PROCEEDINGS OF SPIE

International Conference on Digital Transformation: Informatics, Economics, and Education (DTIEE2023)

Gulchekhra Khalmatjanova Arthur Gibadullin Editors

20–22 March 2023 Fergana, Uzbekistan

Organized by Fergana State University (Uzbekistan)

Sponsored and Published by SPIE

Volume 12637

Proceedings of SPIE 0277-786X, V. 12637

SPIE is an international society advancing an interdisciplinary approach to the science and application of light.

International Conference on Digital Transformation: Informatics, Economics, and Education (DTIEE2023), edited by Gulchekhra Khalmatjanova, Arthur Gibadullin, Proc. of SPIE Vol. 12637, 1263701 · © 2023 SPIE · 0277-786X · doi: 10.1117/12.2683273

The papers in this volume were part of the technical conference cited on the cover and title page. Papers were selected and subject to review by the editors and conference program committee. Some conference presentations may not be available for publication. Additional papers and presentation recordings may be available online in the SPIE Digital Library at SPIEDigitalLibrary.org.

The papers reflect the work and thoughts of the authors and are published herein as submitted. The publisher is not responsible for the validity of the information or for any outcomes resulting from reliance thereon.

Please use the following format to cite material from these proceedings: Author(s), "Title of Paper," in International Conference on Digital Transformation: Informatics, Economics, and Education (DTIEE2023), edited by Gulchekhra Khalmatjanova, Arthur Gibadullin, Proc. of SPIE 12637, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510664845

ISBN: 9781510664852 (electronic)

Published by

SPIE

P.O. Box 10, Bellingham, Washington 98227-0010 USA Telephone +1 360 676 3290 (Pacific Time)

SPIE.org

Copyright © 2023 Society of Photo-Optical Instrumentation Engineers (SPIE).

Copying of material in this book for internal or personal use, or for the internal or personal use of specific clients, beyond the fair use provisions granted by the U.S. Copyright Law is authorized by SPIE subject to payment of fees. To obtain permission to use and share articles in this volume, visit Copyright Clearance Center at copyright.com. Other copying for republication, resale, advertising or promotion, or any form of systematic or multiple reproduction of any material in this book is prohibited except with permission in writing from the publisher.

Printed in the United States of America by Curran Associates, Inc., under license from SPIE.

Publication of record for individual papers is online in the SPIE Digital Library.



Paper Numbering: A unique citation identifier (CID) number is assigned to each article in the Proceedings of SPIE at the time of publication. Utilization of CIDs allows articles to be fully citable as soon as they are published online, and connects the same identifier to all online and print versions of the publication. SPIE uses a seven-digit CID article numbering system structured as follows:

- The first five digits correspond to the SPIE volume number.
- The last two digits indicate publication order within the volume using a Base 36 numbering system employing both numerals and letters. These two-number sets start with 00, 01, 02, 03, 04, 05, 06, 07, 08, 09, 0A, 0B ... 0Z, followed by 10-1Z, 20-2Z, etc. The CID Number appears on each page of the manuscript.

Contents

vii Conference Committee

INFORMATION TECHNOLOGY

12637 02	Research on mobile robot localization algorithm based on multi-sensor fusion [12637-1]
12637 03	Decision trees based multi-factor remote technical diagnostics of car retarders [12637-12]
12637 04	Packing large segmented volumes for visual analysis [12637-17]
12637 05	The method of information use schematization [12637-19]
12637 06	The construction of expert systems based on the theory of fuzzy sets as a trend in modern science and education [12637-32]
12637 07	Development of an adaptive control system for the quality parameter in the lack of information $\left[12637\text{-}44\right]$
12637 08	Point cloud analysis in a production quality guarantor computer vision system [12637-45]
12637 09	Using mathematical statistics to optimize the process of crossovers using data center infrastructure management [12637-47]
12637 0A	Simulation modeling photovoltaic modules [12637-10]
12637 OB	Machine learning techniques combination for selective and hierarchical analysis of psycho diagnostic data [12637-11]
12637 OC	Hardware prototype of portable module for soil exhalation [12637-14]
12637 0D	Automation method for configuring IT infrastructure for IT projects [12637-22]
12637 OE	Datacenter usage effectiveness evaluation with TCS and DCCE metrics [12637-24]
12637 OF	Comparison of the applicability of synergistic models with dense neural networks on the example of mobile device security [12637-27]
12637 OG	Rationalization of neural network training parameters on WWII poster classification example [12637-30]
12637 OH	Development of virtual measuring equipment for control systems [12637-43]

Development of software and hardware complex for control and access management based on face recognition algorithms and neural networks [12637-55]

