

2006 2nd International Conference on Testbeds and Research Infrastructures for the Development of Networks & Communities

**Barcelona, Spain
1-3 March 2006**



IEEE Catalog Number: 06EX1274
ISBN: 1-4244-0105-4

**Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06EX1274

ISBN: 1-4244-0105-4

Library of Congress: 2005938117

Additional Copies of This Publication Are Available from:

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

Phone: (800) 678-IEEE

(732) 981-1393

Fax: (732) 981-9667

E-mail: customer-service@ieee.org

Table of Contents

| | |
|---|------------|
| Modular Approach for Anomaly Based NIDS | 1 |
| <i>Suresh Reddy, Sukumar Nandi</i> | |
| Design Considerations of a Modular Testbed for Mobile IP Networks | 7 |
| <i>Dagang Li, Johan Theunis, Bart Van den Broeck, Kristof Sleurs, Jan Potemans, Ye Guan, Emmanuel Van Lil, Antoine Van de Capelle</i> | |
| Network Service Provider Selection and Security Bootstrapping Using PANA | 13 |
| <i>Victor Fajardo, Yoshihiro Ohba, Subir Das</i> | |
| A Hybrid Infrastructure for Surveillance-based Sensor Network Experiments..... | 19 |
| <i>Pratik K. Biswas, Shashi Phoha</i> | |
| ADRENALINE testbed: Architecture and Implementation of GMPLS-based Network Resource Manager and Routing Controller | 25 |
| <i>Ricardo Martinez, Raul Munoz, Manuel Requena, Jordi Sorribes, Jaume Comellas, Gabriel Junyent</i> | |
| A Rendezvous in Network Experiment - Case Study of Kuroyuri..... | 35 |
| <i>Ken-ichi Chinen, Toshiyuki Miyachi, Yoichi Shinoda</i> | |
| Cross-layer Multi-hop Wireless Routing for Inter-Vehicle Communication | 43 |
| <i>Jatinder Pal Singh, Nicholas Bambos, Bhaskar Srinivasan, Detlef Clawin</i> | |
| The Utility of Perceptive Communication between Distant Wireless Nodes | 53 |
| <i>Kimaya Sanzgiri, Ian D. Chakeres, Elizabeth M. Belding-Royer</i> | |
| GEDOMIS: A Broadband Wireless MIMO-OFDM Testbed. Design and Implementation | 63 |
| <i>Xavier Nieto, Lluis M. Ventura, Antonio Molfulleda</i> | |
| EPON Testbed and Field Trial Environment in Taiwan | 73 |
| <i>Tzung-Pao Lin, Kuo-Pao Fan</i> | |
| Visible Light Communication Using OFDM | 80 |
| <i>Mostafa Z. Afgani, Harald Haas, Hany Elgala, Dietmar Knipp</i> | |
| WiSNAP: A Wireless Image Sensor Network Application Platform | 86 |
| <i>Stephan Hengstler, Hamid Aghajan</i> | |
| Creating a distributed mobile networking testbed environment - through the Living Labs approach. | 92 |
| <i>Miguel Ponce de Leon, Mats Eriksson, Sasitharan Balasubramaniam, Willie Donnelly</i> | |
| Cost Effective Broadband Fixed Wireless Access: Opportunity for Developing Country | 97 |
| <i>Pichet Ritthisoonthorn, Kazi M. Ahmed, Donyaprueth Krairit</i> | |
| Optical Transport Network of the ADRENALINE Testbed: GMPLS Metropolitan All-Optical Tuneable AWG-based R-OADM ring | 103 |
| <i>Raul Munoz, Patricia Vazquez, Ivan Martinez, Manuel Requena, Carolina Pinart, Gabriel Junyent</i> | |
| A Testbed Demonstrating Optical IP Switching (OIS) in Disaggregated Network Architectures | 113 |
| <i>Marco Ruffini, Donal O'Mahony, Linda Doyle</i> | |
| Infrastructure for Testing WLAN Roaming | 119 |
| <i>J. Baños Polglase, C. Cárdenas Angelat, C. Pérez Ruiz</i> | |
| Demo of ADNETCONF: ADRENALINE's tool for dynamic con.guration of GMPLS-based all-optical transport networks | 126 |
| <i>Fermin Galan, Raul Munoz, Ricardo Martinez</i> | |
| VIOLA: The German optical testbed for advanced network services | 130 |
| <i>Ferdinand Hommes, Carsten Rosche, Peter Kaufmann</i> | |
| Using the Innovative NCTUns 3.0 Network Simulator and Emulator to Facilitate Network Researches..... | 138 |
| <i>S. Y. Wang</i> | |
| QUETZAL: Qualified Ultra-wideband Testbed For Reduced Data-rates And Location | 142 |
| <i>A. Molfulleda, M. Nájar, P. Miskovsky, J. A. Leyva, L. Berenguer, C. Ibáñez, M. Navarro</i> | |

