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R&D IN ADVANCED COMMUNICATIONS TECHNOLOGIES FOR EUROPE (RACE)

FINAL REPORT ON PHASE I (1988-1992) OF THE 10-YEAR RACE PROGRAMME

(presented by the Commission pursuant to Article 6(3) and Article 9 of Council Decision 88/28/EEC on the RACE Programme)

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## **Executive Summary**

Telecommunication now underpins most industrial activities and is central to the performance of the service sector in Europe. Good telecommunications are crucial to business competitiveness. The completion of the European Economic Space with no internal barriers to trade will open new opportunities and present new competitive pressures, and the increasing importance of telecommunications in international trade is already changing the way businesses operate. The prosperity of Europe in the 1990s will be critically dependent on good communications.

The telecommunications, computing and broadcasting sectors already account for an annual turnover of over 500 billion ECU in the world. By 2000, the telecommunications sector will be the third largest in Europe, after food & drink and chemicals. Telecommunications infrastructures will be economically more important than the physical transport infrastructures. Mastering the technology options has therefore become a key to economic growth and the creation of new employment. Over 50% of employment already depends on use of information and telematic systems, and the major growth in employment is in the information sector.

Demand for services is changing rapidly. Businesses need more flexible services, higher transmission capacities for fast data and image transmission and more competitive tariffs. The growth in value-added services over high-speed digital networks is currently near 40% per year, with 40 million service-user combinations in 1987, 180 million in 1989 and over 300 million in 1991. By 2000 as much as 30% of telecommunications revenues could be associated with such value-added services. Within a few years, most major European companies will require fast data communications between their design, manufacturing, management and retailing activities. Demand for such services is already strong in the US: all major research institutes have access to very high-speed data communications, and 60% of the top 500 companies make use of high-speed digital transmission links.

Recognising these trends, a "definition phase" of the RACE programme was launched in 1985, at the initiative of European Industry Ministers. It established that there was scope and need for a European framework for collaboration in R&D. The Decision on the first phase of a 10-year RACE Programme (Research and development in Advanced Communications technologies in Europe) was adopted by the European Council of Ministers in December 1987. This decision established the policy direction and a budget provision for an initial period of five years, to 1992, within the EC's 2nd Framework for Research and technology development. The objective was to "promote the competitiveness of the Community's telecommunications industry, operators and service providers in order to make available to final users, at minimum cost and with minimum delay, the services which will sustain the competitiveness of the European economy and contribute to maintaining and creating employment in the Community".

Article 9 of the decision requires that, "after the completion of the first five-year period of the programme, the Commission shall, after consulting the Management Committee, send to the Member States and the European Parliament a report on the performance and results of the programme". This is that report. It updates the 30-month review submitted in 1990.

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#### The main achievements

As a result of the work carried out in the first five years of the RACE programme, Europe has a clear lead in the conceptual development of advanced communications networks and services. For the first time, telecommunications operators, the telematics industry and leading-edge users in most major application sectors have joined forces in development of the advanced communications technologies required for low-cost and innovative services. A unique environment has been created in the RACE programme for concertation of their efforts.

RACE programme has strengthened the harmonisation of The the European Telecommunications infrastructure; the development of Common Functional Specifications has provided a "blue-print" for Integrated Broadband Communications. The programme has fostered the close co-operation of central and peripheral regions, and has therefore contributed to the economic and social cohesion of the Community. In terms of technology development, development of the Asynchronous transfer mode for high-speed switching of digital communications has given European industry a lead in international competition; The research on network management has given European network management systems international recognition; The work on digital video and TV has resulted in international standards for coding, multi-gigabit signal distibution systems and specifications for digital video-recording. In the area of standardisation, the programme has contributed 596 draft specifications to European and international bodies - ETSI, CCITT and CCIR (see Annex II). An excellent complementarity with EUREKA activities has been developed, and over 1700 scientific and technical papers have been published in the open literature (see Annex III).

The results of the RACE Programme provide European telecommunications organisations and services providers with a strategic competitive advantage. It has created awareness within industry of the market opportunities which will accompany the implementation of the next generation of telecommunications services in Europe. It has demonstrated the advantages of collaboration on a European scale in pre-competitive R & D, and has substantially re-inforced European stndardisation in the telecommunications sector.

#### Management and evaluation of the RACE programme

The RACE programme is unique in the EC's 2nd Framework Programme: it was the only programme managed as a fully integrated set of tasks; each project has addressed one or more of an coherent set of R&D tasks, each of which has contributed to a single objective:

"Introduction of Integrated Broadband Communications, taking into account the evolving ISDN and national introduction strategies, progressing to Community-wide services by 1995"

The Workplan for the programme, adopted in 1987, set the framework for the work of each project and for their interaction. This interaction has further been reinforced by regular "Concertation" between projects, through technical discussions at 6 - 8 week intervals in which all projects were required to participate. The technical results of the projects have further been consolidated by a core project responsible for development of IBC implementation strategies, functional reference models, customer service functions and referance configurations. A strong and coherent interaction with European standardisation bodies has also been assured through a second key project responsible for consensus development and development of common functional specifications.

The evaluation and auditing of the work in the programme has reflected the strongly integrated nature of the programme.

At the programme level, a Strategic Audit was carried out in 1989 to evaluate the work in respect of the strategic and policy objectives of the Community. The progress in work was reported to the Council of Ministers and the European Parliament in 1990 in the "30 month" review provided for in the Council Decision. This was followed in 1990 by a re-assessment of new requirements for R&D by an independent Board of senior executives and Government Officials (Telecom 2000). In 1991 and early 1992, the work was evaluated, in the context of the other major IT and Telematics application programmes of the 2nd Framework Programme (ESPRIT and DRIVE) by an independent Panel<sup>1</sup>). Finally, in 1992, the Commission reported on the programme in the context of its Evaluation of the 2nd Framework Programme<sup>2</sup>), and the RACE Management Committee carried its own evaluation at the request of CREST<sup>3</sup>).

The research and technology development within the programme has been accompanied by regular assessments of the economic and social impact of developments in advanced communications<sup>4</sup>). The most recent of these assessments was carried out in 1991 and disseminated in 1992. The major part of this activity has now been fully integrated into the 2nd Phase of RACE following the provisions made in the Council Decision on the Specific Programme on Communications Technologies.

The programme management procedures adopted by Commission services for the RACE programme were subjected to an independent "programme management Audit" in 1989, which resulted in a strong endorsement of the Commission's approach.

At the Project level, each project has been subject to a "Technical Audit" by independent experts in the relevent field of research every year. The first such Technical Audit took place in October 1988 and the last in October 1992. The results of these annual audits have been used to re-direct or terminate the work of Projects when necessary.

These evaluations and audits have all shown that the RACE Programme has been successful in relation to its original objectives.

The work started under the first phase of RACE has now been followed-up and broadened by R&D projects under the new Specific RTD programme on communications technologies, the second Phase of RACE. This is part of the EC's 3rd Framework Programme, and provides for EC part-funding of R&D until December 1994. These projects started work in January 1992, and the overlap RACE Phase I projects in 1992 has ensured continuity in the work. The Programme will continue to make a significant contribution to Europe's economic development and socio-economic integration. It is accompanied by national activities<sup>5</sup>) and international actions, such as those of EURESCOM<sup>6</sup>), which reinforce the EC activity, and which are reinforced by it. The RACE programme is a unique framework within which Telecommunications network operators, industry and users all co-operate.

<sup>&</sup>lt;sup>1)</sup>The report of the information and communications technologies review Board, Chaired by Mr. W. Dekker, June 1992.

<sup>&</sup>lt;sup>2)</sup>Communication from the Commission on "Evaluation of the second Framework Programme for research and technological development (SEC(92)675 Final), July 1992.

<sup>&</sup>lt;sup>3)</sup>Reproduced in Section 3.2.1 of this report.

<sup>&</sup>lt;sup>4)</sup>The reports of these assessments have been published and widely disseminated as the series of reports on "Perspectives for Advanced Communications in Europe: PACE"

<sup>&</sup>lt;sup>5)</sup>Broadband communications trials are underway in B, D, DK, F, Irl, P and the UK.

<sup>&</sup>lt;sup>6)</sup>European Institute for research and strategic studies in telecommunications GmbH.

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FINAL REPORT ON PHASE I (1988-1992) OF THE 10-YEAR RACE PROGRAMME

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#### 1. Introduction

Telecommunications is the most dynamic and rapidly evolving of all industrial sectors in Europe. Telecommunications services generate a turnover of over 300 billion ECU per year in Europe, and investment in telecommunications networks and services is running at close to 30 billion ECU per year. The revenue is still largely associated with voice telephony, but most current capital investment is in the new generations of digital equipment, which can support the integration of voice, data and image communications. By 2000, as much as 30% of telecommunications revenues could be associated with value-added services using advanced data communications.

World-wide, all spheres of life are affected by the convergence of information technology, broadcasting and telecommunications. The combination of data processing techniques with innovative ideas in telecommunications has already led to the implementation of Integrated Services Digital Networks, but these are only a first step in a rapid evolution to a much wider range of multi-media services which will require new technologies, network and service management systems and new regulatory systems. The combination of service integration together with optical fibres offering cheap high-speed transmission (a million times faster than over copper wires) provide the techno-economic basis for a fundamental restructuring of all of the sectors through Integrated Broadband Communications (IBC). This development of this concept is the goal of the RACE Programme.

The present report summarises and documents the results of the first Phase of the 10-year RACE Programme, from 1988 to 1992.

The context, organisation and results of the Programme are described in Section 2, and the organisation and results of programme evaluations and audits are summarised in Section 3. Links with other EC and European actions are described in section 4. The results of the R&D in the first phase of RACE have already been widely exploited, both in development of standards, in new network and service developments, and as a basis for further work in Phase II of the programme. The exploitation of the results of Phase I of RACE are described in section 5, and the transition to Phase II is described in section 6. Future requirements and options for work at European level are described in Section 7.

Detailed information on the achievments of R&D projects are summarised in Annex I. The contributions to standardisation are listed in Annex II, and all scientific and technical publications resulting from the work are listed in Annex III. Applications for registration of Patents are listed in Annex IV; a glossary of technical terms is given in Annex V, and a list of references to the formal Decisions of the Council of Ministers and Communications of the Commission is given in Annex VI. The R&D projects funded under Phase I of the RACE programme are listed in Annex VII; the organisations involved are listed in Annex VIII, and financial and participation statistics are summarised in Annex IX.

#### 2. The context and organisation of the RACE Programme

#### 2.1 R&D as part of the Community's Telecommunications policy

The RACE Programme forms an integral part of the telecommunications policy of the EC. Linked to the standardisation policy and the information market policy, it builds on information technology developments in the framework of ESPRIT, and for the first time involves the European Telecommunications network operators, as major actors, in collaborative technology and service development. By addressing the future costperformance of the communication infrastructures in Europe, the RACE programme has contributed to development of the single market, the international competitiveness of European industry and to the social and economic cohesion of the Community.

The major goals of the telecommunications policy of the Community as set out in the Council Resolution of June 19881) are to:

- Create or ensure Community-wide network integrity, based on the principle of full interconnectivity between all public networks concerned,
- Progressively create an open common market for telecommunications services,
- Promote the creation of Europe-wide services according to market requirements and social needs,
- Further develop an open, Community-wide market for terminal equipment,
- develop a common market in which telecommunications administrations and other suppliers can compete on an equal footing.
- continue Community measures regarding common standards;
- stimulate European co-operation at all levels, particularly in the field of research and development of telecommunications,
- create a social environment for the future development of telecommunications, and,
- integrate the less-favoured areas of the Community fully into the emerging Community-wide market.

These objectives provide a clear framework for the definition of future technology, services and applications development.

<sup>&</sup>lt;sup>1</sup>)Council resolution of 30th June 1988 on the development of the common market for telecommunications services and equipment up to 1992; 88/C 257/01: O.J. No C 257/1, 4.10.88.

#### 2.2 The objectives of RACE

The main objective of the RACE programme is to contribute to the:

"Introduction of IBC<sup>2</sup> taking into account the evolving ISDN and national introduction strategies, progressing to Community-wide services by 1995<sup>3</sup>)"

The specific objectives of Phase 1 were:

- to promote the Community's telecommunications industry;
- to enable European network operators to compete under the best possible conditions;
- to enable a critical number of Member States to introduce commercially viable IBC services in 1995;
- to allow service providers to improve cost-performance and introduce new services; to make new services available at a cost and on a timetable at least as favourable as elsewhere;
- to support the formation of a single European market for telecommunications equipment and services, and
- to contribute to regional development by allowing less developed regions to benefit fully from telecommunications developments.

In addition, a number of technical objectives were set out in Annex I to the Decision. The contribution of RACE R&D projects to the achievement of these objectives is described in Table I.

During the development and implementation of the programme, the interpretation of the concept of Integrated Broadband Communications has evolved in response to changing market and regulatory conditions. The definition below reflects the consensus developed within the RACE Management Committee during 1990.

"C" "Communication" not only means the "conventional" switching/transmission/CPN functions, it also includes the most advanced features to make service provision user-friendly, performant and economically sound.

<sup>3)</sup>Council Decision of 14 December 1987 on a Community programme in the field of telecommunications technologies -R&D in advanced Communications technologies in Europe (RACE programme); 88/28/EEC: O.J. No L 16/35, 21.1.88.

<sup>&</sup>lt;sup>2</sup>) "I" "Integrated" not only means "integrated services" (at the user level and at the appropriate network levels), it also points to "integrity" of the whole network, and therefore to the proper interworking of all its essential constituent, including the existing and emerging ones: telephony; packet-switched data, ISDN, satellite, mobile, etc.

<sup>&</sup>quot;B" "Broadband" not only means the "high-end" (in terms of bit-rate) portion of the services, it also designates the total mix of services to be considered, starting from the "upper end" of ISDN (e.g. certainly including 2 Mbit/s accesses, and possibly even 64 Kbit/s in specific application areas), up to what will be required by a realistic introduction of video (interactive and distributive) services (e.g. 140 Mbits/s).

Establishment of framework for collaboration between operators, industry and users	Development of a common "System engineering" approach to network evolution planning
Common strategic techno-economic investigations taking into account demand and technology options	Definition of of optimal conditions for IBC introduction
demand and technology options	Common identification of of major technical issues.
	A coherent EC position in international activities outside RACE.
Development of a Reference Configurations to define the systems and sub-systems in Integrated	A reinforcement of European standardisation
Broadband Communication Networks	Agreement on a common European strategy in the domain of ATM
Development of suitable implementation options and technologies.	specifications.
Development of a Functional Reference Model, with a logical	Agreement on common functional specifications
structure of functions and interfaces	Agreements on "network integration" concepts and protocols.
	Agreements on medium and long- term options for broadband customer access.
Co-operative development of a Usage Reference Model to link user requirements to technical options.	A focusing and concentration of European R&D on key technologies and new user needs.
Joint and common assessments of technology developments.	
Development of common tools for techno-economic and operational assessments.	Common tools have been developed for techno-economic analysis, for advanced network planning and management.
Regular meetings with the standardisation bodies; Coordination between the Consensus Management Project and (ETSI), and joint investigations of standardisation requirements deriving from the	596 contributions to standardisation bodies (Annex II)
	Establishment of framework for collaboration between operators, industry and users Common strategic techno-economic investigations taking into account demand and technology options Development of a Reference Configurations to define the systems and sub-systems in Integrated Broadband Communication Networks Development of suitable implementation options and technologies. Development of a Functional Reference Model, with a logical structure of functions and interfaces Co-operative development of a Usage Reference Model to link user requirements to technical options. Joint and common assessments of technology developments. Development of common tools for techno-economic and operational assessments. Regular meetings with the standardisation bodies; Coordination between the Consensus Management Project and (ETSI), and joint investigations of standardisation requirements deriving from the evolution in user needs worldwide.

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## Objectives of Part I : IBC Development and Implementation Strategies

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## **Objectives of Part II : IBC Technologies**

Use of advanced technology for cost- effective implementation of IBC.	R&D in cost-critical optical components, subsystems and systems for both broadband transmission to the customer premises and switching. Investigations of short term opportunities for immediate cost reductions. Investigations of Medium/long-term opportunities for major cost savings and service enhancements.	Specificationandprototypedevelopment of connectors, lasers andswitching elements for local networks,CPNs, etc.Demonstration ofprototypes, and low cost productionprocedures.Developmentof"coherent"detectiontechnologies.Development of ATM technologies forcost-effective bandwidth use.Developmentofcompatiblealgorithms for bitrate compression fordigital HDTV and high-quality videoservices, and low-costcODECdevelopment.
Telecommunications software for complex integrated systems.	Development of a new architecture for service provision: an Open Service Architecture Investigation of Advanced Information Processing Techniques for IBC functions. Investigation of new software technologies to specify, design, implement, verify and maintain telecom systems.	<ul> <li>Development of "object oriented" programming for telecom systems. Validation of prototype Integrated Software Engineering tools.</li> <li>Development of TMN architectures and prototypes for traffic management, maintenance, Quality-of-service control, customer and network administration, and secure communications.</li> <li>Specification methods, development environment and on-line support for telecom systems.</li> <li>Establishment of integrity concepts for IBC services, and a portfolio of integrity primitives.</li> </ul>
Advance in ergonomic and cognitive facilities of IBC equipment.	Investigations of usability issues for dialogue, distribution, retrieval, integrated services, and domestic CPNs. Investigations of usability issues for People with Special Needs (elderly and disabled). Development of usability design targets. Incorporation and evaluation of usability issues in Application Pilots.	A taxonomy for usability engineering. Implementation of easy-usability features in advanced communications experiments, including for people with special needs. Enhanced interaction between usability researchers, users and equipment designers. Systematic capture and analysis common usability issues in Application Pilot projects

Realisation of evolutionary subsystems and networks.

Definition and demonstration of <u>generic architectures</u> for IBC systems and subsystems, including video bitrate reduction.

Development of concepts and frameworks for <u>Customer premises</u> <u>networks</u>, to satisfy domestic and business requirements

Development of prototype <u>terminals</u>.

<u>Adaptation of</u> systems, enabling a smooth evolution to IBC.

Development of prototype<u>Integrated</u> <u>systems</u> comprising local networks, customer premises networks and terminals, interconnected via agreed interfaces. Definition of functional and design specifications for local networks, CPNs and terminals (multi-service, multi-media, incorporating digital video-recording and flat panel displays).

Demonstration of a colour EL flat panel display and driver.

Designs for components and subsystems for domestic and business CPNs in an ATM environment.

Specifications for integrated systems, and their validation through demonstrators.

#### **Objectives of Part III : Development of IBC Application Schemes**

Development of verification tools, verification of design concepts, functional groups or protocols	Joint development of tools and testing procedures for IBC Network Elements and subsystems.	Verification of tools and IBC functions at terminals, in Customer Premises Networks, and at switches on local and trunk Exchanges.	
	Verification of protocols at critical		
	IBC reference points.	Identification of the test access points and protocols. Recommendations for protocol conformance testing.	
Refinement of functional specifications and/or verification of standards proposals	Integration of pilot systems to test of interworking protocols.	Specifications of systems and subsystems in a multi-service environment.	
	Pre-normative verification of critical		
	standardisation and specification items.	Validation of mechanisms for demonstration of interoperability and compliance with standards.	
Development of experimental situations where service providers, network operators and users can test IBC experimental products - to clarify the potential for IBC commercial exploitation	Definition of future service requirements in collaboration with leading edge users from all major business sectors.	Realisation of Application Pilots in all major sectors: Banking and Finance, Insurance, Media and Publishing, Manufacturing, Health Care, People with Special Needs,	
	Implementation of an IBC testbed at various locations in Europe.	Transport and Distribution, HDTV Experimental Use.	
	Exploration of interconnection and interworking issues.	Definition of requirements and agreement on testbed interconnection trials.	

In view of the rapid evolution of the telecommunications sector in Europe, a phased implementation of the RACE Programme was adopted. The Programme began with a Definition Phase4) in 1986. This was followed by the Phase I, the subject of this report, which formally began in June 1987, and which ended in December 1992.

In Phase I, the work structured in three parts :

#### Part I - IBC Development and Implementation Strategies

Part I projects addressed the development of functional specifications, systems and operations research towards the definition of proposals for IBC standards, concepts and conventions conforming to an open systems approach, and the analytical work addressing the interoperability of IBC equipment and services. The results of Part I projects are in the public domain and represent a major contribution to the work of the international standardisation bodies.

#### Part II - IBC Technologies

Part II projects addressed the technical challenges of IBC implementation. They have made a major contribution to development of the technology required for the low-cost realization of IBC equipment and services.

#### Part III - Pre-normative Functional Integration

Part III projects addressed pre-normative objectives related to the realization of an "open verification environment" designed to assess functions, operational concepts. Twenty of the projects in this part of the programme involved pilot applications of advanced communications in various business and service provision environments. These projects tested experimental equipment and applications against real world functional specifications and standardization proposals arising from the work of Part I projects.

The RACE Programme was implemented in two steps. The first set of projects started in January 1988 and addressed system engineering (Part I) and technological work (Part II)<sup>5</sup>. The second, which addresses the investigation of future services, system integration and verification (Part III), was the subject of a Call for Proposals in July 1988. These projects started work in January 1989.

The emphasis on each Part of the programme evolved during the selection of Projects and the implementation of the Programme. The resources devoted to Part I were increased from the estimated 11.9% to 18%: Part II decreased from 66% to 55%, and Part III increased from 22.4 to 27% of the resources. This evolution reflected a shift in emphasis from technology development towards service development and demand investigation, and the strength of proposals for work in Parts I and III of the programme.

<sup>&</sup>lt;sup>4)</sup>Council Decision of 25th July 1985 on a definition phase for a Community action in the field of telecommunications technologies - R&D programme in advanced communications technologies for Europe (RACE): 85/372/EEC; O.J. No L 210/24; 7.8.1985

<sup>&</sup>lt;sup>5</sup>)Communication from the Commission to the Council and Parliament "Working towards Telecom 2000 - Launching the Programme RACE - COM(88) 240 final II of 31.5.88

The distribution of the financial resources of the Programme is summarised in Table 2.

### TABLE 2

## SUMMARY OF USE OF FINANCIAL RESOURCES IN PHASE I OF THE RACE PROGRAMME

PROGRAMME	DECISION (MECU) (%)		ACTUAL (%)
Part I	60	11.9	18.0
I.1 IBC Strategies	14	2.8	
I.2 IBC Realization	28	5.5	
I.3 IBC Usage	10	2.0	
I.4 Common operational environment	8	1.6	
Part II	332	65.7	55.0
II.1 IBC Systems Functions	94	18.6	9.0
IBC Programming Infrastructure	49	9.7	25.0
Usability Engineering	12	2.4	11.0
Network Evolution	177	35.0	10.0
Part III III.1 Verification tools III.2 IBC Application Pilots	113 63 50	22.4 12.5 9.9	27.0 6.0

The 92 R&D projects have involved the participation of 306 companies, including all the major European telecommunications actors. In addition, 27 organisations from EFTA countries (Austria, Finland, Norway, Sweden and Switzerland) participated in the work.

#### 2.4 Key results

The RACE programme has strengthened the harmonisation of the European Telecommunications infrastructure: a prerequisite for the completion of the single market. The Common Functional Specifications are a "blue-print" for European Integrated Broadband Communications. This achievement has only been possible through the cooperation of all the European Network Operators, telecommunications industry, broadcasters and major leading-edge users: cooperation which has been the hallmark of the RACE programme.

In developing early awareness and reaction to change, the RACE Programme has also made a significant contribution to enabling European telecommunications and services actors to obtain strategic competitive advantage in the increasingly global market for telecommunications equipment and services.

Details of the achievements of each project are given in Annex I to this report and in the Annual reports for 1988, 1989, 1990, 1991 and 1992. Key achievements in each area of the programme are highlighted below.

#### Key achievements in Part I : IBC Development and Implementation Strategies

The work has led to a common understanding of IBC evolution and its implications; effective collaboration between operators, industry and users in development of common functional specifications for IBC, and in common strategic techno-economic investigations.

Close working relations with European and International standardisation bodies have been established. A coordination group between the Consensus Management Project and the European Telecommunications Standards Institute (ETSI) was set up in 1989. The work on the Aysnchronous Transfer Mode (ATM) has contributed directly to agreement on a common European strategy in the domain, and to emerging international standards.

Common definitions of IBC systems and sub-systems have been agreed, and Reference Configurations defining the system structure of the Integrated Broadband Communication Network have been developed. Functional specification of IBC systems and integrated services have been adopted, and a Functional Reference Model now exists. It defines a logical structure of the IBC functions and interfaces, acting as a central agency for all functional requirements on implementation. The Common Functional Specifications, CFS) were widely distributed in 1990.

Interface definitions at key reference points in Broadband networks have been defined, and components and system requirements have been established.

A "Usage Reference Model" has been developed to provide a conceptual framework to link user requirements and functional requirements.

Systematic assessments of technological and operational options, including optical communications, mobile communication, satellites, CPN, new switching techniques, and HDTV have been completed.

Tools of the evaluation of cost-effectiveness of alternative implementation routes have been developed: a first set is related to economic analysis and a second to network planning and standards. These tools provide the basis for transnational comparisons of options and strategies in relation to technical and economic characteristics as well as standardisation requirements.

#### Key achievements in Pt II: IBC Technologies

The R&D has focused on cost-critical optical components, subsystems and systems for both broadband transmission to the customer premises and switching, aiming at cost-efficient solutions for applications in all major domains.

ATM technologies have been defined and developed as a means to provide flexible and "future-proof" implementation of broadband communications. Realisation and comparison of different ATM options have been completed, and requirement specifications for ATM switching systems have been developed.

Compatible video coding techniques for (HD)TV and video telephony have been developed, ensuring cost-efficient use of bandwidth resources. Use of algorithms for bitrate compression techniques for high quality video services (TV & video-telephone) have been simulated and CODEC development has already had a major impact on the standardisation and commercial introduction of cheaper video-conferencing.

Major advances have been made in multi-gigabit optical communication systems and photonic switching. Specifications have been developed for systems, subsystems and components (connectors, lasers, switching elements, etc.), considering in particular cost aspects of different areas of applications (local network, CPN, etc.). Prototype components and subsystems have been produced and demonstrated.

In the area of telecommunications software for complex integrated systems, object-oriented models have been developed; Architectures and prototypes for traffic management, maintenance, customer and network administration have been defined; Specification methods, and a "development environment" for on-line support for telecom systems have been developed. An architecture for secure communications has been defined.

In the area of ergonomic and cognitive research, a taxonomy for usability engineering has been established, and usability engineering requirements in advanced communications have been identified, including for people with special needs.

Generic architectures and appropriate techniques and technologies for IBC systems and subsystems, including video bit-rate reduction, have been developed. These act as a framework for satisfying domestic, business and other requirements across a range of applications.

Various types of terminals integrating flat panel displays have been tested and adapted for use with IBC services. Integrated systems, (comprising local networks, customer premises networks and terminals, interconnected via agreed interfaces at S and T reference points) have been used to validate functional specifications and technologies.

The research on "mobile communications" has set the conceptual framework for a 3rd generation of radio-based cellular communications. It has resulted in the definition of Universal Mobile Telecommunications (UMTS), which will be able to meet major European market demand in the mid-1990s.

This work has focused on development of verification tools, and verification of design concepts, functional groups or protocols. Terminals, Customer Premises Networks, Customer Access systems, Switching (on local and Trunk Exchanges) and transmission systems have all been the subject of testing procedures, jointly developed by system engineers and testing tools designers. Test access points and protocols have been defined.

Pilot applications of IBC have involved service providers, network operators and users in tests of IBC experimental products so as to speed the understanding of the characteristics of IBC commercial exploitation. Pilot applications have been carried out in all major sectors: Banking and Finance, Insurance, Media and Publishing, Manufacturing, Health Care, People with Special Needs, Transport and Distribution, and HDTV Experimental Use. They have involved the participation of more than 100 leading edge users.

For the implementation of Part III and some complementary work in Parts I and II, the need for a Europe-wide test infrastructure was recognised. In 1989, a proposal to provide a preliminary broadband network on an experimental basis was submitted by the major European Telecommunications administrations. This was based on an agreement to implement a European Broadband Interconnection Trial (EBIT) - at 2 Mbits/s progressing to 140 Mbits/s for trans-national connections. The Major participating Network Operators signed a Memorandum of Understanding, and a multi-national team was assembled to give advisory support to the Application Pilots on their network and software requirements in order to assure interoperability of end-user systems. This exploitation and support project, within RACE, helped to guide the various "Application Pilots". However, because of difficulties in the establishment of cost-effective trans-national links for research activities, most have so far been limited to experimentation on national test-beds. It is only now in 1993 and 1994, with the possibility of experimental use of ATM systems, that a transEuropean Broadband trial, with bandwidth on demand, is becomming a cost-effective possibility.

Nevertheless, the function of the application pilots, in providing feedback from real usage environments into the technology development and specifications developments, has been fulfilled.

#### 2.5 Involvement of SMEs

Despite the high cost of R&D in advanced telecommunications, the first phase of RACE attracted a strong participation from small and medium-sized enterprises (SMEs). The represented 28% of the participations in RACE projects, significantly greater than the 16.5% for the 2nd Framework Programme as a whole<sup>6</sup>). Small organisations, whether enterprises of research organisations, participated in over 60% of projects.

<sup>&</sup>lt;sup>6</sup>)Evaluation of the second Framework Programme of RTD: Report from CREST to Council, September 1992. CREST/1212/1/92.

By investigating and developing strategies for IBC introduction all areas of the EC, including in less favoured regions, the programme has paved the way for the realisation of TransEuropean broadband communications Networks as forseen in Chapter XII of the Treaty on European Union. Particular attention has been given to the need to link island, landlocked and peripheral regions with central regions of the Community.

A substantial number of accompanying measures, workshops and summer schools have ensured that the R&D carried out has been accessible to scientists and engineers from all areas of the European Community, and a particular effort has been made to organise workshops and seminars in less favoured areas. A full list of these activities is included in Annex I.

53 projects (60%) involved organisations from less favoured regions of the Community, and through their participation, contributed to transfers of technology and expertise to these regions.

#### 3 Evaluation and Auditing of the RACE Programme

#### 3.1 Evaluation as an on-going process

In view of the rapid evolution of communication technologies and services, evaluation has been seen as an on-going process throughout the preparation of the programme, its implementation and its execution. It has also been a process that has affected every level: the strategic orientation of the programme, the operational management of the programme, and the technical direction of every project.

The evaluation process started with the extensive collaboration of telecommunications actors in planning the programme and in development of the Workplan. Continuing collaboration with industry and telecommunications operators allowed a yearly up-date of the both the Programme Workplan and the workplans of each project. In addition, regular meetings between the consortia making up the programme (Concertation Meetings) ensured that there was a continuous informal process of progress monitoring and adjustment by all projects. The consistency of work was assured by the Consensus Management Project, which developed close relations with European standardisation bodies.

The progress in work was reported to the Council of Ministers and the European Parliament in 1990 in the "30 month" review provided for in the Council Decision<sup>7</sup>).

This Final report has been prepared in response to Article 9 of the decision which requires that, after the completion of the first five-year period of the programme, "the Commission shall, after consulting the Management Committee, shall send to the Member States and the European Parliament a report on the performance and results of the programme". It updates and replaces the 30-month review submitted in 1990.

In accordance with Article 6/4, third indent, the Commission referred this report to the Management Committee for its favourable opinion.

<sup>&</sup>lt;sup>7</sup>)This report was in response to Article 9 of the Council Decision which required that: "The programme shall be reviewed after 30 months on the basis of an evaluation of the results achieved in relation to the precise objectives set out in Annex II to this Decision. The Commission shall inform the Council and the European Parliament of the results of this review."

#### 3.2 Programme Audits and evaluations

The work on Integrated Broadband Communication (IBC) in RACE has been periodically adjusted to respond to rapidly evolving techno-economic conditions and service opportunities. Therefore, within the programme, a yearly critical examination (Audit) has been carried out in two aspects:

- The strategic aspects, evaluating the performance of RACE as a whole with respect to strategic and policy objectives of the Community in an international context
- The technical aspects, evaluating the performance of the RACE projects with respect to the RACE objectives

In addition a programme management, adit was carried out. This has provided an independent evaluation of the performance of Commission services in fullfilling their responsibility for the management of the programme.

#### 3.2.1 Strategic Audits and programme evaluations

An independent Strategic Audit was carried out in 1989 to evaluate the work in respect of the strategic and policy objectives of the Community in an international context. The main conclusions were that:

- The basic RACE objective remained valid: IBC development is appropriate and necessary for Europe and the 1995 target date was consistent with requirements and with worldwide evolution.
- The emphasis in RACE on the different areas covered was appropriate

The Audit panel also recommended that, in the next phase, more effort should be given to customer-premises facilities, mobile applications, digital HDTV and verification and testing, with ATM considered as the key network technology.

In line with the principle of subsidiarity, the Strategic Audit also highlighted the actions that would need to be taken outside the RACE programme by National Government organisations and by the telecommunications actors to ensure that the achievements in R&D are effectively followed up by IBC implementation. These recommendations are recalled in Table 4.

Some of the recommendations were acted on: The recommendation that telecommunications administrations prepare an MOU on close collaboration in their intra-European long-distance links and operations was taken up in the METRAN MOU and in the setting up of the GEN agreements, and in establishment of EURESCOM; The extension of the scope of R&D was realised, standardisation efforts on ATM were strengthened, and an ATM experimental implementation is now being developed. However, other recommendations have not been followed up on the timetable proposed: The regulatory environment in Europe has not allowed the convergence of interest of telecommunications, broadcasting and cable-TV administrations in the way envisaged, and the development of HDTV has been slower than anticipated.

The strategic Audit was followed in 1990 with a forward looking investigation of future requirements and options in which leading strategy, policy and technical experts collaborated. The recommendations of this Requirements Board were documented in the "Telecom 2000" report, and formed the basis for the development of the Workplan for the 2nd Phase of RACE.

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In 1991 and early 1992, the RACE programme was again evaluated in the context of the other major IT and Telematics application programmes of the 2nd Framework Programme (ESPRIT and DRIVE) by an independent Panel chaired by Mr Dekker<sup>8</sup>). The Commission has separately responded to the recommendations of this Panel<sup>9</sup>).

## **Recommendations of the Strategic Audit Panel in 1989**

A) National Governments should collaborate to define by 1992 the conditions and regulatory provisions which should be applied to the introduction of pan-European advanced communications services;

B) Telecommunications, Broadcasting and Cable TV Administrations should propose, by mid-1989, a concerted approach to, and a timetable for, development and use of IBC infrastructures for both telecommunications and entertainment services including HDTV, taking full advantage of private sector investment initiatives when appropriate;

C) Telecommunications Administrations should prepare an initial Memorandum of Understanding by 1990 on closer collaboration in their intra-European long-distance links and operations;

D) Service Providers should specify, by the end of 1990, a first set of service requirements, commercial conditions and regulatory provisions which would favour an early and widespread use of IBC services;

E) Telecommunications, Broadcasting and Cable TV Administrations, Service Providers and the Telematics Industry should agree a Memorandum of Understanding by mid-1989 to complement the collaborative R&D in RACE by pilot implementation of some IBC Services on a European scale for a business-led introduction of IBC by 1992;

F) Collaborative R&D should be extended to include Integrated Service Engineering, fixed and mobile applications and techniques for verification & testing of communications equipment and service functions by the end of 1989;

G) European Standardisation Bodies should reinforce and co-ordinate their efforts towards international standardisation for IBC and advanced services. A standardisation schedule should be established by mid-1989, particularly for ATM;

H) Member States should address the problem of frequency allocation in Europe over the whole range of frequencies and applications. They should permit, by 1992, a rationalisation of frequency allocations reflecting evolving needs and priorities.

 <sup>&</sup>lt;sup>8)</sup>The report of the information and communications technologies review Board, Chaired by Mr. W. Dekker, June 1992.
 <sup>9)</sup>The Commission's response to the Dekker report, January 1993

Finally, in 1992, the Commission reported on the programme in the context of its Evaluation of the 2nd Framework Programme<sup>10</sup>). The Committee on Research Science and Technology (CREST) was invited by the Council to comment on the Commission's report. CREST passed on the invitation to the RACE Management Committee (RMC), which submitted the following report in July 1992:

#### Quality of Results & Impact on Competitiveness

In general terms, the RACE results have, as a minimum, been state-of-the-art, and there are many instances where breakthroughs have been achieved [eg. ATM: Asynchronous Transfer Mode, Mobile (UMTS: Universal Mobile Telecommunications System), Optical Technologies and Devices].

Europe is in a better position now than it would have been without RACE. Other countries may still be further ahead than Europe, but the technologies-gap in European telecommunications has narrowed appreciably, with respect to both the USA and Japan.

During the five years of the 2nd Framework Programme RACE has largely met its technical objectives, as determined in the Council Decision. However, the pace of change in the telecoms sector (eg. new service requirements, new technologies, increasing competitiveness between operators) has been such that the objectives and priorities of the Programme itself needed to be adjusted during the course of its five year duration. Other additional objectives with new priorities have arisen (such as communications experiments and infrastructures for test and verification), which have been taken up by subsequent programmes such as RACE II (the second phase of the 10-year RACE programme).

The RACE Programme has stimulated the cooperation between Public Network Operators (PNOs) (in strategic planning such as EURESCOM); between Industries (in the formation of an Industrial Consortium - RIC) and between PNOs & Industries (eg. in standards bodies such as ETSI). However, both the scale and scope of this type of cooperation need to be further developed.

Besides numerous scientific and technical results, RACE I produced 470 contributions (as of 6/92) to standards bodies (mainly ETSI) based on the development of its Common Functional Specifications.

For the telecoms industry, collaboration within RACE has increased its competitiveness within global markets. For European industry as a whole, the positive influence of RACE should become more visible in the longer term, with the wide-spread adoption of advanced communications. Further R&D on applications can demonstrate to the potential users the competitive edge they may gain through state-of-the-art communications.

<sup>&</sup>lt;sup>10</sup>)Communication from the Commission on "Evaluation of the second Framework Programme for research and technological development (SEC(92)675 Final), July 1992.

#### **Management and Cost Effectiveness**

Within the Framework Programme, RACE is a coherent Programme with specific objectives common to all projects, within an overall timeframe of ten years. During RACE I greatest progress was made in the areas of ATM, Optical Components & Technologies, Mobile (UMTS), and Broadband Experiments. As a result, the latter two categories received much greater emphasis in RACE II. Areas where less progress was made include Security, and Usability Design, where original goals had to be diminished.

Central to the collaboration achieved within RACE is the Concertation Mechanism. In general, Europe-wide collaboration as realised by RACE is cost-effective as it leads to a multiplication factor in the results achieved by the partners for the investment they have individually made.

The tender evaluation and technical audit procedures worked well: for example, the "Red Flag" procedure successfully re-directed and re-vitalised projects that would otherwise not have met their objectives; or stopped projects at an early stage avoiding the wastage of resources.

