

16th Conference on Applied Mathematics (APLIMAT 2017)

Bratislava, Slovak Republic
31 January – 2 February 2017

Volume 1 of 2

ISBN: 978-1-5108-3698-3

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© (2017) by Institute of Mathematics and Physics, Faculty of Mechanical Engineering,
Slovak University of Technology in Bratislava
All rights reserved.

Printed by Curran Associates, Inc. (2017)

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
Namestie Slobody 17
812 31 Bratislava 1
Slovak Republic

Phone: +421 2 572 96 111
Fax: +421 2 529 25 749

www.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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

CONTENTS

AMERI Reza, HOSKOVA-MAYEROVA Sarka, KORDI Ali: <u>Pseudo Regular Rings Derived from Multiplicative Hyperrings</u>	17
ANTOŠ Karel: <u>Problem of Searching the MST</u>	28
BARIĆ PISAROVIC Gordana, GREBLICKI Marijana, RAGUŽ Andrija: <u>Are Business Cycles Phase Transitions?</u>	40
BAŠTINEC Jaromír, DIBLÍK Josef: <u>Asymptotic Behavior of Positive Solutions of a Discrete Delayed Equation</u>	63
BAŠTINEC Jaromír, KLIMEŠOVÁ Marie: <u>Solution of Special Type Stochastic Differential Equation</u>	69
BAYERL Erik, ŽILKOVÁ Katarína: <u>The Impact of Ibooks on Geometric Conceptions of Students about Isometries</u>	81
BEKESIENE Svajone, HOSKOVA-MAYEROVA Sarka, DILIUNAS Paulius: <u>Structural Equation Modeling Using the Amos and Regression of Effective Organizational Commitment Indicators in Lithuanian Military Forces</u>	91
BELIBANI Rosalba: <u>The Parametric Architecture Project Towards Cognitive Computing</u>	103
BENADA Luděk, KONEČNÁ Kateřina: <u>Application of Hedging on Natural Gas Prices</u>	115
BEREZOVSKI Vladimir, JUKL Marek, JUKLOVÁ Lenka: <u>Almost Geodesic Mappings of the First Type Onto Symmetric Spaces</u>	126
BIBA Vladislav, SMETANOVÁ Dana, VARGOVÁ Michaela: <u>Applied Mathematics Seminar</u>	132
BÍLKOVÁ Diana: <u>How Are the Wage Distributions of Czechs and Slovaks Different? Comparison: Development, Models and Forecasts</u>	139
BOHDAL Róbert: <u>A Comparison of Normals Calculation for the Construction of Interpolants above Triangular Meshes</u>	165

BRANDI Primo, SALVADORI Anna: <u>Math-Maps a New Road that Opens up a World Part I. Dynamic Models without Derivatives</u>	177
BRANDI Primo, SALVADORI Anna: <u>Math-Maps a New Road that Opens up a World Part II. Elementary Dynamic Models</u>	187
BŘEHOVSKÝ Jiří, EISENMANN Petr, PŘIBYL Jiří: <u>Heuristic Strategy Systematic Experimentation</u>	197
BŘEHOVSKÝ Jiří, PŘÍHONSKÁ Jana: <u>Combinatorial Problems in Textbooks of Mathematics for Elementary School</u>	206
BRUNETTI Federico Alberto: <u>The Limit as a Resource. Visual Design and Explorations of Extreme Space Geometry: From the M.C. Escher Graphic Research to the Spherical Cameras Application</u>	215
BULKOVÁ Kristína, ČERETKOVÁ Soňa: <u>Rubrics as Assessment Tool of Mathematical Open-Ended Problems</u>	235
BURATTI Giorgio: <u>Art of Geometry. The Use of Perspective in the Wooden Choir of Santa Maria Maggiore in Bergamo</u>	246
CAPANNA Alessandra: <u>Claude Fayette Bragdon, Architect. The Fourth Dimension Exposed</u>	258
CARKOVŠ Jevgenijs, GOLDŠTEINE Jolanta: <u>On Gaussian Approximation for the Stationary SIS Model with Random Contact Rate</u>	273
CARKOVŠ Jevgenijs, MATVEJEVS Andrejs, PAVLENKO Oksana: <u>On Diffusion Approximation for the Van Der Pol Oscillator Subject to Random Impulse Perturbation</u>	285
CARLINI Alessandra, MAGRONE Paola: <u>Ellipses and Ovals in the Physical Space of St. Peter's Square in Rome</u>	295
CARLINI Alessandra, TEDESCHINI-LALLI Laura: <u>Imperial Roman Cochlear Columns and Their Historical Narrative Friezes</u>	312
ČEJKA Jiří, DOBIÁŠ Václav, LUDVÍK Miroslav: <u>Optimisation of the Line Routing Using the Multi-Criteria Evaluation of Alternatives</u>	323
CEPPITELLI Rita, LA TONA Alice, MONTANARI Luigi: <u>Mathematical Models for Food Sanitization Process</u>	334
CHEREVKO Yevhen, BEREZOVSKI Vladimir, CHEPURNA Olena: <u>Complex Submanifolds of LCK-Manifolds, Pseudo-Vaisman and Vaisman Manifolds</u>	343
CHLÁDEK Petr, SMETANOVÁ Dana: <u>Limits of Electronic Testing of Mathematical Knowledge</u>	352
CHVALINA Jan, SMETANA Bedřich: <u>Compatible Relations on State Sets of Quasi-Automata</u>	359
CHVALINA Jan, STANĚK David: <u>Sequences of Automata Formed by Groups of Polynomials and by Semigroups of Linear Differential Operators</u>	369