Table of Contents

| | |
|---|------------|
| A Test-bed for the Convergence Services of TV with IP-based STB and Mobile Services in the IPbased network..... | 149 |
| <i>Jung Man Park, Min-Jeong Kim</i> | |
| Optimization of Vertical Handover Decision Procedure Using an Experimental MIPv6..... | 154 |
| <i>Rosario G. Garroppo, Stefano Giordano, Stefano Lucetti, Giuseppe Risi, Luca Tavanti</i> | |
| SAN Extension Testbed within the Global Seamless Networks Demonstrator | 164 |
| <i>Thomas Kessler, Armin Ehrhardt, Axel Weber</i> | |
| SAN Extension Testbed within the Global Seamless Networks Demonstrator | 171 |
| <i>Thomas Kessler, Armin Ehrhardt, Axel Weber</i> | |
| Frame-based Modeling of H.264 Constrained Videoconference Traffic over an IP Commercial Platform..... | 178 |
| <i>S. Domoxoudis, S. Kouremenos, A. Drigas, V. Loumos</i> | |
| Building Experimental Virtual Routers with Network Processors | 184 |
| <i>Douglas Comer, Maxim Martynov</i> | |
| GMPLS/OXC Network Testbed of JGN II..... | 193 |
| <i>Tomohiro Otani, Yasunori Sameshima, Shuichi Okamoto, Yukifusa Okano</i> | |
| Ambient Networks in Practice Instant Media Services for Users on the Move..... | 199 |
| <i>Marc Vorwerk, Simon Schuetz, Ramon Aguero, Johnny Choque, Stefan Schmid, Michael Kleis, Markus Kampmann, Muenevver Erkoc</i> | |
| Fiber-Based Testbed Architecture Enabling Advanced Experimental Research | 201 |
| <i>Marcio Silva, Tereza C. Carvalho, Regina M. Silveira, Gélio M. Ferreira, Wilson V. Ruggiero, Hugo L. Fragnito, Hélio Waldman, Carlos Ruggiero, Luiz F. Lopez</i> | |
| Testbed for Mobile Network Operator Scenarios..... | 209 |
| <i>F. Steuer, M. Elkotob, S. Albayrak, A. Steinbach</i> | |
| EXTREME: Combining the ease of management of multi-user experimental facilities and the flexibility of proof of concept testbeds..... | 219 |
| <i>Marc Portoles-Comeras, Manuel Requena-Esteso, Josep Mangues-Bafalluy, Marc Cardenete-Suriol</i> | |
| Description of an IPv6 Linux-Based UTRAN Testbed..... | 229 |
| <i>Van Peteghem H., Schumacher L.</i> | |
| Expediting experiments across testbeds with AnyBed: a testbed-independent topology configuration tool..... | 237 |
| <i>Mio Suzuki, Hiroaki Hazeyama, Youki Kadobayashi</i> | |
| iOPEN Testbed for Dynamic Resource Provisioning in Metro Ethernet Networks | 245 |
| <i>Luying Zhou, Teck Yoong Chai, Xu Shao, Chava Vijaya Saradhi, Kumaran Veerayah, Yixin Wang, Chao Lu</i> | |
| Architecture and implementation of an agent-based simulation tool for market-based pricing in Next-Generation Wireless Networks | 252 |
| <i>Matthias Roggendorf, Fernando Beltran, Jairo Gutierrez</i> | |
| ATHENA: a Large-Scale Testbed for the Next Generation of Interoperable Networks and Services | 259 |
| <i>Daniel Negru, Ahmed Mehaoua, Evangelos Pallis</i> | |
| VIRTUAL DISTRIBUTED TESTBED for OPTIMISATION and COEXISTENCE of HETEROGENEOUS SYSTEMS..... | 269 |
| <i>J. Rodriguez, A. Gameiro, C. Politis , G. Kormentzas , Nicolas Ibrahim</i> | |
| Human Action Detection and Context-aware Service Implementation in a Real-life Living Space Test Bed..... | 274 |
| <i>Tatsuya Yamazaki</i> | |
| Light-Trail Testbed for Metro Optical Networks | 280 |
| <i>Nathan Vanderhorn, Srivatsan Balasubramanian, Mani Mina, Robert J. Weber, Arun K. Somani</i> | |
| Emulation versus Simulation: A Case Study of TCP-Targeted Denial of Service Attacks | 286 |
| <i>Roman Chertov, Sonia Fahmy, Ness B. Shroff</i> | |

