Preface

The contemporary technical world is based on informatics solutions. Most of them are based on functionality dispersion and use distributed processing. This would be impossible without appropriate methods and ways of data transmission. Fundamentals, in this case, are computer network technologies. Hence, there is a big role for engineers who are able to act as specialists in the domain of communication in computer and information science. It is a common view and opinion that almost everyone knows something about this area. However, deep knowledge and skills related to networking are very rare. Especially when one takes into consideration a wide and systemic point of view, not a particular skill.

Nowadays, information technologies are objects of regular changes and improvements. Communications questions, as a key in this matter, have been evolving constantly. On the one hand well-known solutions are not sufficient; on the other hand some of them are no longer developed and become obsolete in the context of current requirements. The main reason for such a state is the constant growth of expectations in almost every branch of human activity as well as the constant development of the human environment.

It necessitates the modernization of existing solutions as well as creating brand new ones. New methods and tools for designing, modelling, testing, and for other actions supporting researchers enable networking technologies to be continuously enriched and changed. First of all, a general development is possible thanks to the results of research and thanks to the proposals of modern applications delivered by a group of engineers and scientists whose eminent representatives are authors of this book. The contents include 48 chapters covering a broad spectrum of issues, problems and topics that are strongly connected to the following subjects, currently considered as valid and up to date:

- New and emerging technologies related to networking fields
- Fundamentals of computer networks
- Internet and internetworking
- Security and safety issues
- Industrial computer networks
- Wireless systems and sensor networks
- Theory of queues and queuing networks
- Applications and computer networks usage

Additionally, there are some topics referring to QoS issues, multiservice, cellular, high-speed, and mobile networks as well as quantum technologies.

Generally, the book is focused on the above-mentioned subjects in the presented order. However, we decided not to create separate parts because the contents of the chapters are not separated from one another but overlap partially.
VI Preface

The chapters related to the fundamentals and to the subjects of new approaches are presented at the beginning of the book and comprise among others: Web services, content-aware networks, data mining methods, and quantum technologies.

The next group concerns network and resource management, performance forecasting, flow analysis, efficiency consideration while streaming, and other important issues referring to internetworking.

The fourth group is related to security issues, particularly on various risks and methods of detection and prevention. Among others, topics about retrieving a program code based on voltage supply changes, analyses of malware activity from the honeypots viewpoint, and micrographics usage in information security domains are presented, as well as valid issues related to traffic anonymization and the analysis of IP storage security.

A very important field of computer communications is the industrial informatics area. It is considered in the next few chapters related to the new concept of data transmission with real-time constraints, performance estimation of data transfer based on the OPC UA model, as well as to authentication, management, and failure-detection topics.

A great effort in the research of the new-generation networks is focused on wireless solutions. Many common applications such as home and entertainment networks, and specialized ones such as sensor networks, are based on wireless technologies. The next part of the book presents topics on networking without a cable, e.g., energy consumption, modeling, simulations, and routing algorithms. Additionally, there are interesting chapters which refer to cellular technology. The first one refers to the evaluation of data transmission performance in cellular networks used in industrial computer systems and the second one refers to the influence of weather conditions on mobile phone usage.

Next, in view of the importance of the theory of queues, a few chapters related to this area are included in the book. At the end of the volume there are chapters with an evident application character. They are connected with the e-Business area, vehicular sensor networks, earth science calculations in cluster architecture, efficiency of DCOM and CORBA standard techniques within distributed wireless environments, and last but not least, the weather to warning systems.

We would like to take this opportunity to express our thanks to all the authors for sharing the research results and for their assistance in creating this monograph. This book, in our belief, is a valuable reference on computer networks. We would also like to thank the members of international Program Committee for their participation in reviewing each paper twice.

April 2012

Andrzej Kwiecień
Piotr Gaj
Organization

CN 2012 was organized by the Institute of Informatics, Faculty of Automatic Control, Electronics and Computer Science, Silesian University of Technology (SUT) and supported by the Committee of Informatics of the Polish Academy of Sciences, Section of Computer Network and Distributed Systems in technical cooperation with the IEEE and iNEER organizations.

