

Table of Contents

1 SERVICES & APPLICATIONS

The SICMA Teleteaching Trial on ADSL and Intranet Networks	1
<i>F. Cortes, V. Darlayiannis, M. Herreo, G. Kyriakaki, R. Lüling, Y. Maragondakis, Y. Mavraganis, K. Meyer, N. Pappas</i>	
(University of Paderborn, DE, and Technical University of Crete, GR)	
 Usability Assessment of Collaborative Shared-Space	
Telepresence Shopping Services	15
<i>J. Anderson, R. Vincent, M.A. Jack</i>	
(University of Edinburgh, UK)	
 Risk Methodology for Multimedia Projects Assessments	
K. Stordahl (Telenor Nett, NOR), N.K. Elnesgaard (TeleDanmark, DE), L.A. Ims , B.T. Olsen (Telenor, NOR)	26

2 MULTIMEDIA TERMINALS

Efficient End-Host Resource Management with Kernel Optimizations for Multimedia Applications	46
<i>S. Lakshminarayanan, K. Mahesh</i>	
(Indian Institute of Technology-Madras, IN)	
 SOMMIT Project: Enabling New Services for the Next Generation of Digital TV Receivers	
R. Becchini (S.I.A., IT), G. De Petris , M. Guglielmo	58
(CSELT, IT), A. Morvan (CNET, IT)	

3 CONTENT CREATION

An Approach for Script-Based Broadcast Application Production	74
<i>A. Kraft, K. Hofrichter</i> (GMD FOKUS, DE)	
 The ATLANTIC Audio Demonstration System	
A.J. Mason, N.J. Yeadon (BBC Research & Development, UK)	84

Object-Based Motion Parameterization Using Shape Adaptive Bilinear Warping <i>E. Izquierdo, F. Lopes, M. Ghanbari</i> (University of Essex, UK)	97
---	-----------

Authoring and Playing of MPEG-4 Content for Local and Broadcast Applications <i>P. Gerken, St. Schultz, G. Knabe</i> (Q-TEAM Dr. Knabe Gesellschaft für Informations- und Qualifikationssysteme mbH, DE)	108
--	------------

4 PHYSICAL BROADCAST INFRASTRUCTURE

Single Frequency Networks for Digital Video Broadcasting <i>J.M. Fernández, J. Capdevila, R. García, S. Cabanillas, S. Mata, A. Mansilla, J.M. Fernández</i> (RETEVISION, S.A., ES)	120
---	------------

The Return Channel in Collective Installations <i>M.A. Panduro, A.M. Molina, D. Rodríguez</i> (HISPASAT, S.A., ES)	143
--	------------

Feasibility Model Implementation and Evaluation of an HFC S-CDMA Broadband Return Channel Concept <i>J. Enssle, H. Halbauer, J. Otterbach, G. Schwörer</i> (Alcatel Corporate Research Centre, DE)	154
---	------------

Analysis of a Multiple Service MAC Layer for Two-Way Two-Layer LMDS Networks <i>T. Martin, J. You, A. Marshall</i> (The Queen's University of Belfast, UK)	169
--	------------

5 MULTIMEDIA OVER THE INTERNET - Part I

Integrating MPEG-4 into the Internet <i>C. Guillemot</i> (University of Beaulieu, FR), <i>S. Wesner, P. Christ</i> (University of Stuttgart, DE)	181
---	------------

New Services on an Advanced Internet <i>R.L. Aguiar, J.L. Oliveira</i> (University of Aeiro, PT)	197
--	------------

Adaptive Video on Demand Service on RSVP Capable Network <i>C. Veciana-Nogués, J. Domingo-Pascual</i> (Polytechnic University of Catalonia, ES)	212
--	------------

An Engineering Approach to QoS Provisioning over the Internet <i>R. D'Albenzio, S.P. Romano, G. Ventre</i> (University Federico II of Napoli, IT)	229
---	------------

