# Table of Contents

14th GI/ITG Conference on Measuring, Modelling and Evaluation of Computer and Communication Systems

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Organisation</td>
<td>6</td>
</tr>
<tr>
<td>Message from the Chair</td>
<td>7</td>
</tr>
<tr>
<td>Program Committee</td>
<td>8</td>
</tr>
<tr>
<td>Additional Referees</td>
<td>9</td>
</tr>
<tr>
<td>Regular and Invited Papers</td>
<td>11</td>
</tr>
<tr>
<td>Tools</td>
<td>285</td>
</tr>
<tr>
<td>Author Index</td>
<td>311</td>
</tr>
</tbody>
</table>

## Session: Invited Talk 1

**Architectural Influence on the Timing Predictability** .................................................. 11
Reinhard Wilhelm

## Session: Network Calculus

**Improving Performance Bounds in Feed-Forward Networks by Paying Multiplexing Only Once** ................................................................. 13
Jens B. Schmitt, Frank A. Zdarsky, Ivan Martinovic

**Analysis of a Real-Time Network using Statistical Network Calculus with Effective Bandwidth and Effective Capacity** ........................................ 29
Kishore Angrishi, Ulrich Killat

## Session: Networks 1

**Measurement-Based Modeling of NGN Access Networks from an Application Perspective** ................................................................. 45
Joachim Fabini, Peter Reichl, Alexander Poropatich
Increasing Performance of the 802.11e Protocol through Access Category Shifting
Johannes Zapotoczky, Katinka Wolter

Comparison of Marking Algorithms for PCN-Based Admission Control
Michael Menth, Frank Lehrieder

Session: Modelling Techniques
Aggregation Methods for Markov Reward Chains with Fast and Silent Transitions
Jasen Markovski, Nikola Trčka

Homogeneous Finite-Source Retrial Queues with Search of Customers from the Orbit
Patrick Wüchner, János Sztrik, Hermann de Meer

May we reach it? Or must we? In what time? With what probability?
Holger Hermanns, Sven Johr

Session: Case Studies
Performance Evaluation of the Distributed Radar Tracking System
PHOENIX: a Case Study
Markus Schmid, Jan Schaefer, Reinhold Kroeger, Ralf Heidger, Kai Engels,
Morris Milekovic, Marcus Thoss

Delay Bounds for CAN Communication in Automotive Applications
Ulrich Klehmet, Thomas Herpel, Kai-Steffen Hielscher, Reinhard German

Quantifying the Influence of Network Conditions on the Service Quality Experienced by a Thin Client User
Barbara Staehle, Andreas Binzenhöfer, Daniel Schlosser, Björn Boder

Session: Invited Talk 2
Understanding Gossiping in Distributed Systems
Maarten van Steen

Session: Analytical and Numerical Methods
A symbolic multilevel method with sparse submatrix representation for memory-speed-tradeoff
Johann Schuster, Markus Siegle
The Minimal Representation of the Maximum of Erlang Distributions  . . . 207
Reza Pulungan, Holger Hermanns

Customer Oriented Performance Measures for Packet Transmission in a Ring Network with Blocking .................................................. 223
Hans Daduna, Marten Holst

Session:  Networks 2

Control Network Performance Engineering  .......................................... 237
Joern Ploennigs, Mario Neugebauer, Klaus Kabitzsch

Placing Multiple Sinks in Time-Sensitive Wireless Sensor Networks using a Genetic Algorithm ................................................................. 253
Wint Yi Poe, Jens B. Schmitt

The Gilbert-Elliott Model for Packet Loss in Real Time Services on the Internet ................................................................. 269
Gerhard Haßlinger, Oliver Hohlfeld

Session:  Tools 1

Eine Multiskalen Simulationsarchitektur zur Leistungsbewertung von hochzuverlässigen Mobilfunknetzen  .............................................. 287
Andreas Lewandowski, Ralf Burda, Christian Wietfeld

The DISCO Network Calculator .......................................................... 291
Nicos Gollan, Frank A. Zdarsky, Ivan Martinovic, Jens B. Schmitt

CapSys 2.0 – Visual Capacity Planning for IBM Mainframe Systems  .......... 295
Milen Tilev, Bruno Müller-Clostermann

Session:  Tools 2

An Eclipse IDE Extension for Pattern-based Software Instrumentation  .... 299
Markus Schmid, Thorsten Stein, Marcus Thoss, Reinhold Kroeger

ProC/B goes OMNeT++: Efficient Simulation of Process Chains ............ 303
Jan Kriege, Sebastian Vastag

ARIS Process Performance Manager ..................................................... 307
Markus Fischer

Author Index ......................................................................................... 311