19th Conference on Applied Mathematics (APLIMAT 2020)

Bratislava, Slovakia 4-6 February 2020

Volume 1 of 2

Editors:

Dagmar Szarková Daniela Richtáriková Monika Prášilová

ISBN: 978-1-7138-0796-4

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© (2020) by Institute of Mathematics and Physics, Faculty of Mechanical Engineering, Slovak University of Technology in Bratislava All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

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



Proceedings

CONTENTS

ALSEKSEK Yasmina, GRIRA Sofiane	
The Role of Statistics Software in Improving Student's Learning of Statistics	15
ANTOŠ Karel	
Possibilities and Strategies for Solving Problems in High School Mathematics	21
BALLOVÁ Dominika	
The Achievement of Students In Mathematics and the	
Influence of Mathematics on the Study of Civil Engineering	30
BARTOŠOVÁ Jitka, BÍNA Vladislav	
Determinants of an Ability to Make Ends Meet in the Case of Czech Households	39
BENEŠ Michal, KUČERA Petr, VACKOVÁ Petra	
Existence and Regularity of the Stokes System with the Do-Nothing and Navier's Boundary Conditions	47
BERAN Filip	
Geometric Transformations as a Gateway into Mathematical Structures: Constructivist Approach	57
BEREZOVSKII Volodymyr, MIKEŠ Josef, RÝPAROVÁ Lenka	
Conformal and Geodesic Mappings onto Ricci Symmetric Spaces	65
BÍLKOVÁ Diana	
Elasticity of Four-Parameter Versus Three-Parameter Lognormal Curves:	
Comparative Analysis	73
BÍMOVÁ Daniela, BŘEHOVSKÝ Jiří, PIRKLOVÁ Petra	
Creation of Geometric Solids in GeoGebra	89

BOLOGNA Francesco, PERROTTA Anna, ROGORA Enrico, VERONESI Ilaria Using Graphing Calculators at University	101
BONANZINGA Vittoria, CISTO Carmelo, MICELI Edwige	
Blended Learning: an Experience with Use of Mobile Devices for the Course "Fundamentals of Mathematics for Basic Education"	119
BRANDI Primo, PUCCI Mario Angelo, SALVADORI Anna	
Elementary Mathematical Models in Chemical Kinetics	126
BRANNY Michael, FERDIÁNOVÁ Věra	
Mascheroni Constructions of Line Segments of Different Square Roots	152
BRUNETTI Federico Alberto	
Unity in Multiplicity the New Bocconi Urban Campus, Designed by Sanaa Shapes, Surfaces, Perceptions in a Curvilinear Buiding Group	160
BUDÍK Ladislav, BUDÍKOVÁ Marie	
Comparison of Various Methods of Parameters Estimation of <i>mLN5</i> Distribution Using Simulation Study	170
ČADKOVÁ Věra, KUBÁTOVÁ Dana	
Design of Experiment for Monitoring Influence of Selected Factors on the Core Roughness Depth	180
CAPANNA Alessandra, MELE Giampiero	
The Shape of Continuity a Research Method	191
CARIDADE Cristina M.R., RASTEIRO Deolinda M. L. D., RICHTARIKOVA Daniela	
Mathematics for Engineers: Assessing Knowledge and Competencies	199
CATERINO Alessandro, CEPPITELLI Rita, HOLÁ Ľubica	
On the Jointly Continuous Multi-Utility Representation Problem	212
CAVAGLIÀ Matteo, COCCHIARELLA Luigi	
The Role of Geometry as a Link Between Graphics and Computing, in the Supporting Multiscale Architectural Design Processes	224
ČERETKOVÁ Soňa, BULKOVÁ Kristína	
Mathematics Trails in Initial Teachers' Education in Slovakia	232

