15th Conference on Applied Mathematics (APLIMAT 2016)

Bratislava, Slovak Republic 2-4 February 2016

Volume 1 of 2

Editors:

L'udovit Balko Dagmar Szarková Daniela Richtáriková

ISBN: 978-1-5108-2096-8

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© (2016) by the International Measurement Confederation (IMEKO) All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact the International Measurement Confederation (IMEKO) at the address below.

IMEKO Secretariat Dalszinhaz utca 10, 1st floor, Office room No. 3 H-1061 Budapest (6th district) Hungary

Phone/Fax: +36 1 353 1562

imeko@t-online.hu

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



Slovak University of Technology in Bratislava Faculty of Mechanical Engineering

15th Conference on Applied Mathematics **APLIMAT 2016**

Proceedings

CONTENTS

AMERI Reza, HOSKOVA-MAYEROVA Sarka: Fuzzy Continuous Polygroups	13
ANTOŠ Karel:	10
How to Apply Creative Approach in Finding the Greatest Common Divisor of Natural	
<u>Numbers</u>	20
ASMUSS Svetlana, BREIDAKS Juris, BUDKINA Natalja: On Approximation of Density Function by Shape Preserving Smoothing Histospline	30
BÁLINT Vojtech, ADAMKO Peter: <u>Minimization of the Parallelepiped for Packing of Three Cubes in Dimension 6</u>	44
BAYERL Erik, ŽILKOVÁ Katarína: Interactive Textbooks in Mathematics Education - What Does It Mean for Students?	56
BIBA Vladislav, VARGOVÁ Michaela, HUSÁR Štefan: Numerical Methods in Teaching of Mechanical Engineering	66
BÍLKOVÁ Diana: Trimmed L-Moments in Modeling Wage Distribution	75
BOHÁČ Zdeněk, DOLEŽALOVÁ Jarmila, KREML Pavel: <u>Is the Large Number of Study Materials a Benefit?</u>	90
BOHDAL Robert: Improvement of Character Set Detector Chardet	97
BRANDI Primo, SALVADORI Anna: Mirrors, Lens and Magic Effects Mathematics to Discover the Real Life	106
BRUNETTI Federico Alberto: Through the Screen. Concepts and Typologies of Digital Vision Experience	115
BŘEHOVSKÝ Jiří, KNOBLOCH Roman: Forms of the Problem Presentation in the School Practice	126
CAPANNA Alessandra, LORENZI Marcella Giulia: Exploring Expo Geometric Exploits	135
CARFÌ David, CATERINO Alessandro, CEPPITELLI Rita: State Preference Models and Jointly Continuous Utilities	163
CARKOVS Jevgeņijs, GOLDŠTEINE Jolanta: On Second Order Moment Lyapunov Spectrum for Markov Linear Impulse Dynamical	177
<u>Systems</u>	1 / /

CARKOVS Jevgeņijs, MATVEJEVS Andrejs: <u>Stochastic Stability of Pipeline Induced by Pulsed Fluid Flow</u>	189
CARKOVS Jevgenijs, PAVLENKO Oksana: On Reducibilty of the Covariance Semigroup for Markov Linear Dynamical Systems by 2-Moment Lyapunov Spectrum Subspace	197
CARSTEA Claudia-Georgeta: Object Oriented Dynamic Model for a Human Resource System - Based on Components	208
COCCHIARELLA Luigi: Perspective Reliefs in Italian Renaissance. Visual Styles and Geometrical Paradigms	213
ČEJKA Jiří, BARTUŠKOVÁ Pavlína, BARTUŠKA Ladislav: Application of Mathematical Methods in Transport and Logistic Area	225
ČERETKOVÁ Soňa, TIRPÁKOVÁ Anna, MARKECHOVÁ Dagmar: <u>Inquiry Based Mathematics Education (Statistical Evaluation of One Part of Pupils Questionnaire Survey)</u>	236
DEMLOVÁ Marie, GRIMOVÁ Nela: One Fast Algorithm for Finding Automaton Congruences	248
DI CARLO Biagio: <u>Tensegrity Structures and Design Science</u>	255
DOTLAČILOVÁ Petra, ŠIMPACH Ondřej: <u>Smoothing of Mortality Curve: The Usage of Moving Averages and Gompertz-Makeham</u> <u>Function in the Case of the Czech Republic</u>	262
DRAŽENSKÁ Emília: <u>The Crossing Numbers of Cartesian Products of Seven Vertex Graphs with Path</u>	274
ÉCSI Ladislav, ÉLESZTŐS Pavel, JANČO Roland: On the Stress Solution of Hypoelastic Material Based Models Using Objective Stress Rates	280
FABBRI Franco L., BATTISTINI Lorenza, BOCCARDI Beatrice, CAVICCHI Veronica, CAVINA Marco, GIURGOLA Giliola, GIANSANTI Stefania, LORENZI Marcella G., NAPOLEONE Maria, PAROLINI Giovanna, SARTORI Renato, SEVERI Alice, SOLARI Amerigo, TORRE Matteo: The Birth of Adotta Scienza e Arte Nella Tua Classe A Project for Teaching and Popularisation of Science	298
FALCOLINI Corrado, TEDESCHINI-LALLI Laura: Compounds of Helical Curves: Medieval Twisted Columns	324
FECENKO Jozef, SAKÁLOVÁ Katarína: Solving Conditional Probleme of Extreme Functions n Variables with m Conditions — Using Maxima	333
FECHOVÁ Erika: Modernization of Education and Utilization of Mathematical Software Tools in Teaching Natural Science and Technical Subjects	340

