Dependable and Adaptable Networks and Services

13th Open European Summer School and IFIP TC6.6 Workshop, EUNICE 2007
Enschede, The Netherlands, July 18-20, 2007
Proceedings
The main goal of the EUNICE Summer School is to give young researchers, and particularly PhD students, the opportunity to present their work at an international level. The EUNICE Summer School also seeks to offer comprehensive and inspiring invited talks from experienced experts in the field, providing a context for discussions on ongoing research and new challenges.

The EUNICE Summer School is an initiative of the European University Network of Information and Communication Engineering, or EUNICE Network for short. Although the summer school events are organized by the member institutions taking turns, submission to and participation in the events are open to researchers outside the EUNICE Network.

The 13th EUNICE Summer School returned to Enschede, The Netherlands, where it was hosted earlier in 2000. Back in 2000, the theme of the summer school was ‘Innovative Internet Applications.’ Much has changed since then: wireless network technologies have become a constantly growing part of the Internet infrastructure, and increasingly smaller and more powerful computing devices with flexible connectivity open the possibility of new services and applications.

The EUNICE 2007 theme, ‘Dependable and Adaptable Networks and Services,’ linked to this change and how it affects and is affected by research in the field of information and communication technology. One of the main challenges in the next decade will be to make the Internet and the services that are provided on top of it more dependable and adaptable. Research on this theme is needed for fixed, wireless and ad-hoc networking, ubiquitous communication and computing, sensor networks, and context-awareness. While individual mobile applications with context-aware and personalized features emerged, at the same time many challenges for network and service architectures were imposed concerning integration, interoperability, management, provisioning, reliability and security. On the one hand research has to make available a sound understanding of these applications and their supporting service and network architectures. On the other hand, research should produce service and network infrastructure solutions to be able to provide the necessary quality of service for the envisioned applications.

We received many submissions on these topics, but unfortunately could only accept 17 papers for presentation at the summer school. A fair evaluation and selection of papers was only possible thanks to the first-class reviews, at least three per submitted paper, from our Program Committee members. The accepted papers were grouped as follows in sessions for the single-track technical program: (1) Middleware and Supportive Services, (2) Context-Awareness, (3) Voice over IP, (4) User Behavior, Security and Legal Aspects, (5) Performance Aspects, and (6) Novel Architectures. This technical program was complemented with four invited keynotes.
We would like to take this opportunity to express our thanks and gratitude to the sponsors and supporters of the 13th EUNICE Summer School: IFIP TC6 Working Group 6.6, IEEE Communications Society, Euro-NGI, EMANICS, Springer, NWO, and CTIT.

Many people worked very hard to make this summer school a success. Special thanks go to the Program Committee members for their efforts necessary to maintain the high-quality standard of the EUNICE Summer School, to Annelies Klos for her essential support in the local organization, and to Remco van de Meent for his contribution during the preparation of the conference proceedings.

May 2007

Aiko Pras
Marten van Sinderen
EUNICE — Member Charter

European Network of Universities and Companies in Information and Communication Engineering.

1 Mission

The European universities and companies signing this charter are anxious to improve in a permanent manner the quality and relevance of their teaching and research in the field of information and communication technologies. They declare their desire to co-operate in the following ways:

- By jointly developing and promoting the best and compatible standard of European higher education and professionals in information and communication technologies
- By increasing scientific and technical knowledge in the field of telecommunications and developing their applications in the economy

2 Membership

The network is made up of European universities within the European Union and outside it, whether from Western, Central or Eastern Europe. These universities are involved at their own appropriate organization level, taking into account the mission of the network. The parties signing the present charter will be the “founding partners.” Other universities, very limited in number, might be invited to join the network as “members.”

Transnational companies, working together with the universities on information and communication technologies, and representatives from the relevant commission of the European Union will be offered the opportunity to be associate members. No institution can apply for membership.

3 Education

The partners will seek the development of high-level compatibility of the existing or commonly developed courses and programs, in order to facilitate their recognition by employers independently of their geographical location in Europe. To achieve this goal, the partners will, inside the network, work on mutual recognition of these courses and programs.

To develop interculturality, these courses and programs will be accessible in such a way as to encourage, as far as possible, long-duration mobility for students
and faculty members from one country to another (i.e., several months). To set compatible standards, shorter-duration operations will be conducted such as:

- Summer schools for young faculty members and PhD students
- Intensive seminars, in limited numbers, for students
- Short-duration mobility for faculty members for teaching assignments
- Use of new technologies in education

Finally, the partners will take advantage of the network of relations set up as described above to develop common modules for onsite training, for the world industry.