ČERŇANOVÁ Viera	
On a Configuration Resulting from Circle Inversions	238
CHEREVKO Yevhen, BEREZOVSKII Vladimir, NENKA Ruslana, LESHCHENKO Svitlana	
Infinitesimal Conformal Transformations of Riemannian Manifolds which Preserve the Generalized Einstein Tensor	244
CHVALINA Jan, SMETANA Bedřich	252
Systems of Fragments of Artificial Neural Networks	233
CIABURRO Giuseppe, IANNACE Gino, TREMATERRA Amelia The Acoustic Applications of the Complex Image Method	271
CIABURRO Giuseppe, IANNACE Gino, TREMATERRA Amelia Sound Attenuation with Metamaterials	283
ČERNIK OV (R	
Application of the Frobishers' Technique for Creating the Open Tasks	293
CISTO Carmelo, FAILLA Gioia	
Combinatorics of the Complete Graph	298
CUMINO Caterina, PAVIGNANO Martino, ZICH Ursula	
Geometry of a Barrel Vault with Lunettes Between Subjectivity	•
and Objectivity of Its Representation: A Critical Approach	306
CUMINO Caterina, PAVIGNANO Martino, ZICH Ursula	
Cloister Vaults Between Synthetic, Analytic and Built Geometry:	216
11 Volto Antonelliano in Torino	316
DE LAURO Enza, DE MARTINO Salvatore, FALANGA Mariarosaria, TEDESCHINI Lalli Laura	
Physical Mechanisms Associated with the Soundscape: Trevi Fountain Case Study	326
DE LAURO Enza, FALANGA Mariarosaria	
Analysis of Acoustic Field Emitted by Organs:	
A Contribution for the Tuning of Ancient Instruments	335
DE MARCHIS Martina, MENGHINI Marta, ROGORA Enrico	
The Importance of "Extensive Teaching" in The Education of Prospective Teachers	244
of mathematics	544

DEMLOVÁ Marie	
Increasing Students' Motivation Example Form Discrete Mathematics	354
DILLINGEROVÁ Monika, VANKÚŠ Peter How to Avoid Some Misconceptions in the Tasks Dealing with the Functions at the University Level	360
DOTLAČILOVÁ Petra Modal Length of Life - Calculation Using Kannisto and Weibull Models	368
DURIS Viliam Solving Some Special Tasks for Arithmetic Functions and Perfect Numbers	374
DZENITE Ilona, CERNAJEVA Sarmite, MATVEJEVS Aleksandrs Attractiveness of Engineering Higher Education Study at RTU for Foreign Students	384
ETTLER Tomáš, NOVÝ Pavel Diagnostic Meaning of Correlation Relationship	393
FALCOLINI Corrado How Gold Is the Golden Ratio?	402
FERDIÁNOVÁ Věra, PORUBA Jakub Augmented Reality in Lecture on Constructional Geometry	408
FERREIRA Manuel Alberto M. A Look on Mathematical Fundamentals for Minimax Theorem and Nash Equilibrium Existence	418
FESZTEROVÁ Melánia, PORUBCOVÁ Lýdia, TIRPÁKOVÁ Anna The Usage of Statistical Methods for Evaluation of Inorganic Nitrogen Content in Soil	425
FRANK Jan, HONZÍK Lukáš Positivity of Polynomial in the Context of Czech Education	437
FREIXAS Josep, PONS Montserrat A Mathematical Perspective on How Test-Type Exams Are Evaluated	448
FULIER Jozef, VALLO Dušan Some Aspects of Visualization and Visual Thinking in Mathematics and Mathematics Teacher Education	459

GABKOVÁ Jana	
Eduscrum – the Innovative Active Learning and Teaching Method into Basic Mathematics II Course	479
GABKOVÁ Jana, OMACHELOVÁ Milada	
Eduscrum in Basic of Statistical Analysis Course at Fme STU in Bratislava	487
GABKOVÁ Jana, RICHTÁRIKOVÁ Daniela, LETAVAJ Peter	
Assessment of Mathematical Competence via Contents Models	495
GAYOSO MARTÍNEZ Víctor, HERNÁNDEZ ENCINAS Ascensión, HERNÁNDEZ ENCINAS Luis, MARTÍN MUÑOZ Agustín	
Mathematics and Physics in Side-Channel and Fault Attacks to Cryptosystems	505
GAYOSO MARTÍNEZ Víctor, HERNÁNDEZ ENCINAS Luis, MARTÍN MUÑOZ Agustín, QUEIRUGA DIOS Araceli	
Elliptic Curves as a Basic Tool for the Security of Blockchain	513
GERGELITSOVÁ Šárka, HOLAN Tomáš SAVE – Saving Student's Responses	521
GLOVŇOVÁ Veronika	
Teachers' Beliefs about Learning from Errors Occurring in the Learning Process	531
GOCHEVA-ILIEVA Snezhana, IVANOV Atanas, STOIMENOVA-MINOVA Maya Prediction of PM10 Air Pollution Using Random Forests and Arima Error Correction Models	537
GOCHEVA-ILIEVA Snezhana, KULINA Hristina, ILIEV Anton, IVANOV Atanas, ILIEV Ilivcho	
A Model for Assessment of Mathematical Competencies in Engineering Education	546
GÖNCIOVÁ Zuzana, HUBEŇÁKOVÁ Veronika, SEMANIŠINOVÁ Ingrid	
Mathematics Teachers Reflecting on Student's Non-Standard Reasoning About Dividing the Fractions	555
GROSINGER Patrik, ŠOLEK Peter, RYBÁŘ Jan	
Comparison of Planar Crane Models	564
HABALA Petr	
A New Numerical Methods Library for Maple	582
HAVENS Christopher, TEDESCHINI LALLI Laura	507
wiam and Art in Prison a Conaborative Effort Across the Ocean	28/