FERDIÁNOVÁ Věra, PORUBA Jakub: <u>Special 3D Models for Monge Projection</u>	349
FERREIRA Manuel Alberto M.: Results and Applications in Statistical Queuing Theory	362
FLOREA Olivia Ana: Graphical Representation of Implicit Functions in Maple	376
FRIEDRICH Václav: Quantitative Methods in Education Analysis of Efficiency	383
GABKOVÁ Jana, HALUSKOVÁ Soňa: <u>Steiner's Theorem in Physics and Numerical Mathematics</u>	394
GELATTI Gabriele: The Golden Ratio in the Most Beautiful Triangle and the Process of Creation of a Work of Art	400
GEMERANOVÁ Mária, CHALMOVIANSKÝ Pavel: <u>Data Approximation Using Lemniscates - Adding One Focus Method with Sequentially Adding Input Points</u>	406
GRAF Vojtěch, TEICHMANN Dušan, DORDA Michal: <u>Mathematical Model of Charter Flight Scheduling with Predefined Time Slots</u>	417
GUNČAGA Ján, ŽILKOVÁ Katarína: Geometric Puzzle and Its Application in Primary Mathematics Education	424
HANDLOVIČOVÁ Angela, RIEČANOVÁ Izabela, ROOZEN Nicolaas Bernardus: Rigid Piston Simulations of Acoustic Space Based on Finite Volume Method	433
HECKENBERGEROVA Jana: Introduction to GNSS-SIM Algorithm	440
HECKENBERGEROVA Jana, DOLEZEL Petr: Genetic Algorithm Adaptation to Shipping and Storage Optimization of Schedule- Respected Production Planning	448
HEDVIČÁKOVÁ Martina, POZDÍLKOVÁ Alena, KOŤÁTKOVÁ STRÁNSKÁ Pavla, HECKENBERGEROVÁ Jana: Statistical Analysis of Mobile Platforms Utilization in Europe	457
HOFMANN Alois, HOSKOVA-MAYEROVA Sarka: <u>Development of Applications in the Analysis of the Natural Environment</u>	467
HOJDAROVÁ Marie: <u>Setting the Technical State Normative for Machine Element Renewal - Significant Part of Technical Diagnostics in Engineering</u>	482
HORÁKOVÁ Hana, JARUŠKOVÁ Daniela: <u>Estimation of Spring Peak Timing Shift</u>	489
HORSKÝ Richard: Algebra of Linear Filters in Time Series Analysis	498

HORVÁT František, ČEKAN Michal, ÉLESZTŐS Pavel, HUČKO Branislav, JANČO Rolan, KALOČÁNY Daniel: Nonlinear Finite Element Analysis of Helium Loop Structure	505
HREHOVA Stella: Creating the User Interface for Evaluation of Chosen Characteristic of Artificial Muscles	513
HUDEC Michal, FESZTEROVÁ Melánia, NOGA Henryk: Statistics Methods Evaluation of the Soil Humus Content Based on the Environmental and Ecological Characteristics	518
CHAVAGLIA José, FILIPE José António, FERREIRA Manuel Alberto M.: Neuroeconomics and Reinformance Learning. An Exploratory Analysis	527
IDA Cristian, PĂUN Marius: On Holomorphic Vector Pseudo-Fields on Affine Complex Bundles	535
ILČÍKOVÁ Ivana, POLEC Jaroslav, BENEŠOVÁ Wanda, CSÓKA Tibor: Fuzzy Segmentation for Texture Aware Image Error Concealment	541
JANÁK Josef: Fractional Brownian Motion	557
JANÁKOVÁ Hana: Two Level Fuzzy Logic for Distributed System	568
JANÁKOVÁ Hana, TOMČÍK Róbert: Fuzzy Logic as a Part of Analytic Hierarchy Process	576
JANÁKOVÁ Hana, ZATROCHOVÁ Monika: The Numerical Methods Used in the Simulation of Economic Processes	583
JANČAŘÍK Antonín: Pre-Service Teachers' Understanding of Infinitesimal Calculus	591
JANIGA Ivan, GABKOVÁ Jana: Process Capability of Supply Water Modification With Respect to Chosen Quality Characteristics	597
JAROŠOVÁ Eva: Process Performance Evaluation	603
JASEČKOVÁ Galina, KRIVOŇÁKOVÁ Naďa: Logic as a Key Tool in Education	614
JELEN Tomasz, TEICHMANN Dušan: Flight Schedule Creating Based on Mathematical Model	621
JELÍNEK Jiří: Application of the Simulation Model of Social Network in Education	627
JENČURÁKOVÁ Dana, PALENČÁR Rudolf: The Statistical Methods for the Management of the Measurement Process	636
KALOČÁNY Daniel, ÉLESZTÖS Pavel: The Possibilities of Effective Use of Welding Processes Computation Time in Numerical Simulations by Simplifying Spatial Tasks into Planar Tasks	644
KAŇKA Miloš: Approximation of a Planar B-Spline Curve by Polygonal Trail with Special Characteristics	652

