

International Engineering Consortium

Broadband World Forum Europe Conference and Exhibition 2006

October 9 -12, 2006
Paris, France

Volume 1 of 4

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571
www.proceedings.com

ISBN: 978-1-60423-789-4

Some format issues inherent in the e-media version may also appear in this print version.

International Engineering Consortium

Broadband World Forum Europe
Conference and Exhibition
2006

TABLE OF CONTENTS

VOLUME 1

Home Networking Alternatives	1
<i>Victor Dominguez</i>	
IPTV Services In The Access Network	17
<i>Jurgen Lison</i>	
IPTV Gateways: Technologies and Services	38
<i>Aquiles Paternotte</i>	
Set-top boxes and decoders	56
<i>Corrado Rocca</i>	
More Broadband More Digital TV More Telephone	75
<i>Ingvar Gardarsson</i>	
2000 The cable TV model	84
<i>Robert Kjellberg</i>	
FTTC and FTTH Architectures: The European Scenario	101
<i>Eugenio Iannone</i>	
Terminals evolution as a driver to enhanced BB services and home networking development	120
<i>Luigi Licciardi</i>	
True's Broadband & IPTV Network	147
<i>Viriya Upatising</i>	
Broadband Access Product Marketing	169
<i>Henry Wu</i>	
IMS: Euphoria or Anxiety Du Jour?	185
<i>Stephane Teral</i>	
Transitioning to the Future - Evolving the Legacy Network with Operational Excellence	208
<i>Bob D'Silva</i>	
Using active and passive Performance Monitoring & Centralised Test Techniques to improve quality of voice services	213
<i>Vincent Barriac</i>	
Managing Peak Load Requirements in Multi-Service Access Nodes (MSANs)	235
<i>Marc Curtis</i>	
Challenges of laying the foundation of high quality services simultaneous with migrating to NGN - managing network and service quality	256
<i>Daryl Dunbar</i>	
Techniques to implement & maintain real time high quality multi-play residential & IP Business services simultaneous with reducing OPEX	275
<i>John Govert</i>	

Migration to next generation OSS/BSS	289
<i>Eirwen Nichols</i>	
Overcoming challenges when delivering high quality broadband services over a national network of unbundled copper loops	303
<i>Roberto Piermarini</i>	
Breaking Access Bottlenecks	324
<i>Dirk Van den Berghen</i>	
Experiencing Very High Broadband	333
<i>Gilles Coullon</i>	
Broadband Landscape of the future	350
<i>Erlendur Steinn Gudnason</i>	
Breaking the Access Bottlenecks	361
<i>Bjorn Netland</i>	
Gear Up the Copper Assets with Fiber Migration, IP-move and VDSL	372
<i>Philippe Ribonnet</i>	
Developing the Best Roll-Out Strategies for Broadband Networks	383
<i>Philipp Geiger</i>	
Developing the basis for a national FTTH strategy	399
<i>Roland Montagne</i>	
Geomarketing analysis for the planning of digital divide interventions	431
<i>Cristoforo Morandini</i>	
Surveying Spaces. Using UK Consumer Surveys for forecasting broadband usage	454
<i>Katja Mueller</i>	
IMS France Telecom strategy	471
<i>Alain Maloberti</i>	
Content Protection for Converged Services	484
<i>Mathias Hautefort</i>	
Teaching Telcos the Web 2.0 Dance	496
<i>Jean-Marc Frangos</i>	
Disney abc Television Group	502
<i>Rodrigue Trouillet</i>	
Internet 2.0: Services and Implications for Network Operators	514
<i>Ofer Reviv</i>	
Teaching Telcos the Web 2.0 Dance	520
<i>Jean-Marc Frangos</i>	
Internet 2.0: Services and Implications for Network Operators	526
<i>Olivier Strilka</i>	
France Telecom Networks Carriers and IT	537
<i>Jean-Philippe Vanot</i>	
FutureBroadbandChallengesTelefónica’s Vision	542
<i>Vicente San Miguel</i>	
Next Generation Networks: Telecom Italia Strategy	564
<i>Stefano Pileri</i>	
Future Broadband Challenges: A UK Carrier’s Perspective	587
<i>Cameron Rejali</i>	