HECKENBERGEROVÁ Jana, KRÖMER Pavel, HASAL Martin	
Modelling Daily Traffic Flow Distributions by Finite Mixtures of Simple von Mises Distributions	595
HENCL Martin, MAREK Jaroslav Macrostructures of Zdeněk Sýkora	605
HROMADOVÁ Jana, MORAVCOVÁ Vlasta, ROBOVÁ Jarmila, HALAS Zdeněk Problems of Pre-Service Mathematics Teachers' Education in Geometry	613
HRUBÝ Petr, NÁHLÍK Tomáš, SMETANOVÁ Dana Transversal Vibrations of Rods with an Asymmetrically Located Burden	622
IŽOLD Roman, JANČO Roland Propagation of Negative Pressure Wave in Water-Filled Steel Pipe	629
JANČAŘÍK Antonín Designing Geometry Construction Problems in the Techambition System	636
JÁNSKÝ Jiří Teaching of Mathematics in Maple Program	645
KASPŘÍKOVÁ Nikola EWMA-Based LTPD Acceptance Sampling Plans and Cost Savings	652
KLŮFA Jindřich Analysis of the Results of Examinations at University	658
KOHOUT Václav, PĚCHOUČKOVÁ Šárka Bootstrap and Moment Estimator of the Tail INDEX γ	666
KONEČNÁ Petra, PTÁČEK Jiří Level of Mathematical Knowledge and Skills of 1 st Year Students of Informatics	
and Mathematical Study Programmes KONTRIKOVÁ Lenka, TEICHMANN Dušan, HOŘINKA Jiří, OLIVKOVÁ Ivana	6/9
Using Mathematical Methods for Planning the Establishment of a New Flight Connection	692
KOVÁŘ Radoslav, HABARTA Filip, MALÁ Ivana, ŠTĚPÁNEK Lubomír, ČABLA Adam	701
Survival Regression Model with Lagged Covariates	701

KRÁČALÍK Michal Mathematical Modelling of Continuum Mechanics in Context of Industry 4.0 with Emphasis on Mathematical Education	712
KULINA Hristina, IVANOV Atanas, GOCHEVA-ILIEVA Snezhana Modelling of Beer Industry Data Using Principal Components and Time Series Arima Methods	719
KUZMIN Alexander Non-Uniqueness of Inviscid Transonic Flow over Symmetric Double Wedges	727
LEJA Jozef, GMUCA Štefan Relativistic Mean-Field Model of Atomic Nucleus	735
LORENZI Marcella Giulia Art and Artificial Intelligence	741
MAGNAGHI-DELFINO Paola, MELE Giampiero, NORANDO Tullia Fortress Plans According to Euclid	751
MAGRONE Paola Sierpinski's Curve: a (Beautiful) Paradigm of Recursion	759
MAREK Patrice, ČADKOVÁ Věra Optimization and Testing of Money Flow Index	770
MATULOVÁ Markéta, DEMCHENKO Hanna Inquiry-Based Mathematics Education: Literature Database and Bibliographic Analysis	782
MATVEJEVS Andrejs, ĻOHINA Ksenija A Stochastic Model of the Logistic System Dynamics	791
MENDONÇA Jorge, TORRES Cristina, BABO Lurdes Preparing Undergraduate Students for Life	798
MENDONÇA Jorge, BABO Lurdes, PINTO Carla Skills of Bachelor Engineering Students Attending Active-Learning Math Courses	803
MIERLUS MAZILU Ion, YILMAZ Fatih Some Practical Applications of Matrices and Determinants in Real Life	814

