

ADVANCES in NEURAL NETWORKS, FUZZY SYSTEMS and ARTIFICIAL INTELLIGENCE

Proceedings of the 13th International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '14)

Proceedings of the 15th International Conference on Fuzzy Systems (FS '14)

Proceedings of the 15th International Conference on Neural Networks (NN '14)

Gdansk, Poland May 15-17, 2014

Scientific Co-Organizer: Scientific Sponsor:





Recent Advances in Computer Engineering Series | 21

ISSN: 1790-5109

ISBN: 978-960-474-379-7

ADVANCES in NEURAL NETWORKS, FUZZY SYSTEMS and ARTIFICIAL INTELLIGENCE

Proceedings of the 13th International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '14)

Proceedings of the 15th International Conference on Fuzzy Systems (FS '14)

Proceedings of the 15th International Conference on Neural Networks (NN '14)

Gdansk, Poland May 15-17, 2014

Published by WSEAS Press www.wseas.org

Copyright © 2014, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by no less that two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

ISSN: 1790-5109

ISBN: 978-960-474-379-7

ADVANCES in NEURAL NETWORKS, FUZZY SYSTEMS and ARTIFICIAL INTELLIGENCE

Proceedings of the 13th International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '14)

Proceedings of the 15th International Conference on Fuzzy Systems (FS '14)

Proceedings of the 15th International Conference on Neural Networks (NN '14)

Gdansk, Poland May 15-17, 2014

Editor:

Prof. Jerzy Balicki, Gdańsk University of Technology, Poland

Committee Members-Reviewers:

Krzysztof Goczyła Janusz Górski Zdzisław Kowalczuk Lotfi Zadeh Leon Chua

Michio Sugeno Dimitri Bertsekas Demetri Terzopoulos Georgios B. Giannakis George Vachtsevanos Abraham Bers

Brian Barsky Aggelos Katsaggelos Josef Sifakis

Hisashi Kobayashi Kinshuk

David Staelin

Leonid Kazovsky Narsingh Deo Kamisetty Rao

Anastassios Venetsanopoulos

Steven Collicott Nikolaos Paragios Nikolaos G. Bourbakis Stamatios Kartalopoulos

Nikos E. Mastorakis Irwin Sandberg Michael Sebek Hashem Akbari

Lei Xu

Paul E. Dimotakis M. Pelikan Patrick Wang Wasfy B Mikhael

Yuriy S. Shmaliy

Sunil Das Panos Pardalos

Nikolaos D. Katopodes

Bimal K. Bose
Janusz Kacprzyk
Sidney Burrus
Biswa N. Datta
Mihai Putinar
Wlodzislaw Duch
Tadeusz Kaczorek
Michael N. Katehakis
Pan Agathoklis
P. Demokritou
P. Razelos
Subhas C. Misra
Martin van den Toorn
Malcolm J. Crocker

S. Dafermos

Urszula Ledzewicz

Jerzy Stefanowski Andrzej Czyżewski Chin-Liang Chang Waldemar Koczkodaj Jose Luis Verdegay Bruno Apolloni Ping-Feng Pai Anca Croitoru Ning Xiong

Boris Kovalerchuk Pierre Borne Michelle Quirk Marek Reformat Miin-Shen Yang Zeki Ayag

Imre J. Rudas

Alexander Gegov Petia Georgieva Adel M. Alimi Katsuhiro Honda B. M. Mohan Kemal Kilic Soheil Salahshour

Alexandre Galvao Patriota Hwa-Young (Michael) Jeong

Kaan Yetilmezsoy Ozgur Kisi

Rustom M. Mamlook Gia Sirbiladze Paramartha Dutta Wojciech Jędruch Józef Korbicz Jim Austin

Thomas Wennekers Dominic Palmer-Brown

Yi Ming Zou

Alessandro Di Nuovo Claudio Mirasso Gunther Palm Giorgio Valentini Zhiyuan Luo Alessio Micheli Sebastian Pannasch Yutaka Maeda Andreas Koenig Jiann-Ming Wu Paolo Gastaldo Friedhelm Schwenker

Juan Ignacio Arribas
Tienfuan Kerh
Florin Gorunescu
Francesco Camastra
Kyong Joo Oh
Francesco Marcelloni