INFORMATION TECHNOLOGY IN MANAGEMENT

12637 OJ	Development of an algorithm for determining the specialization of an educational program [12637-2]
12637 OK	Instructional aspects of ranking subsurface areas according to their prospects, based on the use of fuzzy logic [12637-7]
12637 OL	Research and development of methods for automating the design of scientific papers according to specified requirements [12637-15]
12637 OM	Development of scenarios for the use of digital technologies in the design and research activities of university [12637-25]
12637 ON	Algorithms and principles for the formation of mathematical models in predicting the parameters of gas and oil fields [12637-26]
12637 00	Agent-oriented configuration of human-machine systems in the organization of scientific and technical activities in Russia and abroad in industries with high requirements for the reliability of technological processes [12637-28]
12637 OP	Decision support in the management of multi-stage regional environmental projects [12637-31]
12637 0Q	Software algorithm for the implementation of a synergistic effect in the production processes of plants [12637-36]
12637 OR	Development of an algorithm for obtaining and analyzing data from regions to assess their development in the context of the transition of industry 4.0 [12637-40]
12637 OS	Formation of a mathematical model and a method of statistical research of digital transformation of corporate training [12637-48]
12637 OT	The effectiveness of digital technologies use in higher education: a modern approach to training [12637-52]
12637 OU	Use of machine learning for prevention of incidents and reduction of occupational risks at the workplace $[12637-6]$
12637 OV	Project transition to the digital middle ages via COVID-19 pattern [12637-23]
12637 0W	Forming semantic information for Kuzbass territorial planning information support [12637-29]
12637 0X	Development of an algorithm for the distribution of applications for the digital transformation of the service business [12637-34]

12637 OY	Development of an automated system for searching for profitable investment decision in the argo-industrial complex [12637-41]
12637 OZ	Big data processing methods in Learning Management Systems (LMS) [12637-49]
12637 10	Circular economy and its reflection in research terminology [12637-50]
12637 11	Identification of factors affecting prices of GOLD-12.21 futures using Python programming language [12637-54]
	DEVELOPMENT OF MATHEMATICAL AND SOFTWARE FOR MODELING NON-LINEAR AND NON-STATIONARY PROCESSES
12637 12	Application of artificial intelligence technologies to select the optimal cotton crop root scheme [12637-3]
12637 13	Digital system for controlling regional costs in a large company [12637-8]
12637 14	Qualitative study of systems of differential equations for the flight of gregarious locusts [12637-18]
12637 15	To the modeling of a nonlinear heat transfer process using cellular automata methods [12637-21]
12637 16	Methodological aspects of estimating the prospects of subsoil plots through ontological engineering [12637-42]
12637 17	Formation of a mathematical model for the use of SHF technology in the drying of agricultural plant raw materials [12637-4]
12637 18	Information technology for identification of subsoil geodynamic activity of a hydrocarbon deposit being developed [12637-20]
12637 19	Information technologies for solving problems of grouping objects based on cluster analysis methods [12637-37]
12637 1A	Experimental and theoretical studies of the modulus of elasticity and Poisson's ratio for vegetable and melon crops [12637-56]

Conference Committee

Conference Chairs

Bahodirjon Shermuhammadov, Fergana State University (Uzbekistan) **Islomjon Zokirov**, Fergana State University (Uzbekistan)

Program Committee

Shahriyor Sadullozoda, Tajik Technical University named after Academician M.S. Osimi (Tajikistan)

Yingying Ren, Central South University (China)

Shrikant Kalamkar, Anand University (India)

Ryskeldy Aikenova, University "TURAN-ASTANA" (Kazakhstan)

Valentina Britvina, Moscow Polytechnic University (Russian Federation)

Dimitrov Lubomir, Technical University of Sofia (Bulgaria)

Yerbolat Barlykov, University "TURAN-ASTANA" (Kazakhstan)

Irek Fakhrutdinov, Academy of Sciences of the Republic of Tatarstan (Russian Federation)

Dmitry Morkovkin, Financial University under the Government of the Russian Federation (Russian Federation)

Gulom Uzakov, Karshi Engineering and Economic Institute (Uzbekistan) **Arthur Gibadullin**, National Research University "Moscow Power Engineering Institute" (Russian Federation)

Sergey Shmanev, Financial University under the Government of the Russian Federation (Russian Federation) and European Academy of Natural Sciences (Germany)

Mazken Kamenova, University "TURAN-ASTANA" (Kazakhstan)

Philippovich Andrey, Moscow Polytechnic University (Russian Federation)

Marina Koryachko, Moscow Polytechnic University (Russian Federation)

Zukhra Turdiyeva, Alikhan Bokeikhan University (Kazakhstan)

Vaidkar Rajesh, Dr. Panjabrao Deshmukh Krishi Vidyapeeth (India)

Gulchekhra Khalmatjanova, Fergana State University (Uzbekistan)

Ahmadali Gafurov, Fergana State University (Uzbekistan)

Samat Smoilov, University "TURAN-ASTANA" (Kazakhstan)

Aizhan Orynbassarova, Alikhan Bokeikhan University (Kazakhstan)

Shakizada Niyazbekova, Financial University under the Government of the Russian Federation (Russian Federation)

Stanimir Karapetkov, Technical University of Sofia (Bulgaria)

Philippovich Yuriy, Moscow Polytechnic University (Russian Federation)

Olga Yatskevich, Belarusian National Technical University (Belarus)

Session Chairs

- Information Technology
 Arthur Gibadullin, National Research University "Moscow Power Engineering Institute" (Russian Federation)
 Valentina Britvina, Moscow Polytechnic University (Russian Federation)
- Information Technology in Management Gulchekhra Khalmatjanova, Fergana State University (Uzbekistan) Dmitry Morkovkin, Financial University under the Government of the Russian Federation (Russian Federation)