6 MULTIMEDIA OVER THE INTERNET - Part II**A Charging Model for Sessions on the Internet** **246***N. Kausar, J. Crowcroft* (University College London, UK),
B. Briscoe (BT Labs, UK)**COMIQS System for Commercial Presentations on the Internet** **262***I. Défée, J. Kangasoja, M. Rustari*
(Digital Media Institute Tampere University, FIN)**The CATI Project: Charging and Accounting Technology for the Internet** **281***B. Stiller, B. Plattner* (Computer Engineering and Networks Laboratory TIK, CH), *T. Braun, M. Günter* (University of Bern, CH)**7 METADATA****A Conceptual Framework to Support Content-Based Multimedia Applications** **297***E. Hartley, A.P. Parkes, D. Hutchison*
(Lancaster University, UK)**High Level Description of Video Surveillance Sequences** **316***P. Piscaglia, A. Cavallaro* (Swiss Federal Institute of Technology, CH),
M. Bonet (Lab. Philips, F), *D. Douxchamps*
(Catholic University of Louvain, BE)**Enabling Flexible Services Using XML Metadata** **332***L. Velasco, I. Marshall* (BT Labs, UK)**8 3D IMAGING****VIDAS Analysis/Synthesis Tools for Natural-to-Virtual Face Representation** **348***F. Lavagetto* (DIST, University of Genova, IT)**Face Location and Recognition for Video Indexing in the Hypermedia Project** **364***L. Torres, F. Marqués, L. Lorente* (Polytechnic University of Catalonia, ES),
V. Vilaplana (Universidad de Buenos Aires, AR)**Object Articulation Based on Local 3D Motion Estimation** **378***I. Kompatsiaris, D. Tzovaras, M.G. Strintzis*
(Aristotelian University of Thessaloniki, GR)

Three Dimensional Model Adaptation and Tracking of a Human Face <i>N. Sarris, G. Tzanetos, M.G. Strintzis</i> (Aristotelian University of Thessaloniki, GR)	392
--	------------

9 MULTICAST PROTOCOLS

H.323 Videoconference over Native ATM <i>A.M. Grilo, M.S. Nunes</i> (INESC, PT)	406
---	------------

Some Design Issues of SRMTP, a Scalable Reliable Multicast Transport Protocol	
<i>A. Serhouchni, P. Godlewski</i> (ENST and CNRS URA 820, FR), <i>S. Block</i> (University of Stuttgart CIS, DE), <i>K. Chen</i> (L2TI, Institut GALILEE, Université Paris 13, FR)	423

A Multicast Gateway for Dial-In Lines <i>C. Kuhmünch</i> (University of Mannheim, DE)	441
---	------------

10 SECURITY & PROTECTION

Fast Multimedia Encryption in JAVA <i>R. Weis, S. Lucks</i> (University of Mannheim, DE)	456
--	------------

Watermarking in the MPEG-4 Context <i>D. Nicholson</i> (THOMSON-CSF COMMUNICATION, FR), <i>P. Kudumakis</i> (Central Research Labs, UK), <i>J.F. Delaigle</i> (Université Catholique de Louvain, BE)	472
--	------------

Protecting Intellectual Proprietary Rights Through Secure Interactive Contract Negotiation <i>C. Serrão, J. Guimarães</i> (ADETTI/ISCTE, PT)	493
--	------------

11 MOBILITY

Multimedia Dialogue Management in Agent-Based Open Service Environments <i>O. Olsson, F. Espinoza</i> (Swedish Institute of Computer Science, SE)	515
---	------------

MEMO: The Specification of a Hybrid System for Interactive Broadcast and Internet Access Using DAB and GSM <i>J. Alty, A. Bridgen, I. Duncumb</i> (Loughborough University, UK), <i>J. Ebenhard</i> (Ericsson Mobile Data Design AB, SE), <i>P. Routtinens</i> (Teracom Svensk Rundradio AB, SE)	534
--	------------

A Mobile Middleware Component Providing Voice over IP Services to Mobile Users	552
<i>M. Wallbaum</i> (Aachen University of Technology, DE), <i>D. Darrega</i> (Tecsi SA, FR), <i>M. Krautgärtner, H. Decker</i> (Siemens AG, DE)	
Introducing Mobile Multimedia Broadcasting Services	564
<i>P. Christ, P. Pogrzeba</i> (Deutsche Telekom Berkom GmbH, DE)	
Author Index	573



<http://www.springer.com/978-3-540-66082-8>

Multimedia Applications, Services and Techniques -

ECMAST'99

4th European Conference, Madrid, Spain, May 26-28,

1999, Proceedings

Leopold, H.; Garcia, N. (Eds.)

1999, XVI, 580 p., Softcover

ISBN: 978-3-540-66082-8