Proceedings of the Third IASTED International Conference on Communications and Computer Networks, held October 4 – 6, 2006, Lima, Peru.

SPONSORS
The International Association of Science and Technology for Development (IASTED)
• Technical Committee on Computers
• Technical Committee on Networks
• Technical Committee on Telecommunications
• Technical Committee on the Web, Internet, and Multimedia

World Modelling and Simulation Forum (WMSF)

EDITOR
J.J. Neto – University of São Paulo, Brazil

KEYNOTE SPEAKER
W.V. Ruggiero – University of São Paulo, Brazil

TUTORIAL PRESENTERS
E.B. Fernandez and M.M. Larrondo-Petrie – Florida Atlantic University, USA

INFORMATION ON PUBLICATION
For each IASTED conference, the following review process is used to ensure the highest level of academic content. Each full manuscript submission is peer reviewed by a minimum of two separate reviewers on the International Program Committee/Additional Reviewers list. The review results are then compiled. If there are conflicting reviews, the paper is sent to a third reviewer.

Copyright © 2006 ACTA Press

ACTA Press
P.O. Box 5124
Anaheim, CA 92814–5124
USA

ACTA Press
B6, Suite #101, 2509 Dieppe Ave SW
Calgary, Alberta T3E 7J9
Canada

ACTA Press
P.O. Box 354
CH–8053 Zurich
Switzerland

Publication Code: 548
## Ad Hoc and Wireless Networks

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>548-073</td>
<td><strong>Evolutionary Optimized Ad Hoc Connectivity</strong></td>
<td>M. Borschbach, M. Vodel, and W.-M. Lippe (Germany)</td>
</tr>
<tr>
<td>548-085</td>
<td><strong>Router Direction Index based AODV for Motorway Mobile Ad Hoc Networks</strong></td>
<td>S. Almajnooni, B. Sharif, and C. Tsimenidis (UK)</td>
</tr>
<tr>
<td>548-093</td>
<td><strong>Inter-Layer Information Exchanges for Maximizing IEEE 802.11a Throughput in Fading Channels</strong></td>
<td>V. Atanasovski and L. Gavrilovska (Macedonia)</td>
</tr>
<tr>
<td>548-027</td>
<td><strong>Throughput of Satellite TCP Networks</strong></td>
<td>B.C. Costa Pinto and J.M.C. Brito (Brazil)</td>
</tr>
<tr>
<td>548-056</td>
<td><strong>Spatial Diversity Estimation in Multipath Electromagnetic Environments</strong></td>
<td>R. Meneses and R. Linares y M. (Mexico)</td>
</tr>
<tr>
<td>548-076</td>
<td><strong>Wireless Patient Monitoring Devices: Case Studies</strong></td>
<td>N. Halin, P. Loula, and P. Aarnio (Finland)</td>
</tr>
</tbody>
</table>
Computer Networks

548-019
Performance Analysis of RWAPI on Top of the Myrinet-2000 Interconnect .................................................................40
O.B. Fredj and É. Renault (France)

548-033
Advanced Hashing Techniques for Non-Uniformly Distributed IP Address Lookup ..........................................................46
D. Pandya, C. Martinez, W.-M. Lin, and P. Patel (USA)

548-086
A Generalization of the Generalized Petersen Graphs and N2R Network Structures .........................................................52
J.M. Pedersen, T.M. Riaz, R.H. Nielsen, O.B. Madsen (Denmark)

548-042
Knowledge based Generic Model of Intelligent Networks and Services ..........57
G. Németh (Hungary)

548-065
Revised Definition of Multicast-Favorable Max-Min Fairness .................63
P. Österberg and T. Zhang (Sweden)

548-067
Impact of Sack Delay and Link Delay on Failover Performance in SCTP ..........69
J. Eklund and A. Brunstrom (Sweden)

548-079
Application Requested Switched Connection Establishment for Heterogeneous Multi-Domain Networks .................................................................75
H. Wessing and B.B. Mortensen (Denmark)

548-802
Approximate Blocking Probabilities for Multiclass Services in Wavelength Routed All-Optical Networks .................................................................80
K. Kuppuswamy (USA) and D.C. Lee (Canada)

Communication and Security

548-020
On the Design of Multidimensional Linear Phase FIR Filters by WLS Technique ........................................................................86
F.S. Al-Namiy and A.Q. Mohammed (Oman)

On Embedding N2R Structures in Optical Fiber OMS-SP Rings. T.M. Riaz, J.M. Pedersen, R.H. Nielsen, and O.B. Madsen (Denmark)

Fractionally Spaced Space-Frequency Equalizers for MIMO. S. Sarkar and B.-H. Kim (USA)

Detecting Rogue Devices in Bluetooth Networks using Radio Frequency Fingerprinting. J.H.M. Barbeau and E. Kranakis (Canada)

Honeynet in Network Security using Multi-Layer Data Control and Data Capture Mechanisms. O.C. Joo, R. Budiarto, and G.C. Sodhy (Malaysia)

AUTHOR INDEX