2010 IEEE/IFIP Network Operations and Management Symposium Workshops

Osaka, Japan 19-23 April 2010



IEEE Catalog Number: ISBN:

CFP1003E-PRT 978-1-4244-6037-3

Table of Contents

5th IEEE/IFIP International Workshop on

Broadband Convergence Networks (BcN 2010)

Session	Technical Session 1 – Convergence Issues in Internet Multimedia Services and Architecture	S
Chair	Nazim Agoulmine, University of d'Evry, France	
Chung-Hu Tse-Han F Source Co	work Management for IPTV Service Operations – A Service Provider Perspective a Hu, Yung-Yi Hsu, Chia-June Hong, Shun-Hsing Hsu, Yen-Cheng Lin, Chen-Min Hsu and ang, Chunghwa Telecom Laboratories, R.O.C. ding Optimization for Heterogeneous Access Networks	1 8
Nazim Ago	ossi and Laura Toni, <i>Italian Institute of Technology, Italy</i> bulmine, <i>University of Evry, France</i> Fontaine, <i>Italian Institute of Technology, Italy</i>	
Haesung H	ct of FQDN Database Updates on Name-based Routing Architecture wang and Masayuki Murata, Osaka University, Japan a, Osaka City University, Japan	16
Session	Technical Session 2 – QoS Issues in Wireless Access Networks	
Chair	Sidath Handurukande, Ericsson, Ireland	
Byungjoon	lassification of WAP Traffic in Korean Cellular Networks Lee, ETRI, Republic of Korea Taeck-geun Kwon and Youngseok Lee, CNU, Republic of Korea	22
Gen Motor	Distributed Mobility System for the Future Internet yoshi, NEC Corporation, Japan, and Osaka University, Japan nitz and Masayuki Murata, Osaka University, Japan	28
Hai Dang I	in WiMAX Relay 802.16j to Enhance the System Throughput Nguyen and Nazim Agoulmine, University of Evry Val d'Essonne, France Pohang University of Science and Technology, Korea	36
Sin-seok S	eo and Sung-Su Kim, <i>Pohang University of Science and Technology, Korea</i> oulmineyz, <i>Pohang University of Science and Technology, Korea, and University of Evry Val</i>	43

Session	Short Paper Session 1 – Next Generation Networks and Services	
Chair	Makoto Takano, NTT-West, Japan	
Sidath Har Stefan Wa Evaluation Communi Takafumi	vice Modeling in Magneto Networks Indurukande, LM Ericsson, Ireland Illin and Andreas Jonsson, Data Ductus Nord AB, Sweden In of the Route Optimization Architecture for MOBIKE-based Mobile Cation Systems Oya, Hiroki Kamiyama, Jun Miyoshi, Yasuhiro Kitamikado and Yasuyuki Ichikawa, Nippon and Telephone West Corporation, Japan	51 55
Session	Short Paper Session 2 – Multi-hop Wireless Routing Protocols	
Chair	Kenji Leibnitz, Osaka University, Japan	
Multi-hop Nguyen H. • An Impler	 On the Throughput-Optimal Distributed Scheduling Schemes with Delay Analysis in Multi-hop Wireless Networks Nguyen H. Tran and Choong Seon Hong, Kyung Hee University, Republic of Korea An Implementation of Parameterised Gradient Based Routing (PGBR) in ns-3 Julien Mineraud, Waterford Institute of Technology, Ireland 	
Session	Keynote	
 The NGN – a Carrier-grade IP Convergence Network (Invited Paper) Tatsuro Murakami, NTT, Japan Virtualized Network Infrastructure using OpenFlow (Invited Paper) Hideyuki Shimonishi, NEC, Japan 		67 74
THOCYUKI	minonism, 1420, supun	
Session	Poster Session	
Chair	Hui Wang, POSTECH, Korea	
Information	on and Communication Laboratory Management using Virtualization Technology	n/a

- Information and Communication Laboratory Management using Virtualization Technology n/a Eun-ha Yu, Taeyoung Kim, Dong-woo Kwon, Min-Seong Lee and Hong-Taek Ju, Keimyung University, Korea
- ♦ A Study on the Client Autonomous Manipulation Agent for Flexible Configuration Architecture n/a Fumihiro Yokose, Kenichi Nishikawa, Nagatoshi Nawa, Takeshi Masuda and Tetsuya Yamamura, NTT, Japan

5th IEEE/IFIP International Workshop on

Business-driven IT Management (BDIM 2010)

