TERNOPIL NATIONAL ECONOMIC UNIVERSITY, UKRAINE UNIVERSITY OF SOUTH BOHEMIA, CZECH REPUBLIC DEGGENDORF INSTITUTE OF TECHNOLOGY, GERMANY IEEE CZECHOSLOVAKIA SECTION

2019 9th International Conference on

ADVANCED COMPUTER INFORMATION TECHNOLOGIES ACIT'2019

Conference Proceedings

Ceske Budejovice, Czech Republic June 5-7, 2019

CONTENTS

SECTION 1 Mathematical Models of Objects and Processes

Interval Discrete Dynamic Model of Budget Revenues in Conditions of Shadow Economy
The Information System for Critical Use Access Process Dependability Modeling5 Oleg Bisikalo, Viacheslav Kovtun and Vladyslava Sholota
Efficiency Analysis of Control and Regulation Processes in Modern Surveillance Systems9 Zuiev Oleksii and Petrova Yuliia
Modeling of an Object Chromaticity with a Given Emission Spectrum
Mathematical Modeling of the Acoustic Phonons Spectra Arising in Multilayer Nanostructures 17 Igor Boyko, Halyna Tsupryk, Iaroslav Kinakh, Yuriy Stoianov and Taras Byts
Modeling, Parameters Calculation, and Visualization of a Cubic Crystal Lattice Cross-Section by an Arbitrary Plane
Alla Savchenko, Alexey Galuza, Alla Belyaeva and Ivan Kolenov
Mathematical Model of the Two-Phase Zone Supply of Solidified Metal Castings Under the Influence of Adjustable Gas Pressure
Design of Saturated Interval Experiments for Modeling of Recurrent Laryngeal Nerve Identification Process
Mathematical Model of Weather Conditions Influence on Properties of Photovoltaic Installation and Method of its Identification
Restoration of Discontinuous Functions by Interpolation Data Using Rectangular Elements 40 Oleg M. Lytvyn, Iuliia Pershyna, Olesia Nechuiviter and Oleg O. Lytvyn
Modelling of the Processes of the Small Hydroelectric Power Station on the Basis of Interval Input and Output Data Analysis
Svitlana Krepych, Iryna Spivak, Serhii Spivak and Roman Krepych
An Approach to Design a Composite Index of Economic Development and Identifying the Bounds of its Levels
Relative Pseudo-Entropy Functions and Variation Model Theoretically Adjusted to an Activity Splitting
Mathematical Modeling of Nonequilibrium Physical Processes, Taking Into Account the Memory Effects and Spatial Correlation
Numerical Modeling of Thermophysical Processes in the Media with Fractal Structure

Recurrent Estimation of Hidden Markov Model Transition Probabilities from Aggregate Data 64 Leonid Lyubchyk, Galyna Grinberg, Olha Dunaievska and Maria Lubchick
New Method of Mode Estimation for Small and Medium Samples
Mathematical Modeling of Hydrocarbons Adsorption in Nanoporous Catalyst Media using Nonlinear Langmuir's Isotherm using Activation Energy
Mathematical Modelling of Prospective Transport Systems Electromechanical Energy Transducers on Basis of the Generalized Model
Modelling and Optimization of Gas Transmission Systems under Uncertain Operation Conditions
Alexey Galuza, Galyna Grinberg, Leonid Lyubchyk and Olga Tevyasheva
Use of Clusterization Technique to Highlight Groups of Related Goods by Digital Traces in Retai
Yuri Zhuravlev, Oleg Senko, Alexander Dokukin and Dmitry Stefanovskiy
An Approach to Constructing a Taxonomic Tree of Models Cyclic Signals in the Tasks o Developing an Onto-oriented System for Decisions Supporting of Models Choice
Calculation of Tax Burden Based on Behavioral Models
Construction of Parallel Piecewise-Linear Interval Models for Nonlinear Dynamical Objects 97 Roman Voliansky, Oleksandr Sadovoi, Nina Volianska and Oleksiy Sinkevych
The Technique to Prepare a Training Set for a Neural Network to Model the Error of a Thermocouple Leg
Mathematical Modeling of Energy-efficient Active Ventilation Modes of Granary
Investigation of Radiation Properties of Nanoparticles by Generalized Eigenoscillation Method 109 Mykhaylo Andriychuk
Modeling the Formation of Craters caused by the Two Charges Explosion using Quasiconforma Mappings Numerical Methods
Convergence Estimation of a Structure Identification Method for Discrete Interval Models of Atmospheric Pollution by Nitrogen Dioxide
Shynkaryk
The Modeling and Diagnostic Features in the Computer Systems of the Heart Rhythm Analysis with the Increased Informativeness
Method of Calculating Fourier Coefficients of Three Variable Functions Using Tomogram 125 Oleg M. Lytvyn, Oleksandra Lytvyn and Oleg O. Lytvyn
Mathematical Model of Containers Placement in Rail Terminal Operations Problem129 Igor Grebennik, Remy Dupas, Inna Urniaieva, Nadiia Kalaida and Valerii Ivanov