KASPŘÍKOVÁ Nikola: <u>Calculation of the LTPD Variables Sampling Plans in R Computing Environment</u>	661
KERTÉSZ Milan, KOZAKOVIČ Radko: <u>A Multi-body Dynamic System Formulation and Its Impact on Simulation Results</u>	668
KOLYSHKIN Andrei, KREMENETSKY Vladislav: <u>Stability of Shallow Mixing Layers with Free Surface and Nonuniform Friction</u>	674
KONEČNÁ Petra: <u>Entrance Examination as a Guarantee to Reduce Academic Failure Rates and Increase</u> <u>Number of Successful Graduates – Yes or No?</u>	680
KORENOVA Lilla: <u>Digital Technologies in Teaching Mathematics on the Faculty of Education of the Comenius University in Bratislava</u>	690
KOVÁČ Tomáš, HORVÁT František, ČEKAN Michal, HUČKO Branislav, SZARVAS Martin, DZUBA Jaroslav, VANKO Gabriel: Numerical Solution of Aluminum Galium Nitride Membrane in Finite Element Analysis	700
KRAUS Pavel, SZARVAS Martin, MUSIL Miloš, HUČKO Branislav: <u>FEA Analysis of Epoxy Granite Structure Based on Image Processing Using Matlab</u>	711
KREJČOVÁ Jana: Analysis of Differences in the Scores of Math Competency Test	722
KREJČOVÁ Jana: <u>Asymptotic Properties of Nonoscillatory Solutions of Neutral Difference Systems</u>	728
KRIVOŇÁKOVÁ Naďa, GALL Marián: The Need to Implement E-Course to the Basics of University Mathematics Education	734
LALATTA COSTERBOSA Cecilia, ROCCETTI CAMPAGNOLI Beatrice: The Smart Greenhouse Responsive Surfaces for Agriculture	740
LEJA Jozef, GMUCA Štefan: <u>Calculations of the Properties of Atomic Nuclei</u>	748
LORENZ Filip, DORDA Michal: Network Synchronization of Discrete Transport Processes Using a Simulation Model	755
LÖSTER Tomáš: <u>Modification of the Algorithm for Determining the Optimal Number of Clusters in Cluster Analysis</u>	762
MAGNAGHI-DELFINO Paola, NORANDO Tullia: <u>Alessandro Mazzucotelli: An Artistic and Educational Project</u>	771
MALÁ Ivana: On the Residual Duration of Unemployment in the Czech Republic Based on Finite Mixture of Lognormal Distributions	791
MAREK Jaroslav, DELIGIANNAKI Katherine, GKOSDI Maria: <u>Statistical View on The "Gold Bug" Story of E. A. Poe</u>	799
MARIN Marin, CODARCEA Lavinia: The Initial Boundary Value Problem for Porous Bodies	807