Institute of Informatics
Silesian University of Technology
ul. Akademicka 16, 44-100 Gliwice, Poland
e-mail: cn@polsl.pl
web: http://cn.polsl.pl

Executive Committee

All members of the Executing Committee are from the Silesian University of Technology, Poland.

Honorary Member
Halina Wegrzyn
Organizing Chair
Piotr Gaj
Technical Volume Editor
Piotr Stera
Technical Support
Aleksander Cisek
Technical Support
Arkadiusz Jestratjew
Technical Support
Jacek Stój
Office
Małgorzata Gładysz
WEB Support
Piotr Kuźniacki
IEEE PS Coordinator
Jacek Izydorczyk
iNEER Coordinator
Win Aung

Program Committee

Program Chair
Andrzej Kwiecień Silesian University of Technology, Poland

Honorary Members
Klaus Bender TU München, Germany
Zdzisław Duda Silesian University of Technology, Poland
Andrzej Karbownik Silesian University of Technology, Poland
Jerzy Rutkowski Silesian University of Technology, Poland
Bogdan M. Wilamowski Auburn University, USA
Program Committee Members

Anoosh Abdy, Realm Information Technologies, USA
Iosif Androulidakis, University of Ioannina, Greece
Tülin Atmaca, Institut National de Télécommunication, France
Win Aung, iNEER, USA
Leszek Borzemski, Wrocław University of Technology, Poland
Markus Bregulla, University of Applied Sciences Ingolstadt, Germany
Tadeusz Czachórski, Silesian University of Technology, Poland
Andrzej Duda, INP Grenoble, France
Alexander N. Dudin, Belarusian State University, Belarus
Max Felser, Bern University of Applied Sciences, Switzerland
Jean-Michel Fourneau, Versailles University, France
Natalia Gaviria, Universidad de Antioquia, Colombia
Roman Gielerak, University of Zielona Góra, Poland
Adam Grzech, Wrocław University of Technology, Poland
Zbigniew Huzar, Wrocław University of Technology, Poland
Jürgen Jasperneite, Ostwestfalen-Lippe University of Applied Sciences, Germany
Jerzy Klamka, IITiS Polish Academy of Sciences, Gliwice, Poland
Demetres D. Kouvatsos, University of Bradford, UK
Stanisław Kozielski, Silesian University of Technology, Poland
Henryk Krawczyk, Gdańsk University of Technology, Poland
Wolfgang Mahnke, ABB, Germany
Kevin M. McNeil, BAE Systems, USA
Michael Pagano, University of Pisa, Italy
Nihal Pekergin, Versailles University, France
Piotr Pikiewicz, College of Business in Dąbrowa Górnicza, Poland
Bolesław Pochopiń, Silesian University of Technology, Poland
Silvana Rodrigues, Integrated Device Technology, Canada
Akash Singh, IBM Corp, USA
Miroslaw Skrzewski, Silesian University of Technology, Poland
Kerry-Lynn Thomson, Nelson Mandela Metropolitan University, South Africa
Oleg Tikhonenko, IITiS Polish Academy of Sciences, Gliwice, Poland
Bane Vasic, University of Arizona, USA
Sylwester Warecki, Freescale Semiconductor Inc., USA
Tadeusz Wieczorek, Silesian University of Technology, Poland
Józef Woźniak, Gdańsk University of Technology, Poland
Hao Yu, Auburn University, USA
Grzegorz Zaręba, University of Arizona, USA
Referees

Iosif Androulidakis  Jürgen Jasperneite  Akash Singh
Tülin Atmaca  Jerzy Klamka  Mirosław Skrzewski
Leszek Borzemski  Demetres D. Koutratsos  Kerry-Lynn Thomson
Tadeusz Czachórski  Stanisław Kozielski  Oleg Tikhonenko
Andrzej Duda  Henryk Krawczyk  Bane Vasic
Alexander N. Dudin  Andrzej Kwiecień  Sylwester Warecki
Max Felser  Wolfgang Mahnke  Tadeusz Wieczorek
Jean-Michel Fourneau  Kevin M. McNeil  Józef Woźniak
Roman Gielerak  Michael Pagano  Hao Yu
Adam Grzech  Piotr Pikiewicz  Grzegorz Zaręba
Zbigniew Huzar  Bolesław Pochopień

