

# Data Analysis

## Selected Problems

Scientific Editors

Małgorzata Łatuszyńska  
Kesra Nermend

Conferences organized by  
Polish Information Processing Society:

**VIII edition of the Congress of Young IT Scientists**

**XV edition of the Polish Conference  
on Software Engineering**

**XX edition of Real Time Systems**

were supported  
by the **Ministry of Science and Higher Education**  
within the program related to the implementation  
of tasks of science dissemination  
(Decision No 1064/P-DUN/2013 on 24/07/2013)

POLISH INFORMATION PROCESSING SOCIETY

# Data Analysis

## Selected Problems

Scientific Editors:

Małgorzata Łatuszyńska  
Kesra Nermend

Szczecin-Warszawa 2013

# The Polish Information Processing Society Scientific Council

prof. dr hab. Zdzisław Szyjewski – *Chairman*

dr hab. prof. PW Zygmunt Mazur – *Vice-Chairman*

dr hab. inż. prof. PG Cezary Orłowski – *Vice-Chairman*

dr hab. inż. prof. US Kesra Nermend - *Amanuensis*

prof. dr hab Leon Bobrowski

prof. dr hab. Janusz Górski

prof. dr hab. Zbigniew Huzar

prof. dr hab. Marian Noga

prof. dr hab. Ryszard Tadeusiewicz

prof. dr hab. Leszek Trybus

prof. dr hab. Krzysztof Zieliński

dr hab. prof. PS Wojciech Olejniczak

dr hab. inż. Lech Madeyski

dr Adrian Kapczyński

dr inż. Marek Valenta

## **Authors**

*Luigi Bianchi, Lucia Rita Quitadamo, Fabio Babiloni – CHAPTER 1, Luca Iocchi – CHAPTER 2, Anna Sasak-Okoń, Marcin Brzuszek – CHAPTER 3, Paweł Kaczmarek – CHAPTER 4, Tomasz Hoffmann, Andrzej Marciniak – CHAPTER 5, Bożena Śmiałkowska, Marcin Gibert, Jarosław Jankowski – CHAPTER 6, Salam Al-Augby, Sebastian Majewski, Kesra Nermend, Agnieszka Majewska – CHAPTER 7, Yasen Rajihy, Kesra Nermend, Małgorzata Tarczynska – CHAPTER 8, Michał Nowakowski – CHAPTER 9*

## **Reviewers**

*Witold Chmielarz, Jarosław Duda, Robert Dylewski, Larisa Globa, Jarosław Jankowski, Jakub Swacha, Agata Wawrzyniak*

## **Scientific Editors**

*Małgorzata Łatuszyńska  
Kesra Nermend*

## **Technical Editor**

*Anna Łatuszyńska*

Copyright by The Polish Information Processing Society, Szczecin-Warszawa 2013

**ISBN 978-83-7518-602-4**

Edition: I. Copies: 200. Publishing sheets: 7,6. Print sheets: 9,5.  
Publisher, print and binding: PPH ZAPOL, al. Piastów 42, 71-062 Szczecin



# Contents

<b>Preface.....</b>	<b>9</b>
<b>1. EEG-based Brain-Computer Interfaces .....</b>	<b>11</b>
1.1. Methods .....	14
1.2. Protocols .....	16
1.3. Applications.....	26
<b>2. Intelligent Autonomous Robots .....</b>	<b>47</b>
2.1. RoboCup Competitions.....	49
2.2. From Competitions to Real-World Applications.....	52
<b>3. Graph modeling as a support technique for speculative computations in multiple query execution systems.....</b>	<b>55</b>
3.1. Relative Database Parallelism.....	56
3.2. Speculative Computations in Databases .....	58
3.3. Experimental Database .....	59
3.4. Graph Model .....	62
3.5. An example and a metric. ....	63
<b>4. Comparison and Analysis of Service Selection Algorithms .....</b>	<b>69</b>
4.1. Application development in service oriented architecture.....	69
4.2. Algorithm attributes and categories .....	70
4.3. Combinatorial based algorithms .....	71
4.4. Graph-based algorithms .....	73
4.5. Artificial Intelligence Approaches.....	74
4.6. Dynamic optimization algorithms.....	75
<b>5. Finding Optimal Numerical Solutions in Interval Versions of Central-Difference Method for Solving the Poisson Equation ...</b>	<b>79</b>
5.1. The Poisson Equation with Dirichlet Boundary Conditions.....	80
5.2. Proper and Directed Interval Arithmetic in C++ language.....	80
5.3. Numerical solutions .....	82