VOLUME 2

Broadband – The revolution has already begun	595
<i>Thomas Schnoring</i>	
Service-Led Transformation	604
<i>Mike Quigley</i>	
Fixed Mobile Broadband – the Future of Communications	625
<i>Eduardo Montes</i>	
Integrated versus Ad hoc “Network” Approach	652
<i>Marco Wanders</i>	
IPTV IPTV - INTEGRATED versus AD INTEGRATED versus AD-HOC HOC Approaches	666
<i>Tiaan Schutte</i>	
ipTV: Words About Convergence	675
<i>Giampaolo- Bandini</i>	
Requirements for Triple Play success in Metropolitan networks	690
<i>Avi Cahlon</i>	
Broadband World Forum A2	704
<i>Brian Levy</i>	
The Home Gateway Initiative: multiple play convergence made easier	719
<i>Paolo Pastorino</i>	
TDC IP TelephonyScale	734
<i>Henrik Bavnbek</i>	
Launching VoIP/IMS services for residential market	744
<i>Geoffrey Braye</i>	
Drivers and challenges of IMS deployments	751
<i>Franco Cuoco</i>	
Ethernet as an Emerging Technology in the Next Gen Mobile RAN and Core	760
<i>Ken Wirth</i>	
Towards a converged IP/MPLS infrastructure for Fixed and Mobile Networks	769
<i>Pierre Combescure</i>	
Heavy Reading	782
<i>Patrick Donegan</i>	
Mobile Backhaul – the role for Ethernet	792
<i>Andy Jones</i>	
Ethernet as an Emerging Technology in the Next Gen Mobile RAN and Core	800
<i>Jon Ranger</i>	
Managing the Future: Overcoming the Management Challenges of IMS	810
<i>Milind Gadekar</i>	
Managing the Future: Overcoming the Management Challenges of IMS	813
<i>Tom Caldwell</i>	
Managing the Future: Overcoming the Management Challenges of IMS	825
<i>Nir Ezer</i>	
Managing the transition to IMS - Role of the Systems Integrator	834
<i>Edward Paterson</i>	
The evolution of voice at the customer premises	853
<i>Peter Galyas</i>	

Key learnings in voice over broadband projects	872
<i>Jurgen Hofkens</i>	
Voice over Broadband Architectures	885
<i>Alan Nunn</i>	
WiMAX Return on Experiences”	900
<i>Bruno Potdevin</i>	
WiMAX opportunities in Norway	909
<i>Ingvar Henne</i>	
Multiple First-Mile Technologies to optimize NGN BB AccessNetworks	924
<i>Manfred Wiegand</i>	
Multiple First-Mile Technologies to Optimize NGN Broadband Access Networks	931
<i>Jeff Heynen</i>	
Lyse Tele operation: The vision, the challenge and the delivery	945
<i>Tore Kristoffersen</i>	
Next Generation Access Infrastructure for Next Generation Media	964
<i>Armin Sumesgutner</i>	
T-Com’s High Speed Internet Project.	978
<i>Holger Zahn</i>	
Differentiated Broadband Services -- Beyond P2P Control	996
<i>Milind Gadekar</i>	
From best-effort services to service control: Euskaltel’s case study	1001
<i>Octavio Alfageme</i>	
Differentiated Broadband Services -- Beyond P2P Control The Role of Dynamic Policy Control	1015
<i>John Evans</i>	
A shift from bit pipe to customer management	1037
<i>Michele Lucantonio</i>	
P2P – The future in the digital entertainment world	1046
<i>Peter Schober</i>	
QoS based product and service differentiation	1067
<i>Emil Svanberg</i>	
Driving Convergence of Rich-Media Communications and Interactive Services	1077
<i>Eli Doron</i>	
Driving Convergence of Rich-Media Communication and Interactive Services	1092
<i>Fabrice De Seze</i>	
Voice services: a new beginning with IP?	1109
<i>Igor Douplitzky</i>	
HSDPA Broadband Services – A Commercial Reality	1128
<i>Mikael Bäck</i>	
Commercial reality HSDPA Broadband Services – A commercial reality	1138
<i>Svend Lauszus</i>	
OPTION Wireless Technology	1151
<i>Douglas Ros</i>	
3G+ roll out in France: a Commercial Reality	1161
<i>Henri Roulet</i>	