Given that the programme was on the whole well structured and well managed, improvements are still possible in a number of areas:

o Cooperation/Collaboration with other European, multinational programmes of research has not been effective enough.

o There should be a mutual commitment amongst the Commission, PNOs and Industry on the support for the programme and its objectives before the Workplan is adopted.

o Increased effort should be made to maintain the quality of the overall programme as distinct from the individual projects within it. Eg. Too many key participants do not themselves remain involved over the life-time of the Programme.

o Cost effectiveness of Concertation Meetings needs further optimisation.

o The Consensus Management project should ideally be the first project to be engaged so that effective relationships with the other projects can be ensured.

o Measures should be taken to increase the active role and participation of SMEs in future programmes.

o Greater use should be made of Concerted Actions and Supporting Measures.

#### **Consistency with EC Policies and Principles**

The technical selection criteria used for both the evaluation of tenders and the auditing of projects have proved to be satisfactory.

Social and economic criteria were not explicitly taken into account in the selection of projects for RACE I. However, in general terms, a telecommunications programme such as RACE is consistent with prevailing policies on environment and energy conservation.

Concerning subsidiarity, it is clear that there are benefits to be gained from Europeanlevel collaboration in pre-normative research in telecommunications. However, closer inter-working with national programmes and experiments should also be encouraged.

#### Conclusions

1995 cannot be the end point for telecommunications research programmes within Europe. There needs to be a further programme after RACE.

Research and Development is necessary but not sufficient to gain a good position in the future telecommunications markets. The RMC is not, in this document, specifying what further measures are necessary to achieve this result. The change in emphasis of telecommunications R&D in the direction of services and applications should have an influence on the structure and organisation of future programmes.

The results of RACE should more widely be taken up and used within Europe. The necessary initiatives to achieve this transfer may need to be taken by the Sector Actors".

This report formed part of the basis on which CREST reported to the Council on the 2nd Framework Programme in October 1992.

#### 3.2.2 Impact assessments and forecasts

The research and technology development within the programme has been accompanied throughout the five years by regular assessments of the economic and social impact of developments in advanced communications. The reports of these assessments have been published and widely disseminated as the series of reports on "Perspectives for Advanced Communications in Europe: PACE" The most recent of these assessments was carried out in 1991 and disseminated in 1992. This activity provides the factual background for the yearly up-date of the work under the programme as well as minor adjustments during the course of the year. The major part of this activity has now been fully integrated into the 2nd Phase of RACE following the provisions made in the Council Decision on the Specific Programme on Communications Technologies.

#### 3.2.3 Programme management audit

The programme management procedures adopted by Commission services for the RACE programme were subjected to an independent "programme management Audit" in 1989.

The main recommendations were that the industrial programme management style adopted by Commission services was, on the whole, appropriate for the objectives and the partners in the Programme, and that yearly Technical Audits and the periodic Concertation Meetings have proved an effective approach to Programme Management.

#### 3.2.4 Technical Audits of RACE projects

To be able to adapt the Programme to the development of technology and to changes in the perception of demand, the RACE Decision foresaw an annual revision of the workplan.

This implied that the progress of all the on-going projects be annually reviewed with respect to the objectives and also be compared with new needs. For this reason, each project has been subject to a "Technical Audit" by independent experts in the relevent field of research every year. The first such Technical Audit took place in October 1988 and the last in October 1992. The results of these annual audits has been used to re-direct or terminate the work of Projects when necessary.

The Technical Audit has consisted of the following major elements:

- (a) Each year, the partners in each project have carried out a "self-evaluation" by reviewing the project in all its essential aspects and have documented the results in an Annual Review Report.
- (b) These have been evaluated by independent external experts (Auditors) identified with the help of RMC. Following the evaluation of the reports, the projects are given a "hearing" under the chairmanship of the Commission. The Projects had the opportunity to highlight achievements and to outline future work. The Auditors, grouped in Panels according to their respective expertise, have been able to question the projects to complete the picture given by the Annual Report and the Presentation.
- (c) The Panels have consolidated their conclusions and recommendations, and have documented them in the Audit Panel Reports to the RMC and to the Commission.
- (d) The Audit Reports have been complemented by an assessment of the contractual deliverables by the Project Officers of the Commission (in general the deliverables are considered confidential and are not disclosed to the Auditors).

This procedure has proved both fair and effective. The Audit reports have served as an excellent basis for negotiation of contracts for the detailed workplans of each project, each year.

#### 4. Links with other EC and European actions

#### 4.1 Links with CEPT.

Links with CEPT and its subsidiary bodies have changed substantially during the development and implementation of RACE.

During the definition Phase, the Special Group on Broadband communications (GSLB) set up by the CEPT made a major input into the workplan for the Phase I of RACE. During 1987 and 1988, coordination with the work in CEPT was assured by GMR (Group Mixed RACE) established for this purpose in September 1987.

In 1988, collaboration with CEPT also resulted in 13 European Telecommunication Administrations signing a MoU to introduce a generalised testbed for IBC work (EBIT).

The re-regulation of telecommunications, in line with the new European Telecommunications Policy, led the CEPT to set up a number of separate bodies, two of which have established strong linkages with RACE activities: ETNO, the European Telecommunications Network Operators group, is now the forum for discussions between network operators on network interoperation issues; and EURESCOM provides a forum for joint strategic research. Not all major European PNOs participate in EURESCOM, but it nevertheless serves as a valuable interface between the Commission, RACE projects and the most network operators.

#### 4.2 Links with European and international standardisation bodies

As part of the implementation of European telecommunications policy, ETSI, the European Telecommunications Standardisation Institute, was set up in 1988. It is now established as the major European forum for the development of technical specifications. The prenormative work in RACE has produced 596 separate contributions to the standardisation work of ETSI, CCITT and CCIR.

In addition, regular meetings have been held with representatives of CEN/CENELEC, EBU and SPAG.

#### 4.3 Links with other Community programmes/European activities

RACE projects capitalize on the results of projects developing generic technologies, i.e. ESPRIT (microelectronics components, software tools, AIP for network management etc.); similarly, the telecommunications requirements of telematics applications (DRIVE, DELTA and AIM) draw heavily on the techniques addressed by the current RACE projects.

The collaboration with COST has been implemented by close links between related work and periodic meetings on the programme management level.

With the EUREKA Initiative, the strongest interaction has evolved in the field of audiovisual technologies. Part of the work related to the promotion of HDTV (EUREKA project 95) was complemented by work under a RACE contract; and EUREKA project 256 on video-coding was associated with the RACE integration activities.

#### 4.4 Links with organisations in EFTA counries

Organisations from Austria, Finland, Norway, Sweden and Switzerland are involved in RACE. 27 organisations from those countries participated in 72 projects (in over 80% of the work).

#### 5. The exploitation of RACE results

The opportunities presented by the new communications technologies will have a very important impact on future economic growth in the Community and the international division of labour world-wide. Three distinct but interlinked growth processes are at work:

- Improved access to better information raises productivity throughout the economy,
- Improvements in communications raise the utility, and consequently the marketability, of both old and new services leading to their expansion,
- Transition to the new service-driven and information-based economy requires very large public and private investment in new infrastructures, both physical cable, switches, terminals and human, for the development of value-added telecommunications services.

Thus the quality - both technical and organisational - of communications will be crucial for future economic growth since it determines the capacity of the economy both to generate, and to use efficiently, the single most important factor of modern "production" : knowledge. The geographic organisation of infrastructures will strongly influence the social, economic and cultural space of tomorrow, just as railways did in the 19th century.

For these reasons, the results of Communications-related R&D must be promptly and effectively exploited. Particular attention has therefore been given to the exploitation of RACE results throughout the programme.

#### 5.1 The RACE exploitation plan

In order to stimulate and assess the exploitation of RACE results by the participants, a "<u>RACE Exploitation Plan</u>" has been regularly updated throughout the period from 1988 to 1992. It provides an integral view of the exploitation of the results by participants.

The contributions to standardisation are listed in Annex II, and the titles of scientific and technical publications are listed in Annex III. With over 1700 scientific and technical publications as as result of the work, the RACE programme has made a major contribution to the open scientific literature.

The results of technology development has also been protected by Patent applications where appropriate. 73 Patent applications relate to RACE work have already been registered. They are listed in Annex IV.

#### 5.2 IBC implementation planning

Effective exploitation of R&D is only possible if all actors have a coherent view of the direction and pace of commercial developments. The R&D in the RACE programme has therefore always been scheduled and specified in relation to an indicative implementation plan for Integrated Broadband Communications, which has been regularly updated. It involves a step-wise introduction of advanced services, starting with the ones for which there is business and professional demand as early as 1992/1993. The current indicative implementation schedule, as described in the RACE annual report for 1992 (RACE'92) involved the following milestones:

#### <u>1992/1993</u>:

- Early introduction of business and professional applications;
- Advanced Communications Experiments to test new services and network management systems: ATM, MAN, and IBC in Customer Premise networks.
- Procurement/investment decisions for future pan-European IBCN and full IBC services,
- Major standards finalisation,

#### <u> 1994</u>:

- Completion of inter-connection of all capitals of the Community and with neighbouring countries, based on the extension of existing optical trunk networks, but supporting voice, data and image traffic, either separately or as integrated services.

#### <u>1995</u>:

- Initial IBC network implementation and completion of customer access for business in centres of economic and manufacturing activity: At least 50,000 corporate users of advanced services.
- Application field trials to test a full range of IBC services (incl. residential customers with 2-way video and digital HDTV) using commercial IBC equipment,

#### <u>1996</u>:

- Offer of commercial basic broadband services, based on 2, 34 and 155 MBit/s links, including fast inter-LAN data transmission, dest-top video-confrerncing, video-processing, CAD/CAM and telework applications.
- Inter-operation of fixed broadband networks with mobile, satellite and other networks.

#### <u>1997</u>:

- Availability of IBC services to business users in towns of more than 500,000 inhabitants, and beginning of wide-spread "fibre-to-the-home" implementation.

#### <u>2005-2010</u>:

- 50% penetration of IBC services.

This indicative timetable will again be reviewed in 1993, in the context of the preparation of guideline for the development of TransEuropean Broadband Networks, as foreseen in Title XII, Article 129b and c of the Treaty on European Union.

#### 6. Implementation of Phase II of RACE

The RACE programme was always intended as a ten-year programme of work, to be implemented in two phases. To ensure continuity, the second phase was adopted in June 1991 as a specific programme within the third EC Framework Programme for research and technology development.

However, by 1991, an important shift in perception had occurred. What had seemed to be an ambitious, almost futuristic, vision at the beginning of the Programme, had matured to a realistic opportunity. Commercial introduction of Integrated Broadband Communications was now confidently expected within four years. Moreover, it had become even more evident that telecommunications and advanced information services would play a key role in world socio-economic development as we approach the 21st century.

These changes led the European Parliament and the Council of Ministers to give priority to adoption of the new Specific programme<sup>11</sup>). It was the first of those in the 3rd Framework Programme to be adopted, and the Workplan was immediately the subject of a favourable opinion of the Management Committee. A call for proposals was published in June 1991; the proposals were evaluated in September and October 1991. Over 200 proposals were evaluated and 95 projects started work in early 1992. They are scheduled to complete their work, within the current budget provisions, by the end of 1994.

Whereas the projects in Phase I of RACE concentrated on the evaluation of options, those in Phase II prepare for the introduction of IBC. The RACE II projects will reinforce the collaboration and commitments already made by industrial users, the telematics industry and telecommunications operators in RACE I. The focus of the new R&D is on applications, services, operation and management, but maintains a high level of technology development to consolidate and extend the key areas needed for realisation of cost-effective provision of IBC services.

The work covers the eight priority areas identified in the Annex to the Council Decision:

- AREA 1 IBC (Integrated Broadband Communications) R&D
- AREA 2 Intelligence in networks/flexible communications resource management
- AREA 3 Mobile and personal communications
- AREA 4 Image and data communications
- AREA 5 Integrated services technologies
- AREA 6 Information security technologies
- **AREA 7** Advanced communications experiments
- AREA 8 Test infrastructures and interworking (horizontal R&D area supporting the other priority areas).

A full description of the new R&D projects in Phase II, and of their inter-relationship with the Phase I projects, is available in the Annual reports for 1992 (RACE'92) and 1993 (RACE'93).

<sup>11)</sup> Council Decision 91/352/CEE of 7th June 1991: O.J. No L 192/8, 16.7.91

7. Future requirements and options for R&D on communications technologies at European level.

In June 1992, the RACE Management Committee set up an ad-hoc group to identify priorities for future European R&D in the area of telecommunications. The report of the group is reproduced below:

Many of these ideas and themes for future EC R&D have already been reflected in the Commission's Working Document of the 4th Framework Programme, notably in the proposed themes of "Image technologies", "high-performance computing and networks", "functional integration in manufacturing" and "Advanced Communications". The Commission will bring forward its proposals for Specific Programmes within the 4th Framework Programme, following consideration of all contributions, in 1993.

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#### Rationale For R&D at Community Level

It remains the view of the RMC that there are clear advantages and benefits to be gained from undertaking R&D in Telecommunications at Community level. Globally speaking, research (and in particular Telecommunications Research) is a continuous process. To maintain the improved position already gained by the Sector Actors through their participation in Community actions such as RACE their collaborative research effort will need to be continued, further building on the results achieved to date.

Further consolidation of the fragmented telecommunications systems of the Community is necessary, both to ensure that the Single Market operates effectively, and to strengthen the competitive edge of European organisations in global markets. Standards bodies such as ETSI have come to value the technical contributions received as a direct result of the work of RACE. The process of "managing the flow" of results from Community R&D to Standard Bodies needs to be continued - and strengthened, as a part of subsequent programmes.

Advanced telecommunications is of increasing importance to the well being of national economies, to the extent that its constituent elements ("Information" and the ability to "communicate" that information) are considered to be strategic resources. This can be measured in terms of:

- the increasing proportion of national economies taken up by telecommunications investment, and

- the increasing impact of advanced telecommunications services on other sectors of economic activity.

These trends have been recognised in both the Single Act and in current efforts to complete the internal market of the European Community. The Maastricht Treaty foresees the establishment of Trans-European Networks (which include telecommunications networks). The creation at a European level of telecom infrastructures and services will require the long-term commitment of all the sector actors involved.

The synchronisation of evolution (again at a European level) towards the establishment of a broadband communications infrastructure offers a clear economic advantage, for return on investments made. This synchronisation would also facilitate the take up of new applications across all European regions, and enable rapid attainment of the critical mass necessary for self-sustaining growth in use of advanced services. There is no doubt, that telecom networks and an increasing number of Community services have a growing international scope. A wider cooperation outside of European regions might also be encouraged.

For all these reasons, the RMC is of the opinion that a specific Community R&D action in Telecommunications should be included as part of any future framework programme. This should further build on the substantial base established through previous programmes. However, the nature of telecoms R&D required beyond the 1995 time-frame is significantly different in emphasis to that which has been undertaken within RACE up to now.

#### **Objectives for Future R&D in Telecommunications**

Realisation of the Advanced Communication Vision where "everyone can communicate with everyone else at any place, at any time, by using text, sound and images" – requires that Europe take new initiatives in R&D.

Existing programmes such as RACE & ESPRIT have already made a major contribution towards the basic technical feasibility of this vision. The driving force for a new programme of Community R&D in telecommunications must now come from the needs of applications. In principle, these should also define the actions and priorities needed for further research in the basic supporting technologies.

It follows that any new programme should be centred on the following dual objectives:

- To promote "Operational Trials" of advanced services, to improve their usability and ensure that the end-result is attractive enough for widespread use in the daily life of Europeans.

- To further research "Future Technologies" needed to support advanced communications, to achieve a cost reduction of key components and so enable the provision of advanced services to become more feasible, economically speaking.

These two issues are particularly significant for the pan-European commercial realisation of advanced communication networks and services, even though this "realisation" also depends upon a number of other factors. To move this Advanced Communications Vision further towards reality, it is necessary to build on the growing mutual consultation by the sector actors, thereby gaining consensus on:

- how best to achieve the necessary enhancement to the performance of services and associated supporting technologies.

- target opportunities created by the convergence of telecommunications, broadcasting and information technology, on which a rapid evolution towards advanced communications may be based.

In short, continued Community R&D in advanced communications will in itself promote European cooperation and harmonisation, leading to the strengthening of European competitiveness in international markets and hence to the strengthening of the European economy as a whole.

#### **Basis for Collaboration (Modus Operandi)**

To develop the widespread attractiveness of Advance Communications and make technologies more "economically feasible", it is necessary to involve all the interested actors: Users, Network Operators, Service Providers, Industry, Research Centres, and Universities. The involvement of all these sector actors has to be guarantied from the beginning, through their involvement in the definition of an agreed workplan. In particular, the active collaboration of Public Network Operators (PNOs) in support of communication experiments should be encouraged, taking possible benefits of the existing or foreseen infrastructures.

In the next R&D programme, an increased role should be reserved for SMEs, many of whom have valuable expertise in the development of applications and services. This expertise is central to the needs of the Community to undertake this new domain of research. The need to strengthen the role of SMEs in future Communications R&D suggests that specific measures should be taken to facilitate further their active participation. As an example, more supportive contractual procedures may need to be utilised by the Commission (eg. the CRAFT mechanism used in BRITE/EURAM or other novel approaches).

Though RACE was on the whole successful, some new, or improvements to existing procedures should be considered for managing the next R&D Communications programme. The individual projects should be formulated within a well structured framework, defined in the workplan and geared specifically to achieving programme objectives. The Concertation Mechanism used successfully in RACE will also need to be further strengthened.

Increased coordination of Community programmes, better collaboration with other European or multinational programmes of research, and a closer interworking with national programmes and experiments all have to be encouraged whenever possible. Concerted actions with EUREKA, COST and other projects at a national level can also be considered.

Supporting measures for the programme should include a proper advertising of the projects during their execution and the promotion of results (and potential benefits/applications of these results) to all the sector actors, and especially the potential users of advanced communications.

#### **Operational Trials and Development of Services**

Past experience with the introduction of new network technologies and services has shown that the development and implementation of new applications requires wellorganised, pre-operational and practical validation (operational trials) including all actors in the sector. The real challenge for these next generations of European operational trials is therefore to show ways and means to bundle (under free market conditions) potential services to meet the needs of key market sectors.

R&D in operational trials and development of services should concentrate on generic issues, which will allow advanced services to evolve. Though based on existing technology, the trials should point to suitable realisations of applications as networks become more intelligent and services more flexible. Major objectives for Operational Trials should include the formulation and contribution of proposals to the process of standardisation and proposals for platforms which include all viewpoints of the sector's application:

- the enterprise (including organisation, interaction, information to user, management and security policies, cost/benefit analysis, legal, ethical and social approach),

- the information per se (including the definition of information elements, its quality, flow, and presentation to users),

- the telematics functions (including communication and processing functions, data representation types)

the technologies (including hardware and software).

In this way, Operational Trials should take account of changes in legislation, management and security policies, user access and man-machine interfaces, as well as give cost/benefit analyses and information quality definitions.

Generic services development requires service creation tools, incorporation of multimedia teleservices and terminals and the provision of advanced capabilities for services, their management and service engineering. As a consequence, the following prerequisites have to be met by future applications: They must

- have sector-specific definitions; determined by providers and users
- be based on generic services, and consistent with open network provision;
- be defined by clear cost/benefit targets;
- have international market potential.

- have an ability to encompass within the short term, new requirements like personal mobility and ubiquity, broadband multimedia services, co-operative or intelligent networking.

An empirical basis for identifying these applications may be gained from current national and CEC programmes (eg. in RACE, Telematic Systems, ESPRIT). The essential focus for future R&D programmes is to perform pre-operational tests and to demonstrate the European validity of applications. The following specific "Service Developments" should, in the opinion the RMC, be included in a future programme of R&D to better match user needs:

- Enhanced videoconferencing and Interactive multimedia services;
- Teleworking and Virtual presence;
- Mobility, ubiquity and Information security;
- Narrow/Broad-casting services;
- Service management, and intelligent network services;

#### **Research of Supporting Technologies**

Any new programme of telecommunications research should further build on the substantial technology base established through previous programmes. Strategic research is now required to enable cost advantages to be gained from next generation technologies. The overall objectives for this may be stated as:

- Provision of the technologies required for the evolution of cost-competitive networks and services in Europe ahead of the competing economic blocks, to make an important contribution to the strengthening of the European economy.

- Creation of the basis for a technically feasible and economically reasonable evolution of the telecoms network, also - in respect of standardisation - with the aim of strengthening the European economy.

The knowledge gained from these general areas of research may necessitate modification of the objectives and priorities in other areas of the programme. For example, the evolution of services technology may give some inputs to research on both component and network technology. However, the dominant concept should remain focused on the new services that can be delivered to the users through the telecom network. Given that a high level of personalisation will become a characteristic of these services, a closed loop interaction between network evolution and services development is needed. The following specific areas of research should in the opinion of the RMC, be included in a future programme:

# Evolution of the network to create the basis for technically feasible, and economically reasonable, advanced communications

- Integration of existing and new transmission media and systems (copper cable, optical fibre, terrestrial radio, satellites), including in distribution and access networks (fibre in the local loop etc.); Integration of mobile and fixed networks;

- Evolution of managed transmission hierarchies, and improved network management systems

- Ultra-high capacity optical transmission systems, and photonic network architectures;

- Managed nodes for B-ISDN (ATM) and enhanced signalling;
- Advanced intelligent networks, information network architectures (combining IN
- & TMN), and advanced software architectures.

Evolution of technologies based upon the results of RACE and other EC programmes, in particular the evolution of terminals towards improved cost/performance and user friendliness

- Multimedia workstations, and video-telephony;
- Advanced image and audio processing;
- Digital TV (SDTV, EDTV, HDTV);
- Voice Control in natural language;
- Ultra LSI devices for switching and transmission circuits;
- Advanced microwave IC's based on Si, III-V-materials; and
- Opto-electronic materials and devices for telecom applications.

1.8

Annex I

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**Project contributions to the RACE objectives**
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## **PROJECT CONTRIBUTIONS TO RACE OBJECTIVES**

### 1. PART I : IBC Development and Implementation Strategies

#### 1.1 Consensus Management and Synthesis

Project	Main Deliverable(s)	Impact
R1045 Consensus Management	Consensus management across all RACE projects, leading to the publication of Common Functional Specifications (CFS) for IBC. Workplan for, and organisation of the Technical Groups which undertook the drafting of the CFSs (staffed by other projects' participants).	Secured the "overall" results of the RACE programme, through co-operation between Industry and Operators within the project. Formal conduit for coherent transfer of RACE results to ETSI. Exploitation of results through standardisation, and by widespread distribution of CFS to organisations participating in RACE.
R1044 IBC Development & Implementation Strategies	Provided a consistent view of IBC systems options, based on own work and that of all other RACE projects. Functionally separated service definitions into service components and service control elements. Developed reference configurations for specific network implementations, and used these to identify and evaluate evolution steps towards IBC. Developed a series of detailed specifications defining the UNI at the "T" reference point (the termination interface for public networks).	Core project to the systems study of RACE. The largest source of RACE contributions to standardisation bodies. Many publications. Active in the detailed transfer of results to and from RACE usage projects, (via R1077) and all other systems projects. Provided the backbone of support offered to R1045 for development of the CFS.
R1077 URM	Compilation of operational requirements based on results of usage projects. Results captured in a usage database. Methodology for, and examples of the derivation of generic service definitions from usage requirements. Wide ranging contributions to CFSs and consensus formation.	Concepts relevant to service designers working in a market driven environment. Core project of the usage area of RACE. Impact mainly felt within the programme, transferring results to and from the systems projects.

#### **1.2 Functional Specification**

Project	Main Deliverable(s)	Impact
R1023 BEST	Functional Specification Methodology. Handbook and	Harmonised approach to functional specification work.
	consultation support given to other RACE Projects.	
R1024 NETMAN	Models and Methods for TMN functional specifications (eg.	Significant impact on Standards (CCITT SG IV and ETSI
	Cube Model, QoS Methodology). The actual specification of	NA4). Results exploited by EURESCOM and RACE II
	TMN Functions. Animated Simulation (Hypermedia tool) of	Projects.
	the behavioural aspects of TM Functions.	2
R1025 SECURITY	Definition of basic security services (authentication, integrity,	Integration of security aspects within IBC specifications.
	confidentiality, non repudiation and denial of service detection).	
	Concepts for a functional architecture for IBC security and	
	security policy guidelines.	
R1040 RIPE	Recommended Portfolio of Integrity Primitives. Specified	Implementation of secured network systems. Improved
	modes of use for these.	understanding of integrity primitives (statistical tests and
		simulation tools).
R1047 TIMI	Development of integrity concepts within IBC services, to	Introduction of low cost, reliable and easy to operate security
	support legally binding procedures for data exchange.	measures in IBC.

#### **1.3 Reference Configurations**

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Project	Main Deliverable(s)	Impact
R1002 Satellite communication for IBC	Specification of satellite system capabilities with respect to their utilisation in evolutionary scenarios towards IBC	Identification of the role of satellite communications in IBC. Contribution to elaboration of IBC standards, identification of role of satellite technology within IBC
R1026 International Radio and TV	Identification of requirements and scenarios for the integration of the Eurovision network into IBC.	Eurovision and Euroradio network digitalisation, ensuring Europe remains in the forefront of technical excellence and programme quality. Essential step towards full digitalisation of TV media.
R1028 REVOLVE	Evolution Scenarios most likely to be implemented within Less Favoured Regions (LFRs) were identified and assessed. Platforms for co-operation of Sector Actors established in Portugal and Greece	Tools for strategic planners responsible for LFRs, in their preparation of business plans and justification for further investment in infrastructure
R1041 FUNCODE	Techno-economic studies to determine optimal locations for video codecs. Contributions to image and voice coding standards.	Standardisation and strategic network planning of audio- visual services.
R1049 ATM Concept	Contributions to the specification of the ATM layer, ATM signalling protocol and Connectionless Services in B-ISDN.	Contributions to ETSI NA5 and CCITT SG I, XI, XIII, XVIII Recommendations on B-ISDN.
R1052 SPOT	Simulation and optimisation of sub-carrier multiplexing systems for the CAC network	Exploitation, development and assessment of signal processing techniques in a CAC environment
R1053 TERRACE	TMN Reference Configurations at three levels of detail. Methods and criteria to design, describe and evaluate Reference Configurations. Concept of GAMS - Gradual Automation of Management Systems, used internally by the project to define the evolution of the TMN. Surveys and case studies (SDH, MAN and ATM)	Means of implementing TMN now understood in detail. Results exploited by EURESCOM, and are influencing ONP studies. Also exploited by RACE II projects addressing Reference Configurations for IBC Services. Significant contributions to Standards (CCITT & ETSI).
R1085 TET Adapt	Provision of tools for techno-economic analysis	Tools widely used for evaluation of IBC scenarios by RACE systems projects

#### 1.4 Usage Reference Model

1.4 Usage Reference Model		
Project	Main Deliverable(s)	Impact
R1037 User criteria for the realisation of	Development of a methodology to identify and quantify user requirements	Contribution to further work under R1071 (IBC Applications Analysis)
opportunities afforded by IBC		
R1071 (1050) IBC Applications Analysis	Based on 126 case-studies in 102 organisations, the project has identified eleven generic IBC services and implemented a formalised methodology for description of IBC market developments	Market entry strategies for IBC. Improved understanding of factors affecting service take-up and delivered substantive usage data for the definition of IBC services.
R1076 REMUS	Requirements for Usability Design Targets Database	Method for making end-user requirements available to designers

### **PART II : IBC Technologies**

#### 2.1 Networks and Switching

Project	Main Deliverable(s)	Impact
R1012 BLNT	2 major demonstrators: an ATM switch model and a Customer Access Connection (CAC), based on SDH and an optical link, using OEICs. Definition of performance parameters for the ATM switch, based on traffic studies. VLSI produced to implement the switch. 4 patents filed relating to CAC and ATM.	Low cost local loop and ATM switch, able to support a wide range of broadband services in a flexible and cost effective manner. Demonstrated incorporation of new OEIC techniques and technologies. Contributions to standardisation of ATM/SDH mapping and broadband interfaces for the access network.
R1013 HDTV	Switch matrix chip operating in synchronous time division multiplex mode at speeds up to 1.25 Ghit/s	Key technology for support of digital (HD)TV services using ATM switching networks
R1014 Atmospheric	Network configurations and solutions to accommodate uncertainties in the growth and mix of services during network transitions towards a full ATM-based IBC. Flexible and economic network & system architectures to maintain compatibility with existing public / private networks and terminals, as advanced networks evolve. Solutions evaluated in a demonstrator.	Evolutionary network architectures and contributions to the standardisation of new transmission and switching techniques, and of interworking. Extended Stratified Reference Model (ERM) now adopted by ETSI allowing a more flexible use of the lower three layers of the OSI model.
R1022 ATD	Defined generic ATM components. Implemented RATT (R1022 ATD Technology Testbed), a laboratory network integrating several models of ATM subsystems. Introduction scenarios and techno-economic evaluation for ATM - consolidated in a Network Planning Guide. Other results include architectures and interfaces, ATM traffic engineering methods, performance evaluation of ATM traffic control, traffic source models, and signalling.	Major impact on the development of ATM Standards by ETSI & CCITT. Results further by exploited consortium members in RACE II (the laboratory testbed), and in national field trials. Commercially available products based on project prototypes (components and subsystems).
R1043 Mobile Telecommunications Project	Provided the foundation for the work now undertaken by RACE II projects in UMTS and MBS. Preparation of CFSs for UMTS	Definition of the spectrum requirements for UMTS. Prime- mover for the establishment of ETSI SMG5.

#### 2.2 Optical Communications

Project	Main Deliverable(s)	Impact
R1008 Silicon-based Low-cost Passive Optical Components	Low cost passive optical components including very low loss waveguides, 3dB directional coupler, fibre pigtailed power splitter, 1:4 WMUX/DMUX devices	Components for the realisation of an economic and & flexible architecture of the Customer Access
R1010 Subscriber Coherent Multi- channel System	Demonstrator of a CMC network with a transmission rate of 140 Mbit/s on each of ten channels. Coherent optical devices evaluated on 3 testbeds: 622 Mbit/s CPFSK, 565Mbit/s DPSK, and 565 Mbit/s FSK	"Path-finder" technology, having strong economic potential to meet requirements of domestic customers for non-switched services in the longer term.
R1019 Polymeric Optical Switch	Optically non-linear polymers and devices, such as electro- optical modulators and 2x2 electro-optical switches	Progress towards low cost optical switching matrices
R1020 HYBRID	Integrated ultra-fast all-optical switching devices; technologies for low cost polymers	Low cost devices for all optical communication systems
R1027 Integrated Opto-electronics towards the Coherent Multi-Channel IBCN	Components for HDWDM: 3-channel DM-DPSK heterodyne transmission experiment using DFB lasers, state-of-the-art receiver preamplifier, InP integrated polarisation modulator, uniform grating DFB lasers with narrow spectral line width, multi-electrode DFB laser as FSK transmitter, continuous tuneable narrow line width DBR lasers, GSMBE amplifiers for coherent multi-channel systems, OEIC receivers (4 and 8 channels)	High bandwidth services through HDWDM using optical frequency multiplexing with coherent detection. Project results exploited commercially include : a grating, coherent transmitters and receivers and state-of-the-art fabrication techniques.
R1029 Improved InP Substrate Material for Opto-electronic Device Production	Semi-conducting Sn-doped and semi-insulating Fe-doped InP- substrates fabrication; method of routinely testing Fe-doped "Epi-ready" substrates	European InP- substrates, Sn- and Fe- doped, commercially available and competitive in world markets.

Project	Main Deliverable(s)	Impact
R1030 ACCESS	Flexible Customer Access Connection (CAC) for 622 MBit/s services in the future IBC (interactive services, plus analogue CaTV). CAC systems and architectures using TDMA/SCM 2 Mbit/s. Design and evaluation of key components and modules (Flexible multiplexers, broadband switches, EDFA-modules optimised for AM-TV distribution). Cost analysis has shown that fibre solutions are often cheaper than copper.	Cost optimisation of the Customer Access. Inherent flexibility in service provision to residential and small business users through use of optical network topologies. Realisation of corresponding Opto-electronic components.
R1031 Low Cost Opto- electronic Components	Integrated transceiver modules, high speed detector. Coaxial packages of lasers, micro-optics and detectors. 1.5 µm all MOVPE grown SIPBH lasers. Wafer testable 1.5 µm DFB-lasers Alignment and fixing of fibre and lenses, package material costs, hybrid integration of the opto-electronic and electronic functions.	Low cost active opto-electronic devices made commercially available for early implementation of IBC:
R1032 Optical Components for Subscribers Networks	Key components, technologies and test equipment required for introduction of optical fibres in customer premises	Low cost, rugged devices for use in Customers Premises. Complementary perspective to related projects addressing public networks
R1051 Multi-Gigabit Transmission in the IBC Subscriber Loop	10 Gbit/s optical transmission system distributing 64 TV- channels (each at 155 Mbit/s) to over 8 million different terminals	Technology for distributing digital (HD)TV now capable of supporting more subscribers than are likely to be connected to a single network node under any network architectures currently envisaged.
R1057 AQUA	High speed (up to 10 Gbit/s) and high power Quantum Well lasers	Europe now manufacturing high speed components for direct detection multi-gigabit transmission systems
R1064 MIOCA	Monolithically integrated, laser diode-monitor chip, and optical switch & amplifier chip with ridge waveguide structures.	Monolithic optical integration on InP substrates is a key technology for cost effective manufacturing of essential IBC components
R1069 EPLOT	Optical lasers for coherent systems, high speed devices for multi-gigabit systems, integration of amplifiers with DFB lasers	High density coherent systems and very high speed components made feasible, as a result of narrower spectral line-width and better control of wavelength.
R1089 LOOP	Realisation of superior quality passive optical components- better than any other commercially available devices. A low cost optical connector, de-mountable, achieving reflection-free 30% coupling to DFB lasers. A prototype connector-mounting machine for factory use. A fan-out connector (multi-way to single-way) equipped with optional monitoring functions.	The "Euro-Connector" now launched commercially, and adopted by most manufacturers and operators in Europe. Vigorous standardisation efforts ongoing, within international IEC and European CEN / CENELEC. Such components facilitate the earliest implementation of optical communications throughout Europe. Being truly transparent devices, evolution from multimode, to single mode and in future, to coherent transmission can be supported.

#### 2.3 Advanced Information Processing

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Project	Main Deliverable(s)	Impact
R1003 GUIDELINE	Synthesis of TMN Architecture based on experimental results	Results exploited by RACE II and EURESCOM Projects.
	and prototypes of other RACE I projects. Guidelines on the	Potential harmonisation and reduction of risks in the
	Application of AIP techniques to network management	commercial development of TMN systems. Significant
		Contribution to Standards (CCIII and EISI).
RI005 NEMESYS	3 major testbeds for the evaluation of AIP techniques for	Reduction of risks in the commercial development of Traffic
	Iranic and Qos Management. Corresponding simulators for	Management and QoS related IMN systems. Specific
1	Network, AIM trainic, Services & Users. Practical verification	results (Simulators, Platform, testbeds) used by RACE II and
Deege ATA	using case studies on Can acceptance & vinual path.	ESPRIT Projects.
RI006 AIM	Prototypes of maintenance applications for BERKOM, System	Significant increase in the reuse of system components when
	IBC maintenance functions Development of AIR based	developing new applications. Larger scale prototype GMS
	Generic Maintenance Surtem (GMS) in 11 modules	ESPRIT resists Development of commercial resolution
	Evaluation of applicability	based on GMS
P1009 ADVANCE	Prototymes for Natwork and Customer Administration Systems	Padugtion of ricks in the commercial development of NCAS
KIND ADVAILE	(NCAS) Evaluation of the applicability of AIP techniques	Results used by RACE II and ESPRIT Projects
B1017 JOLE	On-line environment (operating system) to support the	An Open Services Architecture for IBC Applications
	execution of applications within IBC. Prototype tools for on	Exploited by project consortium (embedded in products) and
	line software extension, fault tolerance, testing, monitoring and	RACE II projects.
	HMI.	
R1021 ARISE	Prototype integrated software engineering environment,	Improvements in the cost and time required to develop
	specifically tailored for Telecommunications. Methods for	software. Results exploited by RACE II and ESPRIT
	software reuse. More than 20 tools for use within the	Projects and consortium members. Products now being
	environment. Applied to ISDN and IN software development.	based on tools produced by the project.
R1046 SPECS	Method providing maximum automation in the production,	Facilitated the application of Formal Description Techniques
	execution and maintenance of telecommunications software,	in industrial environments. Significant contribution to
	based on the use of FDTs - Formal Description Techniques.	Standards (CCITT SG X and ISO). Results exploited by
	Ability to handle and incorporate less formal specifications.	RACE II and ESPRIT Projects and consortium members.
	Open tool architecture to support the method. Prototype tool	
	set used in pilot case studies.	
R1068 ROSA I	Feasibility study for an Open Services Architecture.	Leading-edge technology and concepts for service provision.
(see also R1093)	Identification of requirements and development of the essential	Justified increased RTD in this field.
ł	concepts to be incorporated.	1

Project	Main Deliverable(s)	Impact
R1093 ROSA II (See also R1068)	Architectural framework for the provision of IBC services - this a fundamental step towards the definition of an Open Services Architecture. Developed an object model (ROOM), compatible with the ODP standard, and incorporating the characteristics required in a Telecommunications Open Architecture and for IBC service specifications. Methodology for Service analysis, specification and implementation.	Major benefits in terms of cost and time for the development of advanced IBC services. Significant contribution to world- wide research initiatives (TINA-C). Results are exploited by EURESCOM and various RACE Projects.

