## Contents

### Telecommunication Networks

**Spatial Fairness in Multi-Channel CSMA Line Networks**

*Robbe Block, Benny Van Houdt*

1

**Quantitative Safety and Security Analysis from a Communication Perspective**

*Boris Malinowsky, Hans-Peter Schwefel, Oliver Jung*

9

**Representative Delay Measurements (RDM): Facing the Challenge of Modern Networks**

*Joachim Fabini, Tanja Zseby, Michael Hirschbichler*

17

**PETFEN: A Performance Evaluation Tool for Flow-Level Network Modeling of Ethernet Networks**

*Fabien Geyer, Stefan Schneeke, Georg Carle*

25

### Network Bounds

**End-to-End Delay Bounds for Variable Length Packet Transmissions under Flow Transformations**

*Hao Wang, Jens Schmitt*

31

**Flow coupling and stochastic ordering of throughputs in linear networks**

*Lasse Leskelä*

39

**The DiscoDNC v2 – A Comprehensive Tool for Deterministic Network Calculus**

*Steffen Bondorf, Jens Schmitt*

44

### Spreading Processes

**Going Multi-viral: Synthedemic Modelling of Internet-based Spreading Phenomena**

*Marily Nika, Thomas Wilding, Dieter Fiems, Koen De Turck, William Knottenbelt*

50

**Modeling user and topic interactions in social networks using Hawkes processes**

*Julio Cesar Louzada Pinto, Tijani Chahed*

58

**Specifying and Monitoring Properties of Stochastic Spatio-Temporal Systems in Signal Temporal Logic**

*Laura Nenzi, Luca Bortolussi*

66

**A Partial-differential Approximation for Spatial Stochastic Process Algebra**

*Max Tschaikowski, Mirco Tribastone*

74

### Energy Optimisation

**Optimal sleep-state control of energy-aware M/G/1 queues**

*Misikir Eyob Gebrehiwot, Samuli Aalto, Pasi Lassila*

82

**Tradeoff Analysis for Mobile Cloud Offloading Based on an Additive Energy-Performance Metric**

*Huaming Wu, Katinka Wolter*

90
Multi-Class Queuing Networks Models for Energy Optimization

Davide Cerotti, Marco Gribaudo, Pietro Piazzolla, Riccardo Pinciroli, Giuseppe Serazzi

Applied Performance Modelling

On the Performance of General Cache Networks

Nicaise CHOUNGMO FOACK, Mostafa DEGHAN, Don TOWSLEY, Misha BADOV, Dennis L. GOECKEL

Solving Queueing Network Models in Cloud Provisioning Contexts

Marta Beltran, Francisco Carriedo

Analysis of fibre-loop optical buffers with a void-avoiding schedule

Wouter Rogiest, Jan-Pieter Dorsman, Dieter Fiems

TimeNET Optimization Environment

Christoph Bodenstein, Armin Zimmermann

A Model Transformation Tool: PMIF+ to QNAP

Catalina Lladó, Connie Smith, Pere Bonet

Benchmarking, Profiling and Analysis I

Automatic Extraction of Probabilistic Workload Specifications for Load Testing Session-Based Application Systems

Andre van Hoorn, Christian Vögele, Eike Schulz, Wilhelm Hasselbring, Helmut Krcmar

Automatic Application Performance Improvements through VM Parameter Modification after Runtime Behavior Analysis

Kenneth Kent, Nicolas Neu, Charlie Gracie, Andre Hinkenjann

A Tracing Toolset for Embedded Linux Flash File Systems

Pierre Olivier, Jalil Boukhobza, Eric Senn, Mathieu Soula, Michelle Le Grand, Ismat Chaib Draa

An interactive visualization framework for performance analysis

Emilio Coppa

Benchmarking, Profiling and Analysis II

Detecting Performance Change in Enterprise Application Versions Using Resource Profiles

Andreas Brunnert, Helmut Krcmar

A Framework for System Event Classification and Prediction by Means of Machine Learning

Teerat Pitakrat, Jonas Grunert, Oliver Kabierschke, Fabian Keller, Andre van Hoorn

PerfCenterLite: Extrapolating Load Test Results for Performance Prediction of Multi-Tier Applications

Varsha Apte, Nadeesh T. V.

Queueing and Markov processes

A System with a Choice of Highest-Bidder-First and FIFO Services

Tejas Bodas, Murtaza Ali, Manjunath D.
A heuristic procedure for compact Markov representation of PH distributions
I1les Horvath, Miklos Telek

Clones: CLOsed queueing Networks Exact Sampling
Anne Bouillard, Ana Busic, Christelle Rovetta

Stochastic Processes
Exploration vs Exploitation with Partially Observable Gaussian Autoregressive Arms
Julia Kuhn, Michel Mandjes, Yoni Nazarathy

Hybrid Petri nets with multiple stochastic transition firings
Hamed Ghasemieh, Anne Remke, Boudewijn Haverkort

On Discrete Time Reversibility modulo State Renaming and its Applications
Sabina Rossi, Andrea Marin

Queuing
Optimal Control of a Queue With High-Low Delay Announcements: The Significance of the Queue
Alexandra Koshman-Kaz, Refael Hassin

The M/G/1 queueing model with preemptive random priorities
Moshe Haviv

On mean waiting time completeness and equivalence of EDD and HOL-PJ dynamic priority in 2-class M/G/1 queue
Manu Gupta, Nandyala Hemachandra, Jayendran Venkateswaran

Approximate Transient Analysis of Queuing Networks by Decomposition based on Time-Inhomogeneous Markov Arrival Processes
Andras Horvath, Alessio Angius