Advances in Intelligent Systems and Computing

Volume 1258

Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

Advisory Editors

Nikhil R. Pal, Indian Statistical Institute, Kolkata, India

Rafael Bello Perez, Faculty of Mathematics, Physics and Computing, Universidad Central de Las Villas, Santa Clara, Cuba

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

Hani Hagras, School of Computer Science and Electronic Engineering, University of Essex, Colchester, UK

László T. Kóczy, Department of Automation, Széchenyi István University, Gyor, Hungary

Vladik Kreinovich, Department of Computer Science, University of Texas at El Paso, El Paso, TX, USA

Chin-Teng Lin, Department of Electrical Engineering, National Chiao Tung University, Hsinchu, Taiwan

Jie Lu, Faculty of Engineering and Information Technology, University of Technology Sydney, Sydney, NSW, Australia

Patricia Melin, Graduate Program of Computer Science, Tijuana Institute of Technology, Tijuana, Mexico

Nadia Nedjah, Department of Electronics Engineering, University of Rio de Janeiro, Rio de Janeiro, Brazil

Ngoc Thanh Nguyen, Faculty of Computer Science and Management, Wrocław University of Technology, Wrocław, Poland

Jun Wang, Department of Mechanical and Automation Engineering, The Chinese University of Hong Kong, Shatin, Hong Kong

The series "Advances in Intelligent Systems and Computing" contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within "Advances in Intelligent Systems and Computing" are primarily proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

** Indexing: The books of this series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink **

More information about this series at http://www.springer.com/series/11156

Vera Murgul · Viktor Pukhkal Editors

International Scientific
Conference Energy
Management of Municipal
Facilities and Sustainable
Energy Technologies
EMMFT 2019

Volume 1



Editors Vera Murgul Peter the Great St.Petersburg Polytechnic Saint Petersburg, Russia

Viktor Pukhkal Saint Petersburg State University of Architecture and Civil Engineering Saint Petersburg, Russia

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-030-57449-9 ISBN 978-3-030-57450-5 (eBook) https://doi.org/10.1007/978-3-030-57450-5

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2021

This work is subject to copyright. All rights are solely and exclusively licensed by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

Preface

This book presents a collection of the latest studies in the field of the sustainable development of urban energy systems and new strategies for the transportation sector.

The international scientific conference Energy Management of Municipal Facilities and Sustainable Energy Technologies EMMFT 2019 took place in Voronezh State Technical University on November 28–30, 2019 in the city of Voronezh.

This annual scientific event brought together guests and participants from throughout Russia and different foreign countries. As traditionally, the main topics to discuss were sustainable energy technologies, building energy modeling, energy efficiency in transport sector, electrical energy storage, energy management and life cycle assessment in urban systems and transportation.

The objective of the conference was the exchange of the latest scientific achievements, strengthening of academic relations with leading scientists of the European Union, creating favorable conditions for collaborative researches and implementing collaborative projects, encourage young scientists, doctoral and post-graduate students in their scientific and practical work related to the field of new energy technologies. The newest equipment and devices for HVAC-systems were demonstrated; the latest technologies of thermal protection of buildings were shared

Over than 250 papers were submitted for the conference. All papers passed scientific and technical review. Finally, 136 papers were accepted.

Within the framework of technical review, all papers were thoroughly checked for the following attributes: compliance with the subject of the conference; plagiarism (acceptable minimum of originality was 90%); acceptable English language. At the same time, papers were checked by a technical proofreader (for the quality of images, absence of Cyrillic, etc.).

Scientific review of each paper was made by at least three reviewers. If the opinions of the reviewers were radically different, additional reviewers were appointed.

vi Preface

Live participation in the conference was an indispensable condition for the publication of a paper.

The book is intended for a broad readership: from policymakers tasked with evaluating and promoting key enabling technologies, efficiency policies and sustainable energy practices, to researchers and engineers involved in the design and analysis of complex systems.

All the participants and organizers express their gratitude to Springer publishing office and to the editing group of journal Advances in Intelligent Systems and Computing for publishing the proceedings of the conference.