Table of Contents

| | |
|---|------------|
| OPTICAL TRANSPARENT IP/WDM NETWORK TESTBED | 296 |
| <i>H. A. F. Crispim, Eduardo T. L. Pastor, H. Abdalla Jr, A.J.M. Soares, S.M. Rossi</i> | |
| EVEREST Testbed: QoS Management Evaluation in B3G Networks | 302 |
| <i>Ramon Ferrus, Antoni Gelonch, Ferran Casadevall, Xavier Reves, Nima Nafisi</i> | |
| Characterizing Energy Consumption in a Visual Sensor Network Testbed..... | 308 |
| <i>Cintia B. Margi, Vladislav Petkov, Katia Obraczka, Roberto Manduchi</i> | |
| The Development and eStadium Testbeds for Research and Development of Wireless Services for Large-scale Sports Venues..... | 316 |
| <i>Xuan Zhong, Hoi-Ho Chan, Timothy J. Rogers, Catherine P. Rosenberg, Edward J. Coyle</i> | |
| CMT II: An Agent Based Framework for Comprehensive IP Measurements..... | 325 |
| <i>Thomas Pfeiffenberger, Thomas Fichtel</i> | |
| Monitoring, Capturing and Analysis of Mission-Critical Traffic in Experimental Communication Networks | 331 |
| <i>Dr. Hermann Wietgrefe, Dr. Alberto Domingo Ajenjo, Tomasz Rogula</i> | |
| Open Source Software for Evaluation of Applications and Traffic Measurement in an Experimental Testbed for Converged Networks..... | 340 |
| <i>P. H. P. De Carvalho, H. Abdalla Jr, A. M. Soares, L. Martins, P. Solis-Barreto, R. Lambert, G. Amvame-Nze, R. S. Bizerra, M. Bravo</i> | |
| A Testbed for Evaluation and Analysis of Stepping Stone Attack Attribution Techniques..... | 346 |
| <i>Jianqiang Xin, Linfeng Zhang, Brad Aswegan, John Dickerson, Julie Dickerson, Thomas Daniels, Yong Guan</i> | |
| EXPERIENCE WITH DETER: A TESTBED FOR SECURITY RESEARCH..... | 355 |
| <i>Terry Benzel, Robert Braden, Dongho Kim, Clifford Neuman, Anthony Joseph, Keith Sklower, Ron Ostrenga, Stephen Schwab</i> | |
| Mapping Link SNRs of Wireless Mesh Networks onto an Indoor Testbed | 365 |
| <i>Jing Lei, Roy Yates, Larry Greenstein, Hang Liu</i> | |
| The Peer-to-Peer Wireless Network Confederation Scheme: Protocol, Algorithms, and Services | 372 |
| <i>Elias C. Efstathiou, Fotis Elianos, Pantelis A. Frangoudis, Vasileios P. Kemerlis, Dimitrios Paraskevaidis, George C. Polyzos, Eleftherios C. Stefanis</i> | |
| An Easy Way to Test Interoperability and Conformance..... | 376 |
| <i>Sarolta Dibuz, Peter Kremer</i> | |
| Precision and Accuracy of Network Traffic Generators for Packet-by-Packet Traffic Analysis..... | 385 |
| <i>Marcos Paredes-Farrera, Martin Fleury, Mohammed Ghanbari</i> | |
| A Scalable Framework for Representation and Exchange of Network Measurements | 391 |
| <i>Jason Zurawski, Martin Swany, Dan Gunter</i> | |
| Paving the Way for Future Mobility Mechanisms: A Testbed for Triggering & Moving Network Support..... | 400 |
| <i>Jukka Makela, Ramon Aguero, Jari Tenhunen, Vesa Kyllonen, Johnny Choque, Luis Munoz</i> | |
| Wireless LAN and Power Line Communication platform for e-Learning multimedia system in underdeveloped area in Lombok Island | 407 |
| <i>Achmad Rully, Agung Untoro, Tetsuo Fujisaki, Hidehiro Kanemitsu, Ye Kyaw Thu, Yoshiyori Urano, Yuki Umezawa, Yosuke Uchiyama</i> | |
| MIMEFrame - A framework for statically and dynamically composed adaptable mobile browsers | 411 |
| <i>Marko Palviainen, Timo Laakko</i> | |
| Pan European Laboratory for Next Generation Networks and Services | 418 |
| <i>Anastasius Gavras, Heinz Brüggemann, Dorota Witaszek, Kristiina Sunell, José Jimenez</i> | |
| The SIP-CMI Platform - An Open Testbed for Advanced Integrated Continuous Media Services | 424 |
| <i>M. Hurtado, A. Oller, J. Alcober</i> | |
| A Survey on RealWorld and Emulation Testbeds for Mobile Ad hoc Networks | 430 |
| <i>Matthias Kropff, Tronje Krop, Matthias Hollick, Parag S. Mogre, Ralf Steinmetz</i> | |

