

Contents

Plenary talk	1
Play-like Implementation of Industry 4.0 at SMEs: Minimizing Risks and Identifying Opportunities Jivka Ovcharova	1
Session INF1	3
What are the key features of future Remote Labs? A critical evaluation of an existing one Sebastian Zug, Anja Hawlitschek, Till Krenz	3
GUI for Circular and Elliptic Objects Detection in Digital Images Veska Georgieva, Plamen Petrov, Antoniya Mihaylova	7
Experimental realization of Controlled Square Root of Z Gate Using IBM's Cloud Quantum Experience Platform Petar N. Nikolov, Vassil T. Galabov	11
Graph partitioning – comparison of naive and evolutionary approach Vanesa Georgieva	15
Session INF2	19
Spatial random graphs generation — comparison of naive and evolutionary approach Blagovest Achanov	19
Knowledge discovery for business process optimization at Enterprise 2.0 Konstantina Dimitrova	23
Automated Genome Indexing for Metagenomic Analysis Kristian Nikolov, Boris Kirov, Vassil Galabov	27
Passive voice quality analysis with melodic structure of previously recorded telephone conversations Angel Garabitoov	29
Session INF3+EDU	33
Framework for implementing, evaluating and analyzing some algorithms for non-photorealistic image processing Virginia Todorova Dimitrova	33
Approach for knowledge transfer for building autonomous agent behaviour Vanya Markova, Ventseslav Shopov	37
Sensor data fusion for topological localization of rail vehicles Stefan Hensel, Marin B. Marinov	41
German as a foreign language and the mastery of relevant technical language as prerequisites for a successful engineering education at FDIBA Julia Popowa, Lucas Pfeiffer	45
Ways to identify influence factors of virtual reality-systems on the acceptance in teaching - differences in generations X, Y and Z Thomas Scheicher, Thomas Heupel	47
Session BWL1	51
Quality Security and Product Liability with Examples from the European Automotive Industry <i>Invited talk</i> Peter Greulich	51
The Requirement to Deceive – a Serious Shortcoming of the Bulgarian Computer Fraud Regulation Ralitza Dimitrova	53
Digital Transformation and its radical changes for external management accounting: a consideration of small and medium-sized enterprises Serap Demiröz, Thomas Heupel	57

Session BWL2	61
Accretion strategies referencing start-ups inclined to affiliation Gero Peter Gunkel	61
Berlin faces the technology trap 30 years after the fall of the wall — the digital transformation influences the follow-up process Dirk Henrich, Thomas Heupel	65
Do Digital Transformation and generation change from baby boomer to digital natives enable Beyond Budgeting a new chance? Sonja Schönauer, Christian Roth, Thomas Heupel	69
X-Matrix Combining with Lean/Six Sigma for Company Great Results Nikolay Kambosev	73
Session MB	77
Challenges for New Business Models Based on Big-Data Analysis in the Machining Industry Thomas Mücke	77
Concept and Development of a VR-Application Miglena Dontschewa, Denise Stamatov, Marin B. Marinov	81
Non-traditional procedure for the organization of information control systems for intelligent production machines Sasho Guergov, Aleksandar Tsenov	85
On the issue of technology process for intelligent machine tools Sasho Guergov, Aleksandar Tsenov	89
Estimation of Magnetic Field Maps With Mobile Platforms Stefan Hensel, Marin B. Marinov	93
Poster Session	97
Effect of Nanoadditives on the Characteristics of Bainitic Transformation in Spheroidal Graphite Cast Irons Julieta Kaleicheva, Valentin Mishev, Zdravka Karaguiozova	97
Bidirectional travelling surface waves in a convecting fluid Ognyan Y. Kamenov, Magdalena V. Uzunova	101
Solitary and Cnoidal Waves in the Equation of a Convecting Fluid Magdalena Uzunova	105
Transparent Governance for Corruption Prevention Zwetelina Gankova-Ivanova, Svetlozar Todorov	109
Enhancement of surface properties of steel samples using new technique for electroless nickel plating Julieta Kaleicheva, Zdravka Karaguiozova, Valentin Mishev	113
Shadow Economy, transparent E-Governance Zwetelina Gankova-Ivanova	117
Using Multilink Type Suspension as a Front Suspension for a Motorcycle Georgi Yanachkov, Simona Hesapchieva	121
Grouping of technological features using a clustering algorithm Galina Nikolcheva, Julieta Kaleicheva	124
Application of UniSim Design to study the static and dynamic properties of a chemical technology equipment Stefan Kiranov	127