NÁHLÍK Tomáš	
Fishsperm Analysis	824
NOVOTNÁ Jarmila, ULOVEC Andreas, MORAOVÁ Hana	
Teaching Mathematics to Migrant or Minority Students: Concept for Creating Materials	834
ORSZÁGHOVÁ Dana, FĽAK Pavel	
Mathematics Competences and Skill of Students in Bachelor Economics Study Program: Case Study	842
OTAVOVÁ Miroslava, SÝKOROVÁ Irena	
Analysis of Students Who Failed Mathematics Course_	850
PĂCURAR Cristina Maria	
Kazimir Malevich and Symmetries	857
PASÁČKOVÁ Jana	
Nonoscillation Theorems for a Four-Dimensional Neutral Difference System	865
PAVLENKO Oksana	
Lower Weight for Exam Grades – Better Academic Performance?	872
POLÁK Mikuláš, PECKO Marcel, BOHDAL Robert, FERKO Andrej	
Experimental 3D Shape Reconstruction from High-Precision 2D Cruse Scans Using Shadows and Focusing	878
POTŮČEK Radovan	
The Sum of the Series of Reciprocals of the Cubic Polynomials with Three Different Negative Integer Roots	888
POZDÍLKOVÁ Alena, MAREK Jaroslav, OBOLECKÝ Jan	
Profitability Analysis of Artificial Intelligence Methods	
and Technical Indicators in the Forex Exchange	897
RASTEIRO Deolinda M. L. D., CARIDADE Cristina M.R.	
Probability and Statistical Methods: Assessing Knowledge and Competencies	907
RŮŽIČKA Vojtěch_	
Examples of Simplified Notations Used in Calculus and Their Influence on Teaching at Undergraduate Level	920
ŠEBA František, KRBÁLEK Milan	
Super-Poissonian Statistics in Traffic Flow	930

ŠEDIVÁ Blanka, ŤOUPAL Tomáš Outlier Detection Techniques in Multidimensional Datasets	942
SEIBERT Jaroslav, KOUDELA Libor The Merrifield-Simmons Index for Two Types of Phenylenes	949
ŠIMANDL Václav Exploiting Geometry in Programming Classes	960
ŠIMPACH Ondřej, ŠIMPACHOVÁ PECHROVÁ Marie Does Technical Efficiency Calculated by SFA Statistically Significantly Varies in Different Samples?	972
ŠLESAR Peter, JANČO Roland Analysis of Welding Aluminium Plates by Friction Stir Welding	981
STAŠ Michal On the Crossing Numbers of Join $K_{2,3} + P_N$	991
STRÁNSKÁ Jana Otakar Borůvka and His Successors in the Field of Differential Equations	999
ŠTUBŇOVÁ Michaela Prediction of Financial Time Series Using Artificial Neural Networks	1011
SURYNKOVÁ Petra On the Synthetic Constructions of Specific Planar Curves of Kinematic Geometry	1020
TOMICZEK Petr Second Order Problem with Alp Condition and Unbounded Nonlinearities	1028
TOMICZKOVÁ Světlana Geometric Software in Courses of Differential Geometry	1041
ŤOUPAL Tomáš, ŠEDIVÁ Blanka Multivariate Nonparametric Kernel Estimation	1049
VÁCLAVÍKOVÁ Zuzana Science Students' Perception of Functional Dependencies and Their Interpretation with Real Phenomena	1062
VÁGOVÁ Renáta, KMETOVÁ Mária, LIEBAN Diego The Interplay of Physical and Digital Resources to Explore Cube Cross-Sections	1067

VALLO Dusan	
Modeling of Catacaustic Curve in GeoGebra Environment	1082
VARGOVA Michaela, SLAVICKOVA Mária	
Students' Misconceptions in Definition of a Limit of Sequence	1089
VELICHOVÁ Daniela	
Visualization in Teaching = Activation of Students	1098
Visualization in Touching – Activation of Statents	1070
VELICHOVÁ Daniela	
Maryam Mirzakhani and the Heritage She Left	1107
VINTERE Anna, MACAITIENE Renata	
Mathematics Education Development in Line with the Trends	
of Sustainable Development: Experience within the Network "Matnet"	1119
YILMAZ Fatih, MIERLUS MAZILU Ion, RASTEIRO Deolinda	
Solving Real Life Problems Using Matrices and Determinants	1131
Solving Real Life Proteins Comp Rantees and Determinants	1101
ZAMBOJ Michal	
Visualizing Objects of Four-Dimensional Space:	
From Flatland to the Hopf Fibration	1140
ŽDÍΜΔΙ ΟΥΔ΄ Μάτια	
Accreation Architecture Decien Art	1165
Aggregation, Architecture, Design, An	1103
ZEITHAMER Tomáš, POSPÍŠIL Jiří	
Generalized Law of Retail Gravitation	1173

Bratislava 2020