Lecture Notes in Computer Science

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison
Lancaster University, UK

Takeo Kanade
Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler
University of Surrey, Guildford, UK

Jon M. Kleinberg
Cornell University, Ithaca, NY, USA

Alfred Kobsa
University of California, Irvine, CA, USA

Friedemann Mattern
ETH Zurich, Switzerland

John C. Mitchell
Stanford University, CA, USA

Moni Naor
Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz
University of Bern, Switzerland

C. Pandu Rangan
Indian Institute of Technology, Madras, India

Bernhard Steffen
TU Dortmund University, Germany

Madhu Sudan
Microsoft Research, Cambridge, MA, USA

Demetri Terzopoulos
University of California, Los Angeles, CA, USA

Doug Tygar
University of California, Berkeley, CA, USA

Gerhard Weikum
Max Planck Institute for Informatics, Saarbruecken, Germany
Preface

It is my great pleasure to welcome you to the proceedings of the 17th EUNICE workshop held in Dresden. EUNICE has a long tradition in bringing together young researchers in communication network modeling and design from all over Europe. The single-track structure with sufficient time for presentations has always provided a platform for stimulating discussions.

This year’s focus was on the actual topic of “energy-aware communications.” Communication networks today account for 2% of the worldwide emissions of CO$_2$ with an exponentially rising trend. Currently, electrical energy is generated in a centralized fashion in a few power plants and distributed to the user. Efficient use of energy requires distributed generation and distributed control of alternative energy generators. Therefore, the power grid has to become a so-called smart grid, which in turn requires a communication network for controlling the power grid. Smart grid communications can be realized by all communication technologies, wired or wireless. Applications range from meter reading to home automation and entertainment and the control of distributed power plants.

EUNICE 2011 addressed research issues of energy-aware communication networks and communications for smart grids.

EUNICE 2011 consisted of three keynotes on smart planet communications, network coding, and resource allocation. Sixteen full papers in seven sessions were accepted. Furthermore there was a session with seven poster presentations of ongoing research.

My deep thanks go to our sponsors Comarch, Cracow, Poland, Detecon, Bonn, Germany, and Elcon Systemtechnik, Hartmannsdorf, Germany. Their generous support helped to reduce the registration fees significantly. Many people worked hard to prepare this workshop: I would like to recognize the work of Stanislav Mudrievskyi, Stefan Türk, Volker Richter, Roland Schingnitz, Rico Radeke and Jorge Robles.

September 2011

Ralf Lehnert
Organization

EUNICE 2011 was organized by the Chair for Telecommunications, Technische Universität Dresden.

Executive Committee

Conference Chair
Ralf Lehnert  
Chair for Telecommunications, TU Dresden, Germany

Local Organization
Stanislav Mudriievskyi  
TU Dresden, Germany
Martin Schuster  
TU Dresden, Germany
Stefan Türk  
TU Dresden, Germany
Volker Richter  
TU Dresden, Germany
Rico Radeke  
TU Dresden, Germany
Jorge Robles  
TU Dresden, Germany

Finance Chair
Roland Schingnitz  
TU Dresden, Germany

Technical Program Committee

Finn Arve Aagesen  
NTNU, Trondheim, Norway
Sebastian Abeck  
KIT, Karlsruhe, Germany
Marco Ajmone Marsan  
University of Milan, Italy
Laurie Cuthbert  
University of London, UK
Jörg Eberspächer  
TU München, Germany
Claudia Eckert  
TU München, Germany
Markus Fiedler  
BIT, Blekinge, Sweden
Carmelita Görg  
University of Bremen, Germany
Annie Gravey  
TELECOM Bretagne, France
Jarmo Harju  
Tampere University, Finland
Yvon Kermarrec  
TELECOM Bretagne, France
Paul Kühn  
University of Stuttgart, Germany
Oivind Kure  
NTNU, Trondheim, Norway
Ralf Lehnert  
TU Dresden, Germany
Maurizio Munafo  
PT Turin, Italy
Miquel Oliver University of Pompeu Fabra, Spain
Michal Pioro University of Warsaw, Poland
Aiko Pras University of Twente, The Netherlands
Burkhard Stiller University of Zürich, Switzerland
Robert Szabo Budapest University of Technology, Hungary
Andreas Timm-Giel TU Harburg, Germany
Samir Tohme University of Versailles, France
Sponsors

**Platinum sponsor:** Comarch, Cracow, Poland

![Comarch](comarch.png)

**Gold sponsor:** Detecon, Bonn, Germany

![Detecon Consulting](detecon.png)

**Silver sponsor:** Elcon Systemtechnik, Hartmannsdorf, Germany

![Elcon Systemtechnik](elcon.png)

**Other sponsors:**

Die Informationstechnische Gesellschaft im VDE (ITG), Germany

![ITG](itg.png)

EUNICE

![EUNICE](eunice.png)

Technische Universität Dresden, Germany

![TU Dresden](tudresden.png)

Chair for Telecommunications, TU Dresden, Germany
# Table of Contents

## Keynote Talks

Physical Layer Network Coding for Improved Energy Efficiency .......... 3  
*Eduard Jorswieck*

A Sense of a Smarter Planet ........................................ 4  
*Matthias Kaiserswerth*