Session	Technical Session 1 – BDIM Models	
	ntation and Application of a Well-Founded Configuration Management Ontology aiôco and Anilton Salles Garcia, Federal University of Espírito Santo, Brazil	80
	Support for Virtual Machine Reassignments in Enterprise Data Centers etzer and Alexander Stage, Technische Universität München, Germany	88
Alberto Sa	Business-Driven Continual Service Improvement (Short Paper) ampaio Lima and J. Neuman de Sousa, Federal University of Ceará, Brazil o Oliveira, Jacques Sauvé and Antão Moura, Federal University of Campina Grande, Bra	95 azil
(Short Pa Ingo Pans	sed Integration of Tools Supporting Automatable IT Service Management Processes per) a, Philipp Walter, Sebastian Abeck and Klaus Scheibenberger, Karlsruhe Institute of ry, Germany	es 99
in IT Serv Magno Qu Claudio B	work to Support Investment Decisions using Multi-Criteria and under Uncertainty vice Portfolio Management neiroz, Antão Moura and Jacques Sauvé, Federal University of Campina Grande, Brazil artolini, HP Labs, Palo Alto, USA Hickey, HP Labs, Bristol, UK	103
	a Practical Financial Model to Redefine Information Technology from a e to a Benefit Enabling Centre ada	111
Session	Technical Session 2 – Economics of IT Security	
	Support for Systems Security Investment eresnevichiene, David Pym and Simon Shiu, HP Labs, Bristol, UK	'''''1 18
	and Social Evaluation of Denial of Service Attacks of Communications Networks f Scaling Economic Counter-measures	126
	of Identity and Access Management: Providing Decision Support for Investments ssa Mont, Yolanta Beresnevichiene, David Pym and Simon Shiu, HP Labs, Bristol, UK	134
Session	Technical Session 3 – BDIM Case Studies	
	a ITIL Inspired Incident Management Approach: Roots, Response, and Results sick and Gary Ma, Wolters Kluwer, USA	142
Qinghua Lu	s of Patents from the Business-Driven IT Management Research Community, NICTA and University of New South Wales, Australia osic, NICTA and University of New South Wales, Australia, and University of Western anada	149

Sess	ion	Poster Session	
٠	0 0	Business Relationships in IT Outsourcing pner and Hamid Motahari, HP Labs, Palo Alto, USA	157
٠		rego, María Teresa Gómez-López, Rafael M. Gasca and Rafael Ceballos, <i>Universidad de ain</i>	159
٠		Driven Adaptive SLO Maintenance in Service Level Management uesong Qiu and Luoming Meng, Beijing University of Posts and Telecommunications, Chi	161 na
٠	Non-Expe	he Use of Policy Decomposition for Composite Service Management by rt End-Users ey, David Lewis and Vincent Wade, Trinity College Dublin, Ireland	163
٠		on to MAGNATE: Gathering and Analysis of Trust Evidence Yew and Hanan Lutfiyya, The University of Western Ontario, Canada	165
٠	(ITSM) in	or Implementation of Cost Effective Information Technology Service Management Organizations Deutscher and Carsten Felden	167

3rd IEEE/IFIP International Workshop on

Bandwidth on Demand and Federation Economics (BoD 2010)

Session	Technical Session 1 – Provisioning of Bandwidth and Networks on Demand		
Chair	Kohei Shiomoto, NTT Labs, Japan		
Shigeo Uru Yusheng Ji End-to-en Hélia Pouy Applicatio Transmiss Akeo Masu	a of Bandwidth-on-Demand Capabilities in Japanese Academic Backbone Network ashidani, Michihiro Aoki, Motonori Nakamura, Michihiro Koibuchi, Kensuke Fukuda, i, Shunji Abe and Shigeki Yamada, National Institute of Informatics, Japan d QoS Negotiation in Network Federations and Richard Douville, Alcatel-Lucent Bell Labs France, France on-network Collaborative Bandwidth On-Demand for Uncompressed HDTV Sion in IP-optical Networks and Akinori Isogai, Kohei Shiomoto, Yoshihiro Nakajima, Tetsuo Kawano and Mitsuru	169173177	
Maruyama	, NTT Corporation, Japan		
Session	Technical Session 2 – BoD Security and Performance		
Chair Shigeo Urushidani, National Institute of Informatics, Japan			
	Secure and Robust Automatic Service Creation in Multicarrier Ethernet Networks Peter Schneider, David Berechya and Ilya Vershkov, Nokia Siemens Networks, Germany		
	Data Communications over Context-Based WMNs: Delay Performance Evaluation Ricardo Matos and Susana Sargento, University of Aveiro, Portugal		
Session	Technical Session 3 – BoD Economics and Business Models		
Chair	Bruno Tuffin, INRIA, France		
Vítor Jesus Peter Steer	Linking Interdomain Business Models to the Current Internet Topology Vítor Jesus and Rui L. Aguiar, University of Aveiro, Portugal Peter Steenkiste, Carnegie Mellon University, USA		
European Andreas H David Hau Peter Reicl Burkhard S	Investigating the Economic Feasibility of Bandwidth-on-Demand Services for the European Research Networks Andreas Hanemann, German Research Network, Germany David Hausheer, UC Berkeley, USA, and University of Zurich, Switzerland Peter Reichl, Telecommunications Research Center Vienna, Austria Burkhard Stiller, University of Zurich, Switzerland Paul van Daalen, SURFnet, The Netherlands		
	Network on Demand Service with Price-Based Resource Control Takashi Miyamura and Kohei Shiomoto, NTT Corporation, Japan		