CIUPALĂ Laura: <u>Maximum Flow in a Network with an Overestimated Arc Capacity</u>	383
COCCHIARELLA Luigi: <u>Back to the Babel Tower, Warning and Archetype</u>	387
CORONIČOVÁ HURAJOVÁ Jana, MADARAS Tomáš: <u>On Properties of Length-Scaled Betweenness Centrality</u>	393
CUMINO Caterina, SPREAFICO Maria Luisa: <u>Teaching Arithmetic through Geometry: Origami Pythagorean Tree, Natural Numbers' Powers, Sum and Series</u>	404
CUMINO Caterina, SPREAFICO Maria Luisa, ZICH Ursula: <u>Origami Modeling for Architectural Shapes: Mathematical and Design Investigation</u>	416
CUMINO Caterina ¹ , SPREAFICO Maria Luisa ¹ , ZICH Ursula: <u>"The King and the Origami", Educational Tours at the Royal Residence of Venaria Reale (Italy) to Observe, Analyze and Model Architecture through Mathematics</u>	428
DEMCHENKO Hanna, DIBLÍK Josef: <u>Optimality Conditions for Scalar Linear Delayed Differential Equations</u>	440
DIBLÍK Josef, MENCÁKOVÁ Kristýna: <u>Solving a Higher-Order Linear Discrete Equation</u>	445
DIBLÍK Josef, ŠAFAŘÍK Jan: <u>Solution of Weakly Delayed Linear Discrete Systems in R^3</u>	454
DIBLÍK Josef, SVOBODA Zdeněk: <u>The Solutions of Second-Order Nonhomogeneous Linear Differential Systems with Constant Delays</u>	461
DOBRUCKÝ Branislav, MARČOKOVÁ Mariana, ŠTEFANEC Pavol: <u>Analytic Solution of the Multi-Resonant Electrical Circuit under Impulse Supply</u>	467
DOTLAČILOVÁ Petra, ŠIMPACH Ondřej: <u>An Application of Polynomial Functions of Different Order in Smoothing of Mortality Curves: The Case Study of Bulgaria and Czechia from 1960 to 2010</u>	473
DRAŽENSKÁ Emília: <u>On the Crossing Numbers of Several 8-Vertex Trees with Paths and Cycles</u>	484
DZENITE Ilona, VOLODKO Inta: <u>Mathematics Teaching Problems and Its Solution at Riga Technical University</u>	492
FAILLA Gioia: <u>Linear Triangulations of Polytopes</u>	499
FALCOLINI Corrado: <u>Parametric Planar Sections of a Point Cloud with Applications in Cultural Heritage</u>	510
FECHOVÁ Erika: <u>Utilization of Software Means at Solving Differential Equations in Teaching Technical Subjects</u>	518
FERDIÁNOVÁ Věra, PORUBA Jakub: <u>New Tools for Monge Projection in GeoGebra</u>	527