4 Research

The partners will also take advantage of this network to collaborate on research and development projects which could be carried out in common by several of them and which could lead to marketable applications in particular.

5 Organization and Structure

To achieve the above-mentioned aims, the institutions concerned will form a flexible structure whose role will be to think about and decide on joint actions. It will be called the steering group and will meet twice a year. The network would have no legal status. However, the network may authorize a member or set of members to act on its behalf.

Concrete proposition in education and research will be worked out in small working groups of at least two partners, chosen by the steering group as opportunities arise. Finally, a permanent secretariat, located at France Telecom University, will be established to co-ordinate all the information relevant to the network’s activities.

6 Means and Finance

The institutions concerned will provide the specific financial and/or inkind support necessary for the smooth running of the network, notably human resources (research lecturers, engineers, administrators, etc.).

The partners in the network will share information about funding opportunities and seek, as often as necessary, financial aid from public authorities for its actions:

- Within each country
- From bilateral programs at a country level, whenever such financial aids exist
- And finally at the European level by means of community schemes (ERASMUS, COMETT, TEMPUS, RACE, ESPRIT,..., scientific and technological co-operation with Central and Eastern Europe, ..., human resources and mobility, etc.)
All things being equal regarding a specific action within the scope of the network, a member will prefer co-operation with other members of the network.

**EUNICE Member Institutions**

Finland 
Tampere University of Technology

France 
ENST Bretagne, Brest
ENST Paris
Loria University Poincaré, Nancy
Telecom INT, Evry

Germany 
Universität Karlsruhe
Technische Universität München
Universität Stuttgart

Hungary 
Budapest University of Technology and Economics

Italy 
Politecnico di Torino

Netherlands 
University of Twente

Norway 
Norwegian University of Science and Technology, Trondheim

Russia 
St. Petersburg State University of Telecommunications

Spain 
Universidad Carlos III de Madrid
Universitat Politècnica de Catalunya
Technical University of Madrid

UK 
University of Sussex
University College London
Organization

EUNICE 2007 was organised by the Centre for Telematics and Information Technology of the University of Twente, The Netherlands.

Technical Program Committee Co-chairs

Aiko Pras University of Twente, The Netherlands
Marten van Sinderen University of Twente, The Netherlands

Local Organization

Aiko Pras University of Twente, The Netherlands
Annelies Klos University of Twente, The Netherlands
Marten van Sinderen University of Twente, The Netherlands

EUNICE 2007 Technical Program Committee

Arturo Azcorra Carlos III University, Spain
Boudewijn Haverkort University of Twente, The Netherlands
Burkhard Stiller University of Zürich and ETH Zürich, Switzerland
Carlos Delgado Kloos Carlos III University, Spain
Daniel Kofman ENST Paris, France
David Larrabeiti Carlos III University, Spain
Edit Halász Budapest University of Technology and Economics, Hungary
Finn Aagesen NTNU, Norway
Hermann De Meer University of Passau, Germany
Isabelle Chrisment Henri Poincaré University, France
Jarmo Harju Tampere University of Technology, Finland
Joerg Eberspaecher Technical University of Munich, Germany
Juergen Schoenwaelder Jacobs University Bremen, Germany
Luís Ferreira Pires University of Twente, The Netherlands
Mark Burgess University College Oslo, Norway
Markus Fiedler BTH, Sweden
Martin Köhn University of Freiburg, Germany
Maryline Laurent-Maknavicius Laurent-Maknavicius, INT, France
Matthias Hollick TU Darmstadt, Germany
Maurice Gagnaire ENST, France
Maurizio Munafò Turin Polytechnic, Italy
Mikhail Smirnov Fraunhofer FOKUS, Germany
Olivier Festor LORIA-INRIA, France
### Organization