Sponsoring Institutions

Technical cosponsors: IEEE Poland Section, iNEER.
# Table of Contents

The Interactions of SOAP-Based Web Services for Recording and Replaying Video Files ........................................ 1  
*Miroslav Voznak, Lukas Kapicak, Martin Mikulec, Pavel Nevlud, and Jaroslav Zdralek*

A Friendliness Study of TCP Linux Variants ......................... 14  
*Christian Callegari, Stefano Giordano, Michele Pagano, and Teresa Pepe*

Admission Policy in Web Services Based on Auction Approach ........ 24  
*Jolanta Wrzuszczak-Noga and Leszek Borzemski*

Decentralized Algorithm for Joint Data Placement and Rate Allocation in Content-Aware Networks ........................... 32  
*Dariusz Gasior and Maciej Drwal*

Development of Service Composition by Applying ICT Service Mapping ................................................................. 45  
*Jakub M. Tomczak, Katarzyna Cieślińska, and Michał Pleszkun*

The Concept of Using Data Mining Methods for Creating Efficiency and Reliability Model of Middleware Applications .................. 55  
*Kamil Folkert, Michał Bochenek, and Łukasz Huczała*

Transfer of Quantum Continuous Variable and Qudit States in Quantum Networks ................................................. 63  
*Marek Sawerwain and Roman Gielerak*

Quantum Computer Network Model for a Decision Making Algorithm ................................................................. 73  
*Joanna Wiśniewska*

Comparison of AQM Control Systems with the Use of Fluid Flow Approximation ................................................. 82  
*Adam Domarński, Joanna Domarńska, and Tadeusz Czachórski*

Testing and Scalability Analysis of Network Management Systems Using Device Emulation .................................. 91  
*Krzysztof Grochla and Leszek Naruszewicz*

Resource Management in Grid Systems ................................ 101  
*Dariusz Czerwinski, Sławomir Przyłucki, and Przemysław Matejczuk*
Spatio-temporal Web Performance Forecasting with Sequential Gaussian Simulation Method .................................................. 111
Leszek Borzemski and Anna Kamińska-Chuchma

Efficiency of IP Packets Pre-marking for H264 Video Quality Guarantees in Streaming Applications ............................................. 120
Slawomir Przylucki

Universal Web Pages Content Parser ................................................................. 130
Piotr Pawlas, Adam Domanski, and Joanna Domanska

Using Oracle 11.2g Database Server in Social Network Analysis Based on Recursive SQL ............................................................. 139
Lukasz Wycislik and Lukasz Warchal

Estimation of Web Page Download Time ......................................................... 144
Krzysztof Zatwarnicki and Anna Zatwarnicka

Improving Packet Reception and Forwarding within Virtualized Xen Environments ................................................................. 153
Tomasz Fortuna and Blazej Adamczyk

Virtual Networks with the IPv6 Addressing in the Xen Virtualization Environment ........................................................................ 161
Krzysztof Chudzik, Jan Kwiatkowski, and Kamil Nowak

Multi-agent Based Approach of Botnet Detection in Computer Systems .................................................................................... 171
Oleg Savenko, Sergiy Lysenko, and Andriy Kryschuk

Preventing TMTO Attack in AES-CCMP in IEEE 802.11i ...................... 181
Iman Saberi, Bahareh Shojaie, Mazleena Salleh, Mahan Niknafs委书记, and Mohammad Javad Rostami

Reverse Engineering of Microprocessor Program Code .......................... 191
Andrzej Kwiecień, Michał Maćkowski, and Krzysztof Skoroniak