VOLUME 3

Combining MPLS and 802.1x on the Access Node for Dynamic Service Provisioning	1175
<i>Géraldine Calvignac</i>	
Broadband Services: how to be ready for the unknown future services?	1191
<i>Fernando Garcia</i>	
V2.1 Broadband Service Creation and Policy Management	1203
<i>Mark Milinkovich</i>	
Designing and Deploying IPTV: a Balanced Case	1223
<i>Jean-Pierre Lartigue</i>	
France Telecom's VoD & IPTV experience managing Obsolescence	1238
<i>Benjamin Schwarz</i>	
Ready Steady...Fibre!!	1268
<i>Jerome Buvat</i>	
The Future of FTTx Deployment in Europe	1283
<i>Martin Schenk</i>	
FTTxregulatory developments: a UK and European view	1292
<i>Dougal Scott</i>	
IPTV: A New Opportunity for Advertisers and Telcos	1298
<i>Patrick Giry-Deloison</i>	
IPTV: A New Opportunity for Advertisers and Telcos	1308
<i>Giovanni Benini</i>	
Seamless Mobility: The Future of Communications	1320
<i>Grant Lenahan</i>	
Seamless Mobility	1336
<i>Tom Forsyth</i>	
Telecoms software requirements for seamless mobility	1341
<i>Peter Mottishaw</i>	
3G versus Fixed Broadband versus WiMAXSolutions and Integration	1348
<i>Mikko Lavanti</i>	
Evolution of Quality Control Metrics for IP-Video	1356
<i>Paul Gagen</i>	
Service Challenges: Quality in a Dynamic IP Network	1362
<i>Randy Fuller</i>	
Evolution of IP Video Metrics	1372
<i>Elissa P Matthews</i>	
IP/TV and the network	1381
<i>Willy Verplancke</i>	
BBWF Breakout Session C6:Alignment Strategies for SDP and IMS	1396
<i>Ansgar Dirkmann</i>	
Futureservices...a networkperspective with plans and problems	1400
<i>Peter Bukhave</i>	
Alignment strategiesfor IMS and SDP	1435
<i>Thomas Goetz</i>	
Service Delivery Platform Architecture with consideration of IMS problems	1451
<i>Jurgen Hardt</i>	

New Biz Paradigm - Telco 2.0	1462
<i>Jong-Lok Yoon</i>	
Next-Generation Wireless Advances and Emerging Services	1485
<i>Jean-Noël TRONC</i>	
Next Generation Broadband Wireless Advances and Emerging Services	1501
<i>Giovanni Colombo</i>	
Next Generation Wireless Networks	1512
<i>Peter Newcombe</i>	
Next Generation Wireless Broadband: A Device Perspective	1516
<i>Ari Virtanen</i>	
Wi-Fi Meshover “Manifattura delle Arti” in Bologna	1526
<i>Fabio Carati</i>	
Juniper Networks	1533
<i>Emmanuel Garcia</i>	
The The WiMAX Business Opportunity	1542
<i>Kevin Suitor</i>	
Broadband Terminal Devices: The Evolution from a Niche to a Mass Market	1551
<i>Mark Nietubyc</i>	
The Home Gateway Initiative: achievements and objectives	1563
<i>Paolo Pastorino</i>	
ipTV Opportunities and Challenges	1581
<i>Giampaolo Bandini</i>	
Network Approaches for IPTV Quality of Experience	1593
<i>Theo Langton</i>	
Do-It-Yourself Installation: Experiences and Opportunities	1606
<i>Carlos Van Hove</i>	
Mobility and Fixed Mobile convergence in ITU--T Next Generation Networks	1619
<i>Marco Carugi</i>	
Exploring some alternatives to successfully backhaul 2G/3G with wireline Packet-Switched Network	1654
<i>Arnaud Cauvin, Yannick Le Goff</i>	
Microwave Evolution for Mobile Backhauling	1670
<i>Bruno Cornaglia</i>	
Optimizing 2G and 3G Backhaul Networks	1690
<i>Ulrich Kohn</i>	
The Digital Home Getting wired to immerged broadband	1703
<i>David Stevenson</i>	
IPTV Home Networking Distribution	1713
<i>Jaime Fink</i>	
Is Your Network Ready for the Broadband Revolution	1718
<i>Mike Pascoe</i>	
Beyond IPTV	1725
<i>Per Andersson</i>	
The 21CN Network: Enabling the Broadband Revolution	1744
<i>Chris Bilton</i>	