#### 2.4 IBC Customer Systems

Project	Main Deliverable(s)	Impact
R1001 DVT	Video codec and scanner assembly for 100 Mbit/s HDTV	High density digital video recorder for the consumer
	digital recorder on very high density ME tapes.	electronics market.
R1004 Electro-	1st European electro-luminescent (EL) flat panel display and	World leadership in multicolour EL displays. Technology
luminescent Flat panel	corresponding driver developed and launched commercially.	essential for multi-service terminal and high quality displays.
Display		
R1011 B-CPN	B-CPN demonstrator, validating a framework architecture	Economically viable evolution steps from current
	covering business requirements across many applications and	installations in customer premises, towards the future IBC.
	network sizes.	
R1015 D-CPN	D-CPN demonstrator, validating a concept which supports	Definition of services and technical/technological
	services and applications offered by pre-existing systems (e.g.	developments to facilitate the introduction of IBC in the
	EUREKA INS) as well as new advanced services like switched	domestic environment.
	I mgn quanty sound and video, using low cost technology.	Would landampin in desiring biomertial month
RIUIS HIVIIS	hD1V codec for use by the EBO during wARC 92 for HD1V	oding techniques which will play a key sola in the ongoing
	telephony TV and HDTV). Successful demonstration that	definition of digital TV standards. Central contribution to
	current low-hitrate coding standards can be significantly	the development by FTSI of the 34Mbit/s standard for
	improved by means of advanced image analysis techniques.	contribution codecs. Hierarchical coding is an essential
	Significant advances in VLSI technology for video encoding.	element for the compatibility of different terminal types
	Complete study of video transportation over ATM networks.	where video interworking will be required under future
	Adaptation of current coding schemes for ATM.	MPEG (& multimedia) standards. Products based on
		HIVITS technology are already being marketed. Basis for
		further analysis/coding projects in Race II.
R1035 CPN Part I	Specification of the terminal-CPN interface (at the S reference	Provided customers perspective on public-network
	point), including medium adapters. Definition of CPN	termination requirements. Strong contributions to standards
	architectures suitable for business and domestic environments.	bodies (ETSI and CCITT). Results exploited within RACE
	Evaluation of options these provide, for evolution from present	Part II Projects.
	diverse implementations towards IBC.	
R1036 WTDM	Broadband Customer Premises Network suitable for digital	A practical solution for routing of studio quality digital
Broadband Customer	(HD)1V contribution services and for a wide range of	video and HDTV signals within private domains. Can also
rremises Network	applications up to 40 Gbit/s. Uses 16 WDM channels (at 2.5	support interworking across public networks : The viability
	UTILY SEACH). MUX/DEMUX: 10 SIM-1 to SIM-16 and vice-	or early inclumentations depend on an ability to
1	internal CPN routing Wavelength demultiniterer with	support a rapidly expanding demand for video services.
	wavelength tracking 25 Chit/s silion ASICs	exploited as HDTV is introduced. Contributions to ETSU
	(interleaver/disinterleaver 12x12 expandable cross-point	TM3 on the use of SDH for studio quality video and audio
	switch matrix). Project has proven interworking of a WTDM	services
	CPN and a public B-ISDN through a protocol converter.	
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### 2.5 Usability Engineering

Project	Main Deliverable(s)	Impact
R1034 Usability	An overview of usability issues for IBC.	Contribution to IBC requirements in the area of Usability
Engineering		Engineering.
<b>Requirements for IBC</b>		
R1065 ISSUE	Usability requirements and design recommendations for	Guidelines for embedding user requirements in the design
	videophone and multi-media retrieval services	process for IBC equipment and services
R1066 IPSNI	Functional specification of requirements for input/output media	Full incorporation of people with special needs within the
	at the man-machine interface of a generic IBC terminal	population using IBC services and equipment
R1067 GUIDANCE	Design method and recommendations for distributed multi-	Guidelines for embedding user requirements in the design
	author multi-media co-operative system	process for IBC equipment and services
R1088 TUDOR	Usability requirements, market data and design	Full incorporation of people with special needs within the
	recommendations regarding elderly and/or handicapped people	population using IBC services and equipment

### 3.1 Demonstrators and Verification

3.1 Demonstrators and Verification			
Project	Main Deliverable(s)	Impact	
R1007 ITIS	Multi-service, multi-media IBC terminal demonstrator on a PC	Initial implementation of functional design, modular	
	platform with ISDN and TV interfaces	architecture and user interface for multi-service terminals.	
<b>R1016 Test Tools and</b>	Specific hardware, software and ancillary requirements for an	Availability of tools for verification of Subscriber Network	
Equipment	IBC testbed.	functionality	
R1033 OSCAR	3 photonic switching demonstrators: Access Cross-Connect for	Photonic switching components (optical switches, optical	
	fully transparent optical switching, space packet-switching at	ampliners, detectors and electronics) complete the realisation	
	622 Moit's and VHSOL with a ring structure New packaging	of systems employing an-optical datisfussion / switching.	
D1028 MCDD	IPC terminal demonstrator on workstation platform having	Architecture for multi-media information access on IBC	
RI038 MICFR	multimedia hypermedia and ATM handling functions	facilities	
D1049 DSVD	Initial studies towards a common methodology for Verification	Identification of an approach for the development of	
RI048 KSVF	minual studies towards a common methodology for vermeanon	common verification techniques	
R1056 RIPED	A business IBC demonstrator integrating multi-service-	Assessment of the relationship between OoS and Network	
	terminals. CPN. customer access network and ATM switch	Performance within selected network configurations	
	with a gateway to ISDN		
R1072 ITACA	Protocol Conformance test specification and automation	Protocol specification and testing methodologies.	
R1080 HDTV	Complete chain of HDTV production, transmission, and	Operational experience in HDTV production and	
Experimental Usage	consumer equipment according to HD-MAC.	distribution. Raised public awareness of HDTV, within	
		Europe.	
R1081 BUNI	IBC Demonstrator constructed as two separate sub-systems,	Major contribution to the agreed T-interface specification in	
	each comprising multi-service terminals, customer premises	Europe. Verification of IBC system design concepts.	
	network, customer access and broadband switch. One	Feedback on the application of test tools to the demonstrator,	
	demonstrator addresses the broadcasters studio environment,	to improve both future network performance and the tools	
	as a final 3rd demonstrator	uncruserves.	
R1082 OOSMIC	Methods and Models for the verification of Quality of Service	Prototypes of future commercial test equipment. Significant	
Allow Qubine	(OoS). 2 prototype tools for verification of OoS. Physically	contributions to standards formation in ETSI.	
	connected to the hardware test environment via the UNI.		
	4 Case studies evaluated. Animated presentation of project		
	results.		
R1083 PARASOL	ATM traffic generator and analyser tools for network	Support of network integration projects with tools for testing	
	ventication	and verification	
K1084 MIME	Emulator/Simulator hybrid systems for ATM networks	Provision of tools to support design, verification and testing	
		of methods, protocols and functions of IBC (including IMN	
P1087 PDOVE	Development of a series of verification and testing modules as	Verification text and maintenance strategies for IDC	
RIVO/ INUVE	an integrated tool set · cell generator/analyzer testing of	Contributions to FTSI (e.g. Computer Aided Test	
	signalling protocols using test scripts, analysis of signalling and	Generation). User interface design for test tools Assessment	
	call handling	of ATM signalling.	
R1092 DIRAC	Definition of a structured data collection procedure targeted on	Production of a specification on reliability prediction and	
	an innovative analysis method for reliability data. Calculation	measurement. Potentially a European standard.	
	of reliability of telecommunication systems.		

#### 3.2 Applications Pilots

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Project	Main Deliverable(s)	Impact
R1039 DIMUN	Development and testing of new 'intelligent' applications & services to support distributed design and manufacture	A multimedia communications facility proven in an international manufacturing environment. Yielded increased efficiency, reduced costs and reduced time for the order- design-manufacture cycle
R1042 MULTIMED	Definition and development of a prototype multimedia environment for the health-care sector	Improvement in the accessibility and usability of multimedia health-care information.
R1054 APPSN	Six videophone service trials for (social care of) elderly and/or handicapped people	Service models for applications of videophone in social care; user requirements for elderly and handicapped people
R1055 MERCHANT	Definition of a general architecture for a pan-European ERP (Electronic Retail Payment) system. Implementation of a laboratory demonstrator. Validation of technical options for wider-scale implementation.	A new generation of ERP systems that respects the role, independence and responsibility of each existing ERP actor.
R1058 RESAM	Field trials have shown that real demand exists for broadband applications in the airline industry, supporting unscheduled aircraft maintenance. These applications involve video, still picture and broadband data transmissions, supporting aircraft maintenance. Users, their needs and business functions, application domains and system requirements were each identified or defined.	Meets the need for multimedia, distributed problem-solving applications within airlines, aircraft manufacturers and shipping companies. Potential applications in many other sectors identified, e.g. design, health care, crisis management, marketing and sales.
R1059 DIVIDEND	Production of functional requirement specifications for the use of advanced communications within the banking sector, and a multimedia terminal based on these.	Raised awareness of users re the potential offered by advanced services in banking sector. User interest triggered.
R1060 DIDAMES	Demonstration of collaborative work in manufacturing, using local and wide area broadband communications, supporting PC-integrated video conferencing.	Resulted in commercial tools, applications and telecommunications products. with emphasis on standards, (eg. for workstation interface cards and video codecs).

Project	Main Deliverable(s)	Impact
R1061 DIMPE	Pilot of Distributed Multimedia Publishing Environment between major publishing sites.	An understanding of publishers requirements, to realise commercial viability of the application. Development of an open, flexible application architecture and agreement on standards.
R1062 MARIN ABC	Demonstration of IBC application in the maritime industry: non-routine maintenance and repair of a ship at sea, with assistance of shore-based expertise.	Demonstrated feasibility and cost effectiveness of ship-to- shore video communications via satellite, to prevent/solve maintenance problems as they arise.
R1063 MAPS	Specification of four application pilot schemes for mobile communications	Focus and approach better defined for subsequent projects in RACE II
R1070 Testing pay-per view	Pilots for pay-per view television in three separate, existing CaTV networks. Specialised software for traffic modelling and evaluation tools.	Requirements for the man-machine interface. Strategy for the transition to IBC.
R1073 GEOTEL	Multinational pilot implementation of a library service for petrochemical and related industries	An effective commercial image library accessible from all over Europe (initially by ISDN)
R1074 ECHO	Installation of an IBC-based, electronic case handling system within insurance companies.	Increase in effectiveness and productivity of clerical and professional personnel in the insurance sector by the use of a distributed system of workstations and servers.
R1075 Telepublishing	2 Application Pilots : An individualised electronic newspaper The designing, printing and publishing of catalogues.	Scenario of a broadband working environment, providing easy, time shared interaction between separate locations in the printing and publishing industry.
R1078 European Museums Network	A full digital multimedia system with as applications, an authoring tool for museum staff and a "discovery machine" for navigation of the museum by visitors	Identification of requirements for workstations and man- machine interface.
R1079 CAR	A conference demonstrator to support design engineers at different sites in their decision-making. A remote surveillance system relevant to the manufacturing sector. A multimedia messaging system between the various actors in manufacturing design. New methodologies for requirements capture and evaluation	Provided an understanding of the implications of introducing IBC services in the automotive industry. Established knowledge base for future service design.
R1086 TELEMED	Demonstration of the potential for medical image and data transmission in an IBC environment	Stimulation of the development of medical applications such as remote expert consultation and diagnosis, co-operative research and teaching
R1091 ESP	Assessment of a common strategy for implementation of the communication links required to support RACE Application Pilots. Assisted in the Pilots' own assessment of requirements for end-systems, software protocols and network provision.	Focused the on-going discussions amongst Sector Actors, and acted as a catalyst for further network provision initiatives. Results & synergies achieved now exploited in RACE II.

### **Concerted Actions and Accompanying Measures**

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Date	Event / Workshop	Impact
1988 (7 Dates)	RACE Concertation Meetings	Established working relationships amongst RACE projects, with appropriate links
		to other CEC programmes (Esprit, COST and Eureka). Technical approaches and
		systems concepts pooled, to mutual advantage.
1989 (7 Dates)	RACE Concertation Meetings	Integration of application pilots, usage and verification projects within the on-going
		programme. Extensive work supporting the development of Common Functional
<u> </u>		Specifications (CFS)
6 & 14 June 1990	User Meeting on Advanced	Raised awareness of the potential for application of advanced communications in
	Communications in Europe	different business sectors. Generated the interest of user organisations to respond to
20 June 1990	IBC Jelande Workshop	Highlighted the extent to which broadband communications already existed and
(in Dublin)	The Islands workshop	showed how interconnection of such "islands" could feasibly be achieved in the
		shorter term
26 June 1990	Fibre to the Home	Examined the economics of deploying optical fibre in the Customer Access
		network, and highlighted the most promising technical approaches, for further
		development.
2 July 1990	Mobile Communications in IBC	Determined the relationship between systems supporting broadband and mobile
		communications. Intelligence in Networks and "Mobility in the fixed network"
		amongst the common factors.
10-12 July 1990	<b>Optical Communications Summer</b>	Strengthening of links with peripheral countries. Dissemination of optical RACE
(in Aveiro)	School	results to engineers expecting to begin research in this field.
15 October 1990	International IBC Conference	Single conference giving the broadest coverage of RACE I results, and progress
(in London)		made in the functional specifications of IBC. Wide dissemination achieved.
23 October 1990	Impact Assessment and Forecasting	A review of socio/political issues pertinent to the development of IBC. An indication of the minimizer for fiture PTD in the area
24 October 1990	Intelligent Network Service	Relication of the priorities for future R ID in the area.
24 October 1990	Engineering and Usebility	consisting Technological basis for a faster more effective approach to service
	Engliseering and Oscolity	design, based on combinations of discrete service components.
26 October 1990	IBC Implementation Framework	Communication with the sector actors concerned. Examined the feasibility of
		implementing evolutionary scenarios developed within RACE.
30 October 1990	Image Communications	Identification of priority areas for RTD to meet emerging IBC requirements, based
		on a review of the state-of-the-art in image communications.
13 December 1990	Intelligent Cities	Development of co-operation between City authorities, in applying informational
1		resources and communications links to find solutions to urban problems. Identified
		requirements for RTD, which led to the establishment of the ENS Action.
1990 (6 Dates)	RACE Concertation Meetings	Mid-Term results collated and fed into planning process for RACE II. First draft of
		CFSs fed back to projects.
10 September 1991	Fibre to the User	Comparison of roll-out strategies in Japan, USA, Canada and Europe, for
	(International Audit)	introduction of optical fibre in the customer access. Factors determining the
		technical and economic suitability of the different approaches examined in detail
1991 (6 Dates)	KACE Concertation Meetings	Highlighted issues of common interest, for further examination. Second
1002 (( D )		consolidation of CFS.
1992 (6 Dates)	<b>KACE Concertation Meetings</b>	Transfer of RACE I results to newly launched RACE II projects. Assured
		continuity of momentum and links between RACE Projects & other Programmes.

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Annex II

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## Contributions to Standards

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### RACE CONTRIBUTIONS TO STANDARDS

## **R1003 AIP and Standards for TMN**

Taxonomy of Reference Points (Re view of M.30)	CCITT		1991/03	UK
Mediation function definition	ETSI	NA 4	1990/03	UK
Taxonomy of Reference Points (Review of M.30)	ETSI	NA 4	1991/03	UK
The workstation function	ETSI	NA 4	1990/03	UK
TMN reference point definition	ETSI	NA 4	1990/09	UK
Taxonomy of Reference Points (Re view of M.30)	ETSI	NA4	1991/03	UK
R1014 Atmospheric				
Distributed Bit Scrambling Method for ATM Cells	ANSI	T1S1.1.	1989/09	Canada
The Distributed Bit Scrambling Method for ATM Cells	ANSI	T1S1.5	1990/02	USA
New questions on string mode for the next CCTIT period	CCITT		1992/06	
Distributed Sample Scrambler : State Transition Machine	CCITT	SG	1991/06	Switzerland
Mapping of ATM cells into lower-order VCs	CCITT	SG	1992/03	
On the Equivalence Between two Proposed Network Architectures	CCITT	SG	1991/06	Switzerland
On the harmonisation of two proposed network architectures	CCITT	SG	1991/12	Australia
The Distributed Bit Scrambling Method for ATM Cells	CCITT	SG	1990/01	Switzerland
The Stratified Concept - an extension to ISDN PRM L320	CCITT	SG	1990/01	Italy
Distributed Sampler Scrambler : Technical Description	CCITT	SG	1990/12	Japan
Cell Delineation with the Distributed Sample Scrambler	CCITT	SG	1990/10	Japan
Distributed Sample Scrambler : Synchronisation Confidence Limits	CCTIT	SG	1990/12	Japan
Introduction of the Stratified Reference Model	ETSI	NA4	1989/11	
Signalling and Management in the SRM	ETSI	NA4	1992/09	
Stratified Reference Model	ETSI	NA4	1992/03	
31st Order Distributed Sample Scrambler	ETSI	NA5	1990/10	France
600 Mbit/s structure at T	ETSI	NA5	1989/03	Germany
Allocation of PTI Values	ETSI	NA5	1991/04	Netherlands
ATM Cell Format	ETSI	NA5	1989/03	Germany
ATM header error control cell delineation combined with scrambling	ETSI	NA5	1989/05	France
ATM Information Field Size	ETSI	NA5	1989/03	Germany
ATM Routing Field	ETSI	NA5	1989/03	Germany
ATM Routing Field	ETSI	NA5	1989/05	France
Distributed Bit Scrambler with 8-bit HEC	ETSI	NA5	1990/03	Italy
Distributed Bit Scrambling Method for ATM Cells	ETSI	NA5	1989/09	France
Distributed Scrambler with 31st order Polynomial	ETSI	NA5	1990/09	Spain
Frame Synchronisation	ETSI	NA5	1989/04	Netherlands
Layer Stamping	ETSI	NA5	1990/10	France
Mapping the ATM UNI into the SDH UNI	ETSI	NA5	1989/03	Germany
Media Adaptors at T	ETSI	NA5	1989/03	Germany
Multi-link protocols for ATM	ETSI	NA5	1991/09	Turkey
NT1 Functionality	ETSI	NA5	1989/04	Netherlands
Proposed Structure of CCITT B-ISDN Rec.	ETSI	NA5	1989/05	France
Service Requirements for ATM Priority and Layering	ETSI	NA5	1989/03	Germany
Service Requirements for ATM Priority and Layering	ETSI	NA5	1989/03	Germany
String Mode	ETSI	NA5	1991/09	Turkey
String Mode Protocol for ATM Network	ETSI	NA5	1991/04	Netherlands
Synchronisation	ETSI	NA5	1988/10	<b>Netherlands</b>
The Distributed Bit Scrambling Method for ATM Cells	ETSI	NA5	1989/10	Sweden
The Distributed Bit Scrambling Method for ATM Cells	ETSI	NA5	1989/11	UK
The Distributed Byte Scrambling Method for ATM Cells	ETSI	NA5	1990/04	Portugal
The resilience of the distributed bit scrambling method to Random or Malicious Interference	ETSI	NA5		
Transmission aspects - Virtual Bandwidth	ETSI	NA5	1992/09	
Transmission Format	ETSI	NA5	1988/10	Netherlands
Transmission Format for ATM	ETSI	NA5	1988/10	Netherlands
Transmission System on the Line Side of NT1	ETSI	NA5	1989/03	Germany
Virtual Network Concept	ETSI	NA5	1988/10	Netherlands
Virtual Path Identifier	ETSI	NA5	1988/10	Ireland

VPI Field Size at the UNI	ETSI	NA5	1989/11	UK
Proposal for definition of the Service Profile Concept for B-ISDN and its use for customer/access/terminal	ETSI	SPS3	1991/05	Germany
Mapping ATM into lower order VCs	ETSI	TM1	1990/10	Germany
The Distributed Bit Scrambling Method for ATM Cells	ETSI	TM3	1 <b>98</b> 9/10	Portugal
Signalling at the UNI and NNI. Introductory Remarks	RACE	ARG	1990/06	Norway
Naming and Addressing within the Stratified Reference Model	RACE	STG 1.1	1992/05	
The Extended Stratified Reference Model	RACE	STG 1.1	1991/09	
Contribution to D410 CFS : Signalling Protocols	RACE	STG 3.1	1990/05	Belgium
Contribution to the Functional Model for IBC Basic Service	RACE	STG 3.1.	1991/02	Belgium

### **R1015** Domestic Customer Premises Network

Comments on Draft Recommendation I.363

ETSI

1990/04 Portugal

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R1018 High	Quality	Videotelephone	and	(High	Definition)	Television

Impact of digital transmission on HDTV sampling parameters	CCIR	IWP-11/	1990	
Hardware realisation of a 140/155 Mbit/s HDTV-codec progress report	CCIR	TG11-2	1991/02	France
ATM cell loss experiments with TM1	CCITT	IEC	1992/07	Netherlands
ATM cell loss experiments with TM1	CCITT	ISO	1992/07	Netherlands
H 261 compatible 2-layer video codec with high cell loss resiliance.	CCITT	SG XV	1991/05	France
Simulation of random cell loss	CCITT	SG XV	1992/01	UK
Two Remarks to the text of the Flexible Hardware specification	CCIIT	SG XV	1989/11	Germany
Two Remarks to the text of the Flexible Hardware specification	CCITT	SG XV	1989/11	France
Two Remarks to the text of the Flexible Hardware specification	CCITT	SG XV	1989/11	Italy
Two Remarks to the text of the Flexible Hardware specification	CCTIT	SG XV	1989/11	Netherlands
Two Remarks to the text of the Flexible Hardware specification	CCITT	SG XV	1989/11	Sweden
Two Remarks to the text of the Flexible Hardware specification	CCITT	SG XV	1989/11	UK
ATM cell loss experiments with TM1	CCITT	SG XV/1	1992/07	Netherlands
Error sensivity of the TM1 syntax	CCITT	SG	1992/07	Netherlands
Normes pour les systèmes de distribution secondaire	CMTT		1989	France
Rewording of annex A of report AD/CMTT	CMTT		1990/03	
Comparison of the two VLC and videomultiplier proposals according to report AD/CMTT	CMTT/2		1989/12	
Contribution codec VLC parameters	CMTT/2		1989/10	
Contribution to the adhoc group on 34 Mbit/s DCT coding	· CMTT/2		1988/03	
Contribution to the specification writing	CMTT/2		1988/08	
Corrections and rewording to the draft recommendation AT/CMTT	CMTT/2		1990/03	
Criticality and Quantisation	CMTT/2		1989/09	
Hardware realisation of the 34/45 Mbit/s 4:2:2 codec and of the 140 Mbit/s HDTV codec	CMTT/2		1990/03	
Performances of the VLC based on ACVLC	CMTT/2		1989/10	
Proposal for an amendment to CMTT DCT ad hoc group document No 1	CMTT/2		1988/04	
Scanning standard to be used on the secondary distribution channels	CMTT/2		1990/02	
Specification of a variable length coding	CMTT/2		1989/09	
The issue of VLC and videoframing	CMTT/2		1989/10	
Variable length coding	CMTT/2		1989/08	
Videoframing	CMTT/2		1989/09	
VLC and videomultiplex proposal	CMTT/2		1988/06	
Hardware realisation of a 140/155 Mbit/s HDTV-codec Progress Report	CMTT/2	WB11	1991/02	France
34/45 Mbit/s videocodec - The issue of VLC and videoframing	ETSI	NA	1990	
Introduction to the project HIVITS	ETSI	NA	1990	
Status of the 34/45 Mbit/s contribution codec standard	ETSI	NA	1990	
H 261 compatible 2-layer video codec with high cell loss resiliance.	ETSI	NA 5	1991/04	Netherlands
Specification for CCITT H.261 comatible video coding for ATM networks	ETSI	NA 5	1992/02	UK
A draft proposal for ALL Type 2	ETSI	NA5	1992/05	UK
R1022 Technology for ATD				
AAL-PDU Structure for CBR audio and video services	CCITT	SG	1990/01	Portugal
Sequence number protection for AALL Class 1 services	CCITT	SG	1990/05	Portugal
VCI Management For A Signalling Link	CCITT	SG		USA
"VPI/VCI pastition at UNI and ""active bits"" restriction"	CCIIT	SG	1990/01	Germany
Compatibility Between S and T Interfaces In The Subscriber Premises Network	CEPT	NA5	1988/10	Portugal
Echo in the Finnish PSTN	CEPT	NA5	1988/10	Portugal
Bit Error Bursts At 139 264 kbit/s	CMIT	IWP		-
Monitoring Of The Quality Of Digital Circuits Using ATM	CMTT	IWP		
On The Necessity Of Protection Against Cell Losses For High-Quality Audio And Video Services	CMTT	IWP		

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Synchronization Aspects In A Pure ATM-Based Broadband Network	CMTT	IWP		
Treatment Of Cell Losses In An ATM-Based Broadband Network	CMTT	IWP		
AAL Sequence number synchronization algorithm	ETSI	NA 5	1990/09	Portugal
Application Of Maintenance Principles To B-ISDN Basic Customer Access	ETSI	NA 5	1989/03	
Impact of ATM Cell Size on Mobile Communications	ETSI	NA 5	1989/05	
Priorities In An ATM Network	ETSI	NA 5		Germany
ROS subattributes in I. 2XX	ETSI	NA 5	1989/11	
Sequence number protection for AAL Class 1 Services	ETSI	NA 5	1990/04	Portugal
Sequence number protection for AAL type 1	ETSI	NA 5	1990/10	Portugal
Service Bit Rates Amendments to Draft Rec. I. 2XX	ETSI	NA 5	1989/11	
Considerations on the ATM Layer Functions	ETSI	SPS 3	1990/04	
Considerations on the Cell Header Translation Function	ETSI	SPS 3	1990/04	
Considerations on the Physical Layer Functions	ETSI	SPS 3	1990/04	
Considerations on Virtual Channel	ETSI	SPS 3	1990/04	
Functions of ATM Network Nodes	ETSI	SPS 3	1990/04	
General Characteristics of ATM Network Nodes	ETSI	SPS 3	1990/04	
INTERFACES	ETSI	SPS 3	1989/10	
"Introduction, Scope and Field of Application (for Rec. on Broad-Bandswitching)"	ETSI	SPS 3	1990/04	
New Structure for Recommendation on Broadband Switching	ETSI	SPS 3	1990/04	
Some Considerations on Overload Handling	ETSI	SPS 3	1989/10	
ATM-Related Functions	ETSI	STG 3.2	1990/06	Netherlands
Connection Acceptance Control	ETSI	STG 3.2	1990/08	Netherlands
Connections through an Exchange	ETSI	STG 3.2	1990/06	Netherlands
Maintenance aspects of an ATM Exchange	ETSI	STG 3.2	1990/06	Netherlands
Performance of established connections	ETSI	STG 3.2	1990/07	Netherlands
Service specific functions in an ATM Exchange	ETSI	STG 3.2	1990/06	Netherlands
Traffic Characterization	ETSI	STG 3.2	1990/08	Netherlands

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### **R1024** Functional Specifications for IBC System Requirements

QOS Methodology	ETSI	NA	1990/03	UK
Analysis of Network Management Requirements	ETSI	NA 4	1990/09	

## R1030 Advanced Customer Connections, an Evolutionary System

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Consideration concerning loopback in CAC	ETSI	NA 5	1991/06	Sweden
R1031 Low Cost Optoelectronic Components				
Measurement Techniques for Essential Ratings and Characteristics of Components "Blank detail specification: ""Coaxial laser"""	CCITT CENELEC	IEC CECC	1989/04	Germany
R1035 Customer Premises Network				
Physical Layer OAM for cell based option.	ETSI	NA 5	1991/09	
Cost and performance of different coaxial cable and receiver types.	ETSI	TM 3	1991/04	
Definition of terminal failure voltage for the coaxial interface at 155.52 Mbps.	ETSI	TM 3	1991/04	
"Input to the ""Living List"" for Rec. I.432."	ETSI	TM 3	1991/04	
Line code for Interfaces at TB- and SB reference points.	ETSI	TM 3	1991/04	
<b>R1041</b> Functional Specifications of Codes				
R1041 Functional Specifications of Codes Principle of Functional Modelling	ETSI	NA 4	1990/09	France
R1041 Functional Specifications of Codes Principle of Functional Modelling R1044 IBCN Development of the Functional Ref	etsi <b>erence Mode</b>	NA 4	1990/09	France
R1041 Functional Specifications of Codes Principle of Functional Modelling R1044 IBCN Development of the Functional Ref UK Contribution on Protocol Reference Models	etsi erence Mode ccitt	NA 4	1990/09	France
R1041 Functional Specifications of Codes Principle of Functional Modelling R1044 IBCN Development of the Functional Ref UK Contribution on Protocol Reference Models UK contribution on Signalling Channel Structures	etsi Cerence Mode CCITT CCITT	NA 4	1990/09 1988 1988	France
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An adaptation layer protocol model for signalling packet-mode connection oriented service and	ETSI	NA 5	1989/10	
An ATM Adaption Layer Protocol Model for IEEE LAN Interconnects	ETSI	NA 5	1989/11	Belgium
An ATM Adaption Layer Protocol Model for packet mode services	ETSI	NA 5	1989/11	Belgium
Analysis of Multi Media Aspects of Broadband Services	ETSI	NA 5	1989/10	Denmark
Answer to CCITT XI/4 open questions on meta-signalling	ETSI	NA 5	1990/09	Belgium
ATM adaptation layer for VBR service	ETSI	NA 5	1989/10	
ATM adaptation model layer service classification for non-time-related services	ETSI	NA 5	1990/03	
ATM signalling channel allocation and meta-signaling issues	ETSI	NA 5	1989/10	
Auributes classification	ETSI	NA 5	1990/09	Belgium
B-ISDN Arch.Prin.for Interactive and Non-Switch.Distribn.Services	ETSI	NA 5	1990/07	UK
B-ISDN Arch.Prin.for Interactive and Non-Switch.Distribn.Services	ETSI	NA 5	1990/07	Germany
B-ISDN bearer service definition	ETSI	NA 5	1990/09	Belgium
B-ISDN Connection Types and their attributes	ETSI	NA 5	1992/01	Belgium
Basic Requirements and Principles for MANs	ETSI	NA 5	1990/01	Belgium
Benefits of activation/deactivation at the TB reference point	ETSI	NA 5	1990/09	Belgium
Categorization of B-ISDN Connection Types	ETSI	NA 5	1992/01	Belgium
Clarification of channel associated signalling (CAS) at the access	ETSI	NA 5	1991/01	Belgium
Clarification of the ATM adaptation service classification model	ETSI	NA 5	1990/03	
Comments on ATM header functions	ETSI	NA 5	1990/10	
Comments on NA5 Draft Rec. 1413 (UNI)	ETSI	NA 5	1989/11	
Comments on SG XI meta-signalling document	ETSI	NA 5	1991/01	Belgium
Common channel signalling (CCS) for B-ISDN	ETSI	NA 5	1991/01	Belgium
Contribution on Short term IBCN	ETSI	NA 5	1989/03	
Cost comparison of the coaxial with the fibre optical interface at UNI	ETSI	NA 5	1989/11	
Cost figures of a coaxial interface at UNI	ETSI	NA 5	1989/11	
Cost figures of a fibre optical interface at UNI	ETSI	NA 5	1989/11	
Error detection for PO services	ETSI	NA 5	1989/11	
Estimate of activation times for an activation/deactivation procedure at the TB reference point	ETSI	NA 5	1990/09	Belgium
Evolution of Optical Multi-Customer Access Links in the IBCN	ETSI	NA 5	1990/03	Germany
Guidelines for dynamic description of Multi-Media services using SDL diagrams	ETSI	NA 5	1989/10	
Implications of the introduction of the P bit for AAL type 3 and 4 (allocation AAL)	ETSI	NA 5	1991/09	Belgium
Information type related attributes for service components	ETSI	NA 5	1989/03	Germany
Introduction IBCN Reference Configuration	ETSI	NA 5	1990/03	-
Introduction of the BRAN and LIT functional groups into the functional architectural model (allocation	ETSI	NA 5	1991/09	Belgium
Introduction to the static description of multimedia services	ETSI	NA 5	1989/03	Germany
Introductory description of multimedia services	ETSI	NA 5	1989/03	•
List of parameters for the physical medium dependent layer of an electrical interface at the Tb reference	ETSI	NA 5	1989/09	
Location of meta-signalling in the B-ISDN FRM	ETSI	NA 5	1991/01	Belgium
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Mannierance for cell based UNI	EISI	MAS	1001/09	Gaaaaa
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Cusumer incluor Evolutionary Aspects	E 151 ETCI	NA S	1991/02	Bertural
DODR Performance Enhancemente	ETer		1000404	Forugal
Editorial amendment for par. 44 in 1432	ETCI	NA C	1001/10	Prance Datain
Error detection for PO services	ETSI	NA S	1020/11	nerkintu
Estimate of motivation time for activation/deactivation procedure for breadband ISDN	ETSI	NA C	1000/00	Snein
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rioposal for data-link protocol as part of AAL Convergence Sublayer (CS) protocol for non-time related	EISI	NA S	1990/03	italy
rroposal for Physical Layer I ransmission Parameter	EISI		1990/04	Portugal
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Proposal for text on AAL type 5 primitives for AAL operations to be inserted in 1.303	EISI		1990/09	Spain
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Surface Transfer Impedance in the specification of the TB interface	ETSI	NA 5	1990/09	Spain
Target IBCN Reference Configurations	ETSI	NA 5	1990/03	Italy
Termination of the section and path overhead (POH) at the UNI	ETSI	NA 5	1989/10	Denmark
Termination of the SOH and POH at the UNI	ETSI	NA 5	1989/09	France
Terminology Lifecycle	ETSI	NA 5	1990/09	Netherlands
Terminology (related to Connectionless Data Service)	ETSI	NA 5	1990/09	Spain
Terminology Related to connectionless Services	ETSI	NA 5	1990/06	Finland
Terminology Update	ETSI	NA 5	1990/10	Sweden
The Branching Functional Group with Functions and Reference Points in the Customer Access Network	ETSI	NA 5	1992/01	France
The Coding of the Sequence Number (SN) in SAR class 2	ETSI	NA 5	1990/04	Portugal
The messages used by the AAL protocol for B-ISDN signalling and connection oriented data services	ETSI	NA 5	1990/09	Spain
The OUTOLO concept	ETSI	NA 5	1991/02	Belgium
The Ortical Line Outlet Concept	FTSI	NA 5	1989/10	Denmark
The Ortical Line Outlet Emotion	ETSI	NA 5	1000/10	France
The way shard on Broadbard surphasing within NA2	ETCI	NA 5	1001/00	Belgium
The way alcad on bloaddand humbering width 1772	ETCI	NA S	1001/00	Deigium
Tarifi and the second	EISI	NA J	1991/09	Delgium
Traffic aspects	EISI	NA 5	1991/02	Beigium
Transmission aspects in the core network	EISI	NA 5	1991/02	Belgium
Transmission Range for a Coaxial Interface	EISI	NA 5	1989/08	France
Transmission ranges for an optical fibre interface	ETSI	NA 5	1989/11	UK
Units for Traffic Capacity in ATM Networks	ETSI	NA 5	1990/04	Portugal
Use of Generic Layering Architecture to structure the Broadband User - Network Signalling Interface	ETSI	NA 5	1989/10	Denmark
Use of the PRM for User Plane and Control Plane connection establishment	ETSI	NA 5	1991/09	Belgium
"Use of unused octets in metasignalling message, and identification"	ETSI	NA 5	1991/01	France
User Network Interface based on SDH	ETSI	NA 5	1989/10	Denmark
Vocabulary - Abbreviations		N74 6	1989/09	France
Working procedures for ETSI/NA5	ETSI	NA D		114100
	ETSI ETSI	NA 5 NA 5	1990/09	Spain
Workprogramme for ETSI/NA5	ETSI ETSI ETSI	NA 5 NA 5 NA 5	1990/09 1990/09	Spain Spain
Workprogramme for ETSI/NA5 Execution of Service on a Functional IN Model	ETSI ETSI ETSI ETSI	NA 5 NA 5 NA 5 NA 6	1990/09 1990/09 1989/11	Spain Spain Germany
Workprogramme for ETSI/NA5 Execution of Service on a Functional IN Model Intelligent Network Terminology Definitions	ETSI ETSI ETSI ETSI ETSI	NA 5 NA 5 NA 5 NA 6 NA 6	1990/09 1990/09 1989/11 1989/11	Spain Spain Germany Germany
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Workprogramme for ETSI/NA5 Execution of Service on a Functional IN Model Intelligent Network Terminology Definitions Liaison Report from RACE Liaison Report from RACE	ETSI ETSI ETSI ETSI ETSI ETSI ETSI ETSI	NA 5 NA 5 NA 6 NA 6 NA 6 NA 6 NA 6	1990/09 1990/09 1989/11 1989/11 1989/11 1990/02	Spain Spain Germany Germany UK UK
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Workprogramme for ETSI/NA5 Execution of Service on a Functional IN Model Intelligent Network Terminology Definitions Liaison Report from RACE Liaison Report from RACE Proposal for a functional Plane Architecture Proposal for further Definition Broadening of the User Concept in UPT Requirements for User Profiles in UPT UPT Numbering Plan Requirement related to the ACCESS of the UPT Service Centre	ETSI ETSI ETSI ETSI ETSI ETSI ETSI ETSI	NA 5 NA 5 NA 6 NA 6 NA 6 NA 6 NA 6 NA 6 NA 7 NA 7 NA 7	1990/09 1990/09 1989/11 1989/11 1989/11 1990/02 1990/02 1990/02 1990/09 1990/09	Spain Spain Germany Germany UK UK UK Netherlands Netherlands
Workprogramme for ETSI/NA5 Execution of Service on a Functional IN Model Intelligent Network Terminology Definitions Liaison Report from RACE Liaison Report from RACE Proposal for a functional Plane Architecture Proposal for further Definition Broadening of the User Concept in UPT Requirements for User Profiles in UPT UPT Numbering Plan Requirement related to the ACCESS of the UPT Service Centre UPT Numbering Plan Requirements related to Distinguishing between UPT - and ohter numbers	ETSI ETSI ETSI ETSI ETSI ETSI ETSI ETSI	NA 5 NA 5 NA 6 NA 6 NA 6 NA 6 NA 6 NA 6 NA 7 NA 7 NA 7	1990/09 1990/09 1989/11 1989/11 1989/11 1990/02 1990/02 1990/02 1990/09 1990/09 1990/09	Spain Spain Germany Germany UK UK UK Netherlands Netherlands Netherlands
Workprogramme for ETSI/NA5 Execution of Service on a Functional IN Model Intelligent Network Terminology Definitions Liaison Report from RACE Liaison Report from RACE Proposal for a functional Plane Architecture Proposal for further Definition Broadening of the User Concept in UPT Requirements for User Profiles in UPT UPT Numbering Plan Requirement related to the ACCESS of the UPT Service Centre UPT Numbering Plan Requirements related to Distinguishing between UPT - and ohter numbers UPT Numbering Plan Requirements related to Location Information included in the Number	ETSI ETSI ETSI ETSI ETSI ETSI ETSI ETSI	NA 5 NA 5 NA 6 NA 6 NA 6 NA 6 NA 6 NA 6 NA 7 NA 7 NA 7 NA 7 NA 7	1990/09 1990/09 1989/11 1989/11 1989/11 1990/02 1990/02 1990/09 1990/09 1990/09 1990/09	Spain Spain Germany Germany UK UK UK Netherlands Netherlands Netherlands

