

# Acknowledgements

**T**his book was made possible by the hard work of the members of the project team who performed the technical work and the additional tasks required to present their results for wider consumption; by the members of collaborating projects, particularly EXPLOIT, COBRA, PREPARE, and PRISM; by the supporting staff in the consortium organisations; and by the RACE Central Office, without whom it would not have been possible.

The authors of this book are credited on the title page of each chapter, but there are implicit contributions from all participants in the project. For this reason a full list of the past and present members of the ICM team is given below.

## *Alcatel ISR, France*

Cyril Autant	Olivier Chambon	Gilbert Colin
Alain Combastel	Patrick Legand	Xavier Pandolfi
Jérémy Vinant		

## *Alpha SAI, Greece*

Vagelis Antippas	Panos Georgatsos	Nicholas Karatzas
Kostas Kassapakis	Mina Kokkini	Alekos Kotsanas
Konstantina Mourelatou	Kyriakos Varvaressos	Nikos Verikios

## *Ascom Monetel, France*

Olivier Audouard	Michel Besson	Blaise Kiss
Rajko Porovic	Bruno Rossi	Eric Smith

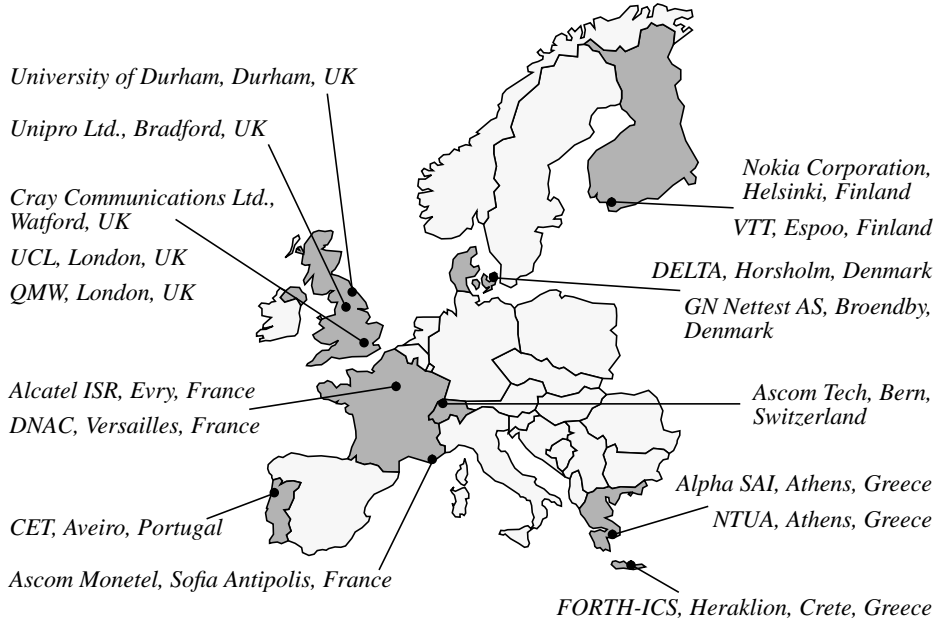
## *Ascom Tech, Switzerland*

Rajko Porovic	Eric Smith	
---------------	------------	--

## *CET - Centro de Estudos de Telecomunicações, Portugal*

Teresa Almeida	António Bastos	Isabel Borges
Abílio Carvalho	Fausto Carvalho	Mário Ferreira
Joaquim Loureiro	José Pinho	Manuela Silva

INTEGRATED COMMUNICATIONS MANAGEMENT OF BROADBAND NETWORKS



*Cray Communications Ltd., United Kingdom*

Canute Brown	Bernard Burns	Andy Carr
Bob Evans	Alex Galis	Richard Lewis
Dennis Nyong	Pravin Patel	

*DELTA - Danish Electronics, Light & Acoustics, Denmark*

Chris Bagge	Jens Heilesen	Xiaoping Johansen
Maurizio Panzieri	Johanne Schmidt	Jakob Thomsen
Michael Zeeberg		

*DNAC - De Nouvelles Architectures pour les Communications, France*

Faouzi Ababsa	Moumen Agoulmine	Nazim Agoulmine
Raouf Boutaba	Pierre-Yves Martin	Neuman de Souza
Uleber Sampo de Souza	Delphine Truong	

*FORTH-ICS - Foundation for Research and Technology - Hellas, Institute of Computer Science, Greece*

Costas Courcoubetis	Verna Friesen	David Griffin
Vana Kalogeraki	Dimos Panagopoulos	Stelios Sartzetakis
Vassilis Spitadakis	Vassilis Siris	Costas Stathopoulos
Magda Xatzaki		

*GN Nettest AS, Denmark*

Michael Hansen	Michael Jacobsen	Niels Koefoed
Per Skovgaard		

## ACKNOWLEDGEMENTS

<i>KTAS - The Copenhagen Telephone Company, Denmark<sup>1</sup></i>		
Rajiev Gupta	Carsten Gyrn	Michael Hansen
<i>National Technical University of Athens, Greece</i>		
Valia Demesticha	Spiros Dilis	Giorgos Konstantoulakis
George Korinthios	John Markopoulos	Konstantina Mourelatou
Giorgos Mykoniatis	Vassilis Nellas	Emmanuel Protonotarios
Dionysis Reisis	Jorge-A. Sanchez-P.	Michalis Theologou
Theodoros Varverakis		
<i>Nokia Corporation, Finland</i>		
Pekka Jussila	Hannu Mettälä	Petri Niska
James Reilly	Kari Salo	
<i>Queen Mary and Westfield College, United Kingdom</i>		
Matthew Bocci	Sam Manthorpe	Babul Miah
Jonathan Pitts	Eric Scharf	
<i>Unipro Ltd., United Kingdom</i>		
Philip Doyle	Matthew Farwell	Steve Greenroyd
Kevin Riley	Thurain Tin	
<i>University College London, United Kingdom</i>		
Saleem Bhatti	James Cowan	Peter Kirstein
Kevin McCarthy	George Pavlou	Thurain Tin
<i>University of Durham, United Kingdom</i>		
Philip Aranzulla	Peter Baxendale	Chris Bunney
Jian-Rong Chen	Sarah Cowell	Phil Mars
Jim Swift	Paul Thomas	
<i>VTT - Technical Research Centre of Finland</i>		
Matti Hallivuori	Henryka Jormakka	Kimmo Kettunen
Juha Koivisto	James Reilly	Tapio Suihko

---

1. KTAS was a member of the ICM consortium for the first year of the project.

INTEGRATED COMMUNICATIONS MANAGEMENT OF BROADBAND NETWORKS