

PROCEEDINGS OF SPIE

***2nd International Conference on
Computer Applications for
Management and Sustainable
Development of Production
and Industry (CMSD-II-2022)***

**Shahriyor Sadullozoda
Arthur Gibadullin**
Editors

**21–23 December 2022
Dushanbe, Tajikistan**

*Organized by
Tajik Technical University named after Academician M.S. Osimi (Tajikistan)*

*Published by
SPIE*

Volume 12564

Proceedings of SPIE 0277-786X, V. CMSD200

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

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 SPIDigitalLibrary.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 *2nd International Conference on Computer Applications for Management and Sustainable Development of Production and Industry (CMSD-II-2022)*, edited by Shahriyor Sadullozoda, Arthur Gibadullin, Proc. of SPIE 12564, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510662452

ISBN: 9781510662469 (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.

**SPIE. DIGITAL
LIBRARY**

SPIDigitalLibrary.org

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

- 12564 02 **The concept of a single digital educational platform.** [12564-39]
- 12564 03 **Algorithm for calculating TCO and SCE metrics to assess the efficiency of using a data center** [12564-25]
- 12564 04 **Models for forecasting indicators based on neural network, regression analysis, and big data** [12564-36]
- 12564 05 **Data mining for public channels and groups in telegram messenger** [12564-9]
- 12564 06 **Two-step intelligent approach for photo image fragment forgery detection and identification** [12564-10]
- 12564 07 **Computer controlled active antenna with metamaterial** [12564-7]
- 12564 08 **Using virtual antenna array technology to analyze the electromagnetic environment** [12564-6]
- 12564 09 **Solving the handwriting recognition problem using convolutional neural networks** [12564-1]
- 12564 0A **Development of a model for analyzing the emotional sentiment of textual assessments of citizens of the digital city** [12564-15]
- 12564 0B **Software development of the surface vehicle traffic control system** [12564-50]
- 12564 0C **Intellectual analysis of pulsed RCS for 3D objects recognition by an optical location system** [12564-17]
- 12564 0D **Modular architecture of an automated process control system in greenhouse complexes** [12564-20]
- 12564 0E **Automation of diagnosis, stratification, and treatment of the paroxysmal sympathetic hyperactivity syndrome in the smart ward environment** [12564-19]
- 12564 0F **Development of a software package for the research of MIMO detection techniques with space-time coding** [12564-13]
- 12564 0G **Development of an information and analytical system for assessing air pollution** [12564-40]

- 12564 OH **Development of a mathematical model for assessing the state of plant biomass using the integration of multispectral sensors of optical and radio ranges** [12564-35]
- 12564 OI **Solving one applied problem using computer vision technology** [12564-45]
- 12564 OJ **Construction of a system of differential equations taking into account convective transfer** [12564-29]
- 12564 OK **Application of a genetic algorithm for solving problems of optimization of placement and rotation of crops in cotton crops** [12564-30]
- 12564 OL **Statistical analysis of aggregated network traffic model from multiple on/off sources** [12564-5]
- 12564 OM **Information model of the centralized water supply monitoring system using GIS** [12564-8]
- 12564 ON **Using of digital tools as a means of increasing the efficiency of agro-industrial complex** [12564-24]
- 12564 OO **Scopus publications database analysis using its API** [12564-14]
- 12564 OP **Neural net without deep learning: signal approximation by multilayer perceptron** [12564-11]
- 12564 OQ **Spacious complexity reduction of a composite Bayesian decision-making algorithm in an industrial enterprise management information system** [12564-22]
- 12564 OR **Analysis and modeling of the probability of developing cardiovascular diseases in humans to identify a risk group** [12564-4]
- 12564 OS **Semantic segmentation of rodent burrows using deep convolutional architectures** [12564-31]
- 12564 OT **Autonomous UAV trajectory planning for corona discharge in inspection electric power lines in ultraviolet spectrum** [12564-33]
- 12564 OU **Development of knowledge control software in graph theory** [12564-52]
- 12564 OV **Template selection technique on object recognition** [12564-26]
- 12564 OW **Algorithm of diagnostics of medical datas based on symptom complexes** [12564-34]
- 12564 OX **The results of the analysis of the accuracy of the permanent satellite state geodetic network in the Republic of Uzbekistan** [12564-53]
- 12564 OY **Field studies of electronic total stations in a special reference satellite geodetic basis** [12564-56]
- 12564 OZ **Using computer simulation to evaluate the road estimate cleaning process with a road sweeper** [12564-57]

INFORMATION TECHNOLOGY IN MANAGEMENT

- 12564 10 **Analysis tools for smart contract security** [12564-27]
- 12564 11 **Statistical and technical analysis of the development prospects of encrypted unregulated digital assets** [12564-48]
- 12564 12 **Development of a management model for public services on digital platforms in the Republic of Angola** [12564-49]
- 12564 13 **Features of digitalization at various stages of production of light industry products** [12564-18]
- 12564 14 **Information technologies in the training of qualified personnel to ensure the requirements of labor protection in the field of electrical safety** [12564-32]
- 12564 15 **Computer simulation of the analysis of the economic process of demand for the products of industrial enterprises** [12564-43]
- 12564 16 **LMS cluster data analysis for correcting students' learning** [12564-51]
- 12564 17 **Using the possibilities of digitalization tools in building a dynamic model of competition in conditions of economic security** [12564-28]
- 12564 18 **Digital economy: a marketing approach** [12564-44]
- 12564 19 **Modeling algorithms for risk assessment in the Internet of Things systems** [12564-2]
- 12564 1A **Optimization of digital management process in organizational system with multivariate modeling technologies** [12564-3]
- 12564 1B **The virtual laboratory complexes in education system of food technologies** [12564-37]
- 12564 1C **Development of a system for building computer networks on a CISCO PACKET TRACER software emulator** [12564-46]
- 12564 1D **Development of a methodology of teaching to computer network technologies for studying the transmission of packet information** [12564-47]