## Contents

Hybrid Expert Systems and Intelligent Decision Support Systems in Design and Engineering

**Approach to the Search for Similar Software Projects Based on the UML Ontology** ................................................. 3
Gleb Guskov, Alexey Namestnikov, and Nadezda Yarushkina

**Intelligent Support of Educational Process Basing on Ontological Approach with Use of Tutoring Integrated Expert Systems** ............. 11
Galina V. Rybina, Victor M. Rybin, Yury M. Blokhin, and Elena S. Sergienko

**Expert System with Extended Knowledge Acquisition Module for Decision Making Support** ............................................. 21
Alexander Tselykh, Larisa Tselykh, Vladislav Vasilev, and Simon Barkovskii

**Trajectory-Tracking Control of Mobile Robot via Feedback Linearization** ................................................................. 32
Aleksey A. Kabanov, Svilen Stoyanov, and Ekaterina N. Kabanova

**Optimization of Design Opportunities and Transfer of Information Between Data 3D Graphics Program Blender and Solidworks CAD System for Use in Dental Industry** .......................... 42
Rosen Vasilev, Hristo Skulev, and Tihomir Dovramadjiev

**Method for Conceptual Presentation of Subject Tasks in Knowledge Engineering for Computer-Aided Design Systems** .............. 50
Anatoly Korobeynikov, Michael Fedosovsky, Igor Zharinov, Vladimir Polyakov, Anatoly Shukalov, Andrey Gurjanov, and Sergey Arustamov

**Energy Meter for Smart Home Purposes** .................................... 57
Zdenek Slanina and Tomas Docekal
Decision Models for Volume Plans in Mechanical Engineering  
Georgy Burdo  

Algorithm for Building Recommendations for Intelligent Systems  
S.B. Kartiev and V.M. Kureychick  

Reconfigurable Distributed Information and Control System  
Multiagent Management Approach  
E. Melnik, A. Klimenko, and V. Korobkin  

Intelligent System for Technological Adjustment of the Harvesting Machines Parameters  
Lyudmila Borisova, Valery Dimitrov, and Inna Nurutdinova  

Multi-Criteria Decision Making Using AHP to Select the Best CAD Software  
Omar Bataineh, Dina Abu Hjeelah, and Sereen Arabiat  

Intelligent and Fuzzy Railway Systems  
Dynamic Programming for Automatic Positioning of Wheel Chocks on Marshalling Yards  
Sergey M. Kovalev, Alexander N. Shabelnikov, and Andrey V. Sukhanov  

Mobile Smart Objects for Incidents Analysis in Railway Intelligent Control System  
Andrey V. Chernov, Maria A. Butakova, Vladimir D. Vereskun, and Oleg O. Kartashov  

Intellectualization of Sorting Processes Control on the Basis of Instrumental Determination of Analogies  
A.N. Shabelnikov and N.N. Lyabakh  

Evaluation of the Intelligence Degree of Systems  
M.V. Kolesnikov and Ya. M. Gibner  

Transport Systems Intellectualization Based on Analytical Control Synthesis of Angular Velocities for the Axisymmetric Spacecraft  
Vladimir Taran and Vladimir Trofimenko  

Executable Logic Prototypes of Systems Engineering Complexes and Processes on Railway Transport  
Alexander N. Guda, Vera V. Ilicheva, and Oleg N. Chislov  

Intellectualization of Monitoring Vibroacoustic Characteristics of the Permanent Way and Passing Rolling Stock  
O.A. Belyak, A.E. Larin, and T.V. Suvorova
Intelligent Security Analysis of Railway Transport Infrastructure Components on the Base of Analytical Modeling .......................... 178
Igor Kotenko, Andrey Chechulin, and Mikhail Bulgakov

Applied Systems

Sensing Thermal Processes with Piezoelectric Film Elements ............. 191
Iliya Hadzhidimov and Emil Rosenov

Reliability Estimation of Electricity Distribution Substation Surge Protection System Composed by Surge Arresters with Different Operational Parameters ......................................................... 201
Nikolay Nikolov, Neli Dimitrova, Anton Georgiev, and Margreta Vasileva

Approximate Solutions of Timoshenko’s Differential Equation for the Free Transverse Vibration of Stubby Beams ...................... 210
Victor A. Chirikov

A Computing Approach to Risk Assessment Related to Electromagnetic Field Exposure from Overhead Power Lines ............. 220
Marinela Yordanova and Mediha Mehmed-Hamza

Modified Scheduler for Traffic Prioritization in LTE Networks .......... 228
Veneta Aleksieva and Aydan Haka