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UPT User Requirements related to Charging	ETSI	NA 7	1990/09	Netherlands
UPT User Requirements related to Information Feedback at Call Set-up Time	ETSI	NA 7	1990/09	Netherlands
Numbering and Addressing Requirements Architectural Requirements	ETSI	NA2	1990/10	Denmark
Numbering and Addressing Requirements : Concepts of addressing	ETSI	NA2	1990/10	Denmark
Numberings and Addressing Requirements : Requirements from customers and B-ISDN	ETSI	NA2	1 <b>990/</b> 10	Denmark
Numberings and Addressings Requirements : Requirements from services with special addressing needs.	ETSI	NA2	1990/10	Denmark
Medium Term Evaluation on Codec location in B-ISDN	ETSI	NA3	1989/10	UK
TV Picture frequencies used in picture coding for transmission	ETSI	NA3	1990/05	Sweden
Comments on SG XI metasignalling baseline document	ETSI	SPS	1991/01	France
Connection Acceptance Control	ETSI	SPS 3	1990/10	Italy
Definition of Call and Connection in the B-ISDN	ETSI	SPS 3	1990/10	Italy
Performance of Established Connections	ETSI	SPS 3	1990/10	Italy
Requirements for the separation of Call and Connection Control	ETSI	SPS 3	1990/10	Italy
Traffic Characterization	ETSI	SPS 3	1990/10	Italy
Spectrum Allocation in the Ontical Local Network	FTSI	TM 1	1080/10	France
CML as the 155 520 Mbit/s certical interface	ETSI	TM 1	1001/04	Palaium
Cost basefus of utilizing the 800 pm optical methods for the empirican at the UNI	ETSI	TM2	1001/04	Delgium
Cost benefits of utilising the 800 nm optical window for transmission at the UNI	EISI	IM 3	1991/04	Delgium
EMC aspects of CATV cable at the B-UNI: spectral considerations	EISI	1M 3	1991/04	Belgium
Functional Architecture Model & Realisation of an Optical Access Network (OAN) with OLI/OLO	EISI	1M 3	1991/04	Belgium
Improved Wavelength Allocation in OAN's	EISI	TM 3	1991/10	Belgium
Optical Interfaces for the Customer ACCESS Network	ETSI	TM 3	1990/04	Germany
Optical Interfaces for the Customer Access Network	ETSI	TM 3	1991/03	Belgium
Optical Transmission of the OAN - Architecture and Evolution	ETSI	TM 3	1991/03	Belgium
Proposal for Physical Layer Transmission Parameters	ETSI	TM 3	1990/04	Austria
Quality of Services and Netw. Performance Requirements in ATM Networks	ETSI	TM 3	1989/10	Portugal
Specification of Surface Transfer Impedance to Tb interface cabling and connectors	ETSI	TM 3	1991/04	Belgium
Utilisation of the 800 nm optical window for transmission at the UNI	ETSI	TM 3	1990/10	
Evolution towards UMTS	ETSI	UMTS	1990/11	Belgium
Status of the RACE Mobile Project	ETSI	UMTS	1990/11	Belgium
Study items for the network aspects of UMTS	ETSI	UMTS	1991/03	Belgium
UMTS at the Turn of the Century	ETSI	UMTS	1990/08	Belgium
UMTS Requirements to B-ISDN	ETSI	UMTS	1990/11	Belgium
UMTS Services - Environmental Considerations/Potential Usage Characteristics	ETSI	UMTS	1990/11	Belgium
<b>R1046</b> Specification and Programming Environment				U
"Extension of SDL to support Object-Orientation, Generic Parameter and Libraries"	CCIIT	SG X	1990/06	Finland
D1052 TMN Evolution of Defense Configuration for				
R1055 IMIN Evolution of Reference Configuration for	r KACE	5		·
A TMN Functional Hierarchy	ETSI	NA 4	1990/03	UK
Contribution to the Definition of Reference Configurations (RCs) for the Telecommunication Management	ETSI	NA 4	1990/03	UK
D1054 Application Dilot for Deeple with Special Need				
K1054 Application rhot for reopie with Special Need	15			
Specifications of terminals for disabled users with respect to standards for user-system interface	ETSI	NA3.2	1991	
<b>R1060</b> Distributed Industrial Design and Manufacturin	ng			
"Structural Walkthrough of the IPC Standard and Electrical Conceptual Model, STEP"	CCIIT	ISO	1990/09	Germany
R1077 Usage Reference Model for IBC	-			,
Engineering IBC Services, Joint URM/CSF/RCD Position Paper	FTSI	HE-1008	1001	
		III -1000	1771	
R1079 CAR-CAR/CAM for Automotive Industry in R	RACE			
Appraisal of M-IT-04	CEN	TG 11-2	1992/06	UK
R1080 HDTV Experimental Usage				
Progress on development of studio equipment for progressively scanned HDTV	CCIR		1991/02	
Progress on HDTV standards conversion	CCIR		1001/02	
Progress report on the 1250/50/2 system	CCIR		1001/02	
D1002 Auglity of Samira (AsS) Varifies (in Mail	V		1771/01	

# R1082 Quality of Service (QoS) Verification Methodology and Tools

"Relationship between Qos terms such as Planned, Achieved, Inferred, Qos etc."	ETSI			
"Qos and NP, Relationship between related terms."	ETSI	NA 4	1991/07	France

The Timeline Model R1089 Low Cost Optimized Optical Passive Componen	etsi nts	NA 4	1991/07	France
"Sectional Specification, Connectors sets type CP08"	CCITT	IEC	1990/07	France
"Sectional specification, connectors sets type CF08"	CENELEC	CECC	1990/10	France

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## Annex III

### List of Publications

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### **RACE** List Of Publications

### **R1001** Digital Video tape Recording Terminal for HDTV

A new single-table assignment technique for transform coded images 1990/04 Paper for 8th Conference on Video, Audio & Data Recording A Simple Recursive Motion Estimation Technique for Compression of HDTV Signals IEEE proceedings 4th Int. Conf. Image Proc. & its Applications (IPA 92), Conf. Publ. No 354 -1992/04 Characterisation and measurements of non-linear bit shifts in digital magnetic tape recording 8th conference on Video, Audio & Data Recording 1990/04 CoCr double-layered media with NiFe and CoZrNb soft-magnetic layers 1988 Journal of Applied Physics, vol 63(8) Data Compression System for Home-Use Digital Video Recording IEEE Journ. Sel. Areas Commun, Spec. Issue on Digital Rec. Digital Consumer HDTV Recording based on Motion Compensated DCT Coding of Video Signals 1992/06 Signal Processing and Image Communications, Vol 4, No 3 Electronics for reading and writing Digest of the Magnetic Recording Conference 1991 (TMRC 91) 1991/06 Error detecting run-length limited sequences 1990/04 8th Conference on Video, Audio & Data Recording Full-Search versus Tree-Search Vector Quantization of Discrete Cosine Transform Coefficients 1990/09 Proceedings of the European Signal Processing Conference Head-to-tape spacing and recording process evaluated from modulation noise spectra 1988/11 Intermag 88, IEEE Trans. Magn. High-performance metal-in-gap heads with very small track widths 1990 J. Magnetism and Magnetic Material (jmmm) 83 High-performance small-track-width metal-in-gap heads made by reactive-ion etching 1990 J. Magnetism & Magnetic Materials (JMMM) Implementation of TV and HDTV in B-ISDN 1990/09 Invited paper for 16th ECOC conference Magnetic recording trends: media developments and future (video) recording systems MRM'89, published in IEEE Trans Magn, vol 26 1990/01 Modelling of electromagnetic systems 1991/11 IEEE Transaction on Magnetics, Vol. Mag-27, No. 6 Motion adaptive intraframe transform coding of video signals 1989 Philips Journal of Research, vol 44 Nos 2/3 On the Construction of High-Performance Self-Synchronizing Codes 1990/10 Proceedings 11th Benelux Symposium Information Theory, Noordwijkerhout 1990 On the interpretation of tape friction 1990 IEEE Trans Magn., vol 26 Perpendicular recording with a one-sided MIG-head on SL Co-Cr Intermag'90 Source Coding of HDTV with Compatibility to TV SPIE Vol. 1360, Proc. 5th Visual Communications & Image Processing '90 1990/10 Sputtered sandwich heads for high-density digital video recording 1990/04 **INTERMAG** Conference Structural Inhomogenities in Co-Cr layers and the influence on the magnetic properties 1989 PMRC'89, Journal Magn. Soc Transform Coding of Digital TV Signals using Vector Quantization 1990 Image Communication Transform Coding of Images using Adaptive Tree-Searched Vector Quantization 1988/09 Abstract in Proceedings Picture Coding Symposium Transform Coding of Images using Directionally Adaptive Vector Quantization 1988/04 Proceedings International Conference on Accoustics, Speech and Signal Processing

### **R1002** Satellite Communication for IBC

Satellite links and integrated broadband communication networks

1990/10 Int. Conf. on Integrated Broadband Services & Networks

## **R1003** AIP and Standards for TMN

A Model of the TMN Workstation Fun	<i>ction</i> 1991/11	Proceeding of the Fifth RACE TMN Conference.
A Proposal for an Internation Method	lolom for a Th	N
A Proposal for an Integration Method	1991/11	Proceedings of the Fifth RACE TMN Conference
An architecture for the management	of a Broadban 1990/05	d Multi-service network XIII International Switching Symposium Proceedings
Broadband Communications Manage	ment the RAC 1990/10	ETMN Approach IEEE Broadband Conference on Broadband TELECOM
Network Management for RACE	1991/11	British Telecommunications Engineering Journal, to be pub, later this year.
Synergies Between ESPRIT and RAC	E 1990/08	European conference on Artificial Intelligence (ECAI - 90)
Telecommunications Management N	twork Concer	
	1990/01	IEE Electronics division colloquium organised by professional group E7 (Telecom Networks &
The application of information model	lling in the tele 1991/03	ccommunication management network (TMN) Telecommunications Information Networking Architecture Workshop (TINA '91)
R1004 Electro-Lu	minesc	ent Flat Panel Display for Terminal Applications
A 9 inch diagonal Compact, Multicol	or TFEL Displ 1991	ay SID 1991
Active matrix CdSe TFT addressed e	lectrolumines a	cent displays
American This flat Flate lumines	1988/10	Proceedings of the International Display Research Conference
Aspects on 1 nin-jum Electrolumines	<i>cence</i> 1990	Acta Polytechnica Scandinavica, Vol. Ph. 170
Bildschirme Flache Flundern	1989/03	Techno-Tip Nr. 3
Brightness and light conversion Effic	iency in High	Field AC Electroluminsescence
Design of a prototype active matrix C	CdSe TFT addr	ressed EL display
Development of Advanced Thin-Film	1990/09 Electrolumin	Eurodisplay 90 escent Displays
	1990	Proceedings of Eurodisplay 1990
Evaluation of a 64x64 CdSE TFT Add	tressed ACFTE	L display demonstrator
Green Emitting Thin Film Flectrolu	1991/10 ninescent Dev	91 International Display Research Conference
Uner Emiling I have an Electron	1990	SID 1990 DIGEST
High-voltage polycrystalline CdSe II	*7*s 1990	IEEE Transactions on Electron Devices, ED-37.
Large Area VGA-Compatible EL-Dis	play with 16 G 1989/06	Gray Shades ED 89 Electronic Displays Conference Proceedings
Low-Power Thin-Film Electromunisc	ent Display 1991	SID International Symposium Direct of Technical Papers, Vol. XXII
Modeling & Simulation of an ACTFE	L Display	
Modeling the Luminescence of the At	177U TFFL Disala	
modeling the Lamanescence of the A	1990/06	5th International Workshop on Electroluminescence
Multi-colour Thin-Film Electrolumin	escent Display 1992	er 6th Int. Workshop on Electroluminescence - El Paso
Multicolour Electroluminescent Disp	lays 1990	Descendings of 14th Namia Semiconductor Massing
The realization and evaluation of poly	+CdSe TFT dr	Froceedings of 14th Norde Semiconductor Meeting
Thin-Film Electroluminescent Displa	1988/10 ) <i>s</i>	Proceedings of the International Display Research Conference
	1989/05	Society for Information Displays, Seminar Lecture Notes, volume I
R1005 NEMESYS	5 - Trai	ffic and QOS Management for IBC
A Model of the TMN Workstation Fu	1001/11	Sth D A CE TADI Conference - London
AIP Utilisation in Traffic and Quality	of Service Ma	anagement Systems
An Amazak to Distrikuted O a data	1992/09	6th RACE TMN Conference - Madeira
па пругочка 10 изгличева 0-о вана	1991/06	2nd Workshop of the Object Modelling Special Interest Group
An Architecture for Distributed Netw	ork Managem 1991/11	ent Seb RACE TMN Conference - London

An Experimental Evaluation of Call	Acceptance Ma	anagement Algorithms in ATM Based Networks Canadian Conference on Electrical and Computer Engineering - Toronto
ATM Network Simulator	177407	
	1990/11	GUIDELINE 2nd TMN Implementation Workshop
Constraint Logic Programming for a	Virtual Path B 1990/11	andwith Management
Experience Design TMN Computing	Platforms for a	constraining TMN Management Applications
Experience of Modelling and Implen	1992/09 renting a Quai	our KACE IMIN Contenence - Madella lity of Service Management System
	1992/09	6th RACE TMN Conference - Madeira
Generic Management Browser	1992/05	IFIP Conference on Upper Layer Protocols, Architecture and Applications - Vancouver
HCI Consideration in TMN Systems	1992/09	6th RACE TMN Conference - Madeira
HCI in TMN : Issues and Technology	y	
	1991/11	Sth RACE TMN Conference - London
Inference and Control in a Generic	Maintainance : 1990	System International Switching Symposium Stock
Integration in TMN Systems	1770	The manual of the office of th
• •	1990/11	GUIDELINE 2nd TMN Implementation Workshop
NEMESYS and WINER: a compariso	n of two QoS 1 1990/11	Network Management Experiments
ODP Viewpoint of IBCN Service Ma	nagement	TBM Tracksical Person No 420104
OSI Management and UNIX - the O	SIMIS Platforr	IBM Technical Report No 439104
	1992/05	Dansk Data Conference - Copenhagen
Quality of Service Management in I	BC : an OSI M	anagement Based Prototype
Service and Traffe Management for	1991/11 IBCN	Sth RACE TMN Conference - London
Service and Irajjic Management jor	1992	IBM Systems Journal 40, 1992
Service Management for IBC		
	1992/10	IFIP/IEE International Workshop on Distributed Systems, Operation and Management - Munich,
Service Modelling in the NEMSYS P	roject 1991/11	5th RACE TMN Conference - London
TeleUSE UIMS Evaluation Report		
TWN Implementation Applications	1990/11	GUIDELINE 2nd TMN Implementation Workshop
1 min Implementation Archuecture	1992/09	6th RACE TMN Conference - Madeira
Traffic Management for IBC Network	ts .	
	1991/11	Sth RACE TMN Conference - London
Using Neural Computing Methods to	Build an Adap 1990/11	live Distributed Routing Algorithm 2nd TMN Workshop
Viewpoints on Traffic and Quality of	Service Mana	gement in Telecommunication Management Networks
Virtual Bath and Call Accordance M	1992/09	6th RACE TMN Conference - Madeira
V VINUI I UIN UNI CUII ACCEPUNCE M	1992/09	6th RACE TMN Conference - Madeira
R1006 AIM-AIP	Applica	tion to IBC Maintenance
A design of the Operation, Maintena	nce and Const	ruction of an Intelligent Management Information Base
	1991/11	Proceedings of the Fifth RACE TMN Conference
A knowledge based resource schedu	ler for networl 1991/07	t maintenance British Telecom Technol Journal Vol 9 no 3
A Model-Based Reasoning System fo	the Mainten	ance of Telecommunication Networks
	1991/05	Eleventh Workshop on Expert Systems & Their Applications, Avignon 91 Conference
A Proposal for an integration method	lology for a TM	
Advanced Information Modelline for	1991/11 Integrated Ne	KACE TMN 5 Conference
	1992	9
An architecture for the management	of a Broadban 1990/06	d Multiservice Network 13th ISS
Computing beliefs according to Demy	oster-Shafer a	nd Passibilistic Logic
<b></b>	1990/07	3rd Int Conference Information Processing & Management of Uncertainty in Knowledge Based
Computing Numerical Beliefs Using	Propositional i 1990/07	Inference as a Basis Conference -3rd International Conference on Information processing & the Management of
Conclusions from the BERKOM Mai	ntenance Prot	otype and Recommendations for future Maintenance Systems
	1991/11	Proceedings of the Fifth RACE TMN Conference

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Design of the Resource Scheduler RACE TMN conference 1990/11 Ein Modellbasiertes Expertensystem für die Wartung von Telekommunikationsnetzwerken 1991/10 GI Jahrestagung Conference Fault Management within Broadband Communication Networks by using a Knowledge Based System International Congress FAIR ONLINE'92 for Technical Communications 1992/02 Inference & Control in a GMS for IBCN RACE TMN conference 1990/11 Integrating Repair into the IBCN Maintenance Strategy Proceedings of the Fifth RACE TMN Conference 1991/11 Knowledge representation of networks in the RACE project AIM 1990/11 RACE TMN conference OBSIL: A simple object oriented query language as a basis for TMN systems interactions 1991/11 **RACE TMN 5 Conference** Open University (UK) - Contributions to the course on data/knowledge bases. Preliminary Script on the Open University Interview on Object Modelling 1990/09 Representation of generic structure and behaviour of networks for model based diagnostic applications British Telecom Technol J. Vol. 9 No 3 1991/07 Representation of the Generic structure & Behaviour of Networks RACE TMN conference 1990/11 The application of information modelling in the telecommunications management network Br Telecom Technol J. Vol 9, No 3 1991/07 The Application of Information Modelling in the Telecommunications Management Network (TMN) 1991 TINA (Telecom Information Network Architecture) Conference The Design and Construction of a Intelligent MIB 1991/11 **RACE TMN Conference** The use of AIP techniques in Maintenance Systems for Integrated Broadband Networks 1990/10 Proceedings of International Conference on Integrated Broadband Services and Networks Towards a logical basis for communication in network management 1991/07 British Telecom Technol. J., Vol 9 No 3 **R1008** Silicon-based low-cost passive optical components 16-channel optical wavelength multiplexer/demultiplexer integrated on silicon substrate 1991/06 Proceedings EFOC'91 Birefringence control and dispersion characteristics of silicon oxynitride optical waveguides 1991 Electronics Letters 27 Fiber Pigtailed Wavelength Multiplexer/Demultiplexer at 1.55 microns ntegrated on silicon substrate 1990/06 Proceedings of EFOC '90 Fibre pigtailed silicon based low cost passive optical components 1990/09 Proceedings of ECOC'90 Integrated Photonic Circuits on Silicon 1989/07 NATO Advanced Study Institute Low cost silica on silicon single mode 1:16 optical power splitter for 1550 nm 1990/06 Proceedings of EFOC'90 Low-loss PECVD silica channel waveguides for optical communications 1990/12 Electronics Letters Microguides de lumière à très faibles pertes en technologie OIS pour communications optiques 1990/10 Journees Nationales d'Optique Guidee (JNOG) New method for low cost and efficient optical connections between single mode fibres and silica guides 1991/01 Electronics Letters Nouvelle methode de connexion entre circuit integre sur Silcium et fibre optique monomode 1990/10 11èmes Journees Nationales d'Optique Guidee (JNOG) Precision prism coupling setup applied to measure silica planar optical waveguides on silicon 1992/05 University Report; General Report CV in physics. Self-aligned multiple coupling for silica on silicon integrated optics 1991/06 Proceedings EFOC'91 Silica on silicon optical waveguide technology : results on 3 dB coupler realisation 1991/01 Proceedings of OCTIMA'91 Silicon based integrated optics : a suitable technolgy for a hybrid approach to optoelectronics 1991/01 Proceedings of OCTIMA' 91 Silicon axinitide 3dB coupler for 1540 nm single mode applications 1991 Proceedings ECOC '91 Wide pass band wavelength multi/demultiplexer at 1.3/1.55 µm based on etched Fresnel mirror 1992/06 **IEE Proc. J. Optoelectronics** 

## **R1009** ADVANCE - Network and Customer Administration Systems for IBC

A Decision Support System for Plann	ing GSM Radi	
	1991/01	IEE Colloquum GSM and PCN enhanced mobile services
A Framework for Computing Platform	15 to support 1.	MN systems
	1991/11	FILLI RACE IMIN COLLETENCE
A KBS for Mobile Cell Configuration	1000/11	Ath DACE TAN conference
A MARIA A LANGE CONTRACTOR NOAS	1990/11	
A Methodology for developing NCAS	1001/11	s Fifth PACE TMN Conference
A Model of a broadband session and	1771/11 of the corresp	Andine charging record
A MODEL OF & OF OLUDING SESSION GALL	1990/10	International Conference on Integrated Broadband Services and Networks
A Service Model for Network and Cu	tomer Admini	stration Systems
	1991/11	Fifth RACE TMN Conference
A specification of a distributed betero	geneous sustei	ms administration
	1988/09	Workshop IEEE of future trends of distributed computing systems in 1990's
AIP architecture in R1009 ADVANC	E	
	1989/04	TCG1 Workshop Laboratory de Marcoussis
An approach to Transparent Commun	ication Handl	ing in NCAS
,	1990/11	4th RACE TMN conference
An Architecture for the Implementati	on of an Integ	rated Management System
	1991/04	Proceedings of Integrated Network Management II
An architecture for the management of	of a Broadban	d Multi Service Network
	1990/05	XIII International Switching Symposium
An Implementation Architecture for N	letwork and C	ustomer Admnistration Systems
	1991/11	Fifth RACE TMN Conference
Applying artificial intelligence techni	ques to hetero	ogeneous network management
	1989/09	Network Management and Control Workshop
Article on Portugese work in RACE		
	1989/07	Special supplement EXPRESSO
Development of Network and Custom	er Administra	tion Systems
	1991/07	BT Technology Journal, VOL. 9, NO. 3
Evaluating the combination of Logic	and Object Or	iented techniques in support of TMN
	1991/11	Fifth RACE TMN Conference
Extending Database Technology		
	1991/01	AXIOM, Journal of LMERCSSON LTD. IRELAND, Issue 2
Generic Message Set - An Informatio	n Based Inter	action Language
	1990/11	4th RACE TMN Conference
Management of Open Networks in He	eterogeneous (	Context
	1990/09	International Symposium on Local Communications Systems Management - IFIP TC6
Model-based Network management	100071	
	1990/11	4th KACE IMN Conference
OBSIL: a Sumple Object-Oriented Qu	ery Language	as a basis for TMN systems interactions
	1991/11	Firth RACE TMN Conference
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	1990	Session A2, ISS 90.
An ATM -based multi-link extension j	for the IBCN 1991 <i>1</i> 07	Australian Broadband switching and services symposium '91
An ATM switch: Implementation-Tec	hnique and Te	chuology
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ATM technology development in RAG	CE 、	
	1991	GLOBECOM 1991
Early application of broadband com	nunications te	chnology
	1991/07	IEEE Communications Theory Workshop
Fault tolerant ATM switch network	100107	A set the Third Hard And the set of the set of the Mot
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Integrated Demonstrator on a Netwo	ek laval	
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Link capacity allocation in ATM brow	whand comm	mination notworks
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Load Control in ATM Networks	••••	
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Load control in ATM networks		
	1990/07	Workshop on Traffic and Performance Aspects IN IBCN
Multi-link possibilities in ATM		• • • •
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Obtaining a connection acceptance of	riterion for A	TM nets based on renewal theory
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On the performance of routing algori	ims and path c	control in ATM networks
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Simulative analyis of optimal resource	e allocation av	ed routing in IBCNs
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String mode - a new concept for perf	ormance imp	overnent of ATM networks
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ATM - Teilnehmer fuer integrierte Breitband - Kommunikation

1989 Nachrichten Technishe Zeitschrift (NTZ) Designing the user-interface for home networks 1989/09

International Symposium Human Factors in Telecommunications HFT'90
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#### **R1017 IBC On-Line Environment**

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IB.C.N:Design Issues	1989/10	Intecs Sistemi S.p.A. 18/9/89; Position Paper ESTEC Workshop on Comm. Netw.and Distributed
On-line data extension	1989	ANV Technology Review 1989
The automatic deduction of strateg	ies for on-line s	oftware extension
D1018 Ulah Au	1989/07 ality Vid	Conference Paper 7th Int. Conf. on Software Engineering for Telecom. Switching
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2 Layer Coding Schemes Based on	H. 261 for ATM 1990/03	I Networks Third International Workshop on Packet Video
A flexible architecture for the tran	smission of telev	ision programmes over 34/35 Mbit per channels
	1991	Picture Coding Symposium 91
A hardware realisation of an adap	ted H.261 type o 1989	codec for use on an ATM network Picture Coding Symposium 89
A HDTV Compatible coding schen	<i>te for distributio</i> 1991	n purposes Proceedings of the fourth HDTV Workshop
A predictor I C for TV and HDTV	Codece Ileine k	
	1991/09	4th International Workshop on HDTV and Beyond
A promising solution to the TV-HI	DTV compatible	coding Picture Coding Symposium 1989
A Simple Measuring Method for F	lectro-optic Coe	fficients in Poled Polymer Waveguides
	1989	Appl. Phys. Lett. Vol. 55
Adaptive prediction for high qualit	y television tran 1988	smission coding based on the LMS algorithm Picture Coding Symposium PCS'88
Adaptive prediction for high qualit	v television tran	smission codine based on the IMS algorithm
·····	1989/08	SMPTE Journal
An ATM adapted Video Coding alg	orithm operatin	g at low bitrates
	1989/09	Second International Workshop on 64 kbit/s Coding of Moving Video
An ATM adapted video coding alg	orithm using kn	owledge based techniques
Anithmatic Cadina an alternative	1990/09	Proceedings of EUSIPCO90
Arunmenc Coaing - an allernative	1989/07	<i>r viace coaing</i> Proceedings of IEE conference on Image Processing and its applications
Aspects de la transmission numeri	que des signaux	TVHD
	1990/11	Symposium franco-espagnol
Bitrate optimisation for fixed pictu	re transmission v 1990/07	with an ATM adapted CCITT H 261 algorithm Bilkent International 1 Conference on new trends in Communications
Broadband video communications	: the constant a	vality coding question
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Coding of Model Failures in Facia	l Regions Using	a Dynamic
	1991/09	Proceedings of the 1991 Picture Coding Symposium Tokyo
Comparison Between Several two	Layer Schemes j	for ATM networks
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Compatible Coding of digital TV as	NA HDTV	
Compatible Coding of Talenisian i	1990/11	Second International Workshop on digital video communication
Compatible Coaing of Television in	1000/10	Janese Communication Journal sponoial issue on MIXTV
Compatible Codina of Television i	1770/10	Image Communication Journal, speecial issue on MiJT V
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Compatible motion compensated s	ubband coding	
	1991	Picture Coding Symposium 91
Compatible solutions for TV and H	DTV Transmissi	on
	1989/06	Broadcast Sessions, 16th International TV Symposium and Technical Exhibition
Constant Quality Coding in ATM n	uetworks : from 1 1989/10	Videophone to HDTV RACE workshop on Technology for ATD
Customized wire frame modelling	for facial image	coding
	1990	3rd International Workshop on 64 kbit/s Coding of Moving Video
Design of subband filters with finit	e wordlenght cou	effficents
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Digital picture processing for the t	ransmission of H	IDTV - The progress in Europe
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OSDL Model of Network Manageme	nt Architectur	· · · · · · · · · · · · · · · · · · ·
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15 µm high gain polarisation insens	iti <b>ve sem</b> icondi	ictor travelling wave amplifier with low driving current
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3 dB couplers integrated in InGaA1/	As/InP	
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4-Channel InGaAs/InP transimpende	ance optical re 1990/09	ceiver array OEICs for HDWDM applications ECOC90
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Intermodulation distortion due to optical amplifiers in multichannel systems 1989/09 ECOC '89 L'integrazione di dispositivi optoelettronici per sistemi multicanale in ottica coerente 1990 L'Informazione Elettronica Laser 1,5 µm a reflecteur de BRAGG distribue accordable en longueur d'onde 3ème Journees Nationales Micro-Optoelectroniques II-V 1990/03 Linear InGaAs PIN photodiode arrays for HDWDM applications 1989 EFOC/LAN '89 Low Capacitance Lateral Interdigitated InGaAs Pin Detectors for 1.3 - 1.55 µm Applications SIOE 1989/03 Low reflectivity angled facet laser amplifiers 1989 LEOS Annual Meeting '89 Low residual reflectivity of angled-facet semiconductor laser amplifiers 1990/08 IEEE Photonics Techn. Lett., Vol 2, No. 8 Low threshold 1.5 µm DFB laser grown by GSMBE Electronics Letters, Vol. 25 1989 Low-Loss 3 cm long InP/GaInAsP Rib Waveguides 1989/04 5th European Conference on Integrated Optics (ECIO '89) Measurements of the Sensitivity of a Tunable Multi-electrode DFB Laser to Optical Feedback 1989 ECOC '89 Medium rate narrow deviation CPFSK system using a broad linewidth MQW-DFB laser and a new discriminator ECOC-IOOC '91 1991/09 Model of effective bandwith applied to a saturated near travelling wave optical amplifier 1990 SIOE'90 Monolithic integration of a fully ion implanted lateral InGaAs PIN detector/InP JFET amplifier for 1.3 - 1.55 µm 1989/04 Electronics Letters, Vol. 25, No.8 Monolithic integration of a InP/GaAs 4-Channel Transimpedance Receiver Array 1990/08 **IEEE Topical Meeting on Optical Amplifiers** Monolithic optical receiver using InP/GaAs Heterojunction FETs 1990/06 IEEE Colloqium on InP materials, devices and ICs Multi-section DFB modelling taking into account hole burning 1000/00 1990 European Semiconductor Laser Workshop Multichannel FSK Transmission Experiment at 565 Mbit/s Using Tunable Three-Electrode DFB Lasers 1000/06 Electronics Letters, Vol. 26, No 13 Multichannel Grating Demultiplexer (MGD) Receivers for High Desity Wavelength Multiplexed Systems 1989/07 TOOC Multichannel Polarisation-Insensitive Coherent Transmission Experiment by Synchronous Intra-Bit Polarisation 1991/09 ECOC-IOOC '91 New laser structure for polarisation insensitive semiconductor amplifier with low current consumption 1991/07 Second Topical Meeting on Optical Amplifiers and their applications Snow Mass Nuovo Metodo Per La Determinazione Degli Indici Di Rifranzione Efficaci E Delle Perdite Di Guide Ottiche 1991/03 Fotonica '91 On the realization of butt-coupled waveguides by ga-source molecular beam-epitaxy 1991/09 International Conference on CBE, ICCBE-3 Optoelectronic Integration - The key technolgy for optical frequency Multiplex (OFDM) Systems 1990/06 EFOC/LAN'90 Munich Polarisation diversity fibre networks 1990/09 SPIE OE/FIBERS'90 Polarisation Independent Detection by Synchronous Intra-Bit Polarisations Switching in Optical Coherent 1990 ICC '90 Polarisation Independent FSK Coherent Transmission By Synchronous Intra-Bit Polarisation Spreading 1991/05 CLEO '91 Polarisation Insensitive Coherent Transmission by Synchronous Intra-Bit Polarisation Spreading 1991/02 Electronics Letters, Vol 27, No.4 Practical Limitations on ring laser device performances 1991/03 **SIOE 91** Progetto e realizzazione di accoppiatori a 3 dB integrati in InGaAlAs/InP per ricevitori ottici coerenti 1990/10 Riunione Nazionale di Elettromagnetismo Applicato **Recent Advances in Optical Amplifiers** 1989/02 OFC '89 Recent progress on TW amplifiers and MQW lasers by GSMBE 1989/09 European Workshop on semiconductor lasers Reponse en modulation de frequence de laser DFB a 2 electrodes Journees Nationales d'Optique Guidee (JNOG) 1990/10 Research into Opto-electronic Components Electrical Communication, Vol. 62. No. 3/4 1989

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Semiconductor optical amplifiers and related functional devices EFOC/LAN '91 1991/06 Signal to Noise Ratio in non-linear Optical Amplification Process OE/LASE'90 Conference Single and Multisection distributed feedback lasers: Modelling taking into account hole burning and comparison ESSDERC 1991/09 Single layer coating for an angled facet amplifier 1989/08 Electronics Letters, Vol. 25 Some numerical results on polarisation insensitive 2-layer antireflection coatings of semicondutor laser diode IEE Proceedings, Vol 137, pt J No. 4 1990/08 Spectral bistability in multielectrode DFB lasers 1990/04 Photonic Switching 90 Sub-MSub-MHz spectral linewidth in 1.5 µm strained quantum well DFB-brs-ldS 1991/09 ECOC-IOOC '91 Techniques de modulation en transmission coherente 1990/11 Journees Nationales d'Optique Guidee (JNOG) Technology of low threshold Butt-Jointed DBR lasers Semiconductor Laser Workshop Temperature dependent gain and noise of 1.5 µm laser amplifiers 1989 **Electronics Letters Vol. 25** The design and assessment of lambda/4 phase shifted DFB laser structures IEEE Journal of Quantum Electronics, Vol 25, No.6, 1989/06 Theory and practical calculations of antireflection coatings of semiconductor laser diode optical amplifiers IEE Proceedings, VOL. 137, PT J, No. 4 1990/08 Thermal contribution to wavelength tunability of multielectrode DFB lasers 1991/02 OFC '91 Traitements antireflechissants multicouches pour amplificateurs optiques à semiconducteurs 1989/08 Journees Nationales d'Optique Guidee (JNOG) Transmissions Coerente Independente Dalla Polarizzazione Mediante Diffusions Sincrona Intra-Bit Della 1991/03 FOTONICA '91, Sirmione **Tutorial on Optical Amplifiers** OFC'90 1990 Waveguide loss and effective indices determination by optical frequency scan of integrated resonant cavities **Optical Fibre Measurements** 1990/09 Wavelength switching using 3 electrode DFB lasers 1989/08 Journees Nationales d'Optique Guidee (JNOG) Wavelength Tuning Analysis and Spectral Characterisitics of Three-Section DBR Lasers 1991 IEEE J. Quantum Electron. Work at STC Technology Ltd on InP integrated optics and integrated optoelectronics for WDM applications 1990/08 International Conference on Solid State Devices and Materials

#### **R1028 REVOLVE - Regional Evolution Planning for IBC**

A role for Telecommunications Policy in	ı EC Regi	onal Development
19	89/08	International Telecommunications Society, European Regional Meeting
Advanced Economic Evaluation for Rur	al Telecoi	nmunications Projects
19	90/10	IEE Broadband Services & Networks Conference 1990
Broadband Fibre Optic Network in the L	ess Favo	ured Europe
19	91/06	Annual Congress of the International Federation of Communication Engineers (FITSE) - Strasbour
<b>GRAPHITE</b> - Graphic Interactive Mode	l for Mult	i-Service Local Networks Evolution Studies
19	91/07	11th European Congress on Operational Research (EURO XI) - Aachen
GRAPHITE - Graphic Interactive Mode	l fo <del>r</del> Telec	communications Local Networks Evolution Studies
19	91/05	14th Urban Data Management Symposium (UDMS) - Odense
Infrastructure Investment Appraisal Usi	ng Refere	nce Modelling Techniques
19	90/03	8th International ITS Conference
International Telecommunications Socie	ty	
19	89/08	European Regional Meeting - Budapest
Prospects for Broadband in Rural and P	eripheral	Regions of the EC
19	88/09	Conference Proceedings : International Conference on Telecommunications and Economic
RACE Project Revolve, Regional Evolut	ion Plann	ing for IBCN
19	90/10	Conference Proceedings : Rural Telecommunications 90
<b>REVOLVE</b> : Evolution Planning for Inte	grated Br	oadband Communications in Less Favoured Regions
19	91/07	11th European Congress on Operational Research (EURO XI) - Aachen
Rural Telecommunications Strategy & E	conomics	
19	90/05	Communic Asia 90
TELECOMMS : RACE in the Regions		
19	88	European TRENDS 4/88. The Economist Intelligence Unit

Telecommunications and New Economic Opportunities for Europe

Conference on Telecommunications and New Economic Opportunities for Europe 1988/09

The Relevance of Advanced Communications to Rural Revitalisation

1988 ORA Workshop

R1029 Development of Improved InP Substrate Material for Opto-elec. Crystal defect studies and chemical composition in III-V compounds Int. Workshop on characterisation of semiconductor substrates and structures - Smolenice, 1992 Crystal perfection and the highest Fe and Si doping level in InP epitaxial layers Proceedings of the 8th Int. Conf. on SIMS - Amsterdam - p 885 - J. Wiley & Sons 1992 **Defect Control in Semiconductors** International Conference on Defect Control in Semiconductors 1989 Detection of Hydrogen, Carbon and Oxygen in GaAs Epitaxial layers by SIMS 1st International Conference on Epitaxial Crystal Growth 1990/04 Direct analytical methods for semiconductor assessment 1992 1st Workshop on expert Evaluation and Control of Compound Semiconductor Materials and Fe doped semi-insulating InP substrate characterisation for device application 1992 7th Conf. on S.I. III-V Materials - Ixtapa, Mexico International Report of Thomson-CSF lab. LCR ORSAY 1990 SPIE Conf. Opto. Elect. Appl. Sc. and Eng. Nanotechnology 1990 Nanotechnology, 1, 54 Quantative analysis by SIMS in Microcaracterisation des solides 1989 Microcaracterisation des solides, Ed. CNRS, by A. Ammou, 422 **R1030** Advanced Customer Connections, and Evolutionary System Strategy 1.3 µm Laser diode with microleaved emissive facet, integrated with a monitor photodiode 1990/05 Proceedings OPTO 90 in Paris ACCESS-a system study of the broadband subscriber loop 1989 IEEE-Special Issue of Journal Lightwave Technology, Vol. 7, No 11 Amplifiers in AM-SCM-CATV-Systems 1991/04 Proceedings Workshop Optical Amplifier Application of the micro-sheath concept to a whole range of low to high fibre count ulta-lightweight optical 1992/06 EFOC/LAN 92 Cost Analysis of passive optical network using the SYNTHESYS model 1992/09 **OLN Workshop - France** Customer Access Connections Projects in RACE : an Evolutionary Approach to Fibre to the Home and the 1990 Proceedings Supercomm ICC 90 Development of Low Cost CAC solutions in the ACCESS project 1990/07 Proceedings of RACE Summer School on Optical Communications Duplexeur Optique pour liaison bidirectionnelle sur une seule fibre

1990/10 Journees Nationales d'Optique Guidee (JNOG)

Enfibrig ansluning upptyller integrerade kundkomkrav 1989/04 TELE 2/89, Technical Journal off Televerket Fibre in the local loop. A system study done in RACE project R1030 ACCESS

1990/10

International Conference on Integrated Broadband Services and Switching Fibre to the Residential Customer

1992 **GLOBECOM 92** Gain limit in Er-doped fibre amplifiers due to internal Rayleigh-backscattering 1992

Photon. Techn. Lett., Vol 4, p 559 Integrated optic 1 x 4 splitter in SiO2/GeO2

Elec. Lett., Vol. 25 No. 15 1989/07 Local Area Network : Optical Cable Systems

IEE 2nd National Conference on Telecommunications, University of York 1989/04 Microoptic WDM-Transmitter/Receiver Module for Single Mode Fiber

MOC'89 Technical Digest 1989/07

Multicarrier modulation of single mode lasers - a consistent small theory and its range of validity