Valeri Mladenov

Nikos Mastorakis

Manwai Mak

Hazem M. El-Bakry

Alessandro Rozza

Ryszard S. Choras

Dietrich Klakow

George Mengov

Mirko Novak

Botoca Corina

Cledson Akio Sakurai

Hung-Yuan Chung

Ioana Adrian

Kumaraswamy Mahendran

Massimiliano Todisco

Mioara Chirita

Moitaba Shivaie

Muhammad Naufal Mansor

Nikos Loukeris

Shrishailappa Patil

Croitoru Anca

Hishamuddin Jamaluddin

Alejandro Fuentes-Penna

Alper Ozpinar

Ana Kuzmanic Skelin

Avijit Maji

Chao Wang

Chunwei Lu Wini

Daniela Cristiana Docan

Eugenia Iancu

Francesco Zirilli

Gheorghe Badea

Hamido Hourani

Helder Zagalo

Ionel Botef

Lesley Farmer

M. Akhil Jabbar

Maria Wenisch

Md Fahmi Abd Samad

Mirela-Catrinel Voicu

Mohamed Khafagy

Mohd Faizal Bin Abdollah

Panagiotis Gioannis

Rafael Valencia-Garcia

Sandor Szenasi

Santhosh Kumar.B B

Sawtantar Singh Sawtantar Singh Khurmi

Tiberiu Socaciu

Umer Asgher

Vishnu Pratap Singh Kirar

Xiaoguang Yue

Yixin Bao

Yuqing Zhou

Zakaria Zubi

Preface

When one reads through the current literature on computer science, artificial intelligence, bioscience, and bioinformatics a common conclusion is: "the field of theses sciences is too young to be well defined, and its scope and limitations are still unknown". So, this book grew out of a intense and fruitful discussion related to some observations from our volume about theory and practice of modern and advanced approaches. We realized that despite the interest in data bases, software engineering, distributed systems, knowledge engineering, neural networks, fuzzy systems as evident in the major scientific journals, there were no conferences of this subject in one place to intense exchange recent models, problems and techniques between scientists.

Moreover, the question of finite differences, finite elements, finite volumes, boundary elements is experiencing rapid development, which is manifested by a powerful increase in the number of applications in this field. It should be mentioned that mathematical, computational and statistical sciences complete themselves.

During

- the 15th International Conference on Neural Networks (NN '14)
- 15th International Conference on Fuzzy Systems (FS '14)
- 13th International Conference on Artificial Intelligence, Knowledge Engineering and Data Bases (AIKED '14)
- 13th International Conference on Software Engineering, Parallel and Distributed Systems (SEPADS '14)
- 7th International Conference on Finite Differences, Finite Elements, Finite Volumes, Boundary Elements (F-and-B '14)
- 2nd International Conference on Mathematical, Computational and Statistical Sciences (MCSS '14)
- 5th International Conference on Bioscience and Bioinformatics (ICBB '14) in Gdańsk University of Technology, Poland in 2014, an extensive collection of models, methods, applications and instances were presented due to many benefits, including information technology, engineering, medicine, and education. This is particularly contemplated in this volume.

We do not claim this text is going to answer all questions about above sciences. Indeed, we see this very much as a first attempt and hopefully not the last one. We hope it will help to mature the field and inspire researches to gain a better understanding of such a new, rich, and exciting research area.

We would like to express our appreciation to all participants our conferences who contributed to this work. We are deeply grateful to professors from twenty five countries for creating a friendly atmosphere and favorable conditions during plenary lectures. Special thanks and appreciations go to supervisors of PhD students for supporting the work of them. Many valuable suggestions and proposals, which also contributed to enrich the content of this work, we have received from researchers during fruitful discussion.

To give the final shape of the work contributed some insightful and valuable comments from reviewers. Taking into account the shortcomings identified certainly allowed the authors of individual chapters for a fuller presentation of the test subject.

We do wish to thank our families for their great support during preparation of this work.

Table of Contents

Plenary Lecture 1: Brain Computer Interface (BCI) Using Tensor Decompositions Technology	12
Andrzej Cichocki	
Plenary Lecture 2: New JIT, New Management Technology Principle	13
Kakuro Amasaka	
Plenary Lecture 3: Nano- and Bio-Structured Materials and Their Photorefractive Features	14
Natalia V. Kamanina	
Plenary Lecture 4: Migrating Birds Optimization Method and Its Application on Different Areas	15
Mitat Uysal	
Plenary Lecture 5: Metatheory of Tableau Systems	16
Tomasz Jarmużek	
Fast Algorithms for Mining Periodic Patterns	17
Marcin Zimniak, Wolfgang Benn, Janusz R. Getta	
Pipe Network Analysis for Demand Estimation in Water Distribution Network	24
Teruji Sekozawa, Kazuaki Masuda, Tomohiro Murata	
Degraded Number Plate Image Recognition for CCTV Surveillance	30
Jinho Kim	
Reverse Abstraction of Database Drivers	36
Alexander Adam, Sebastian Leuoth, Wolfgang Benn	
Fixed Point of Generalized Eventual Cyclic Gross in Fuzzy Norm Spaces for Contractive	41
Mappings S. A. M. Mohsenialhosseini	
A Simulation Study of Active Control of Acoustic Noise by Magnetic Resonance Imaging	46
Hirofumi Nagashino	
Neural Networks, Support Vector Machine and Genetic Algorithms for Autonomous	51
<u>Underwater Robot Support</u> Jerzy Balicki, Jan Masiejczyk, Piotr Przybyłek, Marcin Zadroga	
Jerzy Balicki, Jan Masiejczyk, Floir Frzybylek, Marcin Zaaroga	
Hybrid Algorithm of Application of Artificial Neuronets for an Evaluation of Rate Constants of	58
Radical Bimolecular Reactions V. E. Tumanov	
r. D. Tamanov	
A Multilayer Neural Network for Classification of Frequency Information Dominant Patterns	62
Tan Loc Nguyen, Jung-Ja Kim, Se-Yeol Yang, Yonggwan Won	

Studying Interaction Dynamics of Chaotic Systems Within a Non-Linear Prediction Method:	69
Application to Neurophysiology	
Alexander V. Glushkov, Olga Yu. Khetselius, Svetlana V. Brusentseva, Pavel A. Zaichko, Valentin B.	
Ternovsky	
Knowledge Base Suitable for Answering Questions in Natural Language	75
Tomasz Boinski, Adrian Ambrozewicz, Julian Szymanski	
Nano- and Bio-Structured Materials and Their Photorefractive Features. Part II: Inorganic	81
System	
Natalia V. Kamanina, Pavel V. Kuzhakov, Alexander A. Kukharchik, Patrice Baldeck, Chantal Andraud	
Speech Recognition Based on SIMD Parallel Optimization	84
Lina You, Lu Liu, N. E. Mastorakis, Xiaodong Zhuang	
How Specific Can We Be with k-NN Classifier?	88
Karol Draszawka, Julian Szymanski	
Using Artificial Neural Networks for the Construction of Contour Maps of Thermal	95
Conductivity	
Soteris A. Kalogirou, Paul Christodoulides, Georgios A. Florides, Panayiotis D. Pouloupatis, Iosifina Iosif-Stylianou	
Assessment of Maximum Explosive Charge Used Per Delay in Surface Mines	100
Manoj Khandelwal, Nikos Mastorakis	
Web & Social Media Dynamics, and Evolutionary and Adaptive Branding: Theories and a	106
Hybrid Intelligent Model	
Shuliang Li, Jim Zheng Li	
Disguised Face Identification Based Gabor Feature and SVM Classifier	112
Kyekyung Kim, Sangseung Kang, Yun Koo Chung, Sooyoung Chi	
Multi-Robot Traffic Planning Using ACO	117
Anupam Shukla, Sanyam Agarwal	
The Improvement of Reinforcement Learning with the Meta-Heuristic Search in Ant Colony	124
<u>Optimization</u>	
Hui Zhu, N. E. Mastorakis	
Accelerometer-based Human Activity Recognition and the Impact of the Sample Size	130
Adam Harasimowicz, Tomasz Dziubich, Adam Brzeski	
Probabilistic Grammatical Inference System for Finite State Automata - The P-GIFSA System	136
Chafia Kara-Mohamed, Arwa Albelaihi, Muneera Al-Shamri, Re'am Al-Hussan, Aboubekeur Hamdi-Cherif	
Chaos-Geometric Attractor and Quantum Neural Networks Approach to Simulation Chaotic	143
Evolutionary Dynamics During Perception Process	
Alexander V. Glushkov, Andrey A. Svinarenko, Vasily V. Buyadzhi, Valentin B. Ternovsky, Pavel A. Zaichko	

The Impact of GOP Pattern and Packet Loss on the Video Quality of H.264/AVC Compression	150
<u>Standard</u>	
Miroslav Uhrina, Jaroslav Frnda, Lukáš Ševčík, Martin Vaculík	
Social Systems in Terms of Self-Organized Oscillations and Coherent Order: Conceptual Scope	158
Darius Plikynas	
Design and Implementation of PI and PIFL Controllers for Continuous Stirred Tank Reactor	168
System	
A. Albagul, M. Saad, Y. Abujeela	
A Multi-Sensory Service System Using Modular Dynamic Bayesian Networks and Utility	174
Function	
Kyon-Mo Yang, Sung-Bae Cho	
Methods of Artificial Intelligence for Prediction and Prevention Crisis Situations in Banking	180
Systems No. 1, 11, 12, 13, 14, 14, 14, 17, 17, 14, 14, 14, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	
Jerzy Balicki, Piotr Przybyłek, Marcin Zadroga, Marcin Zakidalski	
An Improved Recommendation Models on Grade Point Average Prediction and Postgraduate	186
Identification Using Data Mining	
Kanokwan Watkins	
GA Assisted DFE-ANFIS Framework for Stochastic MIMO Channel Modeling	195
Kandarpa Kumar Sarma, Nikos Mastorakis	
Scalar and Vector Fuzzy Integrals for Vector Multifunctions	202
Cristina Stamate, Anca Croitoru	
	200
Intrusion Detection using Fuzzy Clustering and Artificial Neural Network	209
Shraddha Surana	
Discussion Summarization Based On Cross-Document Relation Using Model Selection	218
Technique Continue Continue	
Ibrahim Almahy, Naomie Salim, Yogan Jaya Kumar, Ameer Tawfik	
Neural Rule Extraction: More Precision in Learning	226
Lasaad Smirani, Jihane Abdelkarim Boulahia	
Reengineering HR Appraisal Legacy System to BI Platform	230
Ghazi Alkhatib	
Authors Index	239

Brain Computer Interface (BCI) Using Tensor Decompositions Technology



Professor Andrzej Cichocki Senior Team Leader and Head of Laboratory for Advanced Brain Signal Processing Riken, Brain Science Institute JAPAN E-mail: a.cichocki@riken.jp

Abstract: In this talk we will review several promising paradigms for Brain Computer Interface, (including P300/N170 ERPs, SSVEP, and motor imagery-MI paradigms) and novel multi-way (tensor) signal processing tools for EEG-BCI and analysis of brain to brain couplings/interactions (BBC/I). We will discuss how tensor (multiway arrays) can be applied for classification and recognition of evoked and event related potentials (EP/ERP). We illustrate this by Multiway Canonical Correlation Analysis (MCCA) which is applied to improve recognition rate of Steady State Visual Evoked Potentials (SSVEP). Furthermore, we will present affective brain-computer interfaces (aBCI) based on oddball paradigm using visual stimuli with emotional facial images and short video-clips. Our experiments confirmed that the face-sensitive event-related potential (ERP) components N170 and vertex positive potential (VPP) have reflected early structural encoding of emotional faces and allows us to improve performance and reliability of BCI. The developed multiway (tensor) signal processing tools are very promising not only for BCI but also for near-real time neurofeedback (NF) and EEG hyper-scanning to investigate human emotions, social interactions, brain to brain couplings/interactions and big data analysis in brain science.

Brief Biography of the Speaker: http://www.open.brain.riken.jp/~cia/

New JIT, New Management Technology Principle



Professor Kakuro Amasaka
Graduate School of Science and Engineering
Aoyama Gakuin University
Japan

E-mail: kakuro_amasaka@ise.aoyama.ac.jp

Abstract: To be successful in the future a global marketer must develop an excellent management technology that can impress consumers (customers) and continuously provide high value products in a timely manner through corporate management for manufacturing in the 21st century. Because of that realization, the author proposes a "New JIT, New Management Technology Principle" which realizes the simultaneous achievement of QCD (Quality, Cost and Delivery) into effective management strategy. New JITcontains hardware and software systems, as next generation technical principles, for transforming management technology into a management strategy. The hardware system consists of the "Total Development System, TDS", "Total Production System, TPS", and "Total Marketing System, TMS" as a hardware system. These are the three core elements required for establishing new management technologies in the engineering, manufacturing, and marketing divisionsfor transforming management technology. To improve the work process quality of all divisions concerned with development, production, and sales, the author hereby proposes TQM-S(TQM by utilizing "Science SQC, New Quality Control Principle") called "Science TQM, New Quality Management Principle" as a software system. In addition as a management technology strategy that enables sustainable growth, the author has proposed the "Strategic Stratified Task Team Model", "Eco-making Innovation in the Work Environment Model", "Partnering Performance Measurement Model", and "Strategic Employment on the Patent Appraisal Method" that will become the driving force of New JIT. Furthermore, as the key to global manufacturing strategy of New JIT, the author believes that the effectiveness of New JIT using High Linkage Model "Advanced TDS, TPS & TMS" for the innovative deployment of global management technology in advanced companieshas been demonstrated as described herein based on the author's verification conducted in this plenary lecture.

Brief Biography of the Speaker: Dr. Amasaka became a professor of the School of Science and Engineering, and the Graduate School of Science and Engineering at Aoyama Gakuin University, Tokyo, Japan in April 2000. His specialties include: production engineering (Just in Time, JIT and Toyota Production System, TPS), multivariate statistical analysis and, reliability engineering.. Recent research conducted includes: "Science SQC, new quality control principle", "Science TQM, new quality management principle", "New JIT, new management technology principle", "Customer Science", "Kansei Engineering", and numerical simulation (Computer Aided Engineering, CAE). Positions in academic society and important posts: He is the author of a number of papers on strategic total quality management, as well as the convener of JSQC, JOMSA, and other publications (e.g. POMS in USA and EurOMA in Europe). He has been serving as the vice chairman of JSPM (2003-2007) and JOMSA (2008-2010), the director of JSQC (2001-2003), and the commissioner of the Deming Prize judging committee (2002-2013).Now, he is inaugurated as the vice chairman (2009-2010), the chairman of JOMSA (2011-2012), and the representatives of JOMSA establishment (2008-present).

Patents and prizes: He acquired 72 patents concerned with quality control systems, production systems, and production engineering and measurement technology. He is a recipient of the Aichi Invention Encouragement Prize (1991), Nikkei Quality Control Literature Prizes (1992, 2000, 2001and 2010), Quality Technological Prizes (JSQC, 1993 and 1999), SQC Prize (JUSE, Union of Japanese Scientists and Engineers, 1976), Kansei Engineering Society Publishing Prize (2002), and others (e.g. Outstanding Paper Award, ICMIS-2013).

Nano- and Bio-Structured Materials and Their Photorefractive Features



Dr. Sci., PhD Natalia V. Kamanina
Vavilov State Optical Institute
&
Prof. at Saint-Petersburg Electrotechical University (LETI)

Russia
E-mail: nvkamanina@mail.ru

Abstract: The spectral and photorefractive parameters of some organic materials, including the liquid crystal (LC) ones, doped with nano- and bio-particles have been studied using optical limiting and holographic recording techniques in the visible. Some evidences of the influence of the nanoobjects doping on the self-assembling and wetting phenomena have been established. The area of application of the materials to be used in the optoelectronics and biomedicine has been discussed.

Brief Biography of the Speaker: Dr. Sci. PhD. Natalia Vladimirovna Kamanina was born in Kaliningrad, Russian Federation, 1957. She graduated with an Honor Diploma from Leningrad Polytechnical Institute (1981), St. Petersburg, Russia, and received a PhD (Physics & Mathematics) at Vavilov State Optical Institute, St.-Petersburg, Russia (1995), as well as a Dr. Sci. (Physics & Mathematics) at the same institution (2001). She is currently a Head of the Lab for "Photophysics of media with nanoobjects" at Vavilov State Optical Institute St.-Petersburg, Russia and has been involved in collaboration research with many researchers and scientists all over the world since 1995, publishing about 190 technical papers in the area of Laser-Matter Interaction and Nanotechnology. Parallel to her scientific activity, she has also been lecturing from 2001 up to now, as a Professor of Quantum Electronics and Opto-Electron Device at St. Petersburg Electrotechnical University ("LETI"), and a Professor of the Optical Physics and Modern Natural Science (2002-2013) at St. Petersburg Technical University "IFMO".