Session Keynote

Pricing in Telecommunication Networks: Some Issues and Models Speaker: Bruno Tuffin, *INRIA*, *France*

n/a

Session Panel

Bandwidth-on-Demand: Are Use, Technologies, and Pricing Aligned? Moderator: Burkhard Stiller, *University of Zurich, Switzerland*

n/a

2nd IEEE/IFIP International Workshop on

Management of the Future Internet (ManFI 2010)

Session	Technical Session 1 – Design of Architectural Building Blocks for Managing the Future Internet		
Chair	David Hausheer, UC Berkeley, USA and University of Zurich, Switzerland		
Federation of Future Internet Networks Wei Koong Chai, Alex Galis, Marinos Charalambides and George Pavlou, <i>University College London</i> , <i>UK</i>		209	
◆ A Cooperative Hide and Seek Discovery over In Network Management Lucas Guardalben, Susana Sargento and Paulo Salvador, Universidade de Aveiro, Portugal Vitor Mirones, Portugal Telecom Inovação S/A, Portugal		217	
Jeroen Fan John Strass	◆ A Hierarchical Approach to Autonomic Network Management Jeroen Famaey and Steven Latré, Ghent University, Belgium John Strassner, Pohang University of Science and Technology, Korea Filip De Turck, Ghent University, Belgium		
Session	Technical Session 2 – Future Internet Virtualization and Testbeds		
Chair	Yoshiaki Kiriha, NiCT, Japan		
Yoshihiko and The U	nt of a Programmable Network for a Nation wide R&D Network Kanaumi, National Institute of Information and Communications Technology, Japan, iniversity of Tokyo, Japan ito and Eiji Kawai, National Institue of Information and Communications Technology, Japa	233 an	
Monitoring Virtual Networks with Lattice Stuart Clayman, Alex Galis and Lefteris Mamatas, University College London, UK		239	

1st IEEE/IFIP International Workshop on

Knowledge Management for Future Services and Networks (KMFSAN 2010)

Sess	ion	Technical Session 1 – Social Networks and Competitive Organizational Impacts	
Chai	r	Joseph Betser, The Aerospace Corporation, USA	
•	Speaker: J Maryland Gender Di (Invited)	Address: Social Networks, the Essence of Innovation and Organizational Intelligence (as Liebowitz, Orkand Endowed Chair in Management and Technology, University of University College, USA (afferences in Knowledge Management and Learning within Competitive Organizations In Pepperdine University, USA)	n/a n/a
Sess	ion	Technical Session 2 – Advanced Knowledge Management Technologies and the Emerging Enterprise	;
Chai	r	Roberta Ewart, Chief Scientist, Space and Missile Systems Center (SMC), United States Air Force, USA	r
•		ties of Practice Deployment, Challenges and Virtual Organizational Growth (Invited) ser, The Aerospace Corporation, USA	n/a
Sess	Social Net Stewart Su	Ogiela and Urszula Ogiela, AGH University of Science and Technology, Poland work Technologies within the Enterprise (Invited) tton, The Aerospace Corporation, USA Technical Session 3 – Knowledge Engineering and Technology Solutions for Learning Environments	
Chai	r	Alva Couch, Tufts University, USA	
٠	0	e Engineering Needs for Future Networks and Services (Invited) sner, POSTECH, Korea	n/a
۰	Developme Roberta M Joseph Bet	e Management Strategy, Tools, and Technologies for Enabling Engineering ent Planning . Ewart, US Air Force, USA ser and Stewart A. Sutton, The Aerospace Corporation, USA PARQL Processor and Query Rewriter for Accessing Multiple Heterogeneous	251
Ť	Network N Alfredo Sa	Measurement Repositories lvador, Jorge E. López de Vergara, Álvaro Katsu and Javier Aracil, ad Autónoma de Madrid, Spain	258
٠	Learning Mark Chur Priscilla A	e Management: Integrating Social Networking Technologies and A Generative Environment n, Pepperdine University, USA rling, Butler University, USA raid, Pepperdine University, USA	262

