

PROCEEDINGS OF SPIE

***International Conference on  
Mathematical and Statistical  
Physics, Computational Science,  
Education, and Communication  
(ICMSCE 2025)***

**Zidani Mosbah  
Burhanuddin Arifah**  
*Editors*

**10–11 July 2025  
Istanbul, Turkey**

*Organized by*  
Turkish Youth Researchers (Turkey)

*Sponsored by*  
Istanbul Topkapi Universitesi (Turkey)

*Published by*  
SPIE

**Volume 13941**

Proceedings of SPIE 0277-786X, V. 13941

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](http://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 *International Conference on Mathematical and Statistical Physics, Computational Science, Education, and Communication (ICMSCE 2025)*, edited by Zidani Mosbah, Burhanuddin Arifah, Proc. of SPIE 13941, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510698192

ISBN: 9781510698208 (electronic)

Published by

**SPIE**

P.O. Box 10, Bellingham, Washington 98227-0010 USA

Telephone +1 360 676 3290 (Pacific Time)

[SPIE.org](http://SPIE.org)

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](http://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](http://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*

---

## INTERNATIONAL CONFERENCE ON MATHEMATICAL AND STATISTICAL PHYSICS, COMPUTATIONAL SCIENCE, EDUCATION, AND COMMUNICATION (ICMSCE 2025)

---

- 13941 02 **A hybrid double Laplace transform and accelerated Adomian method for solving nonlinear partial differential equations** [13941-44]
- 13941 03 **A study of connectedness in intuitionistic topological spaces** [13941-6]
- 13941 04 **Applying artificial intelligence techniques to enhance academic and administrative performance: a case study of the University of Nizwa** [13941-41]
- 13941 05 **Artificial intelligence in education: the necessities of reality and the requirements of the future** [13941-47]
- 13941 06 **Cancer prediction in imbalanced datasets: RUS or SMOTEEN for class imbalance?** [13941-5]
- 13941 07 **Cavitation erosion resistance of low-temperature plasma nitrided ca-6NM martensitic stainless steel** [13941-22]
- 13941 08 **Choosing the most efficacious weatherproof epithelial alternate solution for multipurpose tilted rooftops** [13941-10]
- 13941 09 **Design advancements and operational insights into moving coil linear compressors for space-grade pulsed tube cryocoolers** [13941-21]
- 13941 0A **Distribution patterns of COVID-19 vaccines in poor and rich countries** [13941-1]
- 13941 0B **Economic sectors-key factors for tree cover loss** [13941-39]
- 13941 0C **Energy efficient contextual steerable crayfish graph neural network with hybrid binary light spectrum atomic orbital optimization-based node localization and attack detection in WSNs** [13941-24]
- 13941 0D **Enhancing mechanical properties of AA5083 using hybrid reinforcement of eggshell powder, SiC, and B4C through stir casting** [13941-11]
- 13941 0E **ESG score and stock price moderated by the value of companies listed on the Indonesia stock exchange** [13941-54]
- 13941 0F **Evaluating CNN network performance for MRI-based spondylolisthesis classification** [13941-57]

- 13941 OG **Examining the fatigue behaviour of bituminous adhesives and mixtures using date fruit soot** [13941-16]
- 13941 OH **Experimental analysis and computation of confined equations for pretensioned iron pipe compression concrete stub columns** [13941-15]
- 13941 OI **Experimental investigation on 3D printed polymer matrix composites for enhanced tensile strength, hardness, and flexural properties** [13941-8]
- 13941 OJ **Exploring the mechanical, thermal, and structural attributes of *Pithecellobium dulce* fiber for green composite reinforcement** [13941-14]
- 13941 OK **Factors influencing difficulty in higher education mathematics exams** [13941-43]
- 13941 OL **Feature clustering for enhanced student dropout prediction** [13941-40]
- 13941 OM **Forecasting stocks using hybrid neural models by augmenting a RAG pipeline** [13941-49]
- 13941 ON **HPGNN-AHA-Blockchain: an enhanced authentication approach for attack detection in WSN using artificial harnessing physics-guided neural networks** [13941-36]
- 13941 OO **Influence of crystalline phase structure on the tribological response of spark plasma sintered silicon carbide ceramics** [13941-19]
- 13941 OP **Influence of lignin and cellulose ratios on the mechanical performance of sisal fiber reinforced PLA bio-composites** [13941-23]
- 13941 OQ **Mathematical model of hydrophobia for the age structure of human** [13941-32]
- 13941 OR **Moisture interaction and wetting behavior of natural and synthetic fibrous insulation materials** [13941-9]
- 13941 OS **Navigating brand loyalty in the era of cancel culture: the role of consumer engagement** [13941-56]
- 13941 OT **Reframing abusive supervision in hierarchical healthcare settings: a study of nurse job satisfaction in Indonesia** [13941-53]
- 13941 OU **S- $\text{Alph-W}$ -open sets and their properties in topological spaces** [13941-31]
- 13941 OV **Safeguarding privacy in the age of data: a review of techniques and trends** [13941-42]
- 13941 OW **SEIR transