

13th International Conference on Applied Mathematics

(APLIMAT 2014)

**Bratislava, Slovak Republic
4-6 February 2014**

Editors:

**Daniela Velichova
Daniela Richtarikova**

**Dagmar Szarkova
Viera Zahonova**

ISBN: 978-1-63266-511-9

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© (2014) by Institute of Mathematics and Physics, Faculty of Mechanical Engineering,
Slovak University of Technology in Bratislava
All rights reserved.

Printed by Curran Associates, Inc. (2014)

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

ANGELINI Alessandra, MAGNAGHI-DELFINO Paola, NORANDO Tullia <u>Galileo Galilei's Location, Shape and Size of Dante's Inferno: An Artistic and Educational Project</u>	7
BALKO, Ľudovít, PALČÁK, František <u>Determination of Actual Mobility of Incorrect Mechanisms Using Matrix Lie Groups</u> .	27
BOHÁČ Zdeněk, DOLEŽALOVÁ Jarmila, KREML Pavel <u>Problémy studia v prvém ročníku VŠB-TU Ostrava</u>	34
BRUNETTI Federico Alberto <u>Experience of Three-Dimensional Vision in the Era of Digital Interaction New Devices: Opportunity and Challenges for Applied Mathematics and Visual Design</u>	44
CAPANNA Alessandra, LORENZI Marcella Giulia <u>Memories of Lost Cubes and Domes Self-Similarity in Modular Contemporary Buildings, the Persistence of Form Between Maths and Architecture</u>	70
CARKOVŠ Jevgenijs, POLA Aija <u>Phase Merger Principle for Nonstationary Impulse Markov Dynamical Systems</u>	86
CARLINI Alessandra, TEDESCHINI LALLI Laura <u>Local/Global in Picasso's Paintings, a Riemannian View</u>	92
DOBRAKOVÁ Jana, ZÁHONOVÁ Viera <u>Implicitné riešenia diferenciálnych rovníc</u>	100
DOTLAČILOVÁ Petra, ŠIMPACH Ondřej, LANGHAMROVÁ Jitka <u>DERAS Versus MS EXCEL Solver in Levelling the Life Expectancy at Birth</u>	108
EISENMANN Petr, NOVOTNÁ Jarmila, PŘIBYL Jiří <u>"Culture of Solving Problems" – One Approach to Assessing Pupils' Culture of Mathematics Problem Solving</u>	115

FABBRI Franco L., BOCCARDI Beatrice, CAVICCHI Veronica, GIURGOLA Giliola, LORENZI Marcella Giulia, PAROLINI Giovanna, SARTORI Renato, SOLARI Amerigo, TORRE Matteo	
<u>Students' Creativity in the Practices of <i>Adotta scienza e arte nella tua classe</i></u>	123
FEČKAN Michal, POLESŇÁK Lukáš	
<u>Dynamic Model in Advertising</u>	135
FERDIÁNOVÁ Věra, KONEČNÁ Petra	
<u>Didactic Diagnostics of the Educational Process Concerning Basics of Mathematics</u> ..	143
FJODOROVŠ Jegors	
<u>Simulation of Option Prices Using Garch Processes for Autocorrelated Stock Returns</u>	151
GEHSBARGS Aleksandrs	
<u>GARCH Model Applications. Comparison of Stationary Solutions of Stochastic Difference and Differential Equations</u>	159
GELATTI Gabriele	
<u>Observation of The Golden Ratio in Spirals of Triangles and Squares</u>	174
GHEORGHIU Dragoş	
<u>On the Synergy of Art, Technology, Ritual and Mathematics</u> <u>The Bézier Curves Revisited</u>	180
GIURGOLA Giliola, TRICARICO Michelangelo, LORENZI Marcella Giulia	
<u>A Virtual Museum on Art and Science projet "Adopt" a Scientist in Classroom</u>	186
IORFIDA Vincenzo	
<u>Artistic Aspects of Complex Functions in Algebraic Surfaces</u>	191
JANČAŘÍK, Antonín, PILOUS Derek	
<u>Netradiční přístupy k matematické analýze I</u> <u>Nekonečně malé veličiny</u>	201
KOREŇOVÁ Lilla	
<u>Blended Learning in Teaching Mathematics at Primary and Secondary School</u>	206
KOVÁČOVÁ Monika	
<u>Math(ML) in Education Digital Content</u>	214
KVAPIL David, WEISMAN Andrej	
<u>Fault Detection & Isolation Algorithms and Modeling</u>	222
LALATTA COSTERBOSA Cecilia	
<u>Parametric Hybrid Wall: A Responsive Surface for Exhibition Design</u>	234

LORENZI Marcella Giulia	
<u>Professor Mauro Francaviglia: Mathematician by Profession, Artist in His Heart His Role in Teaching, Research and Community Creation in Mathematics and Art . . .</u>	238
MUREȘAN Viorica	
<u>A Tonelli-Type Functional-Integral Equation, via Weakly Picard Operators' Technique</u>	246
MYCKA Jerzy, PIEKARZ Monika, ROSA Wojciech	
<u>Partition Problem and Analog Methods</u>	256
NAVRÁTIL Vladislav, NOVOTNÁ Jiřina	
<u>Plastic Deformation of Cd-Zn Alloys Single Crystals – Some Experimental Problems</u>	276
NJAVRO Mato, RAGUŽ Andrija, ŠUTALO Ivan	
<u>A New Methodological Approach to Upgrading the Statement of Gross Domestic Product (GDP) Growth Rates and Implicit GDP Deflators</u>	284
PALLADINO Nicla, PASTENA Nicolina	
<u>Creating New “Mathematically-Sustainable” World: from the Spirograph, a Reverse Path</u>	298
PAUN Marius	
<u>Numbers</u>	305
PILOUS Derek	
<u>Posloupnostní a funkční přístup k výuce limit</u>	309
POTŮČEK Radovan	
<u>Two General Formulas for The Sum of The Reduced Harmonic Series Generated by n Primes</u>	314
PUCKOVS Andrejs, MATVEJEVS Andrejs	
<u>'Northeast Volatility Wind' Effect</u>	324
RAK Josef	
<u>Numerical Solution of a Singular Fredholm Integral Equation of the Second Kind Describing Induction Heating</u>	340
RICHTÁRIKOVÁ Daniela	
<u>The Role of Basic Geometrical Patterns</u>	348
SEIBERT Jaroslav, ZAHŘÁDKA Jaromír	
<u>Fibonacci Numbers of Graphs Corresponding to a Type of Hexagonal Chains</u>	356
SCHENK Jiří, ROMBOVÁ Zuzana	
<u>Simple Automation of Syntactic Analysis</u>	364

ŠIRŮČKOVÁ Petra	
<u>Two Methods of Quadratic Calibration</u>	371
STUPKA Tomáš	
<u>Automated Theorem Proving Systems</u>	382
SVOBODA Martin, MAREK Jaroslav	
<u>Construction and Statistical Analysis of Zdeněk Sýkora's Lines</u>	387
ŠMÍD Jan, JANČAŘÍK Antonín	
<u>Opuštění dimenze</u>	
<u>Dimenze jako rozměr matematického a výtvarného prostoru</u>	393
VELICHOVÁ Daniela	
<u>Some Properties of Minkowski Operators</u>	399
VONDROVÁ Nad'a, JANČAŘÍK Antonín	
<u>Interaktivní tabule v kurzu didaktiky matematiky pro budoucí učitele matematiky</u>	411
ŽIŽKA David	
<u>Fractionally Integrated Garch Approach to Estimating Financial Time Series</u>	419