Sess	ion	Technical Session 4 – Enabling Semantics and Human Interface Approaches	
Chai	r	John Strassner, POSTECH, Korea	
٠	Juan Li, No	d Discovery of Semantic Relationships orth Dakota State University, USA , Stevens Institute of Technology, USA	270
٠	in the Fut	nantics to Learn About Routing Data for Improved Network Management ure Internet sner, Sung-Su Kim and James Won-Ki Hong, POSTECH, Korea	275
٠	Alva L. Co	nderstandable Inference of Causal Relationships (Invited Paper) ouch, Tufts University, USA gess, Oslo University College, Norway	283

1st IEEE/IFIP International Workshop on

the Management of the SmartGrid

Session	Technical Session 1 – Techniques for Efficient Management of Smart Grids		
Chair	Brendan Jennings, TSSG, Ireland		
Optimizin Kevin Met Belgium Demand-S Fabrice Sa Technolog	ag Smart Energy Control Strategies for Plug-In Hybrid Electric Vehicle Charging etc., Tom Verschueren, Wouter Haerick, Chris Develder and Filip De Turck, Ghent Universide Management for the Smart Grid ffre, ETISALAT BT Innovation Centre (EBTIC), Khalifa University of Science, y and Research, Abu Dhabi, UAE edge, BT Innovate and Design, UK	293 sity, 300	
Blind Pro	cessing: Securing Data Against System Administrators (adi Güneş and Cansin Y. Evrenosoğlu, <i>University of Nevada, USA</i>	304	
Session	Technical Session 2 – Smart Grid Management Architectures		
Chair	Steven Latre, Ghent University, Belgium		
	Multi-agent Model and Interoperability of a Market Mechanism of the Smart Grids Rui Duan and Geert Deconinck, K.U. Leuven, Belgium		
Tom Verso Ghent Uni	chueren, Wouter Haerick, Kevin Mets, Chris Develder and Filip De Turck, versity, Belgium ollet, Alcatel-Lucent Research and Innovation, Belgium	316	
Session	Invited Talk 1		
	id Solutions, Services, and Business Models Focused on Telco Young-Woo Lee, KT, Korea	323	
Session	Invited Talk 2		
	Status and Challenges of Smart Grid Management Masanobu Arai, NEC, Japan	n/a	
Session	Tutorial		
	id Definition and Overview of Ongoing Projects : Wouter Haerick, Ghent University-IBBT, Belgium	n/a	
Session	Panel		
_			

n/a

Smart Grid Management Research: Challengers and Opportunities

Moderator: Raouf Boutaba, University of Waterloo, Canada

1st IEEE/IFIP International Workshop on

Cloud Management (CloudMan 2010)

Session	Technical Session 1 – Cloud Environments	
Chairs	Bruno Schulze, LNCC, Brazil and Markus Brunner, NEC Europe, Germany	
Clovis Cha Fermín Ga	◆ Elastic Service Definition in Computational Clouds Clovis Chapman and Wolfgang Emmerich, <i>University College London</i> , <i>UK</i> Fermín Galán Márquez, <i>Telefónica I+D</i> , <i>Spain</i> Stuart Clayman and Alex Galis, <i>University College London</i> , <i>UK</i>	
Fabio Pian	Cloud Operating System ese, Peter Bosch, Alessandro Duminuco, Nico Janssens, Thanos Stathopoulos and Moritz catel-Lucent Bell Labs	335
	Execution of Service Workflows in Grid/Cloud Hybrid Systems tencourt, Carlos R. Senna and Edmundo R. M. Madeira, <i>University of Campinas, Brazil</i>	343
Session	Technical Session 2 – Monitoring	
Chair	Omar Cherkaoui, UQAM, Canada	
	Holistic Multi – Tenant Monitoring for Virtual Data Centers elmeyer and Nico d'Heureuse, NEC Laboratories Europe, Germany	350
	An Internet Traffic Analysis Method with MapReduce Youngseok Lee, Wonchul Kang and Hyeongu Son, Chungnam National University, Republic of Korea	
	and Mapping of Applications to Cloud Computing Services by SVD and Trieu Chieu, IBM Thomas J. Watson Research Center, USA	362
Session	Panel	
	nd Manageable? r: Markus Brunner, NEC Europe, Germany	n/a