# Table of Contents

Doubletree with many sources  
*Tony McGregor*

**Impacts of Improved Peer Selection on Internet Traffic in BitTorrent Networks**  
*Peter Danielis, Jan Skodzik, Dirk Timmermann, Thomas Bahls, and Daniel Duchow*

A Configurable FPGA-Based Traffic Generator for High-Performance Tests of Packet Processing Systems  
*Andreas Tockhorn, Peter Danielis, and Dirk Timmermann*

Self-synchronizing One-way Delay Measurement in the Internet  
*Frank Eyermann*

Towards optimized probe scheduling for active measurement studies  
*N. Daniel Kumar, Fabian Monrose, and Michael K. Reiter*

High Performance Internet Connection Filtering Through an In-Kernel Architecture  
*Naser Ezzati Jivan, Alireza Shameli Sendi, Naser Nematbakhsh, and Michel Dagenais*

An Empirical Study of Web and Distributed Software Risks from Three Perspectives: Project, Process and Product  
*Ayad Keshlaf and Steve Riddle*

New Probabilistic-Based Broadcasting Algorithm for Mobile Ad Hoc Networks  
*Muneer Bani Yassein and Lina Abu-Fadaleh*

A New Approach in a Multifactor Authentication and Location-based Authorization  
*David Jaros, Radek Kuchta, and Petr Bednar*

Secure Access Node: an FPGA-based Security Architecture for Access Networks  
*Jens Rohrbeck, Vlado Altmann, Stefan Pfeiffer, Dirk Timmermann, Matthias Ninnemann, and Maik Ronnau*