

PROCEEDINGS OF SPIE

***Third International Conference on
Optics, Computer Applications,
and Materials Science
(CMSD-III 2023)***

**Shahriyor Sadullozoda
Ramazona Abdullozoda**
Editors

**20–22 December 2023
Dushanbe, Tajikistan**

Organized by
Khujand Polytechnic Institute of Tajik Technical University named after academician M.S.Osimi
(Tajikistan)
Tajik Technical University named after Academician M.S. Osimi (Tajikistan)

Published by
SPIE

Volume 13065

Proceedings of SPIE 0277-786X, V. 13065

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

Third International Conference on Optics, Computer Applications, and Materials Science (CMSD-III 2023),
edited by Shahriyor Sadullozoda, Ramazona Abdullozoda, Proc. of SPIE Vol. 13065, 1306501
© 2024 SPIE · 0277-786X · doi: 10.1117/12.3026774

Proc. of SPIE Vol. 13065 1306501-1

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 *Third International Conference on Optics, Computer Applications, and Materials Science (CMSD-III 2023)*, edited by Shahriyor Sadullozoda, Ramazona Abdullozoda, Proc. of SPIE 13065, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X
ISSN: 1996-756X (electronic)

ISBN: 9781510674486
ISBN: 9781510674493 (electronic)

Published by
SPIE
P.O. Box 10, Bellingham, Washington 98227-0010 USA
Telephone +1 360 676 3290 (Pacific Time)
SPIE.org
Copyright © 2024 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

- 13065 02 **Creation of a painting dataset for use in artificial intelligence tasks** [13065-1]
- 13065 03 **Application of speech recognition and autoreference models for logging tasks** [13065-2]
- 13065 04 **The module development for remote control signals of an automatic locomotive signaling system in railway transport** [13065-3]
- 13065 05 **Information and measuring complex for studying the influence of mechanical stresses in metal on the parameters of electromagnetic-acoustic transformation** [13065-4]
- 13065 06 **Neural net monitoring of signals parameters during the induction motors run-out** [13065-5]
- 13065 07 **On the recognition of weakly blurred, highly contrasting objects by neural networks** [13065-7]
- 13065 08 **Advanced information security technologies: password protection** [13065-8]
- 13065 09 **Different numerical dimensions data flows: machine learning instead of correlation methods** [13065-10]
- 13065 0A **Development of an information system of geological monitoring indicators of subsoil use** [13065-11]
- 13065 0B **Mathematical model of the formation of transport schedules for regular passenger traffic** [13065-13]
- 13065 0C **Social networks as a data source for real-time emergencies detection** [13065-14]
- 13065 0D **Breast cancer diagnosis using machine learning techniques** [13065-15]
- 13065 0E **Simulation modeling to improve the sustainability of the city's road transport system** [13065-17]
- 13065 0F **Information exchange in multi-agent systems** [13065-20]
- 13065 0G **Aspects of digital-based fashion design** [13065-21]
- 13065 0H **On stochastic optimization for deep learning** [13065-22]

- 13065 OI **Solving the problem of classifying forest cover types based on soil characteristics** [13065-29]
- 13065 OJ **Application of a neural network approach for localization of problem areas of a centralized water supply system** [13065-30]
- 13065 OK **Machine learning algorithms are used to detect and track objects on video images** [13065-31]
- 13065 OL **Methods of increasing the contrast of images in video information systems** [13065-32]
- 13065 OM **Algorithmization of the process of managing commercial projects, taking into account the formalization of the company's financing process** [13065-34]
- 13065 ON **Comparison of different neural network architectures for detecting anomalies of storage indicators** [13065-36]
- 13065 OO **Extracting OWL-ontology classes of complex technical systems using text analysis** [13065-37]
- 13065 OP **Smart contracts and security basics** [13065-38]
- 13065 OQ **Investigation of mathematical models of continuous communication channel in the form of stochastic equations** [13065-41]
- 13065 OR **Protection of the application from reverse engineering based on the use of an encrypted command stream interpreter** [13065-43]
- 13065 OS **Obstacle detection system based on light markers grid deformation** [13065-44]
- 13065 OT **Development of the knowledge base of the decision-making software module based on the frame model** [13065-45]
- 13065 OU **On the efficiency of the BRISQUE metric for assessing linearly blurred images when deconvoluted with 3x3 convolution matrices** [13065-46]
- 13065 OV **Review and study of software packages for emulating 2G/4G mobile networks** [13065-48]
- 13065 OW **Development and management of product knowledge base** [13065-49]
- 13065 OX **Utilizing ensemble learning methods for the classification of forest cover types** [13065-50]
- 13065 OY **Development of the method of creating an agriculture web map of the Republic of Uzbekistan** [13065-51]
- 13065 OZ **Packet switching networks simulation** [13065-53]
- 13065 IO **Presentation of scientific documentation in the form of graphs using developed software** [13065-55]
- 13065 I1 **Computer and information technologies in the agro-industrial complex at the present stage** [13065-61]