Vera Murgul Viktor Pukhkal

Organization

Scientific Committee

Samuil G. Konnikov	Full Member of the Russian Academy of Sciences,
	Ioffe Physical-Technical Institute of the Russian Academy of Sciences
Iurii Tabunschikov	Corr. Member of RAASN, Honorary Member of the International Ecoenergetic Academy of Azerbaijan, ASHRAE fellow member, REHVA Fellow Member, Corr. Member of VDI, Member of ISIAQ Academy, Winner of the 2008 Nobel Peace Prize as a Member of the Intergovernmental Panel on Climate Change
Antony Wood	Executive Director (CTBUH), Visiting Prof. of Tall Buildings, Tongji University, Shanghai, China, Studio Ass. Prof., Illinois Institute of Technology, Chicago, the USA
Viktor Pukhkal	Head of the Department of Heat and Gas supply and Ventilation, Saint Petersburg State University of Architecture and Civil Engineering
Sergey Anisimov	Wroclaw University of Science and Technology, Professor, Poland
Marianna M. Brodach	Moscow Architectural Institute (State Academy), Vice President of Russian Association of Engineers for Heating, Ventilation, Air-Conditioning, Heat Supply and Building Thermal Physics "ABOK", ASHRAE member, REHVA Fellow Member, Member of the Editorial Board of REHVA Journal
Igor Surovtsev	Head of the Department of Innovation and Building Physics Voronezh State Technical University
Daniel Safarik	Director (CTBUH China Office), Editor (CTBUH Journal), Chicago, the USA

viii Organization

Aleksander Szkarowski	Head of the Construction Networks and Systems Division Department of Civil & Environmental Engineering and Geodesy, Koszalin University
	of Technology, Koszalin, Poland
Alexander Solovyev	Head of the Research Laboratory of Renewable Energy Sources Lomonosov Moscow State University, Full Member of Russian Academy of Natural Sciences
Dietmar Wiegand	Technische Universität Wien TU Wien
Luís Bragança	Director of the Building Physics & Technology Laboratory, Guimaraes, University of Minho, Portugal
Zdenka Popovic	Belgrade University of Belgrade, Faculty of Civil Engineering, Serbia
Marco Pasetti	Università degli Studi di Brescia UNIBS, Italy
Valerii Volshanik	Moscow State University of Civil Engineering
Mirjana Vukićević	Faculty of Civil Engineering, University of Belgrade, Serbia
Sang Dae Kim	Chief Editor (International Journal of High-rise Buildings), Emeritus Professor, Department of Civil, Environmental and Architectural Engineering, Korea University, Seoul, South Korea
Alenka Fikfak	University, Seoul, South Korea University of Ljubljana: Faculty of Civil and Geodetic Engineering (Department of Town & Regional Planning) Biotechnical Faculty (Department of Landscape Architecture), Slovenia
Milorad Jovanovski	Faculty of Civil Engineering, Ss. Cyril and Methodius University in Skopje, Macedonia
Škoda, Radek	Czech Technical University in Prague, Faculty of Mechanical Engineering, Department of Nuclear Energetics Technická
Paulo Cachim	Department of Civil Engineering, University of Aveiro, Portugal
Aires Camões	Director of the Materials of Construction Laboratory, Guimarães, University of Minho, Portugal
Michael Tendler	currently Professor of Fusion Plasma Physics at the Royal Institute of Technology, Stockholm (KTH) and Senior Science Expert and Member of the External Management Advisory Board of the ITER Organization, Kungliga Tekniska Högskolan, Sweden
Christoph Pfeifer	Professor of Process Engineering of Renewable Resources, University of Natural Resources and Life Sciences, Vienna, Austria
Antonio Andreini	The University of Florence, UNIFI, Italy
Pietro Zunino	DIME Universitá di Genova, Genoa, Italy

Organization ix

Olga Kalinina Peter the Great St. Petersburg Polytechnic University,

Russia

Tomas Hanak Faculty of Civil Engineering, Brno University

of Technology, Czech Republic

Peter the Great St. Petersburg Polytechnic University, Vera Murgul

Russia

Darya Nemova Peter the Great St. Petersburg Polytechnic University Norbert Harmathy

Budapest University of Technology and Economics,

Department of Building Energetics and Building

Services

Igor V. Ilyin Peter the Great Saint-Petersburg Polytechnic

University, Russia

Contents

Transportation Engineering and Traffic Engineering. Intelligent Transportation Systems	
Solving the Multi-criteria Optimization Problem of Heat Energy Transport Viktor Melkumov, Svetlana Tulskaya, Anastasiya Chuykina, and Vladimir Dubanin	3
Logistic Aspects of the Distribution of Electric Charging Stations on the Urban Road Network Evgeny Makarov, Sergey Gusev, Elena Shubina, and Yulia Nikolaeva	11
Improving the Experimental Technique of Asynchronous Single-Phase Motors Equivalent Circuits Research Dmitry Tonn, Sergey Goremykin, Nikolay Sitnikov, Alexander Mukonin, and Alexander Pisarevsky	24
Reinforcing a Railway Embankment on Degrading Permafrost Subgrade Soils Sergey Kudryavtcev, Tatiana Valtceva, Zhanna Kotenko, Aleksey Kazharsrki, Vladimir Paramonov, Igor Saharov, and Natalya Sokolova	35
Competition Development on the Ground Passenger Transportation Market in Krasnodar Krai, Russia Svetlana Grinenko, Lyudmila Prikhodko, Ekaterina Belyakova, and Margarita Tatosyan	45
Numerical Modeling of a Vertical Steel Tank Differential Settlement Development	60