Multithreaded Hybrid Library ............................................. 239
Hristo Valchanov and Simeon Andreev

Opportunities for Application of TCSC in Low Voltage Power Supply Systems as Technical Solution for Improving of Power Quality ........ 247
Valentin Gyurov and Yuliyan Yordanov

Simulation Modeling of Stormwater Sewage Discharge and Dispersion in the Bulgarian Black Sea Coastal Waters ...................... 254
Tatyana Zhekova, Anna Simeonova, and Nikolay Nikov

Emil Panov, Mediha Mehmed-Hamza, and Marinela Yordanova

An Approach for Monitoring Transport and Delivery Chain of Liquid Fuels in Bulgaria ................................................. 271
Todorka Georgieva, Siyka Demirova, and Penka Zlateva

On the Electrodynamics of Moving Bodies According to the Rotary Theory ................................................................. 280
Emil Panov
On the Electromagnetic Radiation from a Short Electric Dipole
According to the Rotary Theory ........................................ 290
Emil Panov

Verification of SVD Based Algorithm for Voltage Stability
Assessment Against Other Methods ........................................ 301
Nikolay Nikolaev

Application of Principal Component Analysis for Fault Detection
of DC Motor Parameters ................................................... 312
Nasko Atanasov, Zhivko Zhekov, Ivan Grigorov, and Mariela Alexandrova

Automated Stress Level Monitoring in Mobile Setup ..................... 323
Valentina Markova, Kalin Kalinkov, Petar Stanev, and Todor Ganchev

Evaluation of Sandstone Internal Structure with Application
of Micro-CT and FOTOM System ......................................... 332
Lačezar Ličev, Jakub Hendrych, Radim Kunčický, Kateřina Kovářová, and Ivana Kumpová

Operational Reliability Assessment of Systems Containing
Electronic Elements .............................................................. 340
Julia Garipova, Anton Georgiev, Toncho Papanchev, Nikolay Nikolov, and Dimitar Zlatev

Sensorless Control of the High-Speed Switched-Reluctance
Generator for the Steam Turbine ........................................... 349
Pavel G. Kolpakchyan, Alexey R. Shaikhiev, and Alexander E. Kochin

Design and Implementation of High Speed AES
on a RISC Microcontroller .................................................. 359
Plamen Stoianov

An Algorithm for Generating Optimal Toolpaths for CNC
Based Ball-Burnishing Process of Planar Surfaces ...................... 365
Stoyan Slavov

Improvement Aspects in Teaching Analog Electronics .................... 376
Ekaterina Dimitrova, Dimitar Kovachev, and Vencislav Valchev

Increasing the Education Quality by Means of Computer-Aided
Visualization of the Processes in Electric Power Systems ............... 386
Mediha Mehmed-Hamza, Margreta Vasileva, and Plamen Stanchev

Project of Experimental Complex for Power System Stability Studies 396
Yulian Rangelov, Nikolay Nikolaev, Yoncho Kamenov, and Krum Gerasimov
Determination of the Temperature of Cathode Unit of Indirect Plasma Burner Through a Computer Simulation Model ............ 403
Krastin Yordanov, Tatyana Mechkarova, Aneliya Stoyanova, and Penka Zlateva

Modeling, Measurement and Management of Business Processes in Organization ............................................. 410
Krasimira Dimitrova

Application of Recursive Methods for Parameter Estimation in Adaptive Control of DC Motor ............................. 420
Ivan V. Grigorov, Nasko R. Atanasov, Zhivko Zhekov, and Mariela Alexandrova

Electronic Differentials with Active Torque Distribution for IWD Vehicles ......................................................... 428
Petr Simonik, Tomas Mrovec, and Samuel Przeczek

EMG as Objective Method for Revealed Mistakes in Sport Shooting ................................................................. 439
Lucie Svecova, David Vala, and Zdenek Slanina

Compensation of Nonlinear Distortions in Telecommunication Systems with the Use of Functional Series of Volterra ............. 449
N.D. Pirogova and I.O. Neches

Improving the Reliability of Busbar Protection System with IEC 61850 GOOSE Based Communication ........................ 459
Dimitar Bogdanov, Georgi Dimitrov, and Francisco Gonzalez-Longatt

Author Index ............................................................................................................................................... 469
Proceedings of the Second International Scientific Conference "Intelligent Information Technologies for Industry" (IITI'17)
Volume 2
Abraham, A.; Kovalev, S.; Tarassov, V.; Snasel, V.; Vasileva, M.; Sukhanov, A. (Eds.)
2018, XV, 470 p. 241 illus., Softcover
ISBN: 978-3-319-68323-2