FERREIRA Manuel Alberto M.: <u>First Order Differential Equations Induced by the Infinite Servers Queue With Poisson Arrivals Transient Behavior Probability Distribution Parameters Study as Time Functions</u>	535
FERREIRA Manuel Alberto M., FILIPE José António: <u>Preferences Relations and Consumer Theory</u>	545
FLOREA Olivia: <u>Approach of the Dynamical Systems Using the Transfer Function</u>	553
FULIER Jozef: <u>Continuity of a Function of Several Variables and a Generalization of One Counterexample</u>	559
GATTON Matt, ACKERMAN Michael, ACKERMAN Jennifer, BROCK Walter, BROCK Dylan: <u>Conventionalized Distortions in Upper-Palaeolithic Cave Art: Calculations of the Keystone Effect</u>	570
GLIVICKÁ Jana, GLIVICKÝ Petr: <u>Shepherdson's Theorems for Fragments of Open Induction</u>	583
GRIRA Sofiane: <u>Enhancement Effects of a Learning Management System on Student Learning</u>	590
GUNČAGA Ján, JUREČKOVÁ Mária: <u>Statistical Analysis of the Level of Mathematics at Slovak Lower Secondary Schools</u>	596
HAŠKOVÁ Simona: <u>Insight Into the Art of Solving a Practical Geometric Task</u>	606
HECKENBERGEROVÁ Jana: <u>Plug-In Problem in Discrete GNSS-PIM Algorithms</u>	614
HINTERLEITNER Irena: <u>On 4-Planar Mappings onto Almost Quaternionic Hermitian Spaces</u>	625
HLAVÁČOVÁ M. Irena: <u>Derivatives in Physics in Novel Appearance – Several Applications for Math Lectures</u>	632
HOLEŠOVÁ Michaela: <u>Minimal Generating Sets for Associated Ideals of Monomial Curves</u>	644
HORSKÝ Richard: <u>Ill Posed Problems. Application to the Time Series Analysis</u>	654
HREHOVA Stella, VAGASKA Alena: <u>Creation of Computer Model via Tools of MS Excel</u>	664
HUDEC Michal, PORUBCOVÁ Lýdia, NOGA Henryk, FESZTEROVÁ Melánia: <u>Statistical Evaluation of the Impact of Ecological Factors on the Active and Exchange Soil Reaction</u>	670
IORFIDA Vincenzo: <u>Compositions of Polytopes Triangulated by Linear Orders</u>	682

<p> JAJCAYOVÁ B. Tatiana, MASÁR Martin: <u>Computer Assisted Search for Graphs with Prescribed Degrees and Cycle Structure</u> </p>	694
<p> JANÁK Josef: <u>Asymptotic Normality of Parameter Estimates for Stochastic Differential Equation of Second Order</u> </p>	704
<p> JANČAŘÍK Antonín, ČADEK Jan: <u>Fractals, Robots and Mathematics Education</u> </p>	712
<p> JANIGA Ivan, GABKOVÁ Jana, RICHTÁRIKOVÁ Daniela: <u>Tolerance Charts in Statistical Process Control</u> </p>	723
<p> JÁNSKÝ Jiří: <u>Polynomials with the Schur Property and Their Characterizations</u> </p>	730
<p> JAROŠOVÁ Eva: <u>Control Charts for Processes with Fluctuating Mean</u> </p>	740
<p> JURSA Andrej: <u>Fast Algorithm for Finding Clique Number of Scale-Free Networks and Sparse Graphs</u> </p>	751
<p> KABÁT Juraj, GUŽELA Štefan, PECIAR Peter: <u>Number of Theoretical Plates in a Distillation Column</u> </p>	769
<p> KAŇKA Miloš: <u>Segmented Construction of Planar B-Spline Curves</u> </p>	779
<p> KASPRÍKOVÁ Nikola: <u>Ewma Based LTPD Variables Sampling Plans and Cost Models</u> </p>	791
<p> KHASHMAN Adnan, CARSTEAN G. Claudia, OYEDOTUN Oyeade K.: <u>Identification of Sea Turtles Using Image Processing and Neural Arbitration</u> </p>	798
<p> KLŮFA Jindřich: <u>Multiple Choice Question Tests in Mathematics for Entrance Exams</u> </p>	809
<p> KMEŤOVÁ Mária: <u>Geometry Education in Historical Context</u> </p>	816
<p> KONEČNÁ Petra, BUJOK Petr: <u>Analysis of Efficiency of Entrance Examination Based on Permeation in the First Year of Study</u> </p>	827
<p> KOREŇOVÁ Lilla: <u>Symmetry in Elementary Education with the Use of Digital Technologies and Manipulations</u> </p>	836
<p> KOŤÁTKOVÁ STRÁNSKÁ Pavla: <u>Dynamic Model of Tax Assignment for Yield Tax on Personal Income from Dependent Activities</u> </p>	846
<p> KOTLASOVÁ Michala, VANÍČEK Jiří: <u>Applying Discrete Mathematics in Situational Informatics Tasks - IT Students' Perspective</u> </p>	853