VOLUME 4

Is Your Network Ready for the Broadband Revolution?	1772
<i>Michael Howard</i>	
WiMAX Service Quality Management	1786
<i>Grant Lenahan</i>	
WiMAX Service Quality Management	1801
<i>Tom Forsyth</i>	
Mobile WiMAX Application Performance & Traffic Model	1810
<i>Bong Ho Kim</i>	
Management of WiMAX Technologies and the Services they Enable	1820
<i>Dave Maez</i>	
WiMAX Service Quality Management	1836
<i>Ming Lai</i>	
Broadband Forum	1848
<i>Stefano Nocentini</i>	
Evolution of broadband access networks for multiplay	1863
<i>Francis Userovici</i>	
Consumer Requirements for NGN devices	1879
<i>Floris van den Broek</i>	
Differentiating Telco IPTV	1892
<i>Joseph Matarese</i>	
IPTV Challenges & Opportunities	1934
<i>Jorge Ruano</i>	
Creating new revenue opportunities via converged services	1940
<i>Jean-Charles Doineau,</i>	
Creating New Opportunities through Converged Services	1946
<i>Carl Rijsbrack</i>	
BroadbandSuite: Unleashing the Power of Broadband	1954
<i>Richard Cardone</i>	
DSL Forum's TR-101: The BroadbandAccess Foundation for IPTV Services	1967
<i>Yves Hertoghs</i>	
BroadbandHome Specifications	1987
<i>Heather Kirksey</i>	
Macedonia Connects: A model for developing countries	2000
<i>Aleksandar Bilbilov</i>	
Broadband Content Delivery: Market Assessment in Europe - Finding a win-win- win for Broadband Connected Media	2027
<i>Myles MacBean</i>	
How Do We Impact Personal Domain Evolution?	2042
<i>Jay Durgan</i>	
Broadband Content Delivery: Market Assessment in Europe – Plans, Progress and Future Services	2056
<i>Carl Rijsbrack</i>	
The Status and Planning of KT WiBro Services	2063
<i>JinDae Kim</i>	
The operator perspective on Broadband over Powerline	2085
<i>Nadine Berezak-Lazarus</i>	

Broadbanders, Cord-Cutters & Movers: Drivers of Retail BPL Revenue	2100
<i>Celine Anelone</i>	
Electro-Com Discussion Notes	2131
<i>Henry Radzikowski</i>	
CPE for next-generation broadband and IMS-based services	2142
<i>Peter Galyas</i>	
Interaction between operatormanged CPE, home netw. and IMS	2155
<i>Leif Bjorklund</i>	
Home Gateway: A Service Perspective	2160
<i>Bruce Horowitz</i>	
An IMS Gateway for Service Convergence in the Connected Home	2170
<i>Rolf Johansson</i>	
Understanding BSS/OSS Process Limitations for Effective Triple-Play Service Delivery	2185
<i>Johanne Mayer</i>	
Understanding BSS/OSS Process Limitations for Effective Triple-Play Service Delivery	2200
<i>Nicolas Ruelle</i>	
Ethernet Service Strategies - Strategies That Really Win Customers and Grow Top Line Revenue	2215
<i>Umesh Kukreja</i>	
Ethernet Service Strategies - Strategies That Really Win Customers and Grow Top Line Revenue	2220
<i>Ralf-Peter Braun</i>	
Enterprise Services over Ethernet Backbone	2233
<i>Michel Colas</i>	
Ethernet Service Strategies That Really Win Customers and Grow Top Line	2248
<i>Michael Howard</i>	
Next-Gen DSL: Pushing the Frontieres of Broadband	2262
<i>Marco Burzio</i>	
T-Systems' Experiences with VDSL2 Development and Outlook on DSM	2277
<i>Jochen Knapp</i>	
Next Generation DSL:Pushing the Frontiers of Pushing the Frontiers of BroadbandBroadband	2286
<i>Ariel Shuper</i>	
Managing Broadband Services & Networks	2306
<i>Paul Gowens</i>	
Customer-Centric Assurance: Customer Session Control	2316
<i>Fred Sammartino</i>	
Customer Centric Assurance	2329
<i>Jeff Schmitz</i>	

AUTHOR INDEX