Balance Packing Problem of Cuboids in an Optimized Cylindrical Container
Estimation Of The Harmonic Signal Phase Under Action Of Intermodulation Interference In Radio Navigation And Landing Systems
Static Characteristics of Asynchronous Motors with Series Reactive Power Compensation141 Vasyl Malyar, Orest Hamola, Volodymyr Maday and Ivanna Vasylchyshyn
Principles of Building a Mathematical Model for the Influence of Mineral Fertilizers on Grain
Yield
Eigenvalues of Boundary Value Problems of Second Order with Jumping Nonlinearities149 Michaela Zahradníková and Jan Eisner
Thermal Design of the Electronic Equipment Enclosures with Natural Air Cooling
SECTION 2
Specialized Computer Systems
Method of Analyzing Dynamic Characteristics of MEMS Gyroscopes in Test Measurement Mode
Dmytro Fedasyuk, Roman Holyaka and Tetyana Marusenkova
Determinants and Mechanisms of Improving Seniors' Quality of Life in the ICT Ecosystem – the ActGo-Gate Project Case Study
Method of Recognition of Codes of Road Signs in the Transport Movement Process
Optimisation of the Use of IT Infrastructure Resources in an Institution of Higher Education: a Case Study
Artur Rot, Pawel Chrobak and Malgorzata Sobinska
Effective Algorithms for Finding the Remainder of Multi-Digit Numbers
Parallel Conflict-Free Ordered Access Memory Based Programmable Hardware Accelerator Structure
Modern Hardware and Software Solution for Identification of Abnormal Neurological Movements of Patients with Essential Tremor
Analysis of the Efficiency of Linearization Error Correction by Sound Artillery Intelligence
System