KOVÁČ Tomáš, HORVÁT František, ČEKAN Michal, HUČKO Branislav, DZUBA Jaroslav, VANKO Gabriel: <u>Comparing the Effects of Constants for Gallium Nitride Based on the Charge of a Thin Membrane</u>	869
KOVÁR Martin, HEGER Zbyněk, CERNEI Natalia, PŘÍBORSKÝ Jan: <u>Mathematical Model of Serum Psa – Urinary Sarcosine Dependency and Its Impact on Prostate Tumor Geometry</u>	878
KOVÁR Martin, PŘÍBORSKÝ Jan: <u>Some Properties of Causal Structures</u>	888
KRČMÁROVÁ Monika, FULIER Jozef: <u>Integrating the History of Algebra in the Mathematics Class</u>	893
KROUPA Lukáš, VÁVRA František, NOVÝ Pavel: <u>Statistic of Quasi-Periodic Signal with Random Period - First Application on Vocal Cords Oscillation</u>	905
LALATTA COSTERBOSA Cecilia, ROCCETTI CAMPAGNOLI Beatrice, GIUSTO Paolo, COMORETTO Davide: <u>The Smart Greenhouse: Photonic Crystals to Control Indoor Temperatures</u>	912
LORENZI Marcella Giulia: <u>The “Geometry of Music” Visual Art of Andy Gilmore</u>	918
LÖSTER Tomáš: <u>Comparison of Different Ways How to Determine the Optimal Number of Clusters in Cluster Analysis</u>	932
MACAK Marek, HUBOVA Olga, KONECNA Lenka: <u>Modeling of Turbulent Wind Flow Around High-Rise Building Verified by Results from Test in Wind Tunnel Laboratory</u>	941
MAGNAGHI-DELFINO Paola, NORANDO Tullia: <u>Matemartiamo: Maths & Art Competition</u>	952
MAGRONE Paola, TALAMANCA Valerio: <u>Folding Cubic Roots: Margherita Piazzolla Beloch’s Contribution to Elementary Geometric Constructions</u>	971
MAJOVSKA Renata: <u>Mathematical Literacy Supported by Computer Tools</u>	985
MAREK Jaroslav, GKOSDI Maria, DELIGIANNAKI Katherine: <u>Mathematical Linguistics and Greek Translation of The “Raven” by E .A. Poe</u>	993
MAREK Patrice: <u>Effects of Rule Changes and Three-Point System in NHL</u>	1001
MARKOŠOVÁ Mária, RUDOLF Boris, ČAJÁGI Martin, NÁTHER Peter: <u>Analytically Solvable Models of the Scale Free Growing Network with Hierarchy</u>	1014
MAŤAŠOVSKÝ Alexander: <u>Remarks on the Local Intersection Multiplicity of Plane Curves</u>	1024
MELE Giampiero: <u>Perspective and Proportions in the Montefeltro Altarpiece of Piero Della Francesca</u>	1033