- 13065 12 **Investigation of the effectiveness of the architecture of convolutional neural networks on satellite images** [13065-62]
- 13065 13 **Digital platforms and systems for managing industrial companies** [13065-63]
- 13065 14 **The comparison of local context collection systems and methods** [13065-64]
- 13065 15 **Development of a model for predicting failures of high-tech production equipment based on machine learning algorithms** [13065-65]
- 13065 16 **Mathematical model for diagnosing a nonlinear elastic medium** [13065-66]
- 13065 17 **Algorithm for finding reference brightness correction coefficients** [13065-67]
- 13065 18 **Maximizing ETL performance through multi-threaded loading** [13065-68]
- 13065 19 **Intelligent climate control systems** [13065-23]
- 13065 1A **Technology of projecting of management system for department activities** [13065-35]

OPTICS AND MATERIALS SCIENCE

- 13065 1B **Double-grating optical filter for smart windows** [13065-9]
- 13065 1C **Influence of ultraviolet exposure on mechanical properties of rubber products** [13065-19]
- 13065 1D **Features of the occurrence of mechanical stresses in the semiconductor substrate when operating in thermal cycling mode** [13065-24]
- 13065 1E **Dynamics of thermal destruction of Al-(Ti,SiO₂)-Si structures under pulsed action** [13065-25]
- 13065 1F **Internal friction during oscillations of rectilinear screw dislocation interacting with point defects in non-dissipative crystal** [13065-39]
- 13065 1G **Reduction of electrical power at mechanical synchronization of induction electric motors in a multi-motor unit** [13065-40]
- 13065 1H **Criteria for evaluating the laser resistance of crystals under thermoelastic deformation conditions** [13065-47]
- 13065 1I **Contribution of bending vibrations damping to internal friction caused by electron braking of screw dislocation interacting with point defects** [13065-52]
- 13065 1J **Simulation of horse rider motion during start from the state of rest** [13065-54]

- 13065 1K **Comparative analysis of exoskeleton mechanical models with mobile links having maximal mobility degrees, and their generalization for the case of n links** [13065-56]
- 13065 1L **3D refined model of exoskeleton link with adjustable stiffness and actuator capabilities and accuracy estimation of its performance in comparison with the previously created models** [13065-57]
- 13065 1M **Exosuit with telescopic link for training and rehabilitating horsemen** [13065-58]

Conference Committee

Conference Chairs

Shahriyor Sadullozoda, Khujand Polytechnic Institute of Tajik Technical University named after academician M.S. Osimi (Tajikistan)

Ramazon Abdullozoda, Tajik Technical University named after academician M.S. Osimi (Tajikistan)

Angel Smrikarov, Angel Kanchev University of Ruse (Bulgaria)

Tao Itao, Shenzhen University (China)

Program Committee

Izatullo Ganiev, Tajik Technical University named after academician M.S. Osimi (Tajikistan)

Gulom Uzakov, Karshi Engineering and Economic Institute (Uzbekistan)

Alfiya Akhrova, Tajik Technical University named after academician M.S. Osimi (Tajikistan)

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

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

Haydar Odinazoda, Tajik Technical University named after Academician M.S. Osimi (Tajikistan)

Wang Yanming, Shenzhen University (China)

Geetha Devi, National University of Science & Technology (Oman)

Imomerbek Kalandarbekov, Tajik Technical University named after academician M.S. Osimi (Tajikistan)

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

Lubomir Dimitrov, Technical University of Sofia (Bulgaria)

Zukhra Turdiyeva, Alikhan Bokeikhan University (Kazakhstan)

Stanimir Karapetkov, Technical University of Sofia (Bulgaria)

Aizhan Orynbassarova, Alikhan Bokeikhan University (Kazakhstan)

Alexander Sidorov, South Ural State University (Russian Federation)

Sergey Voinash, Kazan Federal University (Russian Federation)

Manuchehr Sadriddinov, International University of Tourism and Entrepreneurship of Tajikistan (Tajikistan)

Valentina Britvina, Moscow Polytechnic University (Russian Federation)

Mohira Zaripova, Tajik Technical University named after academician M.S. Osimi (Tajikistan)

Gulchekhra Khalmatjanova, Fergana State University (Uzbekistan)

Dani Raviprakash, Texas Tech University (United States)

Yuhfizar, Padang State Polytechnic (Indonesia)
Guzal Sherovna, Fergana State University (Uzbekistan)