---

<b>6. The Classification of Text Documents by Using Latent Semantic Analysis for Extracted Information.....</b>	<b>89</b>
6.1. Related word .....	90
6.2. The text document classification by using Latent Semantic Analysis.....	92
6.3. The text document representation with extracted information.....	95
6.4. Empirical research based on different text document representation .....	96
<b>7. Comparison of Distance Measures and its influence to companies' classification on the example of GCC Stocks .....</b>	<b>105</b>
7.1. <i>K</i> -means Algorithm.....	107
7.2. ANOVA .....	110
7.3. Methodology and data.....	112
7.4. Empirical results .....	114
<b>8. Integrating Mathematical Methods with Artificial Neural Network Technique to Improve Stock Market Forecasting.....</b>	<b>125</b>
8.1. Research Methodology .....	128
8.2. Testing-and-Acceptance Approach.....	130
8.3. The ICA-ANN Forecasting Model.....	132
8.4. Empirical Research .....	132
<b>9. Application of the Gnuplot program to data visualization in Business Intelligence systems .....</b>	<b>141</b>
9.1. Description of the Gnuplot program .....	142
9.2. The concept of data visualization.....	144
9.3. Methods of data visualization .....	144
9.4. The practical arrangements for data visualization.....	146
9.5. The concept of Business Intelligence systems .....	148
9.6. Technology structure of Business Intelligence systems.....	149
9.7. An example of data visualization in the analysis of qualitative methods .....	151
<b>Authors and affiliations .....</b>	<b>155</b>



## **Authors and affiliations**

***AL-AUGBY Salam – Chapter 7***

*University of Kufa, Iraq*

***BABILONI Fabio – Chapter 7***

*Dept. Physiology and Pharmacology, University of Rome “Sapienza”, Rome, Italy*

***BIANCHI Luigi – Chapter 1***

*Dipartimento di Informatica, Università di Roma “Tor Vergata”  
Centro di Biomedicina Spaziale, Università di Roma “Tor Vergata”*

***BRZUSZEK Marcin– Chapter 3***

*Faculty of Mathematics, Physics and Computer Science, Maria Curie-Skłodowska University in Lublin*

***GIBERT Marcin– Chapter 6***

*Department of Information Systems Engineering, Faculty of Computer Science, West Pomeranian University of Technology*

***HOFFMANN Tomasz – Chapter 5***

*Institute of Computing Science, Poznań University of Technology*

***IOCCHI Luca– Chapter 2***

*Dept. of Computer, Control, and Management Engineering  
Sapienza University of Rome, Italy*

***JANKOWSKI Jarosław– Chapter 6***

*Department of Information Systems Engineering, Faculty of Computer Science, West Pomeranian University of Technology*

***KACZMAREK Paweł– Chapter 4***

*Department of Computer Architecture, Faculty of Electronics, Telecommunication and Informatics, Gdańsk University of Technology*

***MAJEWSKA Agnieszka– Chapter 7***

*Department of Insurance and Capital Markets, Faculty of Economics and Management, University of Szczecin*

***MAJEWSKI Sebastian– Chapter 7***

*Department of Insurance and Capital Markets, Faculty of Economics and Management, University of Szczecin*

**MARCINIAK Andrzej – Chapter 5***Institute of Computing Science, Poznań University of Technology***NERMEND Kesra– Chapter 7, 8***Institute of IT in Management, Faculty of Economics and Management,  
University of Szczecin***NOWAKOWSKI Michał– Chapter 9***Institute of IT in Management, Faculty of Economics and Management,  
University of Szczecin***QUITADAMO Lucia Rita– Chapter 1***Neuroelectrical Imaging and BCI Laboratory, Fondazione Santa Lucia,  
IRCCS, Rome, Italy***RAJIHY Yasen– Chapter 8***University of Babylon, Iraq***SASAK-OKOŃ Anna– Chapter 3***Faculty of Mathematics, Physics and Computer Science, Maria Curie-  
Skłodowska University in Lublin***ŚMIAŁKOWSKA Bożena– Chapter 6***Department of Information Systems Engineering, Faculty of Computer  
Science, West Pomeranian University of Technology***TARCZYŃSKA Malgorzata– Chapter 8***Department of Econometrics and Statistics, Faculty of Economics and  
Management, University of Szczecin*