MIKEŠ Josef, GUSEVA Nadezhda, HINTERLEITNER Irena: <u>On Conformal Mappings onto Compact Einstein Spaces</u>	1050
MIRA Christian: <u>Are Mathematics a Source of Artistic Creation? Incursion into Maps Properties</u>	1057
MORAOVÁ Hana, NOVOTNÁ Jarmila: <u>Differences in Classroom Practices in Ordinary and a Clil Mathematics Lesson</u>	1093
MOŠNA František: <u>Statistical Tools of Excel</u>	1101
MUSIL Miloš, SIVÝ Martin, CHLEBO Ondrej, PROKOP Ondrej: <u>Seismic Response of Elevated Liquid Storage Tanks</u>	1107
NÁHLÍK Tomáš: <u>Analysis of Video Files Using Information Entropy</u>	1119
NOVÁK Michal, CRISTEA Irina, KŘEHLÍK Štěpán: <u>A Class of Hyperlattices Induced by Quasi-Ordered Semigroups</u>	1124
NOVOTNÁ Jarmila, VONDROVÁ Nad'a: <u>Parameters Influencing Word Problems Difficulty</u>	1136
ORSZÁGHOVÁ Dana, HORNYÁK GREGÁŇOVÁ Radomíra, TÓTHOVÁ Darina: <u>Mathematical Tasks With Applications and Their Presentation via Information Technology</u>	1146
PÁLENÍKOVÁ Kitty, NAŠTICKÁ Zuzana, VITÉZOVÁ Zuzana, VALLO Dušan, SMIEŠKOVÁ Edita, RUMANOVÁ Lucia, ZÁHORSKÁ Júlia, KLIMENTOVÁ Lucia: <u>Examples of Good Practices of Experiential Learning and Students' Opinions on Experiential Learning</u>	1153
PĂUN Marius: <u>Tropical Geometry</u>	1164
PAVLÍKOVÁ Soňa, ŠEVČOVIČ Daniel: <u>Invertibility of Graphs with a Unique Perfect Matching</u>	1172
PEŠKA Patrik, MIKEŠ Josef, SABYKANOV Almazbek Asanovich: <u>On Semisymmetric Projective Euclidean Spaces</u>	1182
PILOUS Derek, JANDA David: <u>Reaction Time of Simple Categorization of Subclasses of Functions</u>	1189
PLOTHOVÁ Lucia, NAŠTICKÁ Zuzana: <u>An Analysis of Errors in Algebraization of a Math Word Problem and the Rosnick-Clement Phenomenon</u>	1197
PLOTHOVÁ Lucia, PÁLENÍKOVÁ Kitty, NAŠTICKÁ Zuzana, FLORKOVÁ Michaela, ŠUBOVÁ Lenka: <u>An Analysis of Students' Use of Mathematical Models in Solving Tasks with Real-Life Context</u>	1207
POLCEROVÁ Marie, POLCER Jaroslav, POLCER Pavel, POLCEROVÁ Lenka: <u>Method to Programmatically Generate a Large Number of Assignments for Students and to Assess Their Results in Matlab</u>	1224