xii Contents

New Methods for Determining Poisson's Ratio of Elastomers Viktor Artiukh, Vladlen Mazur, Yurii Sagirov, and Arkadiy Larionov	71
Regularities of City Passenger Traffic Based on Existing Inter-district Links Oleksandr Stepanchuk, Andrii Bieliatynskyi, and Oleksandr Pylypenko	81
Geosynthetic Reinforced Interlayers Application in Road Construction Valerii Pershakov, Andrii Bieliatynskyi, and Oleksandra Akmaldinova	94
Research of the Properties of Bitumen Modified by Polymer Latex Artur Onishchenko, Artem Lapchenko, Oleh Fedorenko, and Andrii Bieliatynskyi	104
Formation of a Soil Wedge by a Bulldozer with a Controlled Blade Gennadiy Voskresenskiy and Evgeniy Kligunov	117
On the Impact of Metrological Support on Efficiency of Special Equipment	127
Assessment of the Conditions for Allocating Independent Road Safety ITS Subsystem	136
Change of Geometric and Dynamic-Strength Characteristics of Crosspieces in the Operation	146
Selecting a Turnout Curve Form in Railroad Switches for High Speeds of Movement	156
Image Blurring Function as an Informative Criterion	173
Deformations and Life Periods of the Switch Chairs of the Rail Switches Boris Glusberg, Alexey Loktev, Vadim Korolev, Irina Shishkina, Mikhail Berezovsky, and Pavel Trigubchak	184
Wear Peculiarities of Point Frogs	197
Change of Geometric Forms of Working Surfaces of Turnout Crosspieces in Wear Process Vadim Korolev	207

Contents xiii

Optimization Model of the Transport and Production Cycle in International Cargo Transportation Valery Zubkov and Nina Sirina	219
Dam Failure Model and Its Influence on the Bridge Construction Artur Onishchenko, Andrii Koretskyi, Iryna Bashkevych, Borys Ostroverkh, and Andrii Bieliatynskyi	229
Simulation of Traffic Flows Optimization in Road Networks Using Electrical Analogue Model Viktor Danchuk, Olena Bakulich, Serhii Taraban, and Andrii Bieliatynskyi	238
Automation of the Solution to the Problem of Optimizing Traffic in a Multimodal Logistics System. Julia Poltavskaya, Olga Lebedeva, and Valeriy Gozbenko	255
Improving the Energy Efficiency of Technological Equipment at Mining Enterprises Roman Klyuev, Igor Bosikov, Oksana Gavrina, Maret Madaeva, and Andrey Sokolov	262
Energy Indicators of Drilling Machines and Excavators in Mountain Territories Roman Klyuev, Olga Fomenko, Oksana Gavrina, Ramzan Turluev, and Soslan Marzoev	272
Analytical Determination of Fuel Economy Characteristics of Earth-Moving Machines Vladimir Zhulai, Vitaly Tyunin, Aleksei Shchienko, Nikolay Volkov, and Dmitriy Degtev	282
Type Analysis of a Multiloop Coulisse Mechanism of a Cotton Harvester Khabibulla Turanov, Anvar Abdazimov, Mukhaya Shaumarova, and Shukhrat Siddikov	290
Mathematical Modeling of a Multiloop Coulisse Mechanism of a Vertical Spindle Cotton Harvester Khabibulla Turanov, Anvar Abdazimov, Mukhaya Shaumarova, and Shukhrat Siddikov	306
Kinematic Characteristics of the Car Movement from the Top to the Calculation Point of the Marshalling Hump Khabibulla Turanov, Andrey Gordienko, Shukhrat Saidivaliev, Shukhrat Djabborov, and Khasan Djalilov	322
Analysis of Cross-Distortions in Aircraft Radio Systems with OFDM Signals at Channel Subcarriers Phase Coincidence	339

xiv Contents

Spontaneous Combustion of Pilot Fuel in Dual-Fuel Engine	361
Methods and Algorithms for Controlling Cascade Frequency Converter with High-Quality of Synthesized Voltage Fedor Gelver, Igor Belousov, and Aleksandr Saushev	375
Preventive Protection of Ship's Electric Power System from Reverse Power Alecsandr Saushev, Nikolai Shirokov, and Sergey Kuznetsov	388
The Role of Water Transport in the Formation of the Brand of the Coastal Regions: The Example of St. Petersburg	399
Hardening Peculiarities of Metallic Materials During Wear Under Ultrasonic Cavitation Yuriy Tsvetkov, Evgeniy Gorbachenko, and Yaroslav Fiaktistov	409
Technology Level and Development Trends of Autonomous Shipping Means Vladimir Karetnikov, Evgeniy Ol'Khovik, Aleksandra Ivanova, and Artem Butsanets	421
Quality Assessment of the System of Filling a Shipping Lock Chamber from Under the Segmental Guillotine Gate	433
Principles of Interaction of Agents During Cooperative Maneuvering of Unmanned Vessels	442
Methodological Approaches to Setting the Goal of Multimodal Transportation Management	453
Factors Determining Thermohydraulic Efficiency of Liquid Cooling Systems for Internal Combustion Engines Vladimir Zhukov, Valentin Erofeev, and Olesya Melnik	463
Impact Study of Basalt and Polyacrylonitrile Fibers on Performance Characteristics of Asphalt Concrete Sergey Andronov, Yuri Vasiliev, Eduard Kotlyarsky, Natalia Kokodeeva, and Andrey Kochetkov	473
Using the Response Surface to Assess the Reliability of the Russian Cryolithozone Road Network in a Warming Climate	486