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paul Kühn</td>
<td>University of Stuttgart, Germany</td>
</tr>
<tr>
<td>Ralf Lehnert</td>
<td>TU Dresden, Germany</td>
</tr>
<tr>
<td>Ralf Steinmetz</td>
<td>TU Darmstadt, Germany</td>
</tr>
<tr>
<td>Robert Szabo</td>
<td>Budapest University of Technology and Economics, Hungary</td>
</tr>
<tr>
<td>Rolv Braek</td>
<td>Norwegian University of Science and Technology, Norway</td>
</tr>
<tr>
<td>Samir Tohmé</td>
<td>Versailles Saint-Quentin-en-Yvelines University, France</td>
</tr>
<tr>
<td>Sebastian Abeck</td>
<td>University of Karlsruhe, Germany</td>
</tr>
<tr>
<td>Sebastian Sallent</td>
<td>TU Catalunya, Spain</td>
</tr>
<tr>
<td>Tamas Henk</td>
<td>Budapest University of Technology and Economics, Hungary</td>
</tr>
<tr>
<td>Thomas Plagemann</td>
<td>University of Oslo, Norway</td>
</tr>
<tr>
<td>Tibor Cinkler</td>
<td>Budapest University of Technology and Economics, Hungary</td>
</tr>
<tr>
<td>Yvon Kermarrec</td>
<td>ENST Bretagne, France</td>
</tr>
</tbody>
</table>

### Sponsors

- Centre for Telematics and Information Technology
- EMANICS Network of Excellence
- Euro-NGI Network of Excellence
- IEEE Communications Society
- IFIP TC6 Working Group 6.6
- Nederlandse Organisatie voor Wetenschappelijk Onderzoek
- Springer
Table of Contents

Technical Session 1: Middleware and Supportive Services

Identity as a Service - Towards a Service-Oriented Identity Management
Architecture .......................................................... 1
    Christian Emig, Frank Brandt, Sebastian Kreuzer, and
    Sebastian Abeck

Towards a Context Binding Transparency ......................... 9
    Tom Broens, Dick Quartel, and Marten van Sinderen

A Context Middleware Using an Ontology-Based Information Model . . 17
    Iris Hochstatter, Michael Duergner, and Michael Krause

Technical Session 2: Context-Awareness

Providing Movement Information to Applications in Wireless IPv6 and
Mobile IPv6 Terminals .................................................. 25
    Jarno Kalliomäki, Bilhanan Silverajan, and Jarmo Harju

Towards a Rule-Based Approach for Context-Aware Applications ...... 33
    Laura Daniele, Patrícia Dockhorn Costa, and Luís Ferreira Pires

Semantic Context Reasoning Using Ontology Based Models .......... 44
    Rodrigo Mantovaneli Pessoa, Camilo Zardo Calvi,
    José Gonçalves Pereira Filho,
    Cléver Ricardo Guareis de Farias, and Ricardo Neisse

Technical Session 3: Voice over IP

VoIP Codec Adaptation Algorithm in Multirate 802.11 WLANs:
Distributed vs. Centralized Performance Comparison ................ 52
    Anna Sfairopoulou, Carlos Macián, and Boris Bellalta

Decentralized Supplementary Services for Voice-over-IP Telephony ..... 62
    Christoph Spleiß and Gerald Kunzmann

Analysis of Techniques for Protection Against Spam over Internet
Telephony ................................................................. 70
    Vincent M. Quinten, Remco van de Meent, and Aiko Pras
Technical Session 4: User Behavior, Security and Legal Aspects

A Reputation-Based Approach for Securing Vivaldi Embedding System .......................................................... 78
Damien Saucez, Benoit Donnet, and Olivier Bonaventure

Source Traffic Characterization for Thin Client Based Office Applications.................................................... 86
Barbara Emmert, Andreas Binzenhöfer, Daniel Schlosser, and Markus Weiß

Legal Compliance in Commercial Service Provisioning Across Administrative Domains ......................... 95
Martin Waldburger and Burkhard Stiller

Technical Session 5: Performance Aspects

Measurement of the SIP Parsing Performance in the SIP Express Router .......................................................... 103
Stephan Wanke, Michael Scharf, Sebastian Kiesel, and Stefan Wahl

A Novel Loop-Free IP Fast Reroute Algorithm ...................... 111
Gábor Enyedi, Gábor Rétvári, and Tibor Cinkler

A Simulation-Based Study of TCP Performance over an Optical Burst Switched Backbone with 802.11 Access .................... 120
Isaias Martinez-Yelmo, Ignacio Soto, David Larrabeiti, and Carmen Guerrero

Technical Session 6: Novel Architectures

Towards Policy-Supported Adaptable Service Systems ............... 128
Paramai Supadulchais, Finn Arve Aagesen, and Patcharee Thongtra

An Architecture for the Self-management of Lambda-Connections in Hybrid Networks .......................... 141
Tiago Fioreze, Remco van de Meent, and Aiko Pras

Author Index .................................................. 149