



SLOVAK UNIVERSITY OF TECHNOLOGY IN BRATISLAVA
FACULTY OF MECHANICAL ENGINEERING



15th CONFERENCE ON APPLIED MATHEMATICS 2016

PROCEEDINGS



February 2 - 4, 2016
Bratislava, Slovak Republic

Language correction of the publication was not performed, language accuracy is the sole responsibility of the contributing authors. Authors are fully responsible for the originality of all ideas presented in their contributions.

All rights reserved. No part of this work may be used or reproduced in any manner whatsoever or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without written permission from the publisher and copyright owner.



SLOVENSKÁ TECHNICKÁ
UNIVERZITA V BRATISLAVE

Vydavateľstvo STU

Mýtna 30, 811 07 Bratislava

Proceedings, 15th Conference on Applied Mathematics Aplimat 2016

First edition

© Institute of Mathematics and Physics
Faculty of Mechanical Engineering
Slovak University of Technology in Bratislava
Editors: Ľudovít Balko, Dagmar Szarková, Daniela Richtáriková

Proceedings motif © Daniela Richtáriková

ISBN 978-80-227-4531-4



Slovak University of Technology in Bratislava
Faculty of Mechanical Engineering

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

Proceedings

The purpose of Aplimat Conference is to promote discussions and interactions between researchers and practitioners focused on disciplinary, interdisciplinary and transdisciplinary issues, ideas, concepts, theories, methodologies and applications. We are particularly interested in fostering the exchange of concepts, research ideas and other results which could contribute to the academic area and also benefit business and the industrial community.

Conference main topics

- Algebra and geometry and their applications
- Differential equations, dynamic systems and their applications
- Financial and actuary mathematics
- Mathematics and art, section dedicated to the memory of Mauro Francaviglia
- Modeling and simulation in engineering and scientific computations
- New trends in mathematical education
- Statistical methods in technical and economic sciences and in practise
- Mathematics and physics in contemporary science and technique

Conference Scientific Board

- Jevgenijs CARKOVŠ – Latvia
- Gabriela CZANNER – Great Britain
- Jarmila DOLEŽALOVÁ – Czech Republic
- Manuel A. M. FERREIRA – Portugal
- Marcella G. LORENZI – Italy
- Laura TEDESCHINI-LALLI – Italy
- Ivan JANIGA – Slovak Republic
- Daniela VELICHOVÁ – Slovak Republic



CONTENTS

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

| | |
|---|------|
| 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: <u>Mathematics in Architecture, Design and Structure Engineering</u> | 1154 |
| ŽILKOVÁ Katarína: <u>Axial Symmetry in Pre-Primary and Primary Teachers Education</u> | 1164 |

Proceedings of the

Aplimat 2016

Editors:

Ludovít Balko, Dagmar Szarková, Daniela Richtáriková

Published by

Vydavateľstvo STU

Mýtna 30, 811 07 Bratislava

STU

SLOVENSKÁ TECHNICKÁ
UNIVERZITA V BRATISLAVE

Proceedings motif © Daniela Richtáriková

First Edition

Bratislava 2016

ISBN 978-80-227-4531-4