Resource Management in a New Green-IT World ................. 5  
*Mauro Biagi*

## Session Papers

### Network Architectures

On the Benefit of Forward Error Correction at IEEE 802.11 Link Layer Level .......................................................... 9  
*Floris van Nee and Pieter-Tjerk de Boer*

Simple Modifications in HWMP for Wireless Mesh Networks with Smart Antennas ................................................ 21  
*Muhammad Irfan Rafique, Marco Porsch, and Thomas Bauschert*

### Ad-Hoc and Wireless Networks

On the Evaluation of Self-addressing Strategies for Ad-Hoc Networks ... 31  
*Ricardo de O. Schmidt, Aiko Pras, and Reinaldo Gomes*

Considerations in the Design of Indoor Localization Systems for Wireless Sensor Networks ................................. 43  
*Jorge Juan Robles*

### System Simulation

Backoff Algorithms Performance in Burst-Like Traffic ...................... 54  
*Ievgenii Tsokalo, Yamnenko Yulia, and Stanislav Mudriievskyi*

New IEEE 802.16-2009 Compliant Traffic Shaping Algorithms for WiMAX Networks ............................................ 65  
*Volker Richter and Stefan Türk*
# Table of Contents

## Network Planning, Optimization, and Migration

- Multiple-Layer Network Planning with Scenario-Based Traffic Forecast
  - Shu Zhang and Ulrich Killat
  - Page 77

- Optimization of Energy Efficient Network Migration Using Harmony Search
  - Stefan Türk and Rico Radeke
  - Page 89

- Self-management of Hybrid Networks: Introduction, Pros and Cons
  - Tiago Fioreze and Aiko Pras
  - Page 100

## Traffic Engineering

- Evaluation of Different Decrease Schemes for LEDBAT Congestion Control
  - Mirja Kühlewind and Stefan Fisches
  - Page 112

- Comparative Traffic Analysis Study of Popular Applications
  - Zoltán Móczár and Sándor Molnár
  - Page 124

- Flow Monitoring Experiences at the Ethernet-Layer
  - Rick Hofstede, Idilio Drago, Anna Sperotto, and Aiko Pras
  - Page 134

## Quality of Experience

- A Survey of Quality of Experience
  - Qin Dai
  - Page 146

- Investigation of Quality of Experience for 3D Streams in Gigabit Passive Optical Network
  - Ivett Kulik and Tuan Anh Trinh
  - Page 157

## Energy Efficient Architectures

- A SystemC-Based Simulation Framework for Energy-Efficiency Evaluation of Embedded Networking Devices
  - Daniel Horvath and Tuan Anh Trinh
  - Page 169

- Energy Considerations for a Wireless Multi-homed Environment
  - German Castignani, Nicolas Montavont, and Alejandro Lampropulos
  - Page 181

## Poster Session

- Method for Linear Distortion Compensation in Metallic Cable Lines
  - Albert Sultanov, Anvar Tlyavlin, and Vladimir Lyubopytov
  - Page 195
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multimedia Services Differentiation in 4G Mobile Networks under Use of Situational Priorities</td>
<td>199</td>
</tr>
<tr>
<td>Alexander Dyadenko, Olga Dyadenko, Larisa Globa, and Andriy Luntovskyy</td>
<td></td>
</tr>
<tr>
<td>Downlink Femtocell Interference in WCDMA Networks</td>
<td>203</td>
</tr>
<tr>
<td>Zoltán Jakó and Gábor Jeney</td>
<td></td>
</tr>
<tr>
<td>Techno-economic Analysis of Inhouse Cabling for FTTH</td>
<td>209</td>
</tr>
<tr>
<td>Navneet Nayan, Rong Zhao, and Kai Grunert</td>
<td></td>
</tr>
<tr>
<td>Impact of Incomplete CSI on Energy Efficiency for Multi-cell OFDMA Wireless Uplink</td>
<td>213</td>
</tr>
<tr>
<td>Alessio Zappone, Giuseppa Alfano, Stefano Buzzi, and Michela Meo</td>
<td></td>
</tr>
<tr>
<td>An Efficient Centralized Localization Method in Wireless Sensor Networks</td>
<td>217</td>
</tr>
<tr>
<td>Mohamadreza Shahrokhzadeh, Abolfazl T. Haghighat, and Behrooz Shahrokhzadeh</td>
<td></td>
</tr>
<tr>
<td>Mechanisms for Distributed Data Fusion and Reasoning in Wireless Sensor Networks</td>
<td>221</td>
</tr>
<tr>
<td>Ioannis Papaioannou, Periklis Stavrou, Anastasios Zafeiropoulos, Dimitrios-Emmanuel Spanos, Stamatios Arkoulis, and Nikolas Mitrou</td>
<td></td>
</tr>
<tr>
<td>Erratum</td>
<td>E1</td>
</tr>
<tr>
<td>Evaluation of Different Decrease Schemes for LEDBAT Congestion Control</td>
<td></td>
</tr>
<tr>
<td>Mirja Kühlewind and Stefan Fisches</td>
<td></td>
</tr>
<tr>
<td>Author Index</td>
<td>225</td>
</tr>
</tbody>
</table>