Principles of Digital Quantum Coprocessor Based on a FPGA, which Operates under the Control of a Classical Computer
Valeriy Hlukhov and Bohdan Havano
Structures and Methods for Synchronizing Data Exchange Protocols in Computer Networks 195 Artur Voronych, Ihor Pitukh, Nataliia Vozna, Lyubov Nykolaychuk and Oleg Zastavnyy
Production of Biotechnological Objects using Business Intelligence
Structuring of Algorithms for Data Sorting and New Principles of their Parallelization205 Volodymyr Gryga, Yaroslav Nykolaychuk, Lyubov Nykolaychuk, Nataliia Vozna and Halyna Klym
Simulation of Frequency Properties of Operational Amplifiers in Analog-Digital Signal Processing Devices
Stepan Novosiadlyi, Volodymyr Gryga, Volodymyr Mandzyuk and Volodymyr Lukovkin
Modular High-Frequency MagAmp DC-DC Power Converter
SECTION 3
Artificial Intelligence and Machine Learning
Fuzzy Clusterization of Distorted by Missing Observations Data Sets Using Evolutionary Optimization
Alina Shafronenko, Yevgeniy Bodyanskiy, Iryna Pliss and Kateryna Patlan
Size Optimization of the Multilayer Neural Network in the Framework of the Nonlinear Generalized Error Model
Formal Foundations of Case-Based Approach for Decision Making Modelling by Drilling Control
Group flights of Unmanned Aviation Vehicles for Smart Cities
Analysis of Trust in Ukrainian Banks based on Machine Learning Algorithms234 Bogdan Adamyk, Andriy Skirka, Khrystyna Snihur and Oksana Adamyk
Determining the Individual's Mood Using Conditional Expectations
Identification of EEG Brain Waves obtained by Emotive device
Calculation of the Exact Value of the Fractal Dimension in the Time Series for the Box-counting Method
Roman Kaminsky, Lesia Mochurad, Natalya Shakhovska and Nataliya Melnykova
Development, Validation and Testing of the Bayesian Network to Evaluate the National Law Enforcement Agencies' Work
Estimation of Computational Complexity of Combinatorial-genetic Algorithm COMBI-GA 257 Olha Moroz and Volodymyr Stepashko

The Doppler Radar Signals Processing
SECTION 4
Software Engineering
Mining Credit Interest Rate Data from Multiple Data Sources
Smart Landscapes and PUBinPLAN - Digital Participation for Creating Sustainable Rural Regions
Melanie Piser, Roland Zink and Sebastian Wöllmann
Approach to Evaluation the Functional Suitability of a Software System using the Fuzzy Logic Mechanism
Mykola Litvynchuk, Iryna Spivak, Svitlana Krepych, Roman Krepych, Serhii Spivak and Vasyl Tymchyshyn
Software Module for Data Correctness and Completenes Control in the Academic Staff Performance Appraisal System
Software for Studying Wood Drying Chambers Based on SolidWorks Flow Simulation
Experiment
Program Logics based on Algebras with the Composition of Predicate Complement285 Mykola Nikitchenko, Oksana Shkilniak and Stepan Shkilniak
Software Versioning with Microservices through the API Gateway Design Pattern289 <i>Akhan Akbulut and Harry G. Perros</i>
Improved Method of Software Automation Testing Based on the Robotic Process Automation Technology
Solomiya Yatskiv, Iryna Voytyuk, Nataliya Yatskiv, Oksana Kushnir, Yuliia Trufanova and Valentyna Panasyuk
Recognition of Relevance of Web Resource Content based on Analysis of Semantic Components
Mykola Dyvak, Adrii Kovbasistyi, Andriy Melnyk, Iurii Shcherbiak and Oksana Huhul
Parameters of the Electrophysiological Method of Surgical Wound Tissues Stimulation in the Software and Technical System of the Recurrent Laryngeal Nerve Identification303 Andriy Dyvak, Victor Shidlovsky, Tatyana Lazarchuk, Volodymyr Bohaichuk, Liliia Bohaichuk and Oksana Mochulska
Implementing Cloud Technologies to Optimize Customer Contact Centers Operation
Mobile Application for Practical Skills Testing Based on Augmented Reality

