PROCEEDINGS OF SPIE

Fourth International Conference on Digital Technologies, Optics, and Materials Science (DTIEE 2025)

Khamza Eshankulov Arthur Gibadullin Editors

20–23 May 2025 Bukhara, Uzbekistan

Organized by Bukhara State University (Uzbekistan)

Published by SPIE

Volume 13662

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 Fourth International Conference on Digital Technologies, Optics, and Materials Science (DTIEE 2025), edited by Khamza Eshankulov, Arthur Gibadullin, Proc. of SPIE 13662, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510692619

ISBN: 9781510692626 (electronic)

Published by

SPIE

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

31 IL.OIG

Copyright © 2025 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

xii Conference Committee

INFORMATION TECHNOLOGY

13662 02	Development of a parking space detection service using surveillance camera images [13662-1]
13662 03	Design of a national platform of personal bibliographic data with integration of external sources [13662-2]
13662 04	Control algorithmization of complex technological systems under uncertainty conditions [13662-3]
13662 05	Development of a hybrid software architecture based on artificial intelligence [13662-4]
13662 06	Numerical solution of hyperbolic equations using the finite element method for modeling dynamic systems [13662-5]
13662 07	Mathematical and computer modeling of the ore charge composition forecasting system [13662-6]
13662 08	Mathematical description of the process of calculation of dispersed ore raw material dosing time in mixing and dosing complexes [13662-7]
13662 09	Development of a mathematical model for describing the spatial dynamics of temperatures and humidity levels in grain storage facilities [13662-8]
13662 0A	Development of information and analytical functionality of situation centers [13662-9]
13662 OB	Building the prototype of a smart ward for patient health monitoring [13662-10]
13662 OC	Unique neural network training methods from Kolmogorov-Arnold functions to diffusion-based learning [13662-11]
13662 0D	Development of a mathematical model of the process of grinding root crops with rotating flat knives [13662-12]
13662 OE	Numerical simulation and computational modeling of thermo-electro-magnetic stress in anisotropic plates using scientific computing algorithms [13662-14]
13662 OF	Use of mathematical modeling for the optimization of nozzle design used in the small-size horizontal powders gas atomization reactor [13662-17]

13662 0G	Utilizing software-defined mobile networking to reduce transmission delays for unmanned agricultural harvesters [13662-19]
13662 OH	Design of a cascade controller based on a predictive model [13662-20]
13662 01	Statistical analysis of acceleration signals in the stone detection system of a forage harvester to build an emulation of the system [13662-21]
13662 OJ	Modeling of groundwater flow in a multilayer porous medium based on a nonlinear mathematical model [13662-25]
13662 OK	Mathematical modeling of the distribution of pollutants in the atmosphere, taking into account their physical and mechanical properties [13662-27]
13662 OL	Comparative analysis of methods for object detection and text recognition in document images based on computer vision [13662-28]
13662 OM	A data-driven approach to decision-support system development for road traffic management [13662-30]
13662 ON	Telegram bot for recognizing phishing links using machine learning [13662-31]
13662 00	Mathematical model of a photoelectric thermal electric energy converter under load [13662-33]
13662 OP	Mathematical modeling, design, and simulation of an acoustic array for unmanned aerial vehicles location [13662-34]
13662 OQ	Enhancing unmanned aerial vehicle photogrammetry accuracy with kinematic positioning techniques [13662-37]
13662 OR	Evaluating the effectiveness of text summarization algorithms based on recall-oriented understudy for Gisting evaluation metrics [13662-38]
13662 OS	Image quality assessment based on metrics using quantum algorithms [13662-39]
13662 OT	Artificial intelligence-based threat detection and prevention methods for securing Internet of Things devices [13662-40]
13662 OU	Designing an optimal recurrent neural network for time series forecasting [13662-41]
13662 OV	Extraction and analysis of information from accounting invoices across different countries [13662-42]
13662 OW	Comprehensive review of educational platform for assessing and classifying students' knowledge levels utilizing machine learning [13662-43]
13662 OX	System analysis and modeling of dynamic critical infrastructure protection systems using long-term short-term memory networks [13662-46]

OPTICS AND MATERIALS SCIENCE

13662 OY	Study of polysulfone composites with silicon dioxide filler [13662-18]
13662 OZ	Deterministic mathematical model of thermal storages in low-volume bioreactor complexes with resistive heating of contents [13662-23]
13662 10	Structural, electronic, and magneto-optical transformations in monocrystalline KDB-3 silicon doped with manganese via high-temperature diffusion [13662-26]
13662 11	Electrolyte-induced transformations during micro-arc oxidation of aluminum alloys: toward functional oxide coatings for optical industry applications [13662-29]
13662 12	Investigation of the possibility of creating a film photothermal converter [13662-32]
13662 13	Multimodal sensor fusion and embedded control for obstacle-aware feed pusher robotics in precision livestock farming [13662-35]