PORUBCOVÁ Lýdia, TIRPÁKOVÁ Anna, FESZTEROVÁ Melánia: <u>The Usage of Statistical Methods for Evaluation of Nitrate Nitrogen Content</u>	1241
POTŮČEK Radovan: <u>The Sum of the Series of Reciprocals of the Quadratic Polynomials with One Negative and One Positive Integer Root</u>	1252
POZDÍLKOVÁ Alena, MAREK Jaroslav, TODT Jaroslav: <u>Usage of Artificial Intelligence and Spectral Analysis for Predicting the Behavior of Stock Prices</u>	1264
PROCHAZKOVA Jana: <u>Free Form Deformation Methods – the Theory and Practice</u>	1276
RÁBOŇOVÁ Petra: <u>Polynomial Calibration with Use of Model with Linearized Errors in Variables, and Kenward Roger Type of Approximation</u>	1283
RAK Josef: <u>Numerical Computing of Singular Integrals in Integral Equations</u>	1294
RIHOVA Elena, RIHA David: <u>Application of Fuzzy Clustering on Direct Marketing Case</u>	1301
RÓKOVÁ Simona, HORVÁT František, ČEKAN Michal, HUČKO Branislav, KOVÁČ Tomáš: <u>Description of Membrane Elements for Piezoelectric Materials</u>	1312
ROUBÍČEK Filip: <u>Assessing a Teacher's Competence for Implementation of Inquiry Based Mathematics Education from a Discussion of Open Geometrical Situations</u>	1321
ROZEHNALOVÁ Petra, FRANČŮ Jan: <u>Homogenization on Domains with Holes</u>	1332
RÝPAROVÁ Lenka, MIKEŠ Josef: <u>On Global Geodesic Mappings of Quadrics of Revolution</u>	1342
ŠABÍKOVÁ Henrieta: <u>High School of Business Pupils' Background and Mathematical Competences</u>	1349
SAMKOVÁ Libuše, TICHÁ Marie: <u>Observing How Future Primary School Teachers Reason and Generalize: The Case of Number Triangles and Concept Cartoons</u>	1354
SCHREIBEROVÁ Petra, VOLNÝ Petr: <u>Mathematical Education with Worksheets</u>	1369
ŠEDIVÁ Blanka, ŤOUPAL Tomáš: <u>The Principles of Random Matrix Theory and Their Application to the Portfolio Choice</u>	1380
SEIBERT Jaroslav, ZAHRÁDKA Jaromír: <u>The Fibonacci Numbers for the Molecular Graphs of Two Types of Bent Hexagonal Chains</u>	1388

ŠIMANDL Václav, ŠERÝ Michal, DOBIÁŠ Václav: <u>Using Semantic Differential for Measuring Changes in Understanding Selected Concepts By Respondents</u>	1398
ŠIMPACH Ondřej, LANGHAMROVÁ Jitka: <u>Deterministic and Stochastic Extrapolation of Death Rates in the Czech Republic with an Impact on Probability of Dying and Tabular Number of Deaths</u>	1409
SIVÝ Július, VRÁBEL Viktor, KRÁLIK Marián, GOWDA B. Thimme: <u>Crystal, Molecular and Electronic Properties of 3-Acetyl-1-(3,5-Dimethylphenyl) Thiourea</u>	1421
SLÁDEK Václav: <u>Comparison of Robust Estimates</u>	1427
ŠLAUKA Michal, LIEDL Tomáš, MILESICH Tomáš: <u>Optimisation of Vehicle Energy Consumption by Algorithmic Graph Theory</u>	1439
ŠMARDA Zdeněk: <u>Semi-Analytical Approach to Solving Partial Differential Equations</u>	1447
SMETANOVÁ Dana: <u>The Regularization by Constant Functions of Lagrangians Linear in First Derivatives in Field Theory</u>	1453
SOPKULIAK Peter, PALENČÁR Rudolf, PALENČÁR Jakub, SUROVIAK Emil: <u>Validation and Convergence of the Adaptive Monte Carlo Method Toward the Law of Propagation of Uncertainty Applied on Specific Point of Chosen Subscale of ITS-90</u>	1459
SOTÁK Vladimír, KURUCOVÁ Zuzana, TIRPÁKOVÁ Anna, MUCHOVÁ Mária, SOTÁK Robert: <u>The Use of Statistical Methods in Verification of a New Educational Model for Safety Specialists at Selected Higher Schools</u>	1471
ŠOVČÍKOVÁ Petronela, KLIMENTOVÁ Lucia: <u>Beliefs of Teacher Trainees about the Issue of Solving Math Word Problems</u>	1483
ŠUMNÝ Timotej: <u>About Construction of Triangle Given by Inscribed Circle, Length of One Side and One Other Parameter</u>	1489
TEICHMANN Dušan, DORDA Michal: <u>A Contribution to Shortest Path Algorithms in Transport Networks with Capacity Limitations of Edges</u>	1494
TEREK Milan: <u>Regional Incomes Structure Analysis Based on Complex Survey Data</u>	1504
TORRE Matteo: <u>Impossible Pictures: When Art Helps Science Education</u>	1513
ŤOUPAL Tomáš, ŠEDIVÁ Blanka: <u>Trend Component Analysis of Time Series</u>	1528
TREMATERRA Amelia, PATERNUOSTO Stefania, LOMBARDI Ilaria: <u>Numerical Simulations for Acoustic Improvement of Roman Theatre of Cassino</u>	1540

