

14th International Conference on Applied Mathematics (APLIMAT 2015)

**Bratislava, Slovak Republic
3-5 February 2015**

Editors:

**Daniela Velichova
Gabriela Czanner
Manuel A. M. Ferreira
Monika Kovacova
Laura Tedeschini-Lalli**

**Jevgenijs Carkovs
Jarmila Dolezalova
Ivan Janiga
Marcella G. Lorenzi**

ISBN: 978-1-5108-0123-3

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2015) by Institute of Mathematics and Physics, Faculty of Mechanical Engineering,
Slovak University of Technology in Bratislava
All rights reserved.

Printed by Curran Associates, Inc. (2015)

For permission requests, please contact Institute of Mathematics and Physics,
Faculty of Mechanical Engineering,
Slovak University of Technology in Bratislava
at the address below.

Institute of Mathematics and Physics, Faculty of Mechanical Engineering,
Slovak University of Technology in Bratislava
c/o Dr. Daniela Velichova
Námestie slobody 17, 812, 31
Bratislava, Slovak Republic

Phone: 02/5729 6115

Fax: 02/5729 5749

daniela.velichova@stuba.sk

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com



CONTENTS

ANTOŠ Karel	
<u>Minimum Spanning Tree Problem</u>	10
ASMUSS Svetlana, BREIDAKS Juris, BUDKINA Natalja	
<u>On a Problem of Smoothing Histopolation under Additional Restrictions</u>	20
BARATTI Maria Teresa, CARANDINI Antonio, MAZZUCCO Paolo, TORRE Matteo	
<u>Avatar: When a Flower Becomes Mathematics</u>	31
BÍLÁ Alice, JANČAŘÍK Antonín	
<u>The Limits of Mathematics Software and Its Users</u>	45
BÍLKOVÁ Diana	
<u>Modern Methods of Parametric Estimation: Estimation Using L-Moments and Tl-Moments</u>	53
BOHÁČ Zdeněk, DOLEŽALOVÁ Jarmila, KREML Pavel	
<u>Selected Aspects Affecting Study Results in Mathematics</u>	80
BRANDI Primo , SALVADORI Anna	
<u>Linearity's Magic Circle</u>	89
BRANDI Primo , SALVADORI Anna	
<u>Mathematical Models Games</u> <u>A New Approach to Innovation in Mathematical Education</u>	107
BREIDAKS Juris, VERETJANOVŠ Viktors, IVANOVA Santa	
<u>The Variance Estimation for the Measures of Change for Multistage Cluster Sampling Designs Using Software R</u>	115
BUDÍK Ladislav	
<u>Superposition of Cumulative Frequency Curves of Flows</u>	134
CAPANNA Alessandra	
<u>Sound Domes and Other Rooms Made with Sound. Related Geometries</u>	142

CARKOVŠ Jevgeņijs, GOLDŠTEINE Jolanta	
<u>Mean Square Lyapunov Exponents for Linear Markov Switched Difference Equations with Near to Constant Coefficients</u>	158
CARKOVŠ Jevgeņijs, MATVEJEVS Andrejs	
<u>On Stochastic Resonance in Pipeline, Induced by Pulsed Fluid Flow</u>	167
CARKOVŠ Jevgeņijs, ŠADURSKIS, Kārlis	
<u>Markov Switched Difference Equations of Investment Risk Analysis</u>	175
CATERINO Alessandro, CEPPITELLI Rita	
<u>An Application of Back's Theorem to an Ordering of Distributions of Wellbeing</u> .	191
COCCHIARELLA Luigi	
<u>On the Tribute of Graphic Applications to Geometric Theories (and Vice Versa)</u> .	199
DEMLOVÁ Marie	
<u>Written Tests with Closed Books as a Tool for Assessing Understanding and Competencies</u>	207
DOBRUCKÝ Branislav, CHERNOYAROV Oleg Vyacheslavovich, MARČOKOVÁ Mariana	
<u>Computation of the Total Harmonic Distortion of Impulse System Quantities Using Infinite Series</u>	213
DOTLAČILOVÁ Petra, ŠIMPACH Ondřej	
<u>Polynomial Functions and Smoothing of Mortality Rates: The Czech Republic and Slovakia During Their Independent Development After Their Separation</u>	221
EISENMANN Petr, NOVOTNÁ Jarmila, PŘIBYL Jiří	
<u>The Heuristic Strategy Introduction of an Auxiliary Element</u>	232
FABBRI Franco L., BOCCARDI Beatrice, LORENZI Marcella Giulia, PAROLINI Giovanna, SARTORI Renato, SOLARI Amerigo, TORRE Matteo	
<u>Science and Art in the Artworks of Italian Secondary School Students: Science Perception, Collective Emotions, Personal Contextualisations</u>	246
FEČKAN Michal, POLESŇÁK Lukáš	
<u>Dynamics of Price and Marketing</u>	267
FERDIÁNOVÁ Věra	
<u>Characterizations of Some Special Curves in Four-Dimensional Space</u>	276
FERREIRA Manuel Alberto M.	
<u>The Hahn-Banach Theorem in Convex Programming</u>	283
FJODOROVŠ Jegors	
<u>Estimation of Semi Parametric Markov Models with Frank Copula</u>	292

FLOREA Olivia Ana	
<u>Modelling and Simulation Environment for 3D Biomechanical Systems</u>	300
GEHSBARGS Aleksandrs, LAICANE Ilze, BLUMBERGA Dagnija, BLUMBERGA Andra	
<u>Application of Markov Chain Approach in Simulation and Analysis of Domestic Electricity Consumption in Latvia</u>	309
GELATTI Gabriele	
<u>Connecting the Odd Squares of the Decade by a Golden Ratio Whirl</u>	327
GEMERANOVÁ Mária, CHALMOVIANSKÝ Pavel	
<u>Data Approximation Using Multifocal Lemniscates – Algorithm of Doubling and Removing Lemniscate’s Foci</u>	332
HARASIM Petr, VALDMAN Jan	
<u>Guaranteed a Posteriori Error Estimates for Obstacle Problem for Elastic Deformation of Membrane</u>	341
HASA Richard, RADOŠ Rastislav	
<u>Numerical Matlab Solvers In Automotive Simulation</u>	346
HECKENBERGEROVÁ Jana, MAREK Jaroslav, KOŤÁTKOVÁ STRÁNSKÁ Pavla	
<u>Algorithm for Detection and Confirmation of Head and Shoulders Pattern with Neckline</u>	357
HEDVIČÁKOVÁ Martina, POZDÍLKOVÁ Alena	
<u>Comparison of the Business Accounts in the Czech Republic</u>	370
HEDVIČÁKOVÁ Martina, POZDÍLKOVÁ Alena, KOŤÁTKOVÁ STRÁNSKÁ Pavla	
<u>Analysis of Mobile Platforms in Europe</u>	378
IDA Cristian	
<u>Complex Minkowskian G-Structures on Holomorphic Vector Bundles</u>	388
ILTINS Ilmars, ILTINA Marija, KOLYSHKIN Andrei	
<u>Asymptotic Analysis of Non-Parallel Instability of Shallow Mixing Layers with Variable Friction</u>	400
IORFIDA Vincenzo	
<u>Simplicial Complexes Present in Art and Arts Facilities</u>	406
JANČAŘÍK Antonín, BÍLÁ Alice	
<u>Popularization of Science – Introducing Mathematics to Upper Secondary School Students</u>	416
JANČAŘÍK, Antonín, NOVOTNÁ Jarmila	
<u>Mathematics and Theatre Activities</u>	422

JANIGA Ivan, GABKOVÁ Jana	
<u>Relationship between Water Jet Cutting Speed and Relevant Quantities Influencing Cutting Quality</u>	431
KAŇKA Miloš	
<u>Application of Differential Geometry in the Proof of the Fundamental Theorem of Algebra</u>	436
KERTÉSZ Milan, PALČÁK František	
<u>The Role of the Stiffly Stable Integrators in Nonlinear Dynamic Simulations</u>	446
KLEPANCOVÁ Michaela, SMETANOVÁ Dana	
<u>The Geometrical View of the Sum of Infinite Series</u>	456
KOMÁK Martin, KRÁLIK Marian, TEKULOVÁ Zuzana	
<u>Application of Graph Theory in Designing of Spatial Workplace Layout</u>	469
KONEČNÁ Petra, SOLÁROVÁ Marie	
<u>Secondary School Students' Knowledge Level in the Field of Application Problems in Mathematics and Chemistry</u>	478
KOREŇOVÁ Lilla	
<u>GeoGebra in Preparing Future Teachers of Mathematics at FMPHI, UK</u>	490
KOŤÁTKOVÁ STRÁNSKÁ Pavla, MAREK Jaroslav	
<u>Clustering of Paintings by Using of the Fractal Dimension</u>	500
KOZAKOVIČ Radko , MOŤOVSKÝ Michal	
<u>Comparative Study of Different Mathematical Methods for Solving Highly Nonlinear Dynamical Engineering Problems</u>	507
KREJČOVÁ Jana	
<u>Oscillation of Fourth-Order Difference Equations</u>	517
KROUPOVÁ Monika, BUDÍKOVÁ Marie	
<u>Analysis of the Fail-Rates in a Bachelor Degree Programme in Mathematics and Applied Mathematics</u>	525
LALATTA COSTERBOSA Cecilia, MANTRICI Alessandra, SAVARESE Valentina	
<u>Outlinet: Performing Hypercube</u>	533
LORENZI Marcella Giulia, FERRARO Ivana	
<u>Math and Art in an Italian Post-Futurist Contemporary Painter</u>	538
LÖSTER Tomáš	
<u>The Evaluation of CHF Coefficient in Determining the Number of Clusters Using Mahalanobis Distance Measure</u>	546

MAGNAGHI-DELFINO Paola, NORANDO Tullia	
<u>Luca Pacioli's <i>Alphabeta Dignissimo Antiquo</i> A Geometrical Reconstruction</u>	555
MAGRONE Paola	
<u>Form and Art of Closed Crease Origami</u>	575
MINCULETE Nicușor	
<u>Several Bounds for Some Statistical Indicators</u>	581
MORAOVÁ Hana	
<u>Non-Mathematical Aspects of Mathematics Textbooks – What Are the Values and Who Is Responsible for Them</u>	589
MOŠNA František	
<u>Riemann Integral - Possibilities of Definition</u>	602
MUREȘAN Viorica	
<u>An Approximation Integration Method for the Solution of a Differential Equation with Linear Modification of the Argument</u>	608
NOVOTNÁ Jiřina	
<u>Probability and Elementary Genetic Model</u>	618
PASTENA Nicolina, PALLADINO Nicla, VACCARO Maria Alessandra	
<u>From Art to Geometry: Aesthetic and Beauty in the Learning Process</u>	624
PĂUN Marius	
<u>Teaching Mathematics</u>	634
POTŮČEK Radovan	
<u>Sum of Generalized Alternating Harmonic Series with Four Periodically Repeated Numerators</u>	638
PUCKOVS Andrejs, MATVEJEVS Andrejs	
<u>'Volatility Forecasting with Wavelet Neural Networks'</u>	644
RAK Josef	
<u>Simulation of Convergence of Nyström Method with Singularity Subtraction in Integral Equation of the Second Kind</u>	658
RIEČANOVÁ Izabela	
<u>Finite Volume Method Scheme for the Solution of Helmholtz Equation</u>	665
RICHTÁRIKOVÁ Daniela	
<u>Mathematics Preparatory Course and Its Effectiveness</u>	672

SEIBERT Jaroslav, ZAHŘÁDKA Jaromír	
<u>On the Acyclic Polynomial of the Linear Chain of Hexagons</u>	682
SMETANOVÁ Dana	
<u>The Second Order Lagrangians - Regularity Problem</u>	690
ŠKRIPKOVÁ Lucia	
<u>On Fundamental Solution for Neutral Differential Equations with a Delay</u>	698
ŠOOŠ Ľubomír, KOVÁČ Pavel, MATÚŠ Miloš, KRIŽAN Peter, BENIAK Juraj	
<u>Dynamic Analysis Spindel-Bearings System (SBS) of the Headstock Machine Tools</u>	706
TALHOFER Václav, HOFMANN Alois, HOSKOVÁ-MAYEROVÁ Šárka	
<u>Application of Fuzzy Membership Function in Mathematical Models for Estimation of Vehicle Trafficability in Terrain</u>	711
TEDESCHINI-LALLI Laura	
<u>Earpoints: Timescales in Listening</u>	720
TORRE Matteo	
<u>From Quantum Physics to Piero Manzoni: The “New” Role of the Observer</u>	726
VAGASKÁ Alena, GOMBÁR Miroslav, MICHAL Peter, KMEC, Ján	
<u>The Application of Mathematical and Statistical Methods to Determine the Critical Temperature of the Electrolyte During the Anodizing Process</u>	738
VARGA Marek	
<u>Notes to Proofs</u>	748
VELICHOVÁ Daniela	
<u>Minkowski Point Set Algebra</u>	754
VÖRÖS László	
<u>Spatial Reconstructions of Pictures Based on Penrose Shapes</u>	761
ZÁHONOVÁ Viera	
<u>Influence of Students’ High School Mathematics Knowledge on Their Success in Subject Mathematics I</u>	767
ŽDÍMALOVÁ Mária, KRIVÁ Zuzana, BOHUMEL Tomáš	
<u>Graph Cuts in Image Processing</u>	774