Table of Contents

| | |
|--|------------|
| EUROLABS European Distributed NGN Laboratories | 436 |
| <i>Mariette Barthelemy, Antal Bulanza, Fabrice Clari, Thomas Dietz, Nadine Levy, Marcin Michalak, Sathya Rao, Szabolcs Szigeti, Paul Van Binst</i> | |
| Software Tool Construction for Deployment of JMX Services in Distributed Testbeds..... | 442 |
| <i>Kazimierz Balos, Krzysztof Zielinski, Krzysztof Wojtas, Leszek Wasilewski</i> | |
| Mixed Hardware-Software Testbed for IEEE-802.11n..... | 453 |
| <i>Mario Nicola, Alberto Dassatti, Guido Masera, Andrea Concil, Angelo Poloni</i> | |
| Router Response to Traffic at a Bottleneck Link..... | 461 |
| <i>Marcos Paredes-Farrera, Martin Fleury, Mohammed Ghanbari</i> | |
| Quest for next generation Open Testbed Collaboration..... | 465 |
| <i>Anders Rockström, Per O. Andersson, Mats Erixon, Lasse Lindblad</i> | |
| URBAN NETSPOT testing environment for next generation services | 473 |
| <i>Inés Vidal, Fernando Andreu</i> | |
| Measurements of Data Streaming QoS During Handover Process in Mobile IPv6 Testbed | 478 |
| <i>Radosaw Ruchaa, Krzysztof Zielinski</i> | |
| A Testbed for Agent-Based Multi-Purpose Extensible Active Measurement..... | 484 |
| <i>Marat Zhanikeev, Yoshiaki Tanaka</i> | |
| A Test-bed for the Convergence Services of TV with IP-based STB and Mobile Services in the IPbased network..... | 493 |
| <i>Jung Man Park, Min-Jeong Kim</i> | |
| Creating Wireless Multi-hop Topologies on Space-Constrained Indoor Testbeds Through Noise Injection..... | 498 |
| <i>Sanjit Krishnan Kaul, Marco Gruteser, Ivan Seskar</i> | |
| An Integrated Testbed for Wireless Advanced Transport Protocols and Architectures | 508 |
| <i>Alessandro Bon, Carlo Caini, Tomaso De Cola, Rosario Firrincieli, Daniele Lacamera, Mario Marchese</i> | |
| An Integrated Testbed for Wireless Advanced Transport Protocols and Architectures | 512 |
| <i>Alessandro Bon, Carlo Caini, Tomaso De Cola, Rosario Firrincieli, Daniele Lacamera, Mario Marchese</i> | |
| TCP in Mixed Internet and Geo-Satellite Environments: Experiences and Results | 516 |
| <i>Cesar Marcondes, Anders Persson, M.Y. Sanadidi, Mario Gerla, Rosario Firrincieli, David R. Beering, Greg Romanik</i> | |
| Adaptive MPLS Load Sharing: modeling,dimensioning and test-bed platform | 522 |
| <i>Ramon Casellas</i> | |
| The IBM Wireless Sensor Networking Testbed | 533 |
| <i>Simeon Furrer, Wolfgang Schott, Hong Linh Truong, Beat Weiss</i> | |
| Delivering Reliable Real-Time Multicast Services over Virtual Private LAN Service..... | 538 |
| <i>Shivanagouda Biradar, Basel Alawieh, Hussein Mouftah</i> | |
| ENIGMA: A Testbed for MPLS and QoS Integration on IP Networks | 544 |
| <i>J. Gonzalo, J. Triay, X. Hesselbach, J. Abella</i> | |
| A Reliable Optimization on Distributed Mutual Exclusion Algorithm..... | 550 |
| <i>Moharram Challenger, Peyman Bayat, M.R. Meybodi</i> | |
| Flexible Distributed Testbed for High Performance Network Evaluation | 558 |
| <i>Chris Phillips, Jose L Marzo, Kok Ho Huen, Pere Vilà</i> | |
| Barcelona's Open Access Network Testbed..... | 565 |
| <i>J. Barcelo, C. Macian, J. Infante, M. Oliver, A. Sfairospoulou</i> | |