TREMATERRA Amelia, PATERNUOSTO Stefania, LOMBARDI Ilaria: <u>Virtual Reconstruction and Sound Field Simulation of the Odeon of Posillipo</u>	1552
TURŇA Ľubomír: <u>Rupture Formation and Phase Transition as a Possible Consequence of Limiting Environmental Conditions</u>	1564
UGHI Emanuela: <u>From Leonardo's Yccedron Abscissus Vacuus to the Football: A Geometric Journey</u>	1570
ÚRADNÍČEK Juraj, KRAUS Pavel, MUSIL Miloš: <u>Investigation of Frictional Stick Slip and Sprag Slip Mechanisms Leading to Disc Brake Noise Vibration and Harshness Effects</u>	1577
UTANO Rosanna: <u>Mixed Product Ideals and Simplicial Complexes</u>	1586
VÁCLAVÍKOVÁ Zuzana: <u>Gamification and Game-Based Learning – How to Implement Them into Education</u>	1592
VAGASKÁ Alena, GOMBÁR Miroslav, KMEC Ján: <u>The Application of Mathematical and Statistical Methods to Determine the Influence of Anodizing Time on the Layer Thickness</u>	1598
VALA Jiří: <u>Computational Prediction and Optimization of Thermal Consumption in Buildings</u>	1607
VALKOVIČ Vojtech, JANČO Roland: <u>Solution Beam on Elastic Foundation with Stiffness Change in the Horizontal Direction</u>	1623
VALLO Dušan: <u>Constructivist Approach to Double Integral via GeoGebra Environment</u>	1631
VARGA Marek: <u>Notes on Proofs Applying Elementary Methods</u>	1638
VARGOVÁ Michaela: <u>Infinite Series in Circles</u>	1645
VELICHOVÁ Daniela: <u>Modelling Free-Form Curves and Surfaces by Means of Minkowski Operations</u>	1659
VELICHOVÁ Daniela: <u>Reconstruction of 3D Object Dimensions from Videorecords</u>	1668
VISNYAI Tomáš: <u>Remarks on Strongly Separately Continuous Function $f: l^p \rightarrow \mathbb{R}$</u>	1677
VOLODKO Inta, CERNAJEVA Sarmite: <u>Application of Information Technologies for Studies of Mathematics in Riga Technical University</u>	1684
VOŠTINÁR Patrik, HANZEL Pavol: <u>Developing Mathematical Mobile Applications without Programming Skills</u>	1696
VYSOKÁ Jana: <u>Example of Mathematical Modeling in High Schools</u>	1704

ZAWIŚLAK Stanisław, KOPEĆ Jerzy: <u>Dedicated Computer Programs Visualizing Some Graph Theory Problems as Learning Enhancement</u>	1715
ŽDÍMALOVÁ Mária: <u>Mathematics and Its Applications in the Architecture and Urban Design of Selected Parts of Mexico</u>	1728
ŽDÍMALOVÁ Mária, VAVRÍKOVÁ Lucia: <u>Mathematics, Garden and Landscape Architecture</u>	1746
ZEITHAMER R. Tomáš, POSPÍŠIL Jiří: <u>Axiomatic Theory of a Retail Gravitation Field</u>	1772
ZIGUNOVŠ Maksims, ILTINS Ilmars, RADINA Michael: <u>The Solution of the Heat Conduction Equation in 3D Anisotropic Environment and Possibilities of Its Improvement</u>	1778
ŽITNÝ Rastislav, GRELL Michal, HYRÁNEK Eduard, MIŠOTA Branislav, JANÁKOVÁ Hana: <u>DEA Method Application in Selected Hotels in the Nitra Region</u>	1787
Travelling Bridges: <u>Mathematical Art Exhibit at Aplimat 2017 in Memoriam Mauro Francaviglia</u>	1795

First Edition
Bratislava 2017