Contents xv

Needed Additions to the Diagnostic System of High-Speed Lines Viktor Pevzner, Kirill Shapetko, and Alexander Slastenin	496
Planning and Modeling of Urban Transport Infrastructure	506
Energy Management and Economics	
Management of Innovations in the Field of Energy-Efficient Technologies Evgeniya Sizova, Evgeniya Zhutaeva, Olga Volokitina, and Vladimir Eremin	521
Barriers and Limitations of Innovative Road Projects Aimed at Improving Energy Efficiency Ivan Provotorov, Valentin Gasilov, Alshammari Haidar Fazel Mohammed, and Alexander Fedotov	532
Organization of Combined Heat Energy Generation for Municipal Facilities Andrey Ovsiannikov, Vladimir Bolgov, Anna Vorotyntseva, and Alexey Efimiev	543
Cost Management for Fuel and Energy Resources in the Creation and Operation of Urban Infrastructure Olga Kutsygina, Margarita Agafonova, Andrei Chugunov, and Irina Serebryakova	553
Model for the Development of an Energy Enterprise	566
Integrated Assessment System Based on Dichotomous Tree Vladimir Burkov, Irina Burkova, Alla Polovinkina, and Lyudmila Shevchenko	578
Integrated Technology for Creating a Development Management Systems in the Field of Energy Saving Vladimir Burkov, Irina Burkova, Tatiana Averina, and Olga Perevalova	588
Development of Engineering Services in the Implementation of Investment-and-Construction Projects Irina Vladimirova, Kseniia Bareshenkova, Galina Kallaur, and Anna Tsygankova	601
Economic Effect of the Renovation of Street Engineering Networks Pavel Shatalov, Anton Akopian, Vladimir Volokitin, and Andrey Eremin	616

xvi Contents

Web-Based Power Management and Use Model Vyacheslav Burlov, Oleg Uzun, Mikhail Grachev, Sergey Faustov, and Dmitry Sipovich	629
Analysis of Tools for Determining Professional Suitability to Perform Hazardous Construction Works Liliia Kireeva, Tatiana Kaverzneva, Regina Shaydullina, and Adel Farkhutdinova	642
Offenses Prevention at Municipal Energy Facilities Under Geoinformation System Management Vyacheslav Burlov, Aleksey Mironov, Anna Mironova, Jamila Idrisova, and Irina Russkova	649
Mathematical Model for Managing Energy Sector in the Region	659
Improvement of the Tool of Strategic Management Accounting Guzaliya Klychova, Alsou Zakirova, Shakhizin Alibekov, Aigul Klychova, Vitaly Morunov, and Ullah Raheem	669
Information and Analytical System of Strategic Management of Activities of Enterprises	687
Technological Prospect of Innovative Development of the Processing Industry Andrey Alekseev, Kirill Khlebnikov, Alexander Arkhipov, and Alexander Schraer	708
Pandeconomic Crisis and Its Impact on Small Open Economies: A Case Study of COVID-19	718
Functional and Spatial Development of Agricultural Subregional Localities Oksana Kolomyts, Inna Ivanova, and Emil Velinov	729
Internal Management Reporting on Efficiency of Budget Funds Use Guzaliya Klychova, Alsou Zakirova, Regina Nurieva, Rashida Sungatullina, Elena Klinova, and Evgenia Petrova	738
The Concept of Anthropotechnical Safety of Functioning and Quality of Life	759
Aspects in Managing the Life Cycle of Construction Projects Ruben Kazaryan	768

Contents xvii

Method for Determining the Reliability Indicators of Elements in the Distribution Power System	777
Madina Plieva, Maret Madaeva, Aslanbek Khadzhiev, Soslan Marzoev, and Oleg Kadzhaev	
E-trading: Current Status and Development Prospects	791
Model of Sustainable Economic Development in the Context of Inland Water Transport Management	806
The Impact of Transport Costs on Sales in Supply Chains Valery Mamonov and Vladimir Poluektov	820
Author Index	831