MELE Giampiero: <u>Geometrical Analysis of Lecce's Roman Theatre and Amphitheatre Drawings</u>	817
MINCULETE Nicuşor: About the Bounds of Several Statistical Indicators	831
	031
MISKOLCZI Martina, KLŮFA Jindřich, LANGHAMROVÁ Jitka: <u>Multistate Life Tables and Projection with Four Attributes (Gender, Age, Education Level, Marital Status) – Methodology</u>	839
MORAOVÁ Hana, NOVOTNÁ Jarmila: <u>Situations Suitable for Teaching Mathematics Through CLIL (Content and Language Integrated Learning)</u>	850
MOŠNA František: <u>Graphs in Everyday Life</u>	861
NEHÉZ Martin: Analysis of the Randomized Algorithm for Clique Problems	867
NOVOTNÁ Jarmila, JANČAŘÍK Antonín, RUSEK Martin: <u>STEM and Project-Based Education</u>	876
PILOUS Derek, JANČAŘÍK Antonín: <u>Critical Problems in 2015 Entrance Exams at Faculty of Education, Charles University in Prague</u>	886
PIRČ Viktor, GALAJDOVÁ Alena, JENČÍK Marián, ŠIMŠÍK Dušan, DRAŽENSKÁ Emília: <u>E-Learning Support of Study Math for Students with Visual Impairments</u>	891
PIVOŇKA Tomáš, CSÉFALVAI Kornelia: <u>Rationality and the Link with Permanent Income Theory</u>	899
POLCEROVÁ Marie, POLCER Pavel: New Approach to Teaching of Differential Equations in Application Tasks	907
POTŮČEK Radovan: The Sum of the Series of Reciprocals of the Quadratic Polynomials with Double Non-Positive Integer Root	919
POZDÍLKOVÁ Alena, HEDVIČÁKOVÁ Martina, KOŤÁTKOVÁ STRÁNSKÁ Pavla: <u>Data Mining and Analysis of Social Networks and Platforms for Tablets in Europe</u>	926
POZDÍLKOVÁ Alena, MAREK Jaroslav: <u>Investment Funds – Estimation of Appreciation</u>	938
RIHOVA Elena, PECAKOVA Iva: Determination of the Optimal Number of Clusters	947
RICHTÁRIKOVÁ Daniela: Supporting Methods in Mathematics Effectveness of Mathematics Workshop	959
RICHTÁRIKOVÁ Daniela: Present and Future of Geometry	967

RUMANOVÁ Lucia, SMIEŠKOVÁ Edita: Fostering Creativity in Geometry Through the Lesson Problem with Using	
Communication in Classroom	970
RUSEK Martin, JANČAŘÍK Antonín, NOVOTNÁ Jarmila: Chemical Calculations: A Neccessary Evil or an Important Part of Chemistry Education	978
SAMKOVÁ Libuše, TICHÁ Marie: <u>Developing Views of Proof of Future Primary School Teachers</u>	987
SIVÝ Július, VRÁBEL, KRÁLIK Marián, GOWDA Thimme B.: <u>Crystal, Molecular and Electronic Structure of N,N-Bis (4-Methylphenyl) Malonamide Hemihydrate</u>	999
SMETANOVÁ Dana: On Lepagean Equivalents and Multisymplectic Forms	1004
TALHOFER Vaclav, HOSKOVA-MAYEROVA Sarka: <u>Verification Tests of Mathematical Model of Passage Through Terrain</u>	1010
TEICHMANN Dušan, DORDA Michal: <u>A Model for Design of Public Transport Network with Predefined Route Headways</u>	1026
TORRE Matteo: Which Was Born First, Art or Science? From Rock Paintings to Feynman Diagrams	1034
TURŇA Lubomír: Manifestation of Memory Properties and Selective and Dynamic Behavior of the Technical and Social Environment	1045
VAGASKÁ Alena, GOMBÁR Miroslav, MICHAL Peter: The Application of Mathematical and Statistical Methods in Technical Practice	1054
VALLO Dušan: Using Geometry Software GeoGebra in Solution of Stereometric Problem	1064
VARGA Marek, NAŠTICKÁ Zuzana: Multiple Proofs	1070
VARGOVÁ Michaela, SMETANOVÁ Dana, BABULÁK Eduard: <u>Visualization of Functions of Two Variables by Anaglyphs</u>	1078
VELICHOVÁ Daniela: Minkowski Combinations of Free-Form Curves	1084
VISKOTOVÁ Lenka, ŘÍHOVÁ Dana: Annuity Due and Ordinary Annuity Using Linear Difference Equations and CAS	1093
VISNYAI Tomáš: <u>Convergence of Series Along the Sets from Ideals</u>	1105
VITÉZOVÁ Zuzana, NAŠTICKÁ Zuzana, SZABOVÁ Edita, KMEŤOVÁ Mária, ČERETKOVÁ Soňa:	
Blending Experiential Mathematics Learning and Clil to Teach Fundamentals of Orthographic Projections	1110
VOŠTINÁR Patrik, HANZEL Pavol: Mobile Applications – a Tool for Teachers, Pupils and Their Families	1118

VYSOKÁ Jana, SMETANOVÁ Dana: <u>Analysis of Attitude of Students Towards Mathematics and Physics</u>	1126
WINITZKY DE SPINADEL Vera Martha: <u>Mathematics and Artistic Design</u>	1139
ZEITHAMER R. Tomáš: <u>Methodology of Theoretical Physics in Economics: Intensity Vector of Retail Gravitation</u>	1147
ŽDÍMALOVÁ Mária: Mathematics in Architecture, Design and Structure Engineering	1154
ŽILKOVÁ Katarína: Axial Symmetry in Pre-Primary and Primary Teachers Education	1164