Migrating Birds Optimization Method and Its Application on Different Areas



Professor Mitat Uysal
Dogus University
Istanbul, Turkey
E-mail: muysal@dogus.edu.tr

Abstract: We propose a new nature inspired metaheuristic approach based on the V flight formation of the migrating birds which is proven to be an effective formation in energy saving. Its performance is tested on quadratic assignment problem instances arising from a real life problem and very good results are obtained. The quality of the solutions we report are better than simulated annealing, tabu search, genetic algorithm, scatter search, particle swarm optimization, differential evolution and guided evolutionary simulated annealing approaches. The proposed method is also tested on a number of benchmark problems obtained from the QAPLIB and in most cases it was able to obtain the best known solutions. These results indicate that our new metaheuristic approach could be an important player in metaheuristic based optimization.

Brief Biography of the Speaker: http://www.dogus.edu.tr/en/cv/akademik.asp?perid=muysal

Metatheory of Tableau Systems



Professor Tomasz Jarmużek
Departament of Logic
Nicolaus Copernicus University
Toruń, Poland
E-mail: jarmuzek@umk.pl

Abstract: Tableau proofs have a number of advantages in comparison to other proof methods. They can often be conducted automatically and countermodels are often delivered by failed proofs. The advantages are most evident in comparison to standard axiomatic proofs. The chief disadvantage of the tableau method is its intuitiveness, which is extremely problematic in proving soundness and completeness of tableau consequence systems with respect to some semantic consequence relation.

In our talk a perfectly formal account is presented of the question of the tableaux as well as tableau proofs. The approach we propose turns out to be quite successful in dealing with such metalogical problems as soundness and completeness, which will be demonstrated. The account we present extends ideas described in such works as [5], [6], [7]. And we especially extrapolate the tableau method for modal logic, delivered in the work [6] on other kinds of sentential calculi as well as calculi of names.

We begin with a logic, which is to be identified with a particular consequence relation, described semantically. The outcome is a collection of tableau rules that determine together with a concept of tableau proof a tableau consequence relation. Such a collection is called a tableau system. Hence, tableau proofs are regarded a syntactical concept, even if the tableau procedure requires some extensions of the formal language in question. All the tableau concepts we construct are set-theoretical, the graph concept of tableau proof turns out merely didactic presentation of purely formal concepts. And we define generally formal concepts: (a) tableau rule, (b) open, closed and maximal branch, (c) open, closed and complete tableau and (d) branch consequence relation.

By means of such general, formal concepts we are in a position to deliver exact conditions to be satisfied by collections of tableau rules defining tableau systems. In the general metatheory of tableaux we deliver the proofs of metatheorems are included to the effect that equality of the semantical consequence relation and the tableau consequence relation follows from those conditions to be satisfied.

The above mentioned theorem is to be applied to constructions of tableau systems, if the systems are to be sound and complete with respect to a semantical structure. When describing a tableau systems we simply apply general concepts and make sure the rules we formulate meet the formal conditions. If it is the case we immediately obtain a sound and complete calculus.

The theory we deliver covers sentential calculi as well as calculi of names. In our talk we present main metatheoretical concepts, the chief metatheoretical theorem and show some instructive examples of application.

- [1] M. D'Agostino, D Gabbay, R Haehnle, J Posegga (Eds), Handbook of Tableau Methods, Kluwer, 1999.
- [2] P. Blackburn, M. de Rijke, Y. Venema, Modal Logic, Cambridge, 2002.
- [3] Fitting Melvin, First-order logic and automated theorem proving (2nd ed.), Springer-Verlag, 1996.
- [4] Priest Graham, An Introduction to Non-Classical Logic, Cambridge University Press, 2001.
- [5] Jarmużek Tomasz, Formalizacja metod tablicowych dla logik zdań i logik nazw (Formalization of tableau methods for propositional logics and for logics of names), Wydawnictwo UMK, Toruń, 2013.
- [6] Jarmużek Tomasz, 'Tableau Metatheorem for Modal Logics', Recent Trends in Philosphical Logic, Trends in Logic, (Eds) Roberto Ciuni, Heinrich Wansing, Caroline Willkomennen, Springer Verlag, 2013, 105–128.
- [7] Jarmużek Tomasz, 'Tableau System for Logic of Categorial Propositions and Decidability', Bulletin of The Section of Logic, 2008, 37 (3/4), 223–231.
- [8] Smullyan Raymond, First Order-Logic, Dover Publications, 1995 (1968).