1991/03 3rd IEE Conference on Telecommunications - Edingburgh

**Optical transceiver module for B-ISDN** 1991/03 Proceedings GMD-Fachtagung Mikroeletronik

Plasma Deposition of GeO2/SiO2 and Si3N4 waveguides for integrated optics

1989/08 IEE Proceedings, Vol 33, Pt J. No

RACE Project 1030, ACCESS - A system study of the Broad-Band Subscriber loop

1989/11 J. Lightwave Technology, Vol. 7, No 11

Single Mode Fiber WDM-Unit for Duplex Subscriber Link Using a Substrate with Embossed Alignment Grooves

1989/11 J. Lightwave Technology, Vol. 7, No 11

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opper series	· · · <u>-</u> · · <i>p</i>	<b>,</b>	1992	Tech. Digest EFC 92, p 68	
Wide Band Ana	log Photor	eceiver		-	
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Workshop on Fi	uture Netw	ork Archite	ecture		
			1989	Globecom 89	
R1031	Low	Cost	Opto-e	electronic Components	
Design, Manufa	cture and	Performan	ce of REcepta	ble (Connectorised) Laser Diode Packages for 1.3 µm and	5
			1992/05	42nd Electronic Components and Technology Conference - Sa	n Diego
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			1990/03	Conference Proceedings of SIOE '90	
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			1991/07	Plasma Workshop, Backnang	
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			1990	ITG-Fachbericht 112, VDE-Verlag GmbH	
Integration of tr	ansmitter a	and receive	er devices for a	optical communication	
			1991/04	11G-Colloquim Photonic Devices	
Laser KIN calib	ration by e	xtra noise	1080108	Electronics Latter, Vol. 25 n. 16	
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Neurusion and	Wayer Les	i oj moun.	1992	IEEE Photonics Technology Letters \$, 250-252	
Receptacie & fil	bre pigtaile	d coaxial	1300 nm laser	sources for local loop and LAN applications	
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About Maximum Transfer Rates for Fast Packet Switching 1991/09 ACM SIGCOMM ATM Adaptation Layer Protocols and IEEE LAN Interconnection 1990/10 15th Conference on Local Computer Network ATM Adaptation protocol at B-ISDN User Network 1991/09 IBC views from RACE, Elsevier

EFOC/LAN '91

Bridge ILAN interconnection through ATM 1991/06 Customer Premises Network Aspects 1991/09 IBC views from RACE, Elsevier Flexibles Systemkonzept zur Einfuhrung von BK-Diensten im privaten Netzbereich 1990/12 NTZ Network Evolution Towards IBC-Integrated Broadband Communications IFIP Workshop on Broadband Communications 1992/01 Signalling protocol at B-ISDN User Network Interface IBC views from RACE, Elsevier 1991/09 Support of B-ISDN Traffic of non-ATM LANs IFIP Workshop on Broadband Communications 1992/01 **R1036** Wavelength and Time Division Multiplexed Broadband Customer A broadband CPN demonstrator using wavelength and time division multiplexing 1992/08 Electronics & Communication Engineering Journal A multi-gigabit/s optical business communications system using wavelength and time division multiplexing 1990/09 ECOC 90 A Si bipolar chip set for 2.5 Gbit/s broadband custromer premises network 1992/05 Custom IC Conference, Boston - USA A skeleton for the specification of OSI protocols in SDL Fourth SDL forum 1989/10 Advanced optical components for high bit rate WDM networks 1990/06 EFOC/LAN 90 Diode-coupled high density demultiplexer for multi-wavelength optical systems 1990/11 Conference on High performance electronic packaging Diode-coupled high density wavelength demultiplexers 1990/05 IEE Colloquium on 'Optical connection and switching networks for communication and computing' Distributed control for a high-speed optical customer premises network 1000/05 **ISS 90** High density wavelength division multiplexing for multiple networks IEE Colloqium on Optical multiple access networks 1991/03 High speed Pseudo-random binary sequence generation for testing and data scrambling in gigabit optical 1992/04 IEE Colloquium : Gigabit logic circuits Initial tests on a high density wavelength division multiplexed network 1991/09 ECOC 91 Le multiplexage de longeur d'onde 1992/06 Masson, Paris (publisher) Multichannel grating demultiplexer (MGD) receivers for high density wavelength multiplexed systems 1989/07 IOOC Never mind the bitrate - RACE away on fibre 1992/05 Conference : HDTV - Quality or Quantity Never mind the bitrate - RACE away on fibre (revised) 1992/06 ATM Optical routeing for TV studio centres - paper study to pilot system 1992/07 International Broadcating Convention Practical realisation of a high density diode-coupled wavelength demultiplexer 1990/08 **IEEE Journal** Progress in the development of a digital optical routing system for television studio centres IBC'88, IEE Conference Publication Number 293 1988 Routing for the future 1990/11 Television - the Journal of the Royal Television Society Shumbler : A 155 Mb/s BICMOS Synchronous Multiplexer Chip for a Broadband Customer Premises Network 1991/09 **IEEE Journal of Solid-State Circuits** The 152.582 nm mecury line, a cheap and accurate wavelength standard for WDM and OFDM optical fibre 1992/02 IEE Colloquium : Wavelength standards in fibre optic systems The first year's work for RACE Project 1036, WTDM Broadband Customer Premises Network 1989 BBC Research Department Report 1989/6

**R1038** Multimedia Communication, Processing and Representation

Arquitectura de un terminal multimedia con interfaz MTA 1991/11 Telecom I + D Conference Combining Hypermedia Browsing with Formal Queries 1990 Interact '90 (published in proceedings) Die Zukunft der Informationstechnik 1991 Funkschau 16 (Interview) Ein Multimedia Terminal fAr BArokommunikation 1989/10 Dortmunder Fernschtage 86

Einbeziehung von Hypermediatechniken in die multimediale Kommunikation 1990/04 Hypertext/Hypermedia 90 El modo de Transferencia Asincrono en la RDSI de Banda Ancha Revista Espanola de Electronica No. 440-441. 1991/07 El Terminal Multimedia en las Communicaciones de Banda Ancha 1990/06 Eurotelecom Extending OSI-Protocols supporting multimedia Information Exchange 1991/03 Proceedings Organization of Information Systems FDDI - ATM MAC bridge 1991/04 Workshop on ATM Network Planning and Evolution Hypermedia Approaches Interact '90 (published in proceedings: 1st Int Conference of Int Society for Knowledge 1000 Integration of Telecommunication Services in a Hypermedia System Proceedings of the 15th European Congress Fair for Technical Communications - Online 92, pp 1992/02 Integration und Bedienung breitbandiger multimedialer Dienste aufzukunftigen Endgeraten Jahrestagung der Gesellschaft fur Informatik GI91 1991/10 MCPR - A Multimedia Terminal for Broadband Networks IEE International Conference on Integrated Broadband Services and Networks 1990/10 MCPR, un Terminal para la Red de Banda Ancha. Integra imagenes vivas, fotos, texto y sonido 1989/12 Sistemas de Informatica y Communicationes, No 8 Methods for Distributed Multimedia Information Systems Based on Private Broadband Networks 1992/04 Proceedings IEEE, Multimedia 92 - Monterey, CA Modello di riferimento OSI e reti a larga banda 1990/09 Congresso Annuale dell'Associazione Italiana per l'Informatica ed il Calcolo Automatico - Bari Multimedia Communication and Information Management Based on Available and Emerging 1991/10 Telematics '90 - Proceedings of the Conference held at Bremen Multimedia Communication, Processing and Representation 1990/04 Hypertext/Hypermedia 90 Multimedia Multiservice Terminal for an ATM based Broadband Network 1991/10 Technical Symposium of the 6th World Telecommunication Forum - Geneva Multimedia System - Breitband Realisierung 1992 Handbook Multimedia, Paidia Verlag, Fulda Multimedia Terminals in Broadband Communications 1990/03 Workshop on Software Architecture for Integrated Broadband Communic. Networks, RACE 1017 Neve Anwendung in Never Qualitaet 1992 NET - Special - Breitbandvision wird Real, R.v. Dechser's Verlag Object-Oriented Integration and Conversion of Image Information in Open Multimedia Systems 1992/10 Proceedings EUSUG92 - Wiesbaden - Germany On the way to Hypermedia and Multimedia Services and Terminals, Interactive Communication Tools 1990/05 Interactive Communication Tools Realization of a Multimedia System in a Broadband ATM Environment 1992/02 Proceedings of the 15th European Congress Fair for Technical Communications - Online 92, pp Redes interiores y terminals de abonado. Instalaciones adecuadas para usuarios multimedia 1991/11 Comunicaciones World, Mo. 51 Senalizacion para la RDSI de Banda Ancha 1992/06 Revista Espanola de Electronica Sistemas Hipermedia Distributiones en Redes de Banda Ancha 1992/10 Revista Espanola de Electronica Subscriber Premises Network Requirements fro Multimedia Terminals 1991/06 2nd International Conference on Local Communication System: LAN and PBX **Terminals - Service Integration** 1992 Book : Integrated Broadband Communication : Views from RACE - Elsevier Science Publ. **R1039 DIMUN - IBC Application Pilot** A testbed for Groupware Applications 1990/09 IFIP WG 8.4 Conference on Multiuser Application & Interfaces Autonomous User Agents (to be published). 1989 European Workshop on Modelling Autonomous Agents Broadband Applications in Manufacturing 1990/12 Telematics '90 - Proceedings of the Conference held at Bremen

1989/04 Worshop on Interactions between Applications, Services and the CPN environment (ASCI), RACE

Distributed Form Management

**Distributed Enterprises-Application Interfaces** 

1990 ACM Transactions on Information Systems

Distributed International Manufacturing Using Existing and Developing Public Networks

1990/10 Telematics '90 - Proceedings of the Conference held at Bremen

Distributed Manufacturing - User Viewpoints and Requirements Telematics '90 - Proceedings of the Conference held at Bremen 1990/12 EDI - An Electronic Market Place, New Possibilities 1000/03 CIM Seminar Enterprises & Distributed CIM: Inter-organizational Communication Proceedings of Conference CIM 90: Integrated Aspects 1990/06 Experiences on Semi-Autonomous User Agents Decentralized Artificial Intelligence, Elsevier Science Publishers 1990 High Speed Communication and Multi Media 1990/05 Multi Media seminar 1B - An Information Bus: A multilayered Information Base Interface for Remote Applications 1989/05 Proceedings of Conference on Advanced Systems Engineering Integrated Communication in CIM Journal of Computer Integrated Manufacturing Systems (to appear) 1989/11 International Broader Band Services - What can the Corporate Customer Expect From the Future ? Telematics '90 - Proceedings of the Conference held at Bremen 1990/12 Multiagent hypermedia systems in CIM 1990/01 Hawaii International Conference on System Sciences, Software Issues in CIM Multimedia Communications 1990/04 MacUser Multimedia Communications in DIMUN 1990/10 Telematics '90 - Proceedings of the Conference held at Bremen Multimedia Communications in DIMUN 1991/05 Proceedings of Teleconference Europe '91 Networked Cooperative Work : Usability Issues of MILAN (Multimedia Industrial Local Area Network) 1990/12 Telematics '90 - Proceedings of the Conference held at Bremen **Object-Oriented Programming in Production Management - Two Pilot Systems** International Journal of Production Research, Vol. 26, No. 5 1988 PAGES - A Tool for Computer Supported Collaborative Work 1990/12 Telematics '90 - Proceedings of the Conference held at Bremen Semi-automated User Agents in Distributed Change Management 1990 Journal of Intelligent Manufacturing Specification of the pilot installation at EB national Transformer in the DIMUN project 1990/06 SI report nr 90 01 Standard Interfaces - A way to Unify Company Communication Telematics '90 - Proceedings of the Conference held at Bremen 1990/12 The computer won't let me: Cooperation, Conflict and the Ownership of Information 1991/10 DTI CSCW Special Interest Group The DIMUN Project-Experimences with Multimedia Communications in One-of-a-kind Manufacturing 1991/11 Proceedings of IFIP TC5/WG.5.7 Using Existing and Developing Public Networks 1991/05 Proceedings of Teleconference Europe '91 Windows and Rooms: Two Metaphors for Groupware 1991/11 COCS '91, Conference on Organizational Computing System **R1040 RACE Integrity Primitives Evaluation** A European call for integrity primitives: RIPE-Race Integrity Primitives Evaluation

1989 Proceedings of Eurocrypt '89, Springer Verlag

RACE Integrity Primitives Evaluation (RIPE): a status report 1991

Eurocrypt'91, Springer-Verlag.

RIPE: Ein Europaischer 'Call for Integrity Primitives' 1989

Datenschutz und Datensicherung, 9/89

### **R1041 Functional Specifications of Codecs**

Evolving Techniques for Broadcast TV Systems 1990/07 Br. Telecom Technol. J Vol 8 No 3 FUNCODE: Subjective Quality Evaluation in Still Image Coding 1991/04 ISSLS 91 Human Factors in system design. Subjective image quality assessment & prediction in digital

1990/06 Seminar in HF in information services

Subjective Image quality aspects in videocommunication systems 1990/09

13th International Symposium HFT90

#### **R1042** Functional Service Integration in Support of Professional User

Multi-Media Approach to Image Communication (RACE MultiMed)

1989/06 6th Scandinavian Conference on Image Analysis

## **R1043** Mobile Telecommunications Projects

1.7GHz propagation measurements f	or highway mi	crocells
	1990/08	Electronics Letter, vol 26, No 16
1700 MHz Urban Microcells and the	ir coverage in	to buildings
	1990/04	IEE ICAP Conference
Adaptive bit rate transmission for per	sonal telecom	munications
	1990/06	Proceedings of the 4th Nordic Seminar on DMK 4
Adaptive resource allocation in metro	opolitan area (	cellular mobile radio systems
	1990	VIC 90
Broadband on the move	1000/10	International Conference on Internated Developed Services & Naturates IEE
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Channel sound measurements at 00 0	1090/12 Will	econa techniques with particular reference to microcetular
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	1992/05	IEEE venicular rechnology Conference (VIC) - Denver, USA
Potential of CDMA for Third General	1001 Mobile Ka	adio Systems Mahila Badia Canfannan 1001 - Ning
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R1044 IBCN Dev	elopme	nt of the Functional Reference Model
A Framework for Studying the Impac	t of Broadban	d Services on Telecommunications Networks
•	1991/06	ITC - Copenhagen
A Functional Framework for IBC Set	rvices	
-	1991	Integrated Broadband Communications : View from RACE : Network and Engineering Aspects
A functional model for the Intelligent	Network Cond	epi
	1990/10	IBSN - London

A Study of the Provision of Broadband Services to Business Subscribers

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1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects

A Techno-economic Evaluation of Introduction Strategies of New Media in the Private Subscriber Network 1991/06 ITC - Copenhagen Access Network Evolution to serve broadband business subscribers 1990/10 **IBSN** - London Addressing - On the User Terms ? Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 Addressing Specification : A Systems Approach Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 Alcatel Involvement in RACE Electrical Communication (a joint R1022-R1044 paper) Vol. 64 N 2/3, 1990 1000 Alternative Layouts of Optical Access Networks 1993/03 8th European Network Planning Workshop An Approach to the Design of B-ISDN Protocol Reference Model Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 An Approach to the Design of the B-ISDN Protocol Reference Model Contribution to the R1044 Book An Approach to the Design of the B-ISDN Protocol Reference Model 1991 Arising from Marketing the Widespread Use of Multimedia Services and UPT : The Consequences for Network 12th IDATE Conference - Montpellier 1990/11 ATM Adaptation Layer Protocol and IEEE LAN Interconnection 1990/10 IEEE 15th Conference on Local Nets - Minneapolis ATM Adaptation Layer Protocol at B-ISDN User-Network 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects ATM : bandwidth assigment and enforcement policies 1989/11 Globecom '90 - Dallas ATM Implementation for Large Scale Utilizations : what is needed in '92 to start in '95? 1991/06 ICC '91 - Denver (USA) ATM : Trying to answer the planner's basic questions 1991/04 ATM Workshop - London **B-ISDN Economic Evaluation in Metropolitan Areas** 1992 JSAC Special Issue on B-ISDN Application Economics **B-ISDN Signalling Principles** 1991/04 IX ISSLS - Amsterdam Basic concept about services and service description 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Bridged LAN Interconnection through ATM 1991 EFOC LAN '91 - London Broadband Networks : the major European Industries aim at common strategies and earley applications in 1988/11 10th IDATE Congress Montpellier Comparison of Broadband Access Network with Alternative Topologies 1993/09 ISSLS - Vancouver Control Plane Reference Configurations 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Description of a multimedia Conference service 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Design of a DCC Operated Transmission Network with Flexibility Constraints 1991/03 7th European Network Planning Workshop - Les Arcs Economic aspects of optical coherent transmission in the access network 1991/01 OCTIMA '91- Rome Efficient Use of Protocol Stacks for MAN/LAN-ATM Interworking 1992 JSAC Special Issue on B-ISDN Application Economics Engineering IBC Services 1992/01 IBC : Views from RACE : Usage Aspects - North Holland (R1077 Publication) Evolution Opportunities towards B-ISDN '95 1990 7th Seminar - Morristown Evolution to the B-ISDN : Overview and Preliminary Guidelines 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Evolutionary Strategies of flexible transmission networks 1990/10 IBSN - London Examples of Application of Reference Configurations Interworking 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Experience of Functional Modelling 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Exploring next decade frontier : pulls, pushes and bottle-necks 1989/11 Networks '89 - Palma (Spain) Errapolating ATM Simulation Results using Extreme Value Theory 1991/06 ITC - Copenhagen

Fibre-to-the-home : Techno-economic evaluation within Europe by the RACE program 1991/04 IX ISSLS - Amsterdam Forecasting the Demand for B-ISDN Using a Sectoral Inference Rule Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 Forecasting the Demand of New Telecommunication Services 1991/12 GLOBECOM 91 - Phoenix Gauging the Impact of Broadband on a European Scale : EUROPIA as a Methodological Tool Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 Generalized Karlsson Measurements for ATM Networks 1991/04 ITC Specialist Seminar - Crakow Generic IBC call handling Functions Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 Guidelines for planning the ATM Application in Metropolitan Areas 1992/05 5th International Network Planning Symposium - Kobe, Japan, '92 **IBC Servuces Functionalities** 1990/10 IBSN - London **IBC System Engineering** 1991/12 GLOBECOM 91 - Phoenix IBCN introductory steps : overlay networks and physical integration IBSN - London 1990/10 Identification, Evaluation and Selection of Evolution Prospects towards IBC : General Scenario Concepts and Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 Integrated Broadband Communications: views from RACE 1991/09 North Holland Studies in Telecommunication (Volume 16) Introduction and evolution of Optical Access Networks for Business and Residential applications 1992/08 LEOS Meeting on Optical Multiple Access Networks - Santa Barbara Introduction Scenarios for Optical Fibre in the Local Loop 1990 ITS Conference - Venice '90 Investments in Telecom - costs and benefits in non core EEC countries, with Denmark as an example 1990 **ITS** Conference Key issues in the standardisation of a B-UNI 1990/10 IBSN MAN : Principles, Architectures and Evolution 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Meta-Signalling 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Methods and Conceptual Tools for Identifying, and Evaluating and Selecting Network Evolution Prospects Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 Modelling the Evolution of ATM Networks for Economical Analysis of Metropolitan Networks 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Models for Identifying and Evaluating System Prospects towards IBC 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Network Configuration Options towards the IBCN 1990/11 12th IDATE Congress Network Management Reference Configurations Integrated Broadband Communications : View from RACE : Network and Engineering Aspects 1991 Object-Oriented information modelling in R1044-CSF 1992/01 The Third Telecommunications Information Networking Architecture Workshop - Narita, Japan **Operations and Maintenance** 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects **Optical Coherent Systems role in IBCNs** 1989/01 OCTIMA **Optical Wavelength Allocation in the Access Link** 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects **Optimization of ATM Multi-Service** 1991/04 **ITC Specialists Seminar Options for Distributive Services in Optical CAN** 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Physical Medium Dependent Layer Issues 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Pour une nouvelle approche de l'evaluation strategique 12th IDATE Conference -Montpellier 1990/11 Principles of Functional Modelling 1991 Integrated Broadband Communications : View from RACE : Network and Engineering Aspects Quality of Service in Broadband Communications 1990/10 IBSN

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# **R1046** SPECS - Specification and Programming Environment for

A compilation of algebraic processes based on E	Extended-Action Derivation
1990	Proceedings of FORTE 90
A Compilation of Algrebaic Process Based on E	xtended-Action Derivation
1991/11	Third International Conference on Formal Description Techniques
A design-driven approach to software developme	ent based on the transformation of algebraic data types
	ACM Transactions on Software Engineering & Methodology (TOSEM)
A Formal Techniques Environment for Telecomm	nunications Software
1989	SETSS 89, IEEE Conference Publication 306
A Framework for Test Selection	
1991/06	Protocol Specifications, Testing and Verification XI.6
A Process Specification Formalism based on stat	tic COLD
1989/04	Prog. Report P 8906, University of Amsterdam, CWI Report CS-R 8930

Algebra and Communicating Proces	ses	(NIT (D))
A AL L Go Brown Co d	1989/05	CWI (KNL subcontractor), Proceedings AMASI Contenence lows City
An Algebra for Process Creation	1080/04	CWI (RNI, subcontractor), to be sublished in a book in honor of Professor J.W. de Bakker, and as a
An efficient algorithm for branching	hisimulation a	nd stuttering equivalence
	1990	CWI Report CS-R9001, CWI 1990. Appeared in Proceedings 17th ICALP, WARWICK, Springer
An Operation Semantic Model for Bs	ic SDL	
	1991/09	Proceedings from 5th SDL Forum. SDL 91, Evolving Methods
Compiling LOTOS Behaviour Expres	sions	
	1990	FORTE 90
Computing distinguishing formulas fo	r branching bi	simulation
	1991	Proceedings of 3rd CAV, Aalborg 91, Report IR-91-4/5
Design of a specification language b	y abstract syn. 1090	lax engineering  Descendings METEOR workshop Methods based on Formal Specifications MIERLO Springer
Executing LOTOS Rehaviour Erman	1909	FIGERENING METEOR WORKNOP METEOR OF FORME OPERIONS, MILICEO, OPENING
Executing LOTOS Benution Expres	1991/04	Research Report RZ 2118 (* 73402). IBM Research Division
Formal Specification of Telecom Sys	tems in LOTO	S
	1990	ELIN, XIII International Switching Symposium (ISS '90).
L'environnement de developpement	pour logiciel d	le telecommunication du project SPECS
	1991/12	Publication Scientifiques et Techniques d'IBM France
LOEWE: A LOTOS Engineering Wo	rkbench	
	1991/06	Research Report RZ 2143 (* 74743), IBM Research Division
Making Languages more powerful by	y removing lim	itations
		ACM International Workshop on Formal Methods in Software Development
Mixing LOTOS and SDL Speicification	1001/11	At International Conference on Formal Description Techniques, FODTE 101
OFT on Object opjected SDI Teal	1991/11	an international Conference on Pormat Description Techniques, PORTE 91
USI - an Ubject ortented SUL 1000	1080/06	FR 4th SDI Form
Process algebra with guards (combined	ning Hoare lo	zic, with marcess algebra }
1,00000 a.8001 a war 8mar a (compa	1991	Extended Abstract in Proceedings CONCUR '91. Springer LNCS 527
Process Topology Diagrams for LOT	ros	
	1990	FORTE 90
Real time process algebra		
	1990	Progress report P8916, UvA. Revised version P 89166, University of Amsterdam, 1990. Extend.
Real time process algebra		
	1991	Formal Aspects of Computing 3 (2)
SARL - un Système d'Aide à la Reutil	isation du Log	iciel October - Antonio Antonio - Antonio
	1989/12	2nd international workshop on Software Engineering and its Application
SDL - Un-Line Help	1080/10	INFSC SDI '89. The Language at Work
Specification and verification of real	time systems	in ACP
	1990	Proceedings 10th Int IFIP WG 6.1 Symposium on Protocol Specification. Testing & Verification
Sprachunterstutzung zur Wiederverv	vendbarkeit	
	1989/11	PKLITG/GI/GMA Fachtagung:Softwaretecknik in Autom. und KommunikWiederverwendbarkeit
Stepwise Production of an SDL Desc	ription	
	1990/11	Third International Conference on Formal Description Techniques
Structured design of a translation fro	m LOTOS to N	IR
Company of an analysis of a state	1990 A Lini or d	Formal Aspects of Computing, Ed C B Jones, The British Computer Society & Springer Verlag
Structured operational semantics an	a bisimulation	as a congruence
The SPECS SDL tower tools	1909	Proceedings ICALLY 69, Springer LINCS 327. To appear in Information & Control.
The SI ECS SEE IOWER ROOS	1989/10	SDI '89 - The Language at Work
Transition system specifications with	negative reen	nizer
	1990	Extended abstract in proceedings CONCUR 90. Amsterdam, Springer LNCS 452, 1990.
Translation from SDL to CRL in SPE	CS	
	1991/09	SDL '91, Evolving Methods
Tutorial on Object-Oriented SDL		
u-CRL: a base fro analysing process	with data	
Vot on other FDT	1991/06	Proceedings from 3rd Workshop on Concurrency and Compositionality, Goslar (E. Best & R.
I et another f'UI	1020/12	PKI FORTE Conference
	1707/16	
KIU49 ATM Con	cept	

802.6 and ATM - Differences and Commonalities 1990/11

4th IEEE workshop on MANs

93

Asynchronous Switching for Broadband networks 1989 PRT Review Switching ATM in a Broadband ISDN 1989/06 Networks 89, Birmingham NEC The Application of SDL to ISDN and OSI

7th Int Conference on Software Engineering for Telecommunication Switching Systems

**R1050 IBC Applications Analysis** 

Research in Strategic Technology Markets : the RACE Programme 1988/09 ITMAR '88 conference

1989/06

Research in Strategic Technology Markets : the RACE Programme 1989/05 UK Industrial market Research Society's 1989 Annual Conference

#### R1051 Multi-Gigabit Transmission in the IBC Subscriber Loop

20 Gbit/s Optical Pattern Generation Amplification and 115 km Fibre Propagation Using Optical Time Division 1990 Proceedings ECOC '90 Analogue TV Distribution System and Digital Feeder up to 20 Gbit/s 1990 Alcatel Technology Review Customer Access Connections projects in RACE : an Evolutionary Approach to Fibre to the Home ICC/SUPERCOM 90 1990 Distribution of Digital HDTV over Fibre Proceedings International TV Symposium, Cable TV Session 1991 Entwicklungslinien optischer Weitverkehrssysteme und Komponenten/Evolution of Optical Long Haul Systems Proceedings Conf. Muenchener Kreis Glasfaser bis ins Haus/Fibre to the Home 1990 High Bit Rate Experiments, Emerging Ligthwave Technology Eastern Communication Forum ECF 91 1991 Optische Ubertragungssysteme hoher Bitrate/Optical Transmission Systems at High Bit Rate 1991/02 VDE Simultaneous Distribution at 1550 nm of Analogue AM-TV and Multigigabit HDTV with Optical Amplifiers 1991 Proceedings Second Topical Meeting on Optical Amplifiers and their Applications The role of very high speed optical transmission and time-division multiplexing in future IBCN **RACE Summer School on Optical Communication** Very high speed optical transmission systems 1990 International Telecom symposium **R1052** Signal Processing for Optical and Cordless Transmission 10 Gbit/s timing recovery circuit using dielectric resonator and active bandpass filters 1992 Electron. Lett. 92-98 10 GBit/s to 260000 subscribers using optical amplifier distribution network 1992 ICC Super-comm. 1992 - Chicago

A 10 GHz Bandwidth Low Noise Optical Receiver using Commercial Components 1990/01 IEEE Electronics Letters

Broadband transmission techniques for the local loop

1992 EFOC/LAN Conference - Paris 1992

Combined Line Coding and Modulo Arithmetic Detection Techniques for Digital Fibre Optic Communications

1988/10 Proceedings of the International Conference on Data Communications Technology

Modelling and Simulation of Digital Transmission Systems: Design of Optimally Tolerant Equalizers

1991/07 13th IMACS World Congress on Computation and Applied Mathematics

Self-Equalisation Codes and Optimally Tolerant Equaliziers for Digital Channels 1991/05 3rd Bangor Communications Symposium

#### **R1053 TMN Evolution of Reference Configurations for RACE**

A European Survey of Public .	Network Managem	ient Systems
	1990/01	IEE Colloquium on Network Management & Signalling
The concept of Gradual Autor	nation of Managen	nent Services (GAMS)
	1991/11	5th RACE TMN Conference
The impact of the evolving Eu	ropean regulatory	scenario on the TMN Reference Configuration design
	1990/11	4th RACE TMN Conference
The management Services app	lied to case studie:	s of Real Networks
	1991/11	5th RACE TMN Conference
The TMN Reference Configura	ntion Design under	Object-Oriented Paradigm
	1991/11	4th Race TMN Conference
TMN applied to IN		
	1990/06	TINA 90 (Telecommunication Information Network Architecture) Conference
TMN Architectural Requireme	nts for the Service	Provisioning in flexible, multi-service SDH Networks
	1991/03	ENPW9, Proceedings, 7th European Network Planning Workshop

1991/11 Sth RACE TMN Conference

TMN Reference Configurations Design by the RACE Project R1053 TERRACE : first results and further Efforts

1989/08 3rd RACE TMN Workshop

#### **R1054** APPSN - Application Pilot for People with Special Needs

A description of two RACE projects, APPSN and TUDOR for PSN Telematics '90 - Proceedings of the Conference held at Bremen 1990/06 A Service Pilot for Deaf Persons through Videotelephony 6th Annual International Conference on Technology and Persons with Disabilities 1991/03 Beeldtelefonie voor Slechthorenden Tijdschrift van het Nederlands Elektronica en Radiogenootschap 1990/10 Bildkommunikation for personer met handikapp (Picture Communication for the Disabled People) Report from the Swedish Handicap Institute Number 89322 1989/12 **Elderly Persons and Communications** 1st International Conference on Technology and Ageing 1991/08 Evaluation of a videotelephony support service for people with special needs 1990/09 Proceedings of the 13th International Symposium on HFT 90 Experimente und messungen zur Nutzung des Bildtelefones (CSELT) conference Benutzerfreundliche Kommunikation 1990/03 High bit ratio Video Communication for Deaf People ECART-Conference 1990/11 Improved Speech Reception through Videotelephony: Experiments with the Hard of Hearing 1991/05 IEEE J. on Selected Areas in Communicat., Vol. 9, No. 4-Special issue on Human Interfaces in Including Customer Requirements in the Design and Development of Telecommunications Services 1990/09 Proceedings of the 13th International Symposium on Human Factors in Telecommunication. HFT'90 Picture Communication 1991/10 6th World Telecommunications Exhibition and Forum Picture telephones and warming systems - examples of new telematics facilities for the benefit of deaf persons 1991/07 Proceedings at the XI World Conference of the World Federation of the Deaf Pilot Applications for Advanced Communication Technology in Care for the Elderly in Europe 1991/08 21st International Conference on Technology and Aging **RACE Projects: APPSN and TUDOR** 1990/06 Telematics '90 - Proceedings of the Conference held at Bremen Requirements for Video-telephony terminals for support services for people with special needs 1990 Proceedings of the 13th International Symposium on HFT 90 Safety and service through Videotelephony 1991/07 Proceedings of the XI World Congress of the World Federation of the Deaf Serviço videotelefònico complento de aproio domicilario - Estudio exploratòrio 1991/10 Il Semana Idade de Ouro, Camara Municipal de Cascais - Cascais Sjalvstandighet och trygghet genom telekommunikation (Independency & Safety through telecommunications) 1991/05 Nordic Conference on Telecommunications and Disability - Social Aspects. Support for Elderly People using Videotelephony: The Frankfurt Pilot 1991/08 1st International Conference on Technology and Ageing Support Service at a Distance for Elderly People - an Exploratory Study 1991/06 EDUCACAO especial e Reabilitação, Vol. 2, No. 5 Telecommunication devices for deaf people: We must Influence the Development 1990/07 WFD News No. 2 **TeleCommunication for People with Special Needs** 1992/11 Lisbon COST Conference Telecommunication requirements and facilities for the hearing-impaired PTT/RNL and the Laboratory for Experimental Audiology of the University Hospital in Utrecht Telecommunication - The Technology of the Future is already here 1990/07 WFD News No. 2 The Italian Pilot 1991/03 6th CSUN International Conference - Los Angeles The situation in Sweden with regard to picture communication 1991/02 Seminar at the Nederland PTT Trygghetslarm och service genom videotelefon for aldre personer (Safety & Service through videotelephone for 1990/10 Proceedings of the Nordic Conference on Alarm Systems & Disability Turvajarjestelmat vanhusten avuksi (Security systems to help eldery people) 1991/01 Tekniikan Nakoalat (Technology Perspectives) Turvakuvapuhelin - uusi turva- ja palvelujarjestelma vanhuksille ja vammaisille (Safety Videophone - a new National Exhibition and Conference on Disability and Technical Aids 1991/08 Use of Videophones for Intervention and Independent Living S. von TETZCHNER (Editor). Issues in Telecommunication and Disabilities, CEC Brussels. 1991

Video Communication for Deaf People in their Working Lives Report I, Pilot Study, Report from the Swedish Handicap Institute 1989/12 Video communication for deaf people in their working lives 1991 Cost 219 final report Videophone-based Support Service System for Elderly and Disabled People Proceedings International Conference on Medical Physics 1991/07 Videotelephony and Speech Reading: The effect of Picture Quality Issues in Telecommunication and Disabilities, CEC Publication, In: S. von Tetzchner (Editor) 1991 Videotelephony services for visually impaired people Educação Especial e Reabilitação, CDI 1990 Vidoetelephony-based support services for people with special needs Ergonomics Society's Annual Conference - Birmingham 1992

#### **R1055 MERCHANT - Methods in Electronic Retail Cash Handling using**

La CEE choisit SLIGOS pour le proje	el MERCHANI	r
	1989/03	Informatique Hebdo
La CEE <sup>*</sup> confie à SLIGOS la mise en	oeuvre du pro	jet MERCHANT
	1989/02	Electronique Actualite
Le Reseau de Paiement Electronique	: EuropÇen de	. 1993
	1989/02	Logiciel et Services
Les Ambitions sans precedent de RA	CE	
	1989/05	Telecommunications Magazine
Merchant: des services New Look p	our le paiemen	u electronique
	1989/02	Finance Electronique
Merchant ou la tentation de la large	bande	
	1989/11	11th International Conference Communication Services: toward Internationalisation of exchanges
Merchant ou la tentation Large Band	le	
	1989/05	Telecommunications International
Programme Europeen RACE. SLIG	OS Maire d'O	Deuvre de MERCHANT
	1989/02	Zero Un Informatique
Programme RACE: Qui travaille sur	quels projets?	•
	1989/05	Telecoms Magazine
SLIGOS et MERCHANT		
	1989/02	Ordinateurs
SLIGOS Maitre d'Oeuvre d'un proje	RACE	
	1989/02	L'Usine Nouvelle
SLIGOS Maitre d'Oeuvre d'un proje	RACE	
	1989/02	Lettre de l'Industrie Informatiqe
SLIGOS Maitre d'Oeuvre d'un proje	RACE	
	1989/02	Monde Informatique
SLIGOS maitre d'Oeuvre de MERCI	HANT	
	1989	La Lettre - Banque et Informatique
SLIGOS pilotera le projet EuropÇen	MERCHANT	·
	1989/02	Agence Economique et Financiäre
SLIGOS pilotera un projet de la CEE		
	1989/02	Ordinateurs et Banque
SLIGOS Retenue par la CEE		
	1989/02	L'Usine Nouvelle
SLIGOS Retenue par la CEE		
-	1989/02	Le Monde Informatique

#### **R1056 BIPED**

Network Performance (NP) and its relationship with Quality of Service (QoS) in an experimental Broadband 1992/01 Workshop on Broadband Communications, Estoril Performance Evaluation of Broadband Connections and Services under Varying Traffic Loads 1992/08 IEE Electronics & Communications Journal

#### **R1057** Advanced Quantum Well Lasers for Multi-Gigabit Transmission Syst.

10 Gbit/s MQW-DFB-SIBH Lasers Entirely Grown by MOVPE 1991 Ruprik Publications, Electronics Letters 27, 863 (1991) Absorption and electroabsorption spectra of InGaAs/InAlAs quantum wells and superlattices 1990 Proceedings Intern. Conference on Modulation Spectroscopy, SPIE Symposium 1286 Characterisation of InGaAs/InGaAsP broad area quantum wells lasers 1990/03 Proceedings of International Conference on Modulation Spectroscopy Design and performance characteristics of single and multiple phase shifted DFB lasers

16th European Conference on Optical Communication, Paper TuF1.4 1990/09

Direct Comparison of Atmospheric Pressure and Low Pressure MOVPE 1989/06 4th European Workshop on Metalorganic Vapour Phase Epitaxy Electroabsorption studies on InGaAs/InGaAsP quantum-well laser structures 1991 Appl. Phys. Journal 69, 7703 (1991) Electroabsorption study of lattice mismatch in InGaAsP/InP heterostructures 1990 Proceedings Intern. Conference on Modulation Spectroscopy, SPIE symposium No 1286 First DFB GRIN-SCH GaInAs-AlGaInAs 1.55 Em MBE MQW active layer buried ridge structure lasers 1991/01 Electronic Letters, Vol 27 Generation of 170 GHz optical sidebands of a single-mode semiconductor laser by nonlinear intracavity 1991 Appl. Phys. Lett. 58, 554 (1991) Generation of 170 GHz optical sidebands of a single-mode semiconductor laser by nonlinear intracavity Proceedings of 12th International IEEE Semiconductor Laser Conference 1990 Grating formation by chemical etching in InAlAs for MQW devices Electronic Letters 25 (1989) 725 1989 Growth and assessment of InGaAs/InGaA1As/InP multiple quantum well lasers 1990/03 **IC-MOVPE 5** Growth of GalnAs by Chemical Beam Epitaxy 1990/06 J. Crystal Growth High performances DFB-MQW lasers at 1.5 Em grown by GSMBE Electronics Letters Vol. 26 1990 High speed and coherent transmission components 1990 European Transactions on Telecommunications, vol I High speed lasers with semi-insulating blocking layers 1989 European Laser-Workshop High static performance GaInAs-GaInAsP SCH MQW 1.5 Em wavelength buried ridge stripe lasers 1991/06 IEEE Journal of Quant. Elec., vol 27 Influence of the p type doping of the InP cladding layer on the threshold current density in 1.5 Em QW lasers 1990/09 12th IEEE International Semiconductor Laser Conference InGaAsP/InP lasers with semi-insulating current blocking layers for ultra high speed applications 1990 Proceedings 2nd International Conference on InP and related materials InGaAsP/InP-Laser fuer sehr hohe uebertragungsgeschwindigkeiten 1990/04 Proceedings of ITG/GME Factagung Heterostruktur-Baulemente InP-based quantum well material for lasers and modulators 1991/06 9th Annual European Fibre Optic Communications and Local Area Network Conference Klein-und Gro-signal-HF-Simulation von InGaAsP/InP-Lasern 1990/04 Proceedings of ITG/GME Fachtagung Heterostruktur-Bauelemente Lasers for coherent systems 1989/09 Proceedings of the Fourth Tirrenia International Workshop on Dig. Communications. Linewidth enhancement factor and carrier-induced differential index in InGaAs separate confinement 1991/08 Appl. Phys. Journal 70 (4) Logarithmic gain/current density characteristic of InGaAs/InGaA1AS/InP Multiquantum-well 1991/02 Electronics Letters, Vol 27 Long wavelength InGaAsP/InGaAs and InGaA1As/InGaAs MQW SCH lasers 1990/06 IEE Colloquium on Applications of quantum well in optoelectronics Long wavelength quantum well lasers: Synopsis of the RACE AQUA Project 1991 Proceedings of 3rd International InP Conference Low threshold 1.5 m SCH-MQW lasers by atmospheric pressure MOCVD and direct comparison of low 1991/01 Journal of Crystal Growth, Vol 107 Low threshold 1.55 µm SCH-MQW lasers by atmospheric pressure MOVPE 1990/06 Presentation at Electronic Materials Conference Low threshold 1.55 µm SCH-MQW lasers by atmospheric pressure MOCVD and direct comparison of flow 1991/01 Journal of Crystal Growth, Vol. 107 Low threshold GRIN-SCH AlGaInAs 1.55m Quantum Well Buiried Ridge Structure Laser Grown by Molecular 1990/06 **Electronic Letters** MBE growth of GaInAs/InP structures quantum wells and selective epitaxy ESSDERC SETT '89 1989 MBE growth of graded index AlGaInAs MQW lasers on InP 1990/08 MBE VI International Conference MBE growth of InGaAlAs on InP for Light Emission Devices 1990/06 EMC MOVPE of In(GaAs)P/InGaAs MQW structures 1990/06 Presentation at ICMOVPE V MOVPE of In(GaAs)P/InGaAs MQW structures 1991 Journal of Crystal Growth 107, 561 (1991) Multiquantum well laters emitting at 1.55 Em by GSMBE ECOC 89

Optical study of the electronic states of	(InGaAs/InAl	As quantum wells in high electric fields
	1991	Physical Review B 43, 2263 (1991)
Optimisation and comparison on InP-	based quantu	m well lasers incorporating InGaA1As or InGaAsP alloys
•	1990	International Symposium on GaAs and Related Compounds
Optoelectronic devices by GSMBE		
	1989	Presentation at ICCBE 2 (invited)
Some new results on non radiatie rec	ombination in	MBE grown GAs-GaAlAs heterostructues
	1990	Inst. Phys. Conf. Ser., 106
Some new results on non radiative re	combination i	n MBE grown GaAs-GaAlAs heterostructures
	1989/09	Presentation at International Symposium GaAs and rel. comp.
Technologien fuer Multi-Quantum-W	ell-Laser	
	1990/04	Proceedings of ITG/GME Fachtagung Heterostruktur-Bauelemente
The static and dynamic characteristic	s of single an	d multiple phase jump DFB laser structures
	1990/09	Paper H-2, 12th IEEE International Semiconductor Laser Conference
Thermal instability of InGaAs/InGaAs	P quantum w	ells
	1990/04	InP and related compounds Conference
Very High Speed and Very Wide Tun	in <mark>g Rang</mark> e Op	toelectronic Components
	1991	Proceedings Telekom'91
Very low threshold current density G	alnAs/AlGaln	As MQW alsers made by Phosphorus-free MBE and
	1989/12	Electronic Letters 25
<b>R1059 DIVIDENI</b>	D - De	aler Interactive Video
Advanced Telecommunications in Fi	nancial Servia	es .