SECTION 5

Information in Economic Activity and Digital Business Modeling
Using Data Mining Technology for the Evaluation of Efficiency of Business Adjusting316 Olha Kovalchuk and Mykola Shynkaryk
Ethical Issues arising through Identification and Registration Systems applied in a European
Refugee Camp
eGovernment in the Czech Republic Performance Management
COBIT 2019: Should We Care?
Influence of Digital Technology on Roadmap Development for Digital Business Transformation333 Iryna Strutynska, Halyna Kozbur, Lesia Dmytrotsa, Olena Sorokivska and Liliia Melnyk
Diagnostics of Financial Stability of Construction Enterprise using Fuzzy Logic Methods337 Svitlana Pryima, Volodymyr Vovk and Roman Vovk
Econometric Model of the Effect of Macro-Fiscal Instruments on Economic Conjunctures in Ukraine
Oksana Desyatnyuk and Taras Marshalok
The Implementation of the eHealth System and Anticorruption Reforms (Case of EU Countries for
Ukraine)
Information Support for the Management of the Economic Security of High-tech Enterprises 350 Andriy Shtangret, Nadya Melnyk, Inna Shevchuk, Igor Sydoruk and Taras Shyra
Modeling of Dynamics of the Company's Share in the Solid Fuel Market
Semantic Core Parsing in Search Engine Optimization Process
Information Provision For Forecasting Strategies Innovative Activities Of Enterprises362 Mykhaylo Voynarenko, Alla Cherep, Olga Gonchar, Alexander Cherep, Denis Krylov and Lyudmila Oleynikova
Modeling Evaluation of Dollarization Economic Efficiency
Management of Enterprise's Assortment Policy by Production of Solid Biofuels
Information and Analytical Support for Organizing Commodity Flows on the Environmental and Economic Basis
Influence of Time Lags on the Efficiency of Fiscal Policy in Ukraine
Cryptographic Objects in the Accounting System

Modeling the Assessment of the Probability of Shadowing and Spread of Corruption in the Social System and the Sphere of Public Services
Hard and Soft Information to Achieve the Success of Project
Modeling the Value of Tariffs on the Electricity Market in Ukraine
E-commerce Network with Price Comparator Sites
Electronic Exchange SAF-T Standard of Data from Organizations to Tax Authorities or Auditors - Situation in the Czech Republic
The Latest Information Systems in the Enterprise Management and Trends in their Development
Evaluation Method of Economic Benefit Taking Into Account Additional Data in Decision-Making Process
SECTION 6
Smart Grids and Intelligent Consumers
The Use of Drones in the Distribution of Energy
Real-time Microgrid Simulation for Power Consumption and Energy Sources Optimization421 Miloš Prokýšek, Jakub Geyer and Milan Novák
Viability of Electric Vehicle Fleet Charging Schedules
SECTION 7
Cyber security and IT Law
Proof of Video Integrity Based on Blockchain
Towards HPC-Based Autonomous Cyber Security System
Improve the Security of Social Media Accounts
Multi-factor Authentication Modeling
Blockchain's Future Role in cybersecurity. Analysis of Defensive and Offensive potential Leveraging Blockchain-based Platforms

Using Blockchain Technology for Boost Cyber Security
SECTION 8
Image processing
PhotoStruk - Uniting Science and Humanities for the Reconstruction of Lost Cultural Heritage Sites and Landscape
Michal Preusz, Anne Weinfurtner and Lenka Závitkovská
Convolution Surfaces using Volume Bounding
Feature Extraction Model in Systems of Face Images for Person Identification
Shadow Generation Method for Volume-oriented Visualization of Functionally Defined Objects
Sergey Vyatkin, Alexander Romanyuk, Oksana Romanyuk, Mykola Nechiporuk and Anatoly Snigur
An Image Segmentation Method for Obstacle Detection in a Mobile Robot Environment475 Vasyl Koval, Diana Zahorodnia and Oleh Adamiv
Model of Recognition Algorithms for Objects Specified as Images
SECTION 9
Information technologies in historical sciences
Modern Information Technologies for Preservation and Presentation of Historical and Cultural
Heritage at Small Museums
Digital Technologies for Cross-Cultural and Cross-Medial Museum Work
Peregrinus Silva Bohemica. A Digital Travel Guide for Navigation Assistance
IT and the Humanities in the 21st Century – The Case for Archaeology
The Procedures of Processing of Geolocation Data on Urban Underground Spaces
MannInColours. The Use of Digitals to Introduce Ancient Polychromy to General Public504
Cristiana Barandoni
AUTHOR'S INDEX508