Network Malware Activity – A View from Honeypot Systems .................. 198
Mirosław Skrzewski

The Method of Information Security Based on Micrographics ............... 207
Ivanna Dronjuk, Mariya Nazarkevych, Nikola Medykowski, and Olena Gorodetska

IP Storage Security Analysis ................................................................. 216
Tomasz Bilski

Usage of Pseudo-Estimator LAD and SARIMA Models for Network Traffic Prediction: Case Studies ................................. 229
Maciej Szmit and Anna Szmit
Anonymization of Web Client Traffic Efficiency Study .................. 237

Tomas Sochor

Real-Time Communication Network Concept Based on Frequency
Division Multiplexing .................................................. 247

Jacek Stój

Introduction to OPC UA Performance .................................... 261

Marcin Fojcik and Kamil Folkert

Analysis of Challenge-Response Authentication in a Networked Control
System ........................................................................... 271

Wojciech Rząsa, Dariusz Rzońca, Andrzej Stec, and Bartosz Trybus

Management of Industrial Networks Based on the FCAPS Guidelines ... 280

Andrzej Kwiecień and Karol Opielka

The Algorithms of Transmission Failure Detection in Master-Slave
Networks ................................................................. 289

Marcin Sidzina and Błażej Kwiecień

Model of the Threshold Mechanism with Double Hysteresis for
Multi-service Networks .................................................... 299

Maciej Sobieraj, Maciej Stasiak, and Piotr Zwierzykowski

Modeling of Energy Consumption for Mobile Wireless Ad Hoc and
Sensor Networks .......................................................... 314

Jerzy Martyna

Simulation Study of the Mobility Models for the Wireless Mobile Ad
Hoc and Sensor Networks ................................................ 324

Jerzy Martyna

Realistic Model of Radio Communication in Wireless Sensor
Networks ........................................................................... 334

Mariusz Słabicki, Bartosz Wojciechowski, and Tomasz Surmacz

The Evaluation of Unconstrained Multicast Routing Algorithms in
Ad-Hoc Networks .......................................................... 344

Maciej Piechowiak and Piotr Zwierzykowski

Performance Evaluation of Cellular Communication Systems for M2M
Communication in Smart Grid Applications ........................... 352

Ganesh Man Shrestha and Jürgen Jasperneite

The Weather Impact on Speech Quality in GSM Networks ............. 360

Jan Rozhon, Petr Blaha, Miroslav Voznak, and Jan Skapa

Tandem Retrial Queueing System with Correlated Arrival Flow and
Operation of the Second Station Described by a Markov Chain ....... 370

Chesoong Kim, Alexander Dudin, and Valentina Klimenok
On the Stationary Distribution of Tandem Queue Consisting of a Finite Number of Stations .............................................. 383
Valentina Klimenok, Alexander Dudin, and Vladimir Vishnevsky

Busy Period Characteristics for Single Server Queue with Random Capacity Demands ............................................... 393
Oleg Tikhonenko and Magdalena Kawecka

A CPU-GPU Hybrid Approach to the Uniformization Method for Solving Markovian Models – A Case Study of a Wireless Network .... 401
Beata Bylina, Marek Karwacki, and Jarosław Bylina

A Markovian Model of a Network of Two Wireless Devices .......... 411
Jarosław Bylina, Beata Bylina, and Marek Karwacki

Cost-Oriented Recommendation Model for E-Commerce .............. 421
Grzegorz Chodak and Grażyna Suchacka

Uncertainty-Dependent Data Collection in Vehicular Sensor Networks ................................................................. 430
Bartłomiej Płaczk

Numerical Calculations for Geophysics Inversion Problem Using Apache Hadoop Technology ........................................ 440
Łukasz Krauzowicz, Kamil Szostek, Maciej Dwornik, Paweł Oleksiak, and Adam Piórkowski

DCOM and CORBA Efficiency in the Wireless Network .............. 448
Zdzisław Onderka

VANETs as a Part of Weather Warning Systems .................... 459
Marcin Bernaś

Author Index ......................................................................................... 467