1990/09 Public and Private Sector seminar hosted by the Irish Science and Technology Agency Broadband Technology Earns Dividend 1989/10 Journal of Institution of Engineers in Ireland RACE DIVIDEND - An application for the city 1993/01 **BT** Technical Journal Requirements for advanced communications in the financial dealing sector 1991/06 13th International Teletraffic Congress The use of broadband communications in a financial dealing environment 1990/10 IEE conference on Integrated Broadband Services and Networks When will teleconferencing take off in banking 1992/04 European Teleconferencing '92 - Paris

#### R1060 Distributed Industr. Design & Manufacturing of Elect. Subassemblies

Broadband Technology within the	DIDAMES pro	oject
	1990/10	Proceedings of the IEE conference on Integrated Broadband Services & Networks
Das BERKAPS-Projekt - PC-Integ	grierte Videok	onferenz-Systeme
	1991/10	Breitbandkommunikation im Glasfasemetz, DETECON - Berlin
Future IBC-based Teleconference	Workstations	
	1988/06	Conference proceedings for OMA '88, Deutsche Informatik Akademie
Open Security Technology and Ele	ectronic Data	Interchange - The EDI Security Applications Model EDISAM
	1991	Springer Verlag, ISBN 3-540-53478-4 - Berlin
TELES.VISION - Philosophy and T	Technology	
	1991	TELES GmbH - Berlin
The DIDAMES User Interface		
	1990/03	URM (R1077) publication The User - TELES- Berlin
The Exploitation of the DIDAMES	Project Result	13
	1992/05	TELES GmbH - Berlin
The Infrastructure Model of Works	tations in IBC	Ns - Mass Market and International Standardization
	1989/09	TELES Technical Report
Videoconferencing and TELES.VIS	SION - Concep	ois and Contexts
	1992	TELES gmbH - Berlin

#### **R1061** Distributed Integrated Multimedia Publishing Environment

An application of broadband networks in the publishing world. The DIMPE project

	1 <b>990/</b> 10	Conference proceedings - Integrated Broadband Services and Networks
IFRA Newspaper Techniques		
	1991/09	Conference Proceedings/Exhibition/Journal
Maxwell Focuses on ISDN		
	1991/01	Electronic Publishing News
Multi Media: A publisher's Perspect	ive	
-	1991/07	Presentation to Multimedia Information, the Second International Information Research Conference.
Projet Europeen DIMPE: les canara	is passent à la	vilesse superieure
	1992/01	LES ECHOS

Technology Spurs Publishing Boom

	1991/03	The European Newspaper
The DIMPE (Distributed Integrat	ed Multimedia	Publishing) Project
	1991/11	Conference Proceedings

#### R1062 MARIN - ABC

A Decision Support System for T	<sup>r</sup> ele Diagnosis av	nd Remote Maintenance
	1992/09	8th International Symposium IMEKO-TC - Dresden
Bildkommunikation via Satellit a	uf offener See	
	1992/01	Visuell 1/92 (German Telekom House Publication)
Marine Industry Application of L	Broadband Com	nunication (MARIN-ABC)
	1990/12	Telematics '90 - Proceedings of the Conference held at Bremen
Multimediale Unterstuetzung voi	n Wartungs- und	Reparaturaufgaben
	1992/10	Telematics '90 - Proceedings of the Conference held at Bremen
Outlook Shipping & Banking		
	1992/08	Special Report on Communications - Posidonia Fair, Piraeus
The MARIN-ABC Project		
	1992/05	Hellenic Institute of Marine Technology, Seminar on Information Technology in Shipping
The second generation of mariti	me computarizat	ion and communication .
	1991/11	Second International Conference of the Institute of Marine Engineers - London

#### **R1064 Monolithic Integrated Optics for Customer Access Applications**

 Breagg grating add-drop optical multiplexers for InP based optoelectronic integrated circuits

 1991
 Integrated Photonics Research 1991, Monterey USA, Paper TuD12

 Integrated laser and add-drop optical multiplexer for narrowband wavelength division multiplexing

 1992/04
 Electron. Letters Vol 28, No 8 pp 712-3

 Low Current Plasma Effect Optical Switch on InP

 1990/01
 Electronics Letters, Vol 26 No 2

#### **R1065 ISSUE - IBC Systems and Services Usability Engineering**

General Aspects of the Usability	of Videocommu	nications .
	1990/04	Proceedings of the Ergonomics Society's 1990 Annual Conference, Taylor & Francis, London
Guidance in successful Videoco	nferencing	
	1993/05	14th Symposium of Human Factors in Telecommunications - Darmstadt
Helping IBC Designers to Help	Themselves	
	1993/05	14th Symposium of Human Factors in Telecommunications - Darmstadt
Human factors analysis in a mul	tipoint videotele	phone system
*	1992	COST 212 Final Report - CEE - Luxembourg
Human Factors Aspects of Video	Control in a M	ultimedia Environment
	1990/11	IEEE Multimedia 90
Human Factors in Telecommuni	cations Services	: an overview
	1992/11	Communications, I+D
Human Factors Studies of Multi	media Presentat	ion in HD Screens
	1990/11	Conference proceedings of Multimedia 90
IBC Systems & Services Usabili	ty Engineering -	The RACE ISSUE Project
	1992/05	CHI 92 - Monterey, CA
Investigation of Reduced Inform	ation Content in	HD Still Image Presentation
	1992	COST 212 - HUFIS - Final Reports - ISBN 92-826-4132-5
Is the Failure of Videoconference	ing Uptake due	to a lack of Human Factors or Poor Market Research?
,	1990/09	13th International Symposium Human Factors in Telecommunications
Multimedia presentation in HD s	creens: Two Hu	man Factors Studies
	1990/11	IEEE Multimedia 90
Pictograms in Multipoint Videot	elephony : an In	ternational Study
	1992	Contemporary Ergonomics
The Effects of turn-taking in mul	tipoint videotele	phony
	1992	Contemporary Ergonomics
The Role of Human Factors Exp	erimentation in	the Development of IBC systems
	1990/09	13th International Symposium Human Factors in Telecommunications
Usability of Videocommunication	ns in the RACE I	ISSUE Project
	1990/09	13th International Symposium Human Factors in Telecommunications
Videcommunications in the 1990	s .	
	1990/10	IEEE Conference, IT & People

#### **R1066** IPSNI - Integration of People with Special Needs by IBC

Eye gaze input systems for IBC terminals - The motor handicapped perspective 1990/09 13th International Symposium on Human Factors in Telecommunication Future possibilities for multimedia Terminals Tijdschrift van het Nederlands Elektronica-en Radiogenootschap 1990/06 Integration of people with special needs in IBC - RACE project R1066 IPSNI 13th International Symposium on Human Factors in Telecommunication 1990/09 The RACE Project on Integration of people with special needs on IBC European Conference on the Advancement of Rehabilitation Technology - ECART 1990/11 **R1067** Usability Design Information Support for the Integration of IBC A unified methodology for the design of telecommunication services Special Issue of Ergonomics in Telecommunications 1993/04 A verification of the evaluation tools for evaluating multimedia co-operative authoring emulation Proceedings of the International Conference on Integrated Broadband Services and Networks 1990 Conceptual framework for service definition Integrated Broadband Communications: Views from RACE - Usage Aspects, Elsevier 1991 Design Principles for Improving Service Integration for End-Users in Broadband Communications Systems 1992/09 Proceedings of the HCI 92 Designing a usable IBC system - Results of using the Guidance Method 1993/05 14th International Symposium on human factors in telecommunications Designing IBC services which enable users to reach their goals 1992 Proceedings of the European Conference of Cognitive Ergonomics (ECCE6) Developing usability integration principles for IBCN systems 1990 European Conference on Cognitive Ergonomics 5 Emulation of a multimedia workstation for the investigation of principles in design for usability 1990 Proceedings of Human Factors in Telecoms Conference 1990 Enabling States: a new approach to usability Proceedings of Human Factors in Telecoms Conference 1990 1990 Enabling States Analysis - Gestaltung benutzbarer Gruppenarbeitssysteme 1991 Tagugsunterlagen der Ersten Fachtagung Computergestuzte Gruppenarbeit HyperQuery-Ein Anfragesystem mit Graphischer Benutzeroberflaeche 1991 Information Retrieval. Informatik Fachberichte 286, Springer Integration of Services for Human End Users: A study of cooperative work 1991 Integrated Broadband Communications: Views from RACE - Usage Aspects, Elsevier Integration of Services for Human End Users: Enabling States Integrated Broadband Communications: Views from RACE - Usage Aspects, Elsevier 1991 The Enabling States Approach: Designing Usable Telecommunications Services 1991 IEEE Journal on Selected Areas in Communications The requirements of service designers 1991 Integrated Broadband Communications: Views from RACE - Usage Aspects, Elsevier

100

#### **R1068 ROSA-RACE Open Services Architecture**

ROSA-RACE Open Services Architecture

1989/07 SETSS '89

#### **R1069** Enhanced Performance Lasers for Optical Transmitters

1.55 µm gain-coupled quantum-well distributed feedback lasers with high single-mode yield and narrow 1991 IEEE Photonics Technol. Lett., Vol. 3 1.57 µm strained-layer quantum well GaInA1As ridge-waveguide laserdiodes with high temperature (130.. submitted for publication A comparison of MOVPE grown strained and unstrained MQW lasers incorporating continuously graded, step 1992/06 6th Int. MOVPE Conf., Cambridge Mass., published in J. Crystal Growth, Vol. 124 A fundamental limit for the feedback sensivity of semiconductor lasers 1990/09 **IEEE International Semiconductor Laser Conference** A high speed integratable 1.3 µm laser 1990/03 SIOE'90 A high speed laser structure for OEICs 1991/09 **OE** Fibers A high speed low capacitance laser structure for integration 1991/04 Indium Phosphide and Related Materials A high speed, self aligned, 1300 nm buried ridge laser suitable for integration 1990/10 IEE Proceedings Part J, vol 137 A new DFB-laser diode with reduced spatial holeburning IEEE Photonics Technology Letters, vol. 2 1990/06 Analysis and design of grating - assisted codirectionally coupled laser diodes SIOE'92, Cardiff 1992/03/04 Analysis of antireflection coatings on angled facet semiconductor laser amplifiers Electronics Letters, Vol 26 1990

Analysis of gain coupled DFB lasers

**TPR-91** 1991/04 Band mixing effects in strained layer semiconductor lasers CLEO'91 1991/05 Basic analysis of AR-coated, partly gain coupled DFB lasers : The standing wave effect 1992 IEEE J. Quantum Electron., Vol. QE-28 CLADISS, a longitudinal multi-mode model for the analysis of static, dynamic and stochastic behaviour of diode 1990/10 IEEE Journal of Quantum Electronics, Vol. QE-26 CLADISS, a new diode laser simulator 1990/03 Topical Meeting on Integrated Photonics Research, Hilton Head Comparative analysis of growth rate reductions on shadow masked substrates Appl. Phys. Lett., Vol 59 1991 Comparative analysis of growth rate reductions on shadow masked substrates 1991 Appl. Phys. Lett., Vol 59 Comparative study of the reflectivity of coated and angled facets Topical Meeting on Integrated Photonics Research, Hilton Head 1990/03 Coupling coefficients in gain coupled DFB lasers: Inherent compromise between coupling strength and loss 1991 IEEE Photonics Technol. Lett., Vol 3 Design and fabrication of two layer anti-reflection coatings for semiconductor optical amplifiers 1990 Electron. Lett, Vol 26 Design of index coupled DFB lasers with reduced longitudinal spatial holeburning 1991 IEEE J. Lightwave Technol., Vol. 9 Design of index coupled DFB-lasers with reduced longitudinal spatial holeburning 1991 **IEEE J Lightwave Technol** Determination of the gain and saturation characteristics of a semiconductor laser amplifier using a ringlaser Optical Amplifiers Meeting, Monterey and ECOC Amsterdam 1990/08 Direct measurement of the transparency current and valence band effective masses in tensile and Appl. Phys. Lett., Vol 60 1992 Direct modulation 565 Mbit/s PSK heterodyne system with solitary SL-QW-DFB lasers using novel suppersion Electron. Lett., Vol. 28 1992 Direct modulation S6SMb/s DPSK experiment with 62 dB loss span and endless polarization control 1992 IEEE Photonics Technol. Lett., Vol. 4 Direct modulation \$65Mb/s DPSK experiment with endless polarization control and 60.5dB loss span 1992/09 ECO'92. Berlin Direct modulation 565Mb/s PSK heterodyne system with solitary SL-QW-DFB lasers and novel suppression of ECO'92. Berlin 1992/09 Effects of nonlinear gain on four-wave mixing and asymmetric gain saturation in a semiconductor laser amplifier 1991 Appl. Phys. Lett., Vol 59 Fabrication and performance of laser amplifiers with and without misaligned stripes 1990 Philips Journal of Research Gain-coupled DFB lasers versus index coupled and phase shifted DFB lasers: a comparison based on spatial 1991 IEEE J. Quantum Electron., Vol QE-27 Gain-coupled DFB lasers versus index coupled and phase shifted DFB lasers : a comparison based on spatial 1991 IEEE J. Quantum Electron., Vol QE-27 GRIN-SCH MQW lasers incorporating graded GaAlInAs confinement layers 1989/10 Electronics Letters, Vol. 25 Growth velocity variations during metal organic vapor phase epitaxy through an epitaxial shadow mask 1990/07 Applied Physics Letters, vol 57 High gain strained-layer InGaAs/InGaAsP MQW laser amplifiers 1990/09 **IEEE International Semiconductor Laser Conference** High performance 1.55 µm quantum-well metalclad ridge-waveguide distributed feedback lasers 1991 Jpn. J. Appl. Phys., Vol. 30 High performance 1300nm polarization insensitive laser amplifiers employing both tensile and compressive 1992/09 Post Deadline Paper, ECO'92, Berlin High performance laser amplifiers at 1.5 µm using E-gun evaporated hatnium di-oxide coatings Japanese Journal of Applied Physics, Vol. 29 1990/02 High-performance 1.5 Em wavelength InGaAs-InGaAsP strained quantum well lasers and amplifiers 1991 IEEE J Quantum Electron., Vol QE-27 Improved DFB laser characteristics by using a loss grating 1991/09 ECOC/IOOC Improved performance 1.5 Em wavelength tensile and compressively strained InGaAs-InGaAsP quantum well 1991/09 ECOC/IOOC Improved performance of AR-coated DFB-lasers by the introduction of gain-coupling 1990/03 IEEE Photonics Technology Letters, Vol 2 Influence of spectral hole burning on the linewidth enhancement factor in semiconductor lasers 1990/02 IEE Proceedings Part. J., Vol. 137

Integratable, high speed buried ridge DFB lasers fabricated on semi-insulating substrates Electron. Lett., Vol 27 1001 Intensity noise measurements for 1.55 µm multi-quantum-well DFB laser diodes with external optical 1992/09 ECO'92. Berlin Lateral bandgap engineering for InP-based photonic integrated circuits 1992/04 Indium Phosphide and Related materials Lateral bandgap engineering using shadow masked growth 1991/04 **TPR-91** Linewidth and feedback sensitivity of semiconductor diode lasers 1990/12 IEEE Journal of Quantum Electronics, Vol. QE-26 Linewidth of single mode DFB lasers in the presence of spatial and spectral hole burning European Conference on Optical Communication (ECOC) 1989/09 Linewidth rebroadening in DFB-lasers due to a bias dependent dispersion of the feedback 1991 Electron. Lett., Vol 27 Long Wavelength GRIN-SCH MQW lasers incorporating graded GaAlInAs confinement layers 1990/04 Journal of Electronic Materials, Vol. 19 Low threshold current MOVPE grown GainAs/Al(Ga)InAs separate confinement heterostructure multiquantum 1990/09 IEEE Photonics Technology Letters, Vol. 2 Modelling of antireflection coatings on angled facet semiconductor laser amplifiers 1990/02 IEE colloquium on Modelling of Optoelectronic Devices Multiwavelength InGaAs/InGaAsP strained-layer MQW-laser array using shadow masked growth IEEE Photonics Technol. Lett., Vol. 4 1992 Narrowband optic filter using a strained layer quantum well DFB laser diode 1993/03 Integrated Photonics Research, Palm Springs Non-planar MOVPE growth using a new shadowmasking technique 1990/06 **IC-MOVPE 5** Novel single laser coherent transceiver with a semiconductor optical amplifier as signal booster 1992/09 ECO'92. Berlin On the distinctive features of gain coupled DFB lasers and DFB lasers with 2nd order grating submitted for publication Operation of a semiconductor unidirectional ring laser with an external cavity 1991/01 IEE Colloquium on Sources for Coherent Systems Partly gain-coupled versus X4 shifted-DFB laser: a comparison 1990/09 **IEEE International Semiconductor Laser Conference** Polarization insensitive 1300nm laser amplifiers employing both compressively and tensile strained quantum 1993/04 InP and Related Materials, Paris Prediction of the linewidth floor in DFB lasers 1990/01 OFC90 Reflectivity of coated and tilted semiconductor facets 1991 IEEE J Quantum Electron., Vol QE-27 Shadow masked growth and its applications 1992/09 OE/FIBERS'92, Boston Shadow masked growth for photonic integrated circuits 1990/10 SPIE Conference on Physical Concepts for Materials for Novel Optoelectronic Device Applications Side-emitting GaAs/A1GaAs SQW LEDs showing wide spectrum using shadow masked growth Electron. Lett., Vol. 28 1992 Static and dynamic characteristics of MOVPE grown 1585 InGaAas/InGaA1As SCH-MQW MCRW lasers 1991 Jpn. J. Appl. Phys., Vol 30 Strained layer quantum well laser with simultaneous high power and narrow linewidth 1993/02 OFC/IOOC'93, San José Study of efficiency and linewidth of gain coupled DFB lasers with loss or gain grating 1992/03/04 SIOE'92, Cardiff The growth and characterisation of GaInAs/GaInAsP and GaInAsP(LAMBDA1)/GaINAsP(LAMBDA2), 1991/04 Fifth Biennial Workshop on OMVPE The influence of active-layer uniformity and linewidth-broadening factor on single-mode tuning in DFB lasers 1992/03/04 SIOE'92, Cardiff The MOVPE growth of GalnAsP and GalnAsP and GaAllnAs based GRIN-SCH-MOW lasers incorporating 1990/11 E-MRS STRASSBORG Thickness variations during MOVPE growth on patterned substrates 1990/04 Journal of Electronic Materials, Vol. 19 Threshold gain of a grating - assisted codirectionally coupled twin-guide laser diode 1992/04 IPR'92, New Orleans Two-segment multiquantum well lasers with 7nm tuning range and narrow linewidth 1992 Electron. Lett., Vol. 28 Ultrahigh speed (16GHz) and high temperature (100 C) operation of 1.57 µm SL-QW GaInA1As IEEE International Semiconductor Lasser Conference 1992

 Ultrahigh speed (16GHz) and high temperature (110..C) operation of 1.57 um SL-QW GalnAlAs

 1992/09

 IEEE International Semiconductor Laser Conference, Takamatsu

 Ultrahigh speed (16GHz) and high temperature (110..C) operation of 1.57 um SL-QW GalnAlAs

 1992/09

 IEEE International Semiconductor Laser Conference, Takamatsu

 Very low threshold current density (Al)GalnAs/Al(Ga)InAs laser structure grown by AP-MOVPE

 1991/04

 Indium Phosphide and Related Materials

 Yield analysis of DFB-MCRW laserdiodes for coherent systems applications

 1990/08

 IEE Proceedings Part J, vol 137

 Yield analysis of non-ar-coated DFB lasers with combined index and gain coupling

1990 Electronics Letters, Vol. 26

#### **R1070** Testing Pay-per-View in Europe

A Pay-per-view expirement using D2MAC/Eurocrypt

1990/07 Proceedings from ACSA 90 pay services symposium

#### **R1071 IBC Application Analysis**

Research in Strategic Technology Markets : the RACE Programme 1988/09 ITMAR '88 conference Research in Strategic Technology Markets : the RACE Programme 1989/05 UK Industrial market Research Society's 1989 Annual Conference

#### **R1072 IBCN Testing Architecture for Conformance Assessment**

	_	
A LOTOS based Test Language	(TELL) and a Tes	nt Tool Architecture
	1990/05	Proceedings Lotosphere Workshop
A theoretical and methodologica	l framework to C	Conformance Testing
	1990/07	GMD Technical Report no 471
An approach to a Conformance	Testing Methodo	logy and the COAST Test System
	1990/10	3rd International Workshop on Protocol Test Systems (IWPTS)
Applicability of formal description	on techniques for	test specification
	1991/05	GMD Technical Report No 532
Concepts for the development of	a conformance	lest lool
	1990/05	GMD Technical Report no 438
IBC Protocol Conformance Test	ing: the ITACA d	npproach .
	1990/10	3rd International Workshop on Protocol Test Systems (IWPTS)
IBCN Conformance Testing: the	ITACA approac	
	1991	Proceedings IFIP TC 6, 3rd International workshop on Protocol Test System
Open Subsystems Testing		
	1990	Protocol Test Systems
Presentation of RACE project R.	1072 ITACA	
	1989/10	2nd International Workshop on Protocol Test Systems (IWPTS)

### R1073 GEOTEL

GEOTEL
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	1990/06	The USER (Newsletter for Usage projects in RACE)
GEOTEL and Drawings Manageme	nt i	
	1991/10	Autocad Magazine
GEOTEL branche sur NUMERIS	et anna anna anna anna anna anna anna an	
	1990/01	L'Ordinateur Individuel
GEOTEL, des banques de donnees	en reseau po	ur le secteur petrolier et chimique
	1989/10	INFOTECTURE
GEOTEL, les normes AFNOR	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	
	1990/11	Industries et Techniques
GEOTEL, les normes françaises dai	ns leur versio	n integrale
	1990/09	AFNOR (The French Standard organisation)
GEOTEL, les normes Françaises en	ligne	
	1990/05	ENJEUX (Afnor Newsletter)
The GEOTEL Human Interface		
	1990/11	The User Newsletter
The GEOTEL Interworking archited	lure.	
	1991/03	The User Newsletter

#### **R1075 TELEPUBLISHING**

Anwendung des BERKOM-Referenzmodells fuer das RACE Projekt TELEPUBLISHING 1991/05 Workshop BERKOM Reference Model II

Applications in publishing

1.1

1991/11 Broadband Communications : Market Strategies - OVUM Report, Ovum Ltd. - London, UK
	D	104
Aspekte und Trends des elektronische	en Publizieren: 1990/04	s Informationstechnik : Computer, Systeme und Anwendungen, Ausgabe 4/90
Beschleunigung fuer Organvermittlu	ng	
n bi it i e heitu da Am	1992/07	Interview with V. Reible, A. Kindt in "Der Tagesspiegel", No 14 251, Berlin - Germany
Breilband Insein juer Mullimedia An	1991/10	GI 91 Annual Conference "Telekommunikation und Multimediale Anwendungen der Informatik" -
Breitbandkommunikation im Publishi	ing-U <i>mfeld</i> 1991/05	Deutscher Drucker, No 20
Broadband and integrated services in	n distributed w	orking environments
Distributed Bublishing of Flootnamia	1991/04	Proceedings COSTEL Multimedia Workshop
D'Birioulea l'ubisning of Electronic I	1991/10	GI '91 Annual Conference Telekommunikation und Multimediale Ånwendungen der Informatik
Elektronisches Publizieren auf dem V	Weg zur Teleka	mmunikation
Clobal Telesammuniantians for the r	1991/06	Forschung Aktuell, No 33-35
Giobal Lelecommunications for the p	1992/02	IMPRINTA 92, International Congress, Duesseldorf, Germany
Hypermedia Standards		
	1991/06	OII-Workshop, CEC DG XIII B
Individuelle elektronische Zeitung (l	ndividualized i 1990/11	Electronic Newspaper) 3. DTP-Kongress in Berlin (Desktop Publishing Congress)
Innovative Telepublishing Anwendum	iyoq i i	J. D II - KOREIOSS III DOIMI (DORNOV I WILLIME CONBIOSS)
	1990	Proceedings of 3.DTP-Kongre 1990.
Key broadband Technologies	1002.05	Determent Leterminus London IIV
Knowledge-based Cooperative Publi	1992/05 cation System	Dataquest, Interview, London - UK
	1991/10	4th International GI Conference
Konzepte zur Versionenverwaltung f	Ar die Hyperd	okumentenerstellung in einer hypertextbasierten
te i ti i st. el i	1991/05	Proceedings Gi/SI/OCG Conference Hypertext/Hypermedia '91
Konzeptionelle Answize jAr kooperal	1990/04	nen Informationstechnik it: Computer, Systeme und Anwendungen, Ausgabe 4/90
Layoutplanung und hochauflisende B	ildkommunika	Lion
	1989/10	Proceedings Gl-Fachseminar Elektronisches Publizieren Systems 89
Opportunities using new media stora	ge methods 1991/10	International Conference Prepress 91
Probieren geht ueber Studieren		
Publicking as a broadband application	1992/01	PC Woche, Special Desktop Publishing, IDG VErlag, Munich, Germany
		IEE Conference Integrated Broadband Services & Networks
Publishing Tools Need Both: State-O	riented Versio	n Support
	1991/09	Proceedings 15th Annual International Computer Software & Applications Conference COMP-SAC
RACE Telepublishing	1990/11	Workshop Bundesverthand Druck Working Group Reporting Techniques
RACE - Telepublishing	177411	workshop Dancesterband Disca, working Group Reproduction rectiniques
	1991/10	BERKOM - Breitbandkommunikation im Glasfasemetz
Telepublishing	1000 01	
Tolonublishing	1990/01	Forschungsfuchrer, Technische Universitat Berlin
l elepuolisning	1989/11	Telematikbrief Nr 3, PhG/ISI
Telepublishing, an application orient	ed broadband	project
	1990	IDATE conference 1990 - Proceedings
Telepublishing - an application orien	ted IBC project	
Telepublishing as a Broadband Appli	cation	
••••	1990/11	Proceedings 12th International Conference Key Technologies, Experiments, New Concepts
Telepublishing- ein Anwendungsproj	ekt im Breitba	ndumfeld
TI DEDKOW D	1991/10	GI 91 Annual Conference Telekommunikation und Multimediale Anwendungen der Informatik
I NE BLKKUM Frojeci	1991/03	IEEE Review
The Individualized Electronic Newsp	aper : An App	lication Challenging Hypertext Technology
•	1992/09	Conference "Hypertext und Hypermedia 1992 : Konzepte und Anwendungen auf dem Weg in die
The RACE Telepublishing Project	109040	Descendings of International Desce Tales
The use of co-operation models for a	1989/10 Decification of	rrocecumgs of international irress i elecommunication Council (IPIC), Working Party
The use of co-operation models for s	1991/09	Proceedings of the Fourth International Conference on Human-Computer Interaction Human
Uebersicht Pilotprojekte : Einordnu	ng, Technik un	d Bedeutung
	1991/11	4th DPT Congress - Berlin, Germany

Verteilte Produktion und Seitengestaltung von individualisierten Publikationen

1990/11 GI-Workshop Multimediale elektronische Dokumente

### **R1076 REMUS - Reference Models for Usability Specifications**

Designing for Usability - The development of the REMUS Database

1990/09 Human Factors in Telecommunications, 13th International Symposium

Usability Issues and Solutions in IBC

1991/10 TELECOM 91

### **R1077** Usage Reference Model for IBC

A Unified Method for the Design of Telecommunication Services Ergonomics Special Issue, Telecommunication Industry 1992/08 Applications Analysis : Case-Study Results for European Organisations Elsevier - North Holland 1992/03 Applications Analysis : The RACE Application Pilots 1992/03 Elsevier - North Holland Commercial Issues in the Definition and Marketing of Broandband Services Elsevier - North Holland 1992/03 Conceptual Framework for Usage of Telecommunication Services 1992/03 Elsevier - North Holland Designers Requirements for Usage information in the development of a Usage Reference Model for IBC 1990/10 Proceedings of the IEE conference on Integrated Broadband Service and Networks Designers Requirements in the development of a usage reference model for IBC Proceedings of Human Factors in Telecoms Conference 1990 From ISDN to Broadband Services: First experiences from the RACE programme 1991/05 Proceedings of the Teleconference Europe '91 Generic User Services Defined 1992/03 Elsevier - North Holland Glossary : A Guide to IBC Terminology from a Usage Perspective 1992/03 Elsevier - North Holland IBC - Views from Usage 1991 Integrated Broadband Communications: Views from RACE Network and Engineering Aspects Integrated Broadband Communications : Views from RACE : Usage Aspects 1992/03 Elsevier - North Holland Integration of Services for Applications Elsevier - North Holland 1992/03 Integration of Services for Human End-Users : Design Principles, Enabling States Analysis, and a Design Elsevier - North Holland 1992/03 Modelling Advanced Communication Services 1991/04 The International Symposium on Subscriber Loops and Services Modelling Broadband Services from a Usage Perspective 1990 Proceedings of Human Factors in Telecoms Conference Multimedia Communications in CSCW 1991/07 Proceedings of Seminar:Computer Supported Cooperative Work **Piloting New Services** 1992/03 Elsevier - North Holland Public Infrastructure Design from a Usage Viewpoint a consistent and a second 1992/03 Elsevier - North Holland Stored programme controlled telecommunication services 1990 International Conference on Communications Telecommunications from the usage point of view 1991 Integrated Broadband Communications: Views from RACE. Network and Engineering Aspects The Implications of Human Factors Recommendations for Network Infrastructure Design 1992/08 HFT, Darmstadt, 1993 The Usage Reference Model 1991 The Enabling States Approach : designing usable telecommunications services. Usage oriented service design 1992/06 HFT, Darmstadt, 1993 Usage oriented service engineering 1992/08 International Symposium on subscriber loops and services, Vancouver, 1993 Usage Reference Model for Integrated Broadband Communications Proceedings of the IEE conference 1990/10

## **R1079 CAR - CAR/CAM for Automotive Industry in RACE**

A generic model for the use of high speed communications and CAD/CAM for design and manufacturability 1991/07 International Ergonomics Association, 11th Congress A user-centred approach to define high-level requirements for next generation CAD systems for mechanical IEEE Transactions and Engineering Management Special Issue 1989/12 An investigation into control protocols and use of video in a MULTIMEDIA task environment Ergonomics Society Annual Conference 1991/04 An investigation into control protocols and use of video in a MULTIMEDIA task environment International Ergonomics Association, 11th Congress 1991/07 An Investigation of User Requirements for Broadband Communications in the Automotive Industry Human Computer Interaction, Interact '90, Elsevier 1990 An investigation of user requirements for broadband communications in the automotive industry 1990/08 Interact '90 Assimilating IBCN into CIM - some Human Factors aspects Human Factors in Design for Manufacturability in Process Planning (Hellander conference) 1000/08 Communication and Interaction Issues in a Multi-Media Customer Facing System 1991/03 British Telecom FCTS Technical Workshop Communications in the concurrent engineering paradigm - a European perspective invited paper in session, ASME 1991 Winter Meeting 1991/12 Cooperative graphical applications in high speed networks 1991/10 Proceedings of the GI Conference - Darmstadt, Germany Cooperative Sketching in a Network Environment for the Automotive Industry in Europe 1992 Eurographics '92 - Vienna, Austria Design by Optimisation : Addressing Usability Problems in Multimedia Conferencing Systems 1993/04 Inter CHI 93, Amsterdam Design to Product. A prototype of a system to enable Design for Manufacturability 1992/05 Chapter in "Human Factors in Design for Manufacturability", ed M. Helander and Mitsuo Evaluating complex systems: the application of Heisenberg's uncertainty principle 1991/07 International Ergonomics Association, 11th Congress First computer vision symposium 1991/06 ESA Formal Specification and Design of an On-line Product Catalogue 1991/09 Journal of Computer and Software Engineering Formal Specification and Design of an Online Product Catalogue Journal of Computer and Software Engineering 1992/04 Future Communications Services in the Automotive Industry BT Technology Journal 1993 Human Factors Implications of the 'Distributed Enterprise' 1992/05 Journal of Engineering Computers Human factors in concurrent engineering International Ergonomics Association, 11th congress 1991/07 IBC and Co-operative Working in the Automotive Industry 1000/00 Computer Supported Co-operative Work, Multi-User Interfaces and Applications IBC Networks: Security from the users view 1990/10 International Conference on Integrated Broadband Services and Networks Kooperative graphische Anwendungen in Hochgeschwindigkeitsnetzwerken 1991 Proceeding GI '91 - Darmstadt Management of Technical and Organisational Change in large scale CIM systems 1990/08 Human Factors Aspects of Advanced Manufacturing & Hybrid Automation Managing Screens and Interactions : Observations on the use of Multimedia Conferencing ACM Conference on CSCW - Toronto 1992/11 Managing the organisations knowledge resources 1989/09 Proceedings of 3rd International Conference on Human-Computer Interaction Module for the DTI Awareness Programme for Strategic Manufacturing - Man Machine Interfacing 1992/03 HCI and User Interface Design - Institute for Electrical Engineers Multi media interactive working in design to manufacture 1990/05 Proceedings of 22nd International Symposium on Automotive Technology and Automation Multi-Media Collaborative Working in the Automo ive Industry - The role for Broadband Communications 1992/04 Ergonomics and Design Colloquium - East Midlands Ergonomics Group of the Ergonomics Society Multimedia Collaborative Working in the Automotive Industry - The Role for Broadband Communication 1990/05 Proceedings of the CIM Europe Conference Multimedia Conferencing as a Tool for Collaborative Writing : A case study Proceedings of the CSCW SIG Seminar on Collaborative Writing 1991/11 Multimedia Conferencing : From Prototype to National Pilot 1992/06 Proceedings of INET '92 Conference - Kobe Multimedia interactive working in design to manufacture 1991/09 4th IFIP Conference on computer applications in production and engineering New Applications in High Speed Networks for the European Automotive Industry (in German) 1991/10 Annual GI Conference 91 - Darmstadt, Germany

101

Problems of Designing Task-Based User Interfaces for large-scale CIM systems

Computer-Integrated Manufacturing Systems, Butterworth-Heinemann Ltd, Vol 5 No 2, 91-96 1992/05

RACE CAR - New applications in High Speed Networks for the European Automotive Industry

Proceedings of the GI Conference 91 - Darmstadt, Germany 1991/10

Some Multimedia Traffic Characterisation and Measurement Results

Networks '92 - Trvandrum, India 1992/04

The Open Multimedia System Architecture : An overview

1992/05 The Computer Journal

User requirements specifications for workstations incorporating high speed broadband communications links

Human Factors Aspects of Advanced Manufacturing & Hybrid Automation 1990/08

## **R1080 HDTV Experimental Usage**

HD tape to film transfer		
	1992/02	SPIE/IS & T - San Jose, US
HDP/HDQ processing in an Exper	imental Digita	l HDTV studio
	1992/06	Les assises des jeunes chercheurs - Tokyo
HDTV production and postproduct	ion : an origin	al compatible digital approach
· · · · ·	1992/06	FKTG Berlin
Progress on development of studio	equipment for	r progressively scanned 1250/50 HDTV
	1991/02	Document TG 11/1, Document TG 11/2
Progress on HDTV standard conve	ersion	· · · · · · · · · · · · · · · · · · ·
	1991/02	Document TG11/1. Document WP11/A
Progress report on the 1250/50/2 s	rystem	
	1991/01	Document : TG 11/1
Transferring to film		
	1991/09	HDTV Dublin
Vision 1250, A European economi	c interest grou	ping
- · · ·	1991/02	Document TG 11/1

### **R1081 BUNI - Broadband User/Network Interface Demonstrator**

An European Demonstrator and Test-bed for the Broadband Userinetwork Interface

1993/01 **BT** Technical Journal

Broadband User-Network Interface Projects in RACE

ATM technology

1990/10 International Conference on Integrated Broadband Services and Networks, IEE

### Qual. of Serv. Verif. Method. & Tools for Integr. Broadband **R1082**

	1990/10	7th Congress de Nouvelles Architectures pour les Communications	
QoS in Broadband Networks	1990/06	NETWORKS '90 conference	
Some aspects of quality of service	1991	13th ITC Conference	

## **R1083 PARASOL - ATM Specific Measurement Equipment**

A Model for Real-Time Generatio	n of ATM Traff	ic from a Large Number of Sources
	1990/08	9th Nordic Teletraffic Seminar
ATM Measurement Tool		
	1990/08	9th Nordic Teletraffic Seminar
ATM Traffic Processes: A Model	for Real-Time	Generation
	1990/09	Technical Seminar on B-ISDN
Bitfehlerstrukturanalyse in der B	reitband-ISDN-	Merechnik
	1991	Nachrichtentechnische Zeitschrift 44
Correlation in ATM traffic stream	5	
-	1991/06	Queuing Performance & Control in ATM
Guaranteeing B-ISDN transmissi	on quality interv	nationally
	1991	Telcom Report International 14, No 2
Me-prezision auf breitern Band		
	1991	Telcom Report 14, Heft 2
Measurement precision over brow	adband	
-	1991	Telcom Report 14, No 3
Messtechnik får zukånftige Breit	bandsysteme	
	1990/12	Nachrichtentechnische Zeitschrift ntz.
Network performance measurem	ents in ATM sys	lems
	1991/08	Telecommunications
Testing in the ATM environment		
-	1991/10	Communications International



Traffic generation for ATM systems testing environment modelling and feasibility studies

1991 ITC-13

Uebertragungsqualitaet im B-ISDN international sicherstellen

1991 Telcom report 14

# **R1084 MIME - Development of Emulators and Simulators**

A high speed parallel simulator for A	TM networks	
	1990/11	Proceedings of 4th RACE TMN conference
A high speed simulation engine for l	3-ISDN	
	1991/05	3rd Bangor Communications Symposium
A modular simulator for ATM based	B-ISDN com	nunication
	1991/04	IEE conference
An ATM parallel simulator		
	1991/06	4th Greek National Conference of Informatics
ATM Network Simulation Emulation	Hybrid Syster	ns
	1990/11	2nd TMN Implementors Workshop
Broadband Network Simulation Usi	ng Parallel Tro	ansputer Technology
	1990/10	RACE/IEE Conference - Publication No 329
Conservative parallel simulation of	ATM networks	,
	1991/11	5th TMN Conference
Contribution à la realisation d'un su	mulateur de re	seaux ATM
	1992/09	Thèse de Doctorat Un. de NICE-SOPHIA ANT
MEM for arbitrary exponential oper	ı network with	blocking and multiple job classes
	1991	Performance Engineering Workshop '91
Modelling of ATM networks		
	1991/11	5th TMN conference
Queueing Models of Packet-Sqitche	d Networks wi	ith Locally Adaptive Rousing
	1991	Performance Engin. Workshop '91
Simulation support for the Managen	uent Network	
	1992/09	6th TMN Conference
Switch Models for TMN applications		
	1992/09	6th TMN Conference
Unified representation of different F	low Control M	lethods
	1991/11	5th TMN conference
R1086 TELEME	D	
Anwendung neuer Kommunikationsi	konzepie zur k	ooperativen Bearbeitung unterschiedlich strukturierter
	1990/06	Berliner Herzkonferenz
Bridging the Gap: Using a Summar	y Primary Hea	ulth Care Patient Record in Secondary Health Care
	1990/12	Second European Conference on Health Services Research & Primary Health Care
Communication aspects in the RACL	E <b>TELEME</b> D I	Project

1990/11 12th International Conference

Communications between Hospitals and Remote Users

1990/04 IMIA working conference

Creation d'une banque de donnees europeenne inter-universitaire d'Imagerie Medicale

Design of a Cost-Effectivesness Analysis Study in Teleradiology

1991/07 CAR '91, 5th International Symposium & Exhibition

Design of a Portable software on X-Window for Interactive Image Analysis PACS Workstations

1990/06 EuroPACS 90

Experiences in picture communications in the medical field

1990/11 IDATE 12th International Conference: Key Technologies, Experiments, New Concepts

High Speed Medical Applications

1989/05 Proceedings of EARN 89. An International Conference of Technical Aspects of networking and Integration und Kommunikation von Patientenbefunddaten am Deutschen Herzzentrum Berlin Einsatz der EDV im Gesundheitswesen S.164 Laboratory results - Reporting to General Practitioners

1990 Current Perspectives in Health Computing

Perspectives in Teleradiology

1991/06 IV Congr. Naz. Ass. Ital. Finica Biomedica

Presentation of the TELEMED project

1990/10 RACE seminar (organised by Swedish Telecom)

Proposal of a Relational Model for a Radiological Scientific Data Base 1990/05 EuroPACS 90

Proyecto de una PACS en un Hospital pedittrico con integracién en el proyecto TELEMED

1990/11 XX Congresso Nacional de Radiologia

RECPHONE: A new environment for	medical rem	ote expert consultation
	1991/07	EuroPACS 91, 9th International Meeting
Scientific and Technological Experie	nces and Ten	dency of Medicine in Italy
	1991/02	Teleradiology
Specifications for the Development of	f a Programm	ing Environment for Remote Expert Consultation in Medicine
	1991/05	3rd Panhellenic Conference on Computer Technology
TELEMED: First results from Europ	e's l <mark>arges</mark> t Bro	padband Communications Project in Telemedicine
	1990/05	EuroPACS 90
Telemed: il ruolo della tecnologia fio	orentina in un	programma europeo di ricerca applicata
	1991/03	Rotary Club Firenze Sud
Telemed: project within telemedicine	:	
	1990/02	2nd Information Technology Conference
Telemed: un progretto Applicativo		
	1991/01	Assolombarda
Teleradiology in Europe, EEC projec	a TELEMED	
	1991/05	PACS and Teleradiology Conference
The RACE TELEMED Project R1080	5	· · ·
	1 <b>989/</b> 10	AIM Concertation Meeting
The robusness of communication of e	motion via fai	cial expression
	1991	European Journal of Social Psychology
The TELEMED approach to terminol	logy standardi	sation
	1991/03	Workshop ECR-SCDI
The TELEMED project		
	1990/12	AIM Euroforum
The Teleradiology in Europe		
	1991/03	Milano Europa
Value Added and Data Services in H	lealth	
	1990	Medical Informatics in Europe
Videoconference		
	1991/06	Informatica in Radiologia

# **R1087 PROVE - Provision of Verification**

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Architecture Modulaire de Test pou	r Reseaux AT.	M Large-Bande
`	1991/09	L'Onde Electrique - Vol 71 No 5 pp 34-39
Assynchroner Transfer-Modus : Gru	ındbaustein fi	uer das Breitband-ISDN
	1992	Nachrichtentechnik, Elektronik - Berlin - Vol 2-3-4
Modulare Testarchitektur fuer Breit	bandige ATM	-Netze
	1992/02	NTZ : Nachrichtentechnische Zeitschrift - Helft 2, 45 Jahrgang, pp 88-97
Provision of Verification in RACE		
	1993/01	BT Technology Journal, Vol 11, No 1
RACE Partners all over Europe		
	1992/09	Clemessy "News Magazine" - No 2
Test architecture for Broadband Net	work	
		TE&M magazine (Geneva exhibition issue)
Test derivation for SDL based on AC	Ts	
-	1992	FORTE 92 - 5th International Conference on Formal Description Techniques
The RACE to Test Broadband Nets		
	1991/09	TE&M : Telephone Engineer & Management - Vol 95 No 17 pp 68-72

# **R1088 TUDOR - Usability Issues for People with Special Needs**

Attitudes and acceptance		
	1991	Chapter in Issues in Telecommunications for People with Disabilities, COST 219
Concerns of elderly consumers and	their attitudes	towards new technologies
	1990/09	13th HFT Conference
Domestic Terminals		
	1991	Future Telecommunications and Teleinformatics for Disabled People. Final report of COST 219
Elderly people in a new world: Attit	udes to advan	ced communications
	1991/08	Gerontechnology: First International Conference on Technology and Ageing
Picture Communication		
	1991/10	6th World Telecommunications Exhibition and Forum
Pilot Applications for Advanced Con	nmunication I	echnology in Care for the Elderly in Europe
	1991/08	1st Internationa Conference on Technology and Ageing
RACE projects: APPSN and TUDO	R	
	1990/06	Telematics '90 - Proceedings of the Conference held at Bremen
Remote Working in the United King	iom	
	1991	Future Telecommunications and Teleinfomatics for Disabled People. Final report of COST 219

Telecommunications needs as expressed by elderly people and people with disabilities Chapter in Issues in Telecommunications for People with Disabilities, COST 219 1991 The interface between the elderly and new technology **BPS** Annual Conference 1990/04 The Role of Human Factors in Designing for Special Needs 1990/05 **Belgium Ergonomics Society Journal** Uability Issues for People with Special Needs with Regards to IBC 1990/04 Institute of Electrical Engineers **R1089 LOOP - Low-cost Optimised Optical Passive Components** Achievements of Both Low Cast, Low Loss and Very Low Reflection for a New European Connector 1991/03 French-German Workshop on Optical Measurements Techniques and Fibre Optics Conference Connecteur monomode à hautes performances et à faible cout = Application au Reseau Large Bande 1991/03 OPTO '91 High performance and low cost passive optical components for the subscriber loop

1991 IWCS 1991

1991

Low cost wavelength independent 1 x N and N x N Branching Components

ECOC 91 Proceedings

Low Reflection Receptacles for Active Devices 1992/05

42nd Electronic Components and Technology Conference - San Diego, CA - USA

Passive components for multichannel networks 1991/02

Technical Digest of OFC 91

Silicon-based fibre-pigtailed 1x16 and 2x16 power splitters 1992/09 ECOC 92 - Berlin

## **R1091 ESP - Exploitation and Service Project**

 Contributions to the integration of advanced applications with high-speed protocols - RACE 1091 ESP

 1991/05
 RARE 2nd European Networking Conference

 ESP - Exploitation of RACE | Application Pilots
 1991/06

 1991/06
 Networks 91

 Perspektiven zu einem europNischen IBC
 1990

 1990
 TUBKOM-Kolloquium Breitbandtechnik

**Prototyping Multimedia Tele-Services** 

1991/06 R1022 Technical Committee Workshop

Transportprotokoll Profile und erweiterte Transport Service fÅr integrierte Breitbandnetze

1990 Vorschlag des RACE Projectes 1091 ESP, TUBKOM-Kolloquium Breitbandtechnik

What Infrastructure do the RACE Advanced Communication Experiments Need

1990/06 RACE Broadband Islands Workshop

### **R1092 DIRAC - Database for Reliability Calculations**

DIRAC - A Component Reliability Database 1991

Proceedings of ESREF 91

European Database for Component Reliability in Telecommunications

1990/06 Proceedings of 7th International Conference on reliability and maintainability

## **R1093 ROSA - RACE Open Services Architecture**

tions basea of	INCIUNE
1989/12	GMD Technical report
ons in ROSA	
1991/04	Proceedings of the TINA Workshop
from the ROSI	A Project
1992/01	Proceedings of the TINA Workshop
ecture for Ope	en Services
1990/10	British Telecom Technology Journal
ecture for Inte	grated Broadband Communication Services
1990/06	Proceedings of the TINA workshop
chitecture	
1991/06	Proceedings of the TINA Workshop
hitecture	
1989/07	Proceedings of SETSS '89
odelling form	ROSA
1992/01	Proceedings of the TINA Workshop
	•
1991/10	Proceedings International Workshop on Open Distributed Processing
<b>Felecommuni</b> c	ation Services Architectures and ODP
1991/10	Faceedings International Workshop on Open Distributed Processing
	tions bases on 1989/12 ons in ROSA 1991/04 from the ROSA 1992/01 ecture for Opt 1990/10 ecture for Inte 1990/06 chitecture 1991/06 hitecture 1989/07 odelling form 1992/01 1991/10 Felecommunic 1991/10

# Annex IV

# **RACE Patents Registered**

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## RACE PATENTS REGISTERED

PROJECT : PAT-TITLE : PAT-AUTHOR : DATE : COUNTRY : OBSERVATIONS : R1010 Modulierbare Laserdiode für hohe Frequenzen Siemens 1992/07/08 Germany German Patent Application P 42 22 466.7 - GR 92 P 1393 DE

PROJECT : PAT-TITLE : PAT-AUTHOR : DATE : OBSERVATIONS : R1010

R1010

Siemens

1990/06/11

Germany

Abstimmbarer Halbleiterlaser Siemens 1989/02/15 European Patent Application 89 10 25 96.7 - GR 89 P 1075.E. Corresponding applications in Japan and USA.

PROJECT : PAT-TITLE : PAT-AUTHOR : DATE : COUNTRY : OBSERVATIONS : R1010 Doppel-PIN-Photodiode mit sperrendem p-n-Übergang zwischen Substrat und Absorptionsschicht Siemens 1989/03/17 Germany German Patent Application P 39 08 886.3 - GR 89 9 1181 DE

PROJECT : PAT-TITLE : PAT-AUTHOR : DATE : COUNTRY : OBSERVATIONS : R1010 Monolitisch integrierte Photodiode-FET-Kombination Siemens 1990/15/16 Germany European Patent Application 0 400 399 - GR 89 P 1457 E. Corresponding applications in Japan and USA.

pin-FET-Kombination mit vergrabener p-Schicht

Corresponding applications in Japan and USA.

European Patent Application 0 405 214 - GR 89 P 1525 E.

PROJECT : PAT-TITLE : PAT-AUTHOR : DATE : COUNTRY : OBSERVATIONS :

PROJECT : PAT-TITLE : PAT-AUTHOR : DATE : COUNTRY : OBSERVATIONS : R1010 Verfahren zur Herstellung eines dotierten Bereiches in einer Halbleiterschicht Siemens 1989/09/15 Germany European Patent Application 0 417 348 - GR 89 P 1770 E. Corresponding applications in Japan and USA.

PROJECT : PAT-TITLE : PAT-AUTHOR : DATE : COUNTRY : OBSERVATIONS : R1010 Verfahren zur Herstellung von FETs Siemens 1989/10/19 Germany German Patent Application P 39 864.4 - GR 89 P 1918 DE

PROJECT : PAT-TITLE :	R1011 Verfahren zur Übertragungstechnischen Integration von ISDN-Kanälen mit einem breitbandigen
	asynchronen Zeitmultiplex-Kanal für digital betriebene Kommunikations-Vermittlungsanlagen
PROJECT : PAT-TITLE : PAT-AUTHOR :	R1012 Koppelnetz, bei dem Kurzwege schaltbar sind Siemens
DATE :	1992/08/06
COUNTRY : OBSERVATIONS :	Germany Patent No 92 11 34 50.8 - GR 92 P 1477 E
PROJECT :	R1012
PAT-TITLE : PAT-AUTHOR :	Monolithisch integrierte Laserdiode-Wellenleiter-Kombination Siemens
DATE: COUNTRY:	1989/05/24 Germany
OBSERVATIONS :	German Patent Application P 39 16 962.6 - GR 89 P 1404 DE
PROJECT :	R1012
PAT-TITLE :	Verfahren und Schaltungsanordnung für die Aufnahme und Weiterleitung nach einem asynchronen Transfermodus übertragen
PAT-AUTHOR :	Siemens
DATE : OBSERVATIONS :	1990/08/10 Corresponding applications in Canada, Japan and USA. European Patent Application 90 11 54 17.9 - GR 90 P 1488 E.
PROJECT :	R1012
PAT-TITLE :	Verfahren zur Überwachung und Glättung von Datenströmen, die nach einem asynchronen Übertragungsverfahren übertragen worden
PAT-AUTHOR :	Siemens
DATE : OBSERVATIONS :	1991/02/01 European Patent Application 91 30 08 07.4 - GR 91 P 8002 E (Coapplicant Plessey Research Roke Manor Ltd. Corresponding)
PROJECT :	R1013
DAT TITLE.	
ABSTRACT :	Circuitry for regeneration and synchronization of a digital signal (P4025 004) The invention describes a way to perform bitsynchronization of a data stream with respect to a local or masterlock in a mesochronous or plesiochronous environment (jitter, wander, static phase arbitrary)
ABSTRACT :	Circuitry for regeneration and synchronization of a digital signal (P4025 004) The invention describes a way to perform bitsynchronization of a data stream with respect to a local or masterlock in a mesochronous or plesiochronous environment (jitter, wander, static phase arbitrary). The principle can be used from DC up to slightly above 1 Gbit/s, using available semiconductor technologies. It can be monolictically integrated, no chip-external components are needed. This is done by oversampling (for medium frequencies) or tapped delay lines (for
ABSTRACT :	Circuitry for regeneration and synchronization of a digital signal (P4025 004) The invention describes a way to perform bitsynchronization of a data stream with respect to a local or masterlock in a mesochronous or plesiochronous environment (jitter, wander, static phase arbitrary). The principle can be used from DC up to slightly above 1 Gbit/s, using available semiconductor technologies. It can be monolictically integrated, no chip-external components are needed. This is done by oversampling (for medium frequencies) or tapped delay lines (for 1/TB>300 Mbits). The correlation of subsequent samples (spaced < = TB/4) of the input signal used to evaluate the eve opening.
ABSTRACT :	<ul> <li>Circuitry for regeneration and synchronization of a digital signal (P4025 004)</li> <li>The invention describes a way to perform bitsynchronization of a data stream with respect to a local or masterlock in a mesochronous or plesiochronous environment (jitter, wander, static phase arbitrary).</li> <li>The principle can be used from DC up to slightly above 1 Gbit/s, using available semiconductor technologies. It can be monolictically integrated, no chip-external components are needed.</li> <li>This is done by oversampling (for medium frequencies) or tapped delay lines (for 1/TB&gt;300 Mbits).</li> <li>The correlation of subsequent samples (spaced &lt;= TB/4) of the input signal used to evaluate the eye opening.</li> <li>The eye opening is catched and tracked in a way that data are sampled in its middle.</li> <li>In a first stage jitter and wander are overcome up to 1.5 bitlenghts; a second stage, working with bit clock, overcomes bigger jitter and wander, only limited by chip size, not by principle. The second stage is realized with FIFO, RAM or shift register structures.</li> </ul>
ABSTRACT :	Circuitry for regeneration and synchronization of a digital signal (P4025 004) The invention describes a way to perform bitsynchronization of a data stream with respect to a local or masterlock in a mesochronous or plesiochronous environment (jitter, wander, static phase arbitrary). The principle can be used from DC up to slightly above 1 Gbit/s, using available semiconductor technologies. It can be monolictically integrated, no chip-external components are needed. This is done by oversampling (for medium frequencies) or tapped delay lines (for $1/TB>300$ Mbits). The correlation of subsequent samples (spaced < = TB/4) of the input signal used to evaluate the eye opening. The eye opening is catched and tracked in a way that data are sampled in its middle. In a first stage jitter and wander are overcome up to 1.5 bitlenghts; a second stage, working with bit clock, overcomes bigger jitter and wander, only limited by chip size, not by principle. The second stage is realized with FIFO, RAM or shift register structures. A control clock, which processes the algorithm for catching and tracking, organizes a coordinated step of the two stages, if the first stage is going to reach its range limits. This is done without slips or biterrors $a > Bit$ stip compensation
PAT-AUTHOR :	Circuitry for regeneration and synchronization of a digital signal (P4025 004) The invention describes a way to perform bitsynchronization of a data stream with respect to a local or masterlock in a mesochronous or plesiochronous environment (jitter, wander, static phase arbitrary). The principle can be used from DC up to slightly above 1 Gbit/s, using available semiconductor technologies. It can be monolictically integrated, no chip-external components are needed. This is done by oversampling (for medium frequencies) or tapped delay lines (for 1/TB>300 Mbits). The correlation of subsequent samples (spaced <= TB/4) of the input signal used to evaluate the eye opening. The eye opening is catched and tracked in a way that data are sampled in its middle. In a first stage jitter and wander are overcome up to 1.5 bitlenghts; a second stage, working with bit clock, overcomes bigger jitter and wander, only limited by chip size, not by principle. The second stage is realized with FIFO, RAM or shift register structures. A control clock, which processes the algorithm for catching and tracking, organizes a coordinated step of the two stages, if the first stage is going to reach its range limits. This is done without slips or biterrors> Bit slip compensation. KD. Menk and H. Preisach - SEL ALCATEL ZFZ/NV
PAT-AUTHOR : DATE :	Circuitry for regeneration and synchronization of a digital signal (P4025 004) The invention describes a way to perform bitsynchronization of a data stream with respect to a local or masterlock in a mesochronous or plesiochronous environment (jitter, wander, static phase arbitrary). The principle can be used from DC up to slightly above 1 Gbit/s, using available semiconductor technologies. It can be monolictically integrated, no chip-external components are needed. This is done by oversampling (for medium frequencies) or tapped delay lines (for 1/TB>300 Mbits). The correlation of subsequent samples (spaced < = TB/4) of the input signal used to evaluate the eye opening. The eye opening is catched and tracked in a way that data are sampled in its middle. In a first stage jitter and wander are overcome up to 1.5 bitlenghts; a second stage, working with bit clock, overcomes bigger jitter and wander, only limited by chip size, not by principle. The second stage is realized with FIFO, RAM or shift register structures. A control clock, which processes the algorithm for catching and tracking, organizes a coordinated step of the two stages, if the first stage is going to reach its range limits. This is done without slips or biterrors> Bit slip compensation. KD. Menk and H. Preisach - SEL ALCATEL ZFZ/NV 14990/08/dd

PROJECT : PAT-TITLE : DATE : OBSERVATIONS :	R1015 Procédé et dispositif pour contrôler le débit de données d'un terminal couplé à un réseau de transmission de l'information 1990/12/27 Registration No (France) : 90 16330
PROJECT : PAT-TITLE :	R1015 Procédé et dispositif de protection contre les erreurs bits et les pertes de cellules dans un reseau temporel asynchrone
ABSTRACT :	The ATM Adaption Layer of the Protocol Reference Model of the B-ISDN aims at ensuring the Time Transparency and the Information Transparency for the services, This patent describes a mechanism which deals with the Information Transparency. Based on an interleaving mechanism gathered with a Reed-Solomon error correcting code this patent provides a Convergence Sublayer format, the originality of zhich is the splitting of one cell payload on two rows of the interleaving array used together with the capacity of correcting errors and erasures.
PAT-CATEGORY : PAT-AUTHOR :	IBC Customer Systems Mr B. Guilbaud
	1991/00/25
OBSERVATIONS :	Registration No 91 07 797
PROJECT :	R1015
PAT-TITLE :	Procédé et dispositif pour le multiplexage asynchrone de donnéées sur des réseaux à support
ABSTRACT :	partage Thanks to a flow control mechanism installed inside data sources connected on a small multiplexer, a file dimensioning is possible for both data source and multiplexer without assumptions on the other party, This mechanism is based on a counter inside the sourcem increased when data are sentm decreased at a regular rate. Further data can be sent only if the counter value
PAT-CATECORY .	is below a given uneshold. This is an original application of the "leaky bucket" mechanism.
PAT-AITTHOR ·	F Adam
DATE :	1991/02/01
COUNTRY :	France
<b>OBSERVATIONS</b> :	Registration No (France): 91 01171
PROJECT :	R1020
PAT-TITLE : PAT-AUTHOR :	Bistable optic device utilising the thermo-optic effect in a polymer D.J. Westland, V. Skarda, W. Blau, L. Costa
PROJECT :	R1020
PAT-TITLE :	Non-linear optical switch utilising organic conjugated materials and four wave mixing techniques
OBSERVATIONS :	Ultra-fast all-optical switch
PROJECT :	R1027
PAT-TITLE :	A method for adjusting the operation on integrated optic devices
ABSTRACT :	A method for the adjustment of operation characteristics of integrated optical devices, which allows the recovery of a considerable fraction of devices, being initially out of tolerance, by depositing on the surface of the waveguide material, after the final processing step of the device, a suitable layer of transparent material.
PAT-CATEGORY :	Optical Communiation
PAT-AUTHOR:	U. Ualdera, S. Morasca, C. de Bernardi
DALE:	1991/03/07 Italy USA Canada Japan CR E D NU and Swadan
OBSERVATIONS :	Applicant : CSELA - It will be extended by March 1991 to USA, Canada, Japan, GB, F, D, NL and Sweden.

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	Sub
PROJECT :	R1027
PAT-TITLE :	Fabrication procedure for an integrated semiconductor structure
ABSTRACT :	The fabrication of a butt-coupled integrated photodectector-waveguide with high efficiency of the
	detector, is usually prevented by the poor quality of the regrown interface. To overcome this
	limitation, a special structure is proposed, with the photosensitive material grown on a double
	stepped waveguide/substrate surface; this structure is also made suitable the high optical power
	thanks to the insertion of a beam spreading region between the waveguide and the detector.
PAT-CATEGORY :	Uplical Communication
NATE ·	1000/05/21
COUNTRY :	France
<b>OBSERVATIONS</b> :	Applicant : CNET
PROJECT :	R1031
PAT-TITLE :	High Speed Submount
PAT-AUTHOR :	H.P. Mayer, G. Luz
<b>OBSERVATIONS</b> :	German Patent No P4110378
PROJECT :	
ГАІ-ПІЬЕ: Рат_антили .	Laserwater and vertainen zu seiner herstellung (Laser water and method for fabrication) K. Dutting, K. Wünstel
COUNTRY ·	C. During, C. Willstein
OBSERVATIONS :	German Patent OE 3934748 and European Patent EP 423513
PROJECT :	R1031
PAT-TITLE	Dispositif semiconducteur intégré incluant un élément optoélectronique de commutation en forme
	de Y
PAT-AUTHOR:	Ph. Authier, M. Erman. LEP
DATE:	1988/06/27
OBSERVATIONS :	Filed with the US. Japan and South Korea Patent Office and under the European Patent Convention
PROJECT :	R1031
PAT-TITLE :	Method for testing edge emitting semiconductor devices
PAT-AUTHOR :	K.H. Bihler, H. Hauer, B. Schwaderer
DUNIKY :	Germany Applied for German Patent under No. 22016024
JOSERVALIUNS :	Applied for Oerman ratent under 140 r3910924
PROJECT :	R1033
PAT-TITLE :	Dispositif semiconducteur intégré incluant un commutateur optoélectronique
PAT-AUTHOR :	J.A. Cavailles, LEP
DATE :	1989/06/09
COUNTRY :	UK, F, D, I, NL, SW
<b>DBSERVATIONS</b> :	Filed with the US, Japan and South Korea Patent Office and under the European Patent Convention
	P1023
PROJECT :	Dispositif comiconductour intègré incluent un élément ontoélectronique de commutation
PROJECT : PAT-TITLE : PAT-AUTHOR :	Dispositif semiconducteur intégré incluant un élément optoèlectronique de commutation M. Erman, LEP
PROJECT : PAT-TITLE : PAT-AUTHOR : DATE :	Dispositif semiconducteur integre incluant un élément optoélectronique de commutation M. Erman, LEP 1988/11/28
PROJECT : PAT-TITLE : PAT-AUTHOR : DATE : COUNTRY :	Dispositif semiconducteur integre incluant un élément optoélectronique de commutation M. Erman, LEP 1988/11/28 UK, F, D, I, SW, NL

R1033 **PROJECT**: Optical Devices (HBT Waveguides) PAT-TITLE : GEC **PAT-AUTHOR**: 1988/06/16 DATE : F, D, I, NL, SW **COUNTRY**: Filed with the US Patent Office and under the European Patent Convention **OBSERVATIONS:** R1033 **PROJECT** : Verfahren und Vorrichtung zum dezentraten Aussenden von Information auf eine **PAT-TITLE** : Uebertragungsstrecke S. Rao, M. Potts, R. Beeler, ASCOM TECH AG **PAT-AUTHOR:** Filed with the Swiss Patent Office (No 04 093/88-4) **OBSERVATIONS: PROJECT**: R1033 Dispositif semiconducteur comprenant un guide de lumière intégré qui présente au moins une **PAT-TITLE** : partie rectiligne **PAT-AUTHOR:** Ph. Autier, M. Erman, J.M. Auger, LEP DATE : 1988/06/27 **COUNTRY**: UK, F, D, NL **OBSERVATIONS:** Filed with the US, Japan and South Corea Patent Office and under the European Patent Convention **PROJECT :** R1033 **PAT-TITLE :** Dispositif semiconducteur incluant un coupleur directionnel pour les composantes TE, TM **PAT-AUTHOR:** J. Angenent, J.A. Cavailles, LEP DATE : 1989/07/28 **COUNTRY:** UK, F, D, L, SW, NL **PROJECT:** R1033 **PAT-TITLE :** Uebertragungseinrichtung mit einer optischen Uebertragungsstrecke **PAT-AUTHOR:** P. Vogel, Th. Martinson, Ascom Tech AG 1989/12/12 DATE : Filed with the Swiss Patent Office **OBSERVATIONS: PROJECT**: R1033 **PAT-TITLE:** Bitund Rahmensynchronisiereinheit für einen Zugriffseinheit einer optischen Uebertragungseinrichtung **PAT-AUTHOR:** P. Vogel, Th. Martinson, ASCOM TECH AG DATE : 1990/04/09 **OBSERVATIONS:** Filed with the Swiss Patent Office (No 01 192/90-3) **PROJECT**: R1033 **PAT-TITLE:** Code-Erkennungseinheit und Verwendung derselben **PAT-AUTHOR:** P. Vogel, Th. Martinson, ASCOM TECH AG DATE : 1990/05/23 **OBSERVATIONS:** Filed with the Swiss Patent Office (No 01 769/90-0) **PROJECT :** R1033 **PAT-TITLE:** Optoelectronic assemblies (SiTHRU packaging) **PAT-AUTHOR:** I.R. Crostonm S.G. Tyler, GEC-Marconi DATE : 1991/06/26 **OBSERVATIONS:** Filed with the UK Patent Office

PROJECT :R1035PAT-TITLE :Connectionless ATM Data ServicesOBSERVATIONS :Official publication of the application did not occur yet

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PROJECT :R1038PAT-TITLE :Vermittlungsunabhängiges Konferenzsystem (Audio/Video)OBSERVATIONS :Application submitted by Alcatel SEL

PROJECT :R1038PAT-TITLE :Videophone bei Multimedia mittels UmlenkspiegelanordnungOBSERVATIONS :Application submitted by Alcatel SEL

PROJECT : PAT-TITLE : OBSERVATIONS : R1038 Videophone bei Multimedia - "Periskoplösung" Application submitted by Alcatel SEL

PROJECT : PAT-TITLE : PAT-AUTHOR : OBSERVATIONS : R1041 Hybrid-Codierer für Videosignale J. Speidel, P. Vogel Patent No EP 0 244 01

PROJECT :R1041PAT-TITLE :VerfahPAT-AUTHOR :P. VogOBSERVATIONS :Patent

Verfahren u. Schaltungsanordnung zur Bitratenreduktion P. Vogel Patent No DE 3631252 - EP 0 260 748

PROJECT : PAT-TITLE : PAT-AUTHOR : OBSERVATIONS : R1041 Quellcodierer für Videobilder P. Vogel Patent No DE 3710119 - EP 0 284 161

PROJECT : PAT-TITLE : PAT-AUTHOR : OBSERVATIONS :

R1041 System zur Übertragung von Videobildern P. Vogel Patent No DE 3726520 - EP 0 290 085

PROJECT :R1041PAT-TITLE :Verfahren zur Bestimmung von BewegungsvektorenPAT-AUTHOR :P. VogelOBSERVATIONS :Patent No DE 3727530

PROJECT :R1041PAT-TITLE :System zur Übertragung von VideobildernPAT-AUTHOR :P. VogelOBSERVATIONS :Patent No DE 3744280

PROJECT :R1041PAT-TITLE :Schaltungsanordnung zur Auswertung eines VideosignalsPAT-AUTHOR :M. RiegelOBSERVATIONS :Patent No DE 3809076 - EP 0 333 274

PROJECT : PAT-TITLE : PAT-AUTHOR : OBSERVATIONS : R1041 Steuersignalgenerator für die Verarbeitung eines Videosignals M. Riegel Patent No DE 3809075 - EP 0 333 275

R1041 **PROJECT**: **PAT-TITLE**: Prädiktiver Standbildcodierer K. Hienerwadel & G. Weth **PAT-AUTHOR**: Patent No DE 3811536 - EP 0 336 510 **OBSERVATIONS:** 

**PROJECT** : **PAT-TITLE: PAT-AUTHOR: OBSERVATIONS:**  R1041 Hybrid-Codierer für Videosignale K. Hienerwadel & G. Weth Patent No DE 3811535 - EP 0 336 535

**PROJECT**: **PAT-TITLE: PAT-AUTHOR: OBSERVATIONS:** 

R1041 Verfahren zur Speicherung und Wiedergabe von Videosignalen G. Weth Patent No DE 38731277

**PROJECT**: **PAT-TITLE: PAT-AUTHOR: OBSERVATIONS:** 

R1041 Speicher für Videosignale M. Riegel Patent No DE 3838171 - EP 0 365 069

**PROJECT:** R1041 Verfahren zur Bestimmung der Bewegungsvektoren einer Sequenz von Videobildern **PAT-TITLE :** K. Hinerwadel **PAT-AUTHOR:** Patent No DE 3839502 **OBSERVATIONS:** 

R1041 **PROJECT**: **PAT-TITLE :** Schaltungsanordnung zur Filterung eines Videosignals **PAT-AUTHOR:** K. Hinerwadel **OBSERVATIONS:** Patent No DE 3917085

**PROJECT**: R1041 Codierer für blocksweise Codierung von Videobildern **PAT-TITLE : PAT-AUTHOR:** P. Vogel **OBSERVATIONS:** 

Patent No DE 3929280

**PROJECT : PAT-TITLE**:

**PAT-AUTHOR:** 

**OBSERVATIONS:** 

R1041 Schaltungsanordnung zur Bestimmung der Lage von extremalen Werten einer Ähnlichkesf K. Hinerwadel Patent No DE 4009610 - EP 0 449 363

**PROJECT**: **PAT-TITLE: PAT-AUTHOR: OBSERVATIONS:**  R1041 Vorrichtung zur Steuerung einer Videokamera W. Demmer & G. Weth Patent No DE 4012846

**PROJECT**: R1041 **PAT-TITLE:** Adaptives Filter zur Reduktion von Codierartefakten **PAT-AUTHOR:** W. Demmer **OBSERVATIONS:** Patent No 4017375

	119
PROJECT :	K1041 Set stemperations zwei Erkennen einer menschlichen Gesichts
PAT-TITLE :	Schaltungsanordnung zum Erkennen eines mensennenen Gesteins
PAT-AUTHOR:	E. Badique Recent No DE $4028101$ EP 0 474 304
OBSERVATIONS :	
PROJECT :	R1041
PAT-TITLE :	Anordnung zur Speicherung digitaler Farbbildsignale
PAT-AUTHOR :	B. Friedrich
OBSERVATIONS :	Patent No DE 4041821
PROJECT :	R1044
PAT-TITLE :	Multi-user Optical line Outlet
PAT-AUTHOR :	Fussgänger (SEL)
DATE :	1990
COUNTRY :	Germany
OBSERVATIONS :	Exploitation of this patent will be "free of charge" to all participants in RACE Programme
PROJECT :	R1044
PAT-TITLE :	Optical Communication System for the Multi-Customer Access Area
ABSTRACT :	Multi-Customer Optical Line Inlet/Multi-Customer Optical Line Outlet (MC-OLI/MC-OLO);
	Threefold WDM :
	- High Density WDM (eg. 2-5 nm) for multi-customer signal transmissions
	- Medium-Density WDM (eg. 65-85 nm) for bidirectional signal transmissions, and
	- Low-Density WDM (eg. 185-235 nm) for optical integration of interactive (B)ISDN and
AT CATECODY .	distributive CATV service signals
AI-CALEGUKI :	IBC Customer Systems
AI-AUIDUR:	DI. Kult russgaenger, SEL 1080/00
COUNTRY :	Germany, EC
-	
PROJECT :	R1064
AI-IIILE:	integrierte optische Anordnung mit wenigstens einem auf einem Substrat aus Halbleitermaterial
\ <b>ATE</b> •	1080/00/01
OUNTRY .	Germany
DESERVATIONS :	German Application P 39 29 131.6 - GR 89 P 1730 DE
ROJECT :	R1064
AI-IIILE:	Mononunisch integrierter Schaltkreis mit einer DDB-Laserdiode, optischem Schalter und Wellenleiterverbindungen
ATE :	
COUNTRY :	Germany
DBSERVATIONS :	German Application P 40 14 234.5 - GR 90 P 1231 DE
	B10(4
KUJECI :	K1004 Stavasharan integriantan antiashar Diaktir w-1
AI-IIILE:	Sieuerbarer integrierter optischer Kichtkoppier
	Germany
XIE: XOUNTRY: DESERVATIONS:	German Application P 40 30 754.9 - GR 90 P 1725 DE
DOUNTRY : DESERVATIONS :	German Application P 40 30 754.9 - GK 90 P 1725 DE
COUNTRY : DESERVATIONS : PROJECT :	R1064
COUNTRY : DBSERVATIONS : PROJECT : AT-TITLE :	R1064 Steurerbarer integrierter optischer Mach-Zehnder-Interferometer
COUNTRY : DBSERVATIONS : PROJECT : PAT-TITLE : DATE : COUNTRY -	R1064 Steurerbarer integrierter optischer Mach-Zehnder-Interferometer 1990/09/28 Germany

· .	
PROJECT :	R1064
PAT-TITLE :	Passiver integrierter optischer Richtkoppler
DATE:	1990/09/28
COUNTRY:	Germany German Application P 40 30 756 5 CP 00 P 1727 DF
UBSERVATIONS :	
PROJECT :	R1083
PAT-TITLE :	Method and Circuit Arrangement for Data Block Synchronisation in TDM Communiation System,
	particularly in an ATM
<b>PAT-AUTHOR</b> :	S. Wahl, B. Cesar
DATE :	1991/07/12
<b>OBSERVATIONS</b> :	(EP 91 111 615.0 12.07.91)
	D 1000
PROJECT :	K1089 Vasfahran zum Abratzan von Kabaln, insbasondere Lichtwellenleiterkabeln
ARSTRACT ·	Cutting of aramid varus for cable end prenaration
PAT-AUTTIOR ·	H Deharde J. Rogalla, J. Schulte
DATE :	1989/0
COUNTRY :	Germany
<b>OBSERVATIONS</b> :	Application Submitted
BDO IFOT .	D 1000
PROJECT : DAT_TITT F .	K1069 Verfahren zum zuofesten Verhinden eines Stackers mit einem Lichtwellenleiteskahel
ARSTRACT :	Procedure for the mounting of the crimp sleeve of an optical connector
PAT-AUTHOR:	H. Deharde
DATE :	1990/01
COUNTRY :	Germany
<b>OBSERVATIONS</b> :	Application submitted
<b>PROJECT</b> :	R1089
<b>PAT-TITLE</b> :	Connecteurs pour fibres optiques à verrouillage et déverrouillage rapide
<b>ABSTRACT</b> :	Design of the housing for a push-pull operating fibre optic connector
<b>PAT-AUTHOR</b> :	E. Grassin d'Alphonse, S. Dubois, N. Valade
DATE :	1990/06/21
<b>COUNTRY</b> :	France
<b>OBSERVATIONS</b> :	Application submitted, extension to foreign countries planned
PROJECT :	R1089
PAT-TITLE :	Connecteur pour fibres optiques
ABSTRACT :	Silicone-based membrane fixed inside the adaptor connecting 2 optical fibres
PAT-AUTHOR :	L. Boillot, S. Boudard
DATE :	1990/01/29
COUNTRY :	France
OBSERVATIONS :	Application submitted, extension planned for European cointries and the US
DDA IFOT	P 1090
TROJECT : Dat title -	Civoz Obligue Fibre Cleaving
ARCEDVATIONS -	Application submitted
UDSERVATIONS :	Approximition submitted
PROJECT :	R1089
PAT-TITLE :	Singleway re-enterable splice
<b>OBSERVATIONS</b> :	Application submitted
<b> </b>	

### PROJECT : PAT-TITLE : OBSERVATIONS :

R1089

Design of compact fan-out with splitters Application submitted in April 1992

### Annex V

### **Glossary of technical terms**

ATM - Asynchronous Transfer Mode. CEPT - Conference of European Post and Telecommunications Organisations CCIR - Comite Consultatif International des Radiocommunications of ITU CCITT - Comite Consultatif International des Telegraphique et Telephonique - International Telephone and Tele **CFS** - Common Functional Specifications **CODEC** - Coder/Decoder COST Co-operation in Science and Technology: A European multi-national framework for R&D co-operation. **CPN** - Customer Premises Network CREST - EC Committee on Research, Science and Technology. DRIVE - EC R&D on Telematic systems in the area of Transport **EBIT - European Broadband Interconnection Trial** ECU - European Currency Unit **EDTV** - Enhanced Definition Television EFTA - European Free Trade Association EL - Electro-luminescent ESPRIT - European Strategic Programme of Research in Information Technologies ETSI - European Telecommunications Standards Institute EURESCOM - European Institute for Research and Strategic Studies in Telecommunications GmbH GEN - General European Network: A 34 MBit/s fibre transmission Backbone **IBC** - Integrated Broadband Communicatons IC - Integrated Circuit **IN** - Intelligent Networking ISDN - Integrated Services Digital Network **ITU - International Telecommunications Union** HDTV - High Definition Television LSI devices - Large-Scale Integrated devices **METRAN - Managed European Transport Network MOU** - Memorandum of Understanding **PNO - Public Network Operator RACE** - Research on Advanced Communications technologies for Europe **RMC - RACE Management Committee** SME - Small and medium-sized Enterprise TMN - Telecommunications Management Network

UMTS - Universal Mobile Telecommunications System

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### Annex VI

### Key references

Council Decision of 25th July 1985 on a definition phase for a Community action in the field of telecommunications technologies - R&D programme in advanced communications technologies for Europe (RACE): 85/372/EEC; O.J. No L 210/24; 7.8.1985

Council Decision of 14 December 1987 on a Community programme in the field of telecommunications technologies - R&D in advanced Communications technologies in Europe (RACE programme); 88/28/EEC: O.J. No L 16/35, 21.1.88.

Council resolution of 30th June 1988 on the development of the common market for telecommunications services and equipment up to 1992; 88/C 257/01: O.J. No C 257/1, 4.10.88.

Communication from the Commission to the Council and Parliament "Working towards Telecom 2000 - Launching the Programme RACE - COM(88) 240 final II of 31.5.88

Report of the IBC strategic Audit: "Establishing advanced communications in Europe". February 1989.

**Communication of the Commission** to the Council concerning R&D in Advanced Communications technologies for Europe (RACE) - Progress report '89 and 30-month review, SEC(89) Final, July 1989.

Annual technical reports on the RACE programme - RACE '88; RACE '89; RACE '90; RACE '91, and RACE '92 - Available on request from the RACE central office, DG XIII, Direction B.

Perspectives for Advanced Communications in Europe: PACE '89; PACE '90; and PACE '92, January 1992 - Available on request from the RACE central office, DG XIII, Direction B.

Council Decision 91/352/CEE of 7th June 1991 adopting a Specific Programme of research and technology development in the field of Communications technologies: O.J. No L 192/8, 16.7.91

The report of the information and communications technologies review Board, Chaired by Mr. W. Dekker, June 1992.

Communication from the Commission on "Evaluation of the second Framework Programme for research and technological development (SEC(92)675 Final), July 1992.

Evaluation of the second Framework Programme of RTD: Report from CREST to the Council, September 1992. CREST/1212/1/92.

### Annex VII

## **Listing of Projects**

- 1001 DVT:Digital video-tape recording terminal for HDTV
- 1002 Satellite communications for IBCN
- 1003 GUIDELINE: AIP and standards for TMN
- 1004 Electro-luminescent flat-panel display for terminal applications
- 1005 NEMESYS: Traffic and QOS management for IBCN
- 1006 AIM: AIP application to IBCN maintenance
- 1007 ITIS: IBC terminal for interactive services
- 1008 Silicon-based low-cost passive optical components
- 1009 ADVANCE: Network and customer administration systems for IBCN
- 1010 Subscriber coherent Multi-channel system
- 1011 Business CPN
- 1012 BLNT: Braodband local network technology
- 1013 HDTV-Switching
- 1014 ATMOSPHERIC
- 1015 Domestic CPN
- 1016 Test tools and equipment
- 1017 IOLE: IBC on-line environment
- 1018 HIVITS: High-quality video-telephone and hihg-definition television system
- 1019 Polymeric optical switching
- 1020 All-optical switching and bi-stable devices based on semi-conducting polymers
- 1021 ARISE: A resuable infrastructure for software engineering
- 1022 Technology for ATD
- 1023 BEST: A methodological approach to IBC system requirements specifications
- 1024 NETMAN: Functional specifications for IBC TNM
- 1025 Functional specification of security and privacy in IBC
- 1026 International transmission of digital radio and television
- 1027 Integrated opto-electronics towards coherent multi-channel IBCN
- 1028 REVOLVE: Regional evolution planning for IBC
- 1029 Development of improved InP substrate material for opto-electronic devices
- 1030 ACCESS: Advanced customer connections, an evolutionary systems strategy
- 1031 Low-cost opto-electronic components
- 1032 Development and testing of optical components for subscriber networks
- 1033 OSCAR: Optical switching systems, components and architecture research
- 1034 Usability engineering requirement for IBC
- 1035 Customer premises network (CPN)
- 1036 WDTM broadband customer premises network
- 1037 User criteria for the realisation of opportunities afforded by IBC
- 1038 MCPR: Multi-media communication, processing and representation
- 1039 DIMUN: Distributed international manufacturing
- 1040 RIPE: RACE integrity primitives evaluation
- 1041 FUNCODE: Functional specification of codes
- 1042 MULTI-MED: Functional service integration in support of professional users
- 1043 Mobile telecommunications project
- 1044 IBCN development and implementation strategies

- 1045 Consensus management project
- 1046 SPECS: Specification and programming environment for comms software
- 1047 Techniques and integrity mechanisms in IBCN
- 1048 RSVP: RACE strategy for verification
- 1049 ATM concept
- 1050 IBC applications analysis
- 1051 Multi-gigabit transmission in IBCN subscriber loops
- 1052 SPOT: Signal processing for optical and cordless transmission
- 1053 TERRACE: TMN evolution of reference configurations for RACE
- 1054 APPSN: Application pilot for people with special needs
- 1055 MERCHANT: Methods in electronic retail cash handling
- 1056 BIPED: Basic business IBC demonstrator
- 1057 AQUA: Advanced quantum-well lasers for multi-gigabit transmission
- 1058 RESAM: Remote expert support for aircraft maintenance
- 1059 DIVIDEND: Dealer interactive video
- 1060 DIDAMES: Distributed industrial design and manufacturing of electronic subassemblies
- 1061 DIMPE: Distributed integrated multi-media publishing environment
- 1062 MARIN: Marine industry applications of broadband communications
- 1063 MAPS: RACE mobile applications pilot scheme
- 1064 MIOCA: Monolithic integrated optics for customer access applications
- 1065 ISSUE: IBCN systems and services useability engineering
- 1066 IPSNI: Integration of people with special needs by IBC
- 1067 Usability design information support
- 1068 ROSA: RACE open services architecture
- 1069 EPLOT: Enhanced performance lasers for optical transmission
- 1070 Testing Pay-per-view in Europe
- 1071 Applications analysis
- 1072 ITACA: IBCN testing architecture for conformance assessment
- 1073 GEOTEL: Application pilot in the petroleum and chemicals industry
- 1074 ECHO: Electronic case-handling in offices
- 1075 Telepublishing
- 1076 REMUS: Reference models for useability specifications
- 1077 Usage reference model for IBC
- 1078 European museums network
- 1079 CAR: CAD/CAM for the automotive industry in Europe
- 1080 HDTV experimental usage
- 1081 BUNI demonstrator
- 1082 QOSMIC: QOS verification methodology and tools for integrated communications
- 1083 PARASOL: ATM specific measurement equipment
- 1084 MIME: Development of emulators and simulators
- 1085 TET-ADAPT: Adaptation of techno-economic evaluation tools for RACE
- 1086 TELEMED
- 1087 PROVE: Provision of verification
- 1088 TUDOR: Usability issue for people with special needs
- 1089 LOOP: Low-cost optical components
- 1091 ESP: EBIT service project
- 1092 DIRAC: Database for reliability calculations

Annex VIII

# Organisations involved in RACE Projects

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# ANNEX B - Alphabetical List of Participating Organisations

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	Organisation	Country	Project(s)
01-PLIRO	01-PLIROFORIKI	GR	R1075
AAS/TAU	Austrian Academy of Sciences Technology Assessment Unit	Α	R1037
ACEC	ACEC SA	В	R1018, 22, 41
AEG	AEG Aktiengesellschaft	D	R1018, 39
AEG	AEG Forschungsinstitut	D	R1041
AEG	AEG Kabel AG	D	R1030, 44, 56
AEG	AEG Olympia AG	D	R1063
AET	Applicazioni Elettrotelefoniche A.E.T. Spa	I	R1044
AIB	Allied Irish Bank Plc	IRL	R1059
AKZO	AKZO International Research BV	NL	R1019•
ALCASP	Alcatel Espace SA	F	R1002*, 86
ALGO	Algotech Sistemi	I	R1076*
ALPHA	ALPHA SAI	GR	R1016, 84
AMPER	Amper SA	E	R1044, 45, 81
ANALYSIS	Analysis Ltd	UK	R1028
ANDUS	ANDUS GmbH	D	R1060
ANTTRA	Anitra Medienprojekte	D	R1070*
ANT	ANT Nachrichtentechnik GmbH	D	R1002, 30, 31, 44, 47*, 51
APD	Grupo de Empresas A.P.D.	Ε	R1042
APM	Architecture Projects Management	UK	R1068
APSIS	APSIS	F	R1042
APT	AT&T en Philips Telecommunicatie Bedrijven BV	NL	R1022, 31, 33, 44, 51, 81, 83
ASCOM	Ascom Tech AG	СН	R1053, 83, 87
AT&T NSI	AT&T Network Systems International BV	NL	R1045, 77
ATEA	ATEA	В	R1044
ATR	ALCATEL Radiotelephone	F	R1043
AXI	AXION A/S	DK	R1009
B&S	Barr & Stroud Ltd (Pilkington)	UK	R1019
B3i	Bureau International d'Ingénierie Informatique	F	R1083
BALT	Baltimore Technologies (Subcontractor)	IRL	R1021
BARCO	Barco Industries N.V.	В	R1044
BED	BED	D	R1015
BBC	British Broadcasting Corporation	UK	R1018, 36°,43, 63, 77, 81
BC	Bertin & Cie.	F	R1092
BCOM	Broadcom Eireann Research Ltd	IRL	R1003, 09°, 21°, 23, 24°, 28, 53, 91
BELSER	Beiser Verlag	D	R1078
BIBA	Bremer Institut für Betriebstechnik und angewandte Arbeitswissenschaft an der Universität Bremen	D	R1039°, 62, 85
BICC	BICC Cables Pic	UK	R1032°, 39, 60
BNP	Banque Nationale de Paris	F	R1059
BOSCH	Robert Bosch GmbH	D	R1043, 44, 54

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BT	British Telecommunications Plc	UK	<b>R1003*, 06, 09, 18, 22, 23, 24, 25, 28, 30, 32,</b> <b>33, 34, 37*, 41, 43, 44, 45, 48, 55, 59, 67, 68*,</b>
BT/NoI	British Telecommunications Plc (Northern Ireland)	UK	R1028
BT/NoS	British Telecommunications Plc (North of Scotland District)	UK	R1028
BTM	Alcatel/BTM	В	R1002, 22°, 44, 45, 46, 83
BIS	Broadcast Television Systems GmbH	D	R1060
BURDA	Burda GmbH	D	R1061
CAP	CAP SESA Régions	F	R1087
CAP	CAP Sesa Telecom	F	R1021
CAP	CAP SOGETI Innovation	F	R1016, 17
CASE	Case Communications Ltd	UK	R1003, 05°, 53, 79, 82
CCETT	Centre Commun d'Etudes de Télédiffusion et Télécommunications	F	R1018
CEA	Commissariat à l'Energie Atomique	F	R1008
CEL	Crosfield Electronics	UK	R1061
CERDA	Institut Cerda	E	R1037, 71
CET	(Centro de Estudos de Telecommunicações) Correios & Telecomunicações de Portugal	P	R1009, 21, 23, 24, 28°, 54,
CIRU	Computer Industry Research Unit	UK	R1055, 59
CTT	Alcatel CIT SA	F	R1022, 44, 45
CLEM	Clemessy SA	F	R1016. 82. 87
CNET	Etat Français - Ministère des PTT Centre National d'Etudes des	F	R1015, 18, 22, 27, 30, 32, 5, 41, 44, 46, 48, 57, 68,
	Télécommunications		3, 87, 92
CNR	Consiglio Nazionale Delle Ricerche	I	R1066*
CNRG	Communication Networks Research Group	GR	R1083
CNUSC	C.N.U.S.C.	F	R1086
CONTEL	Contel IPC (UK) Ltd	UK	R1059
CORNEL	Cornelsen Verlag	D	R1075
COSI	Consorzio per l'OSI in Italia	I	R1044, 72*
CPR	Consorzio Pisa Ricerche	1	R1091
CPS	Condatec Projekt Software GmbH	D	R1075
CSATA	CSATA - Tecnopolis (Centro Studi e Applicazioni in Tecnologie Avanzate)	I	R1028, 38, 92
CSELT	C.S.E.L.T Centro Studi e Laboratori Telecomunicazioni Spa	I	R1018, 27, 44, 46, 48, 53°, 54, 57, 68
СТ	Compagnie Technicon	F	R1042
CTE	Centro de Textos Electronico SA	E	R1061
CTT	Correios e Telecomunicações de Portugal	P	R1022, 91
CU	Commercial Union Assurance Company	UK	R1074
CWI	Stichting Mathematisch Centrum - CWI	NL	R1040*
DANAOS	Danaos Shipping Co.	GR	R1062

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DANET	DANET GmbH	D	R1006
DBP	Bundesministerium für das Post und Fermeldewesen	D	R1045
DBP	Deutsche Bundespost	D	R1051, 92
DEA	Danish Engineering Academy	DK	R1092
DETECON	DETECON GmbH	D	R1075*, 86*, 91*
DEUTSCH	Compagnie Deutsch	F	R1031
DHL	DHL Worldwide Express	В	R1063*
DHZ	Deutches Herzentrum	D	R1086
DIT/UPM	Departamento de Ingenieria Telemática Universidad Politecnica de Madrid	Е	R1072
DLV	Delta Lloyd Verz.	NL	R1074
DORNIER	Dornier System GmbH	D	R1002
DTB	Deutsche Thomson-Brandt GmbH	D	R1001, 18
EBT	EB Teknologi Ltd	N ·	R1039, 43, 46
EBU	Technical Centre of the EBU	В	R1026*
ELBASA	ELBASA	E	R1060
ELCENT	ElektronikCentralen	DK	R1016, 84, 87
ELCOMA	Philips International BV. Elcoma Division	NL	R1022
ELEC	Electricity Council	UK	R1063
ELIN	Alcatel Austria Elin Forschungcentrum GmbH	Α	R1046
ELSYP	ELSYP	GR	R1075
EMI	EMI Electromagnetics Institute	DK	R1014
EMP	Empirica GmbH	D	R1054
ENI	Enichem Synthesis Spa	I	R1020
EOLAS	The Irish Science and Technology Agency	IRL	R1067
EPFL	EFPL	СН	R1057
ERA	ERA Technology Ltd	UK	R1020
ERC	Alcatel Austria - ELIN Research Center	Α	R1017
ERICSSON	Ericsson Radio Systems AB	S	R1043
ERICSSON	Ericsson Telecom	S	R1056*, 68, 81
ESTTO	ESTTO SA	GR	R1061
FACE	Industrie FACE Standard Spa	I	R1002, 06, 08, 13, 17, 22,
FATME	Fabbrica Apparecchiature Telefoniche e Materiale Elettrico	I	38, 44, 45, 66
	- Brevetti Ericsson		R1011*, 15, 35*, 44, 45, 56, 72, 81
FCR	France Cable & Radio	F	R1059, 87
FCRE	F.C.R. Entreprises	F	R1091
FI/DBP	Forschungsinstitut der DBP TELEKOM beim Fernmeldetechnischen Zentralamt	D	R1018, 22, 25°, 32, 41
FIAR	Fabricca Italiana Appareccheature, Radioelettriche SpA	I	R1009
FINTEL	Post and Telecommunications of Finland	SF	R1039, 44
FTT	Swiss Federal Institute of Technology, Zurich	СН	R1033

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FHG	Fraunhofer Abbeitsgruppe für	D	R1079
	Graphische Datenverarbeitung		
FLZ	Fischer-Madsen & Lorenz Petersen Data Communications Consultants A/S (Fischer and Lorenz)	DK	R1005
FMH	Universidade Tecnica de Lisboa, Faculdade de Motricidade Humana, Departamento de Educação Especial e Reabilitação, (FMH-DEER)	P	R1054, 88
FOKKER	Fokker Aircraft BV	NL	R1058
FORD	User 2 - Ford (Europe)		R1079
FORTH	Foundation for Research and Technology - Hellas	GR	R1005, 66
FTZ	Deutsche Bundespost TELEKOM - Fernmeldetechnisches Zentralamt	D	R1044, 48, 53, 87
FUB	Fondazione Ugo Bordoni	I	R1043, 65, 68, 72
GEC	GEC-Marconi Research Ltd.	UK	R1043, 92
GEC	GEC Research Ltd (Subcontractor)	UK	R1011
GEC	The General Electric Company Pic (GEC Research Ltd, Marconi Research Centre)	UK	R1002
GEC	The General Electric Company Plc	UK	R1014, 18, 24, 30, 33, 35, 36
GEOSTOCK	Société Francaise de Stockage Géologique	F	R1073*
GMD	Gesellschaft für Mathematik & Datenv.	D	R1068, 72, 75
GPT	GEC-Plessey Telecommunications Ltd.	UK	R1005, 44, 45, 46, 51 56, 81
GRUNDIG	Grundig AG	D	R1001
HAI	Hellenic Aerospace Industry	GR	R1044
HAMBURG	Museum Hamburg	D	R1078
HASLER	Research & New Technologies Division of Ascom Holding Ltd (Hasler AG)	СН	R1016, 33
HELL	Dr. Ing. Rudolf Hell GmbH	D	R1061
ННІ	Heinrich Hertz Institut	D	R1010
HIDB	Highlands & Islands Development Board	UK	R1028
HP	Hewlett-Packard Ltd	UK	R1016, 83
HUSAT	Husat	UK	R1063, 65°, 76, 79
HUT	Helsinki University of Technology	SF	R1039, 62
IAD	International Automotive Design	UK	R1079*
IBM	IBM France SA	F	R1005, 46, 53, 68, 79, 82°, 84
ICOM	International Council of Museums	F	R1078
ICOM	Intracom SA	GR	R1009, 21, 24
IDATE	IDATE	F	R1050, 71, 77, 86
IFC	IFC Research Ltd	UK	<b>R1050*,</b> 71*, 77
IMEC	Inter-universitair Mikro- electronika Centrum vzw	B	R1010, 19, 22, 33, 69
IMS	Irish Medical Systems	IRL	R1086
INESC	Instituto de Engenharia de Sistemas e Computadores	P	R1011, 22, 46
INET	I-NET Limited	UK	R1053

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INMARSATInstruments SAUKR1062INSTMInstrum MoorpellierFR1002, 36INSTMInstitut MoorpellierFR1002, 36, 44, 48INTERCAInvestication SAER1023, 44, 48INTERCANInstruments SAER1023, 44, 48INTERCANInstruments SAGRR1023, 60, 61INTERCANInstructors SAGRR1023, 60, 61INTERCANInstructors SAGRR1023, 60, 61IRNEInstructors SAGRR1020, 60, 61IRNEInstructors SAGRR1020IRNEInstructors GRNLR1020IRNEInstructor GrabbilitationNLR1066ISISIS-Fraunboter GrabbiliDR1050, 71, 75, 78°ISIInstruct für SeeverthethrøvirtschaftDR1050, 71, 75, 78°ISIInstrukt für SeeverthethrøvirtschaftD<				
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INTECSINTERCS Sistemi SpaIR1017, 21INTERCAIndustrias de Teleconunicación SAER1023, 44, 48INTERCANIntracom SAGRR1023, 60, 61INTERCANIntracom SAGRR1023, 60, 61IPSYSInstituto di Racerra sulle Onde - Deterromagnetiche del Consiglio Nazionale del Racerra ResearchIR1020Institute for Rababilitation ResearchNLR1060, 71, 75, 78°ISIInstitute for Severtchenwirtschaft und LogistikDR1050, 71, 75, 78°ISIInstitute for Severtchenwirtschaft und LogistikDR1053, 55, 60, 63ISTInstitute for Severtchenwirtschaft und LogistikIR1007, 21ISAAdated/ISRFR1053, 55, 60, 63ISTInstitute Soperior Tecnico Technology Centre)RR1051, 71, 76, 78°ITASJutand Telephone Atticestaba (Information Technology Centre)DR1052, 44, 72, 81KMEKabelmetal Electro GmbH Locup Electronal Systemi SABR1059KTASJutand Telephone AtticestabaDKR1052, 44, 59, 81LCUBELocupe Elegium SAGRR1051LABERNLocupe Elegium SABR1052LCUBELocupe Elegium SAGRR1051LABERNLocupe ContresSFR1051LABERNLocupe Elegium SAGRR1052, 44, 59, 81LCUBELocupe Elegium SAGRR1052, 44, 59, 81LCUBELocupe Elegium SAGRR1052, 44, 59, 81LCUBE </td <td>INSTM</td> <td>Institut Montpellier</td> <td>F</td> <td>R1086</td>	INSTM	Institut Montpellier	F	R1086
INTELSAIndustrias de Telecomunicacion SAER1023, 44, 48INTERCAIINTERCAINLNLR1070INTERCAIIntracom SAGRR1053, 60, 61IPSYSIpSYS PicUKR1021IROEInstituto di Receresa elle Onde - Instituto di ReceresaIR1020IRRInstituto di ReceresaNLR1020IRRInstituto di ReceresaNLR1050, 71, 75, 78*ISLInstitute for Rehabilitation ResearchNLR1050, 71, 75, 78*ISLInstitute for SevertehnwirtschaftDR1050, 71, 75, 78*ISLInstituto Superior TecnicoFR1051ISTInstituto Superior TecnicoFR1051ITALTELSocieta Italiana di Tecnomunicationi SpAIR1022, 44, 72, 81ITECReading ITEC (Information Technology Centre)UKR1032, 44, 89ITALSJutand Telephone AttisestikabDKR1032, 44, 89KONEKone Belgium SABR1039KTASKobenheral Electro GmbHDR1032, 44, 89LCUBELCUBE Information Systems SAGRR1005, 19, 27, 45, 57LCLobia CorporationSFR1061LABEINLabeinER1037LCLobia Corporation Systems SAGRR1004, 19, 27, 45, 57LCLobia CorporationSFR1061LCUBELCUBE Information Systems SAGRR1004, 19, 27, 45, 57LEPPhilipsiFR1004, 19, 23, 33LCUB	INTECS	INTECS Sistemi Spa	I	R1017, 21
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INTRACOMIntracon SAGRR1053, 60, 61IPSYSIPSYS PCUKR1021IROELastituto di Recerta sulle Onde - Electromagnetiche del Consiglio Nazionale dell Recerta sulle Onde - Electromagnetiche del Consiglio Nazionale dell'Accerta sulle Onde - Electromagnetiche del Consiglio Nazionale dell' Recerta sulle Onde - Lastitut Superior TecnicoNLR1060, 71, 75, 78°ISRInstituto Superior Tecnico TecnicoPR1050, 71, 75, 78°R1050, 71, 75, 78°ISRAlcatel/ISRFR1053, 55, 66, 63R1051ISRAlcatel/ISRFR1052, 44, 45, 49, 81R1051ITALTELSocieta Italiana di Telecomunizzioni SpAIR1052, 44, 72, 81ITECRessing ITEC (Information Technology Centre)UKR1052, 44, 72, 81ITALKube Kabelmetal Electro GmbHDR1052, 44, 59, 50ITASJutland Telephone AkticactistabDKR1052, 44, 59, 50KULKatholiete Universitei: LeuvenBR1066LCUBEL-CUBE Information Systems SAGRR1066LCUBELobia CorporationSFR1000*LDM <td>INTERCAL</td> <td>INTERCAI</td> <td>NL</td> <td>R1070</td>	INTERCAL	INTERCAI	NL	R1070
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MBLE     MBLE N.V./ S.A.     B     R1022       MCC     Maxwell Communication Corporation Pic     UK     R1061*	MATRA	SA Matra-Space	F	R1014
MCC Maxwell Communication UK R1061* Corporation Plc	MBLE	MBLE N.V./S.A.	В	R1022
	MCC	Maxwell Communication Corporation Plc	UK	R1061*

Annex B

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MCS	(Marconi Communication Systems) The Marconi Company Limited	UK	R1002
мср	MCP Wafer technology	UK	R1029*
MECF	Medical Computers France	F	R1042
MET	Matra-Ericsson Télécommunications	F	R1014°, 44, 56, 83
METATYPE	Metatype SA	GR	R1061
MM	Midland Montagu	UK	R1059
MONOTYPE	Monotype Corporation Plc	UK	R1061
MSS	Marconi Space Systems The Marconi Company Limited	UK	R1002
NAH	Nassauisches Heim	D	R1054
NAVICON	Navicon SA	E	R1062
NCC	National Computing Centre Ltd.	UK	R1048
NCI	Norcontel (Ireland) Ltd	IRL	R1059
NEDPTT	Centraaldirectie Nederlandse PTT	NL	R1068
NEWPOL	Newcastle Polytechnic	UK	R1088
NIHE	The National Institute for Higher Education	IRL	R1046
NKT	Aktieselskabet Nordiske Kabel & Traadíabriker Denmark	DK	R1014, 30°, 45, 51, 56
NMRC	National Microelectronics Research Centre	IRL	R1020, 43
NOKIA	NOKIA Corporation	SF	R1011, 22, 35, 43, 44
NSDD	Telecom Eireann NSDD	IRL	R1059
NTA	Norwegian Telecommunications Administration	N	<b>R1022, 44, 53, 68, 83,</b> <b>8</b> 6, 91
NTA	Research Department (Teledirektorat) of Norwegian Telecommunications Administration	N	R1023
NTE	NTE GmbH	D	R1075
NTUA	National Technical University of Athens	GR	R1014, 22, 24, 62
NTUA	National Technical University of Athens (Subcontractor)	GR	R1009
ORT	Offset Repro Technik	D	R1075
OTE	Hellenic Telecommunications	GR	<b>R1028, 43</b>
οττο	Otto Versand	D	R1075
oxc	Oxford Consultants (Europe)	UK	R1042
ОХР	Oxford Polytechnic Dept of Computing And Mathematical Science	UK	R1042
PELISA	Peugeot SA	F	R1079
PHILIPS	Nederlandse Philips Bedrijven BV	NL	R1001, 10°, 31, 64, 69, 80
PHILIPS	Philips SA	В	R1022
PHILIPS	Philips Telecommunicatie en Data Systemen, Nederland BV	NL	R1022, 45
PHILIPS	Philips USFA	NL	R1040, 47
PHILIPS	Philips International BV	NL	R1074*
PKR	PK Berlin	D	R1078
PKI	Philips Kommunikations Industrie AG	D	R1015, 18, 22, 35, 41, 43, 44, 58, 74, 78, 83
DI ANTET	Planet SA	GR	<b>R1061, 73</b>
PLES	Plessey Research, Roke Manor Ltd	UK	R1009, 11, 12°, 15, 35, 49°

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PLES	Plessey Research (Caswell) Ltd	UK	R1010, 18, 64, 69°
PLESSEY	Plessey UK Ltd	UK	R1043, 67, 68
PRC	Philips Radio Communication Systems Ltd	UK	R1043*, 63
PRENSA	PRENSA	E	R1075
PROMAR	Proyectos Marinos	E	R1062
PRL	Philips Research Labs	UK	R1043
PTT	Swiss PIT	СН	R1045, 86
PUM	Philips Universitaet Marburg	D	R1057
QMC	QMC Instruments Ltd	UK	R106
QMC	Queen Mary College, London	UK	R1022
QMW	Queen Mary & Westfield College (University of London)	UK	R1083
RADI	Radiall SA	F	R1032, 89°
RAL	Rutherford Appleton Laboratory of the Science and Engineering Research Council	UK	R1042
REFER	Refer BVBA	В	R1076, 87
RIC	<b>RIC Association Internationale</b>	В	R1044*, 45*
RKL.	Regio Kabel Limbourg	NL	R1070
RNL	Research Neher Laboratories of the Netherlands PTT	NL	R1015, 18, 19, 22, 25, 33 35, 36, 40, 41, 43, 44, 46,
			48, 54, 65, 68, 81, 91
RTC	RTC-Compelec	F	R1031
RTT	Régie T.T.	В	R1022, 44, 45
SACM	SACM	F	R1062
SAGEM	Segem Se	F	R1047
SAIT	SAIT S.A. (Subcontractor)	В	R1041
SARDE	Sarde S.A.	F	R1073
SARIN	Seria	I	R1065
SAS	SAS Denmark	DK	R1058*
SAT	Société Anonyme de Télécommunications	F	R1030, 44, 45, 56
SEB	S-E-Banken, SEB Data	S	R1059
SEC	SOURIAU & Cie.	F	R1089
SEL	Alcatel/SEL AG	D	R1003, 06°, 13°, 15, 16°, 17°, 22, 31°, 32, 33, 34°, 35,
			<b>38°</b> , <b>44</b> , <b>45</b> , <b>51°</b> , <b>53</b> , <b>54°</b> , <b>57°</b> , <b>60</b> , <b>67°</b> , <b>77°</b> , <b>81</b> , <b>83</b> ,
	<b>..</b>	_	86, 87, 88*
SEPT	Service d'Études communes des Postes et Télécommunications	P	R1025
SES	Scitex Europe Sa	В	R1061
SESA	Alcatel/SESA	E	R1002, 06, 11, 17, 18,
			22, 35, 36, 38, 43, 44,
			46, 48, 56
SFI	Senter for Industrieforskning	N	R1039
SGS	SGS Microelletronica SpA	I	R1004, 14, 44
SGS	SGS-Thomson Microelectronics SA	F	R1030, 36
SLBS	Sociedade Interbancaria de Servicos	r	R1055
SID	Synergie Informatique et Developpement	F	R1008
SIE	Sistemas Expertos	E	R1042,

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TELE-S

Telematic Services GmbH

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SIEMENS	Siemens AG	D	R1010, 12, 31, 40, 44,
			45, 47, 49, 53, 64°, 69, 81,
			83, 92
SIETEC	SIETEC	D	R1075
SIETTE	SIETTE	I	R1066
SIGOS	SIGOS	D	R1074
SINTRA	Thomson - SINTRA	F	R1033
SIP	Società Italiana per le Telecomunicazioni	I	R1053
SIRTI	SIRTI SpA	I	R1032, 89
SIXCOM	Sixcom (Olivetti Group)	I	R1055
SLIGOS	Sligos	F	R1055*
SNS	Sloman Neptun Schiffahrts AG	D	R1062
SOFREC	SOFRECOM	F	R1070
SOGITEC	SOGITEC	F	R1075
SOPHA	Sopha Medical	F	R1042
SOURIAU	Souriau et Cie.	F	R1030
SPAG	SPAG Services S.A.	В	R1048*, 87*
SPECTRUM	Spectrum Energy & Information Technology Ltd	UK	R1073
STAL	Televerket (Swedish	S	R1009, 11, 14, 18, 21,
	Telecommunications Administration)		23, 24, 25, 30, 33, 35,
			41°, 43, 44, 45, 53, 56, 59,
			67, 83, 86, 87
STAT	STAT SA	GR	R1075
STC	Alcatel STC Plc	UK	R1014, 22, 24, 27°, 31, 36,
			44, 45, 53, 56, 57, 59°, 68,
			83, 86, 89
STK	Alcatel/STK	N	R1022, 38, 86
STL	STC Technology Ltd	UK	R1036
STL	STC Pic, STC Technology Ltd	UK	R1006*
STOLL	Stolimann GmbH	D	R1060
SUS	SUS Research Ltd	IRL	R1028
SWIFT	S.W.L.P.T.	В	R1055
SWIN	(Swedish Institute for the Handicapped	S	R1088
SYD	Synergie Informatique et Developpement	F	R1009
T&T	Thrane & Thrane	DK	R1062
TCD	University of Dublin, Trinity College	IRL	R1009, 20*
TCE	Thomson Consumer Electronics	F	R1060
TCSF	Thomson-CSF	F	R1015°, 18°, 29, 33, 35, 36, 47,
			57, 81
TECHNI	Technisystems	GR	R1062
TECHNO	TechnoPian	D	R1060
TECSI	GSI-Tecsi SA	F	R1005, 46°, 59, 82, 84
TEE	Telecom Eireann (Subcontractor)	IRL	R1020
TEKNON	Teknon Gesellschaft für Wissenbasierte Systeme GmbH	D	R1017
TELES	Telematic Services GmbH	D	R1060*

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TELEFON	Telefónica de España SA	Ε	R1014, 18, 22, 24, 27, 28, 30, 41, 44, 48, 51, 53, 55, 72
TELENOR	MATelefonbau & Normalzeit GmbH	D	R1011, 35, 38, 44, 45, 56
TELES	Télésystèmes SA	F	R1061, 65, 73, 74, 77, 86
TELETTR		-	
	Telefonica Electronica e Radio Spa	l	R1027, 44
TELINDUS	Teleférier Sistemes	B	R1044
TELSI TELSI		E	R1009, 42°, 78, 80, 91
TESA	Teletter Econole S A	r F	R1002 R1042 44 45 81
TFI.	Teleteknick Boschningslaboratorium	DK	R1043, 44, 43, 81 P1046, 69
THEM	Thomson Hybrides	F	R1070, 00 R1070, 30, 43
	et Microondes SA	•	14027, 50, 45
THOMSON	Thomson SA	F	R1044, 45
THORN	Thorn EMI Central Research Labs	UK	R1015, 43
TTTN	TJ.T.N.	F	R1044, 61
TL TL	TeleLOGIC AB	S	R1021, 24
TLP	Telefones de Lisboa e Porto	P	R1053, 78
INC	The Networking Centre Ltd	UK	R1083
TRCF	Technical Research Centre of Finland	SF	R1008, ,42, 54, 65, 66
TRICOM	Konsortium TRICOM	СН	R1022, 44
TRT	Telecommunications Radioélectriques et Téléphoniques	F	R1018, 22, 43, 63
TST	Telefunken System Technik and Logistics	D	R1062
TUB	Technische Universität Berlin	D	R1075
TUD	Technical University of Denmark	DK	<b>R</b> 1013, 27
TVE	Thomson Video Equipment	F	R1080
UCL	University College London	UK	R1005, 54, 67, 79
UCW	University College of Wales (Subcontractor)	UK	R1021
UDOR	Universitat Dortmund	D	R1033
UNIBIT	UNIBIT (Holdings)	UK	R1006
UOA	University of Athens	GR	R1027, 51
UOA	University of Aveiro	P	R1052*
UOB	University of Bremen	D	R1062
UOC	University of Cambridge	UK	R1042
UOD	University of Dundee	UK	R1066
UOF	University of Florence	I	R1086
UOG	University of Ghent	В	R1004
UOH	University of Heidelberg	D	R1086
UOL	University of London	UK	R1086
UOM	University of Manchester	UK	R1088
UOMU	University of Mulhouse	F	R1087
UOS	University of Strathclyde	UK	R1043
UOS	University of Stuttgart	D	<b>R1022, 57</b>
UPM	Fundación General de la Universidad Politècnica de Madrid	E	R1023
UPMC	DNAC - Université Pierre et Marie Curie	F	R1009
UST	Stirling University	UK	R106
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USTL	Université de Sciences et Techniques du Languedoc	F	R1029
UVA	University of Aarhus	DK	<b>R104</b> 0
UVD	University of Durham	UK	<b>R1064</b>
UVL	University of Leuven	В	R1040
UVS	University of Surrey	UK	R1023
VERITAS	Det Norske Veritas	N	R1062
VITEC	VITEC	F	R1079
W&G	Wandel & Goltermann GmbH & Co	D	R1083*
WRC	Work Research Center Ltd	IRL	R1034, 77
WSD	Wärtsilä Diesel	SF	R1062
ZMF	ZMF	D	R1078

\* Prime Contractor for Project

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#### Financial and participation statistics

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### **Types of Organisations**

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#### **Sizes of Organisations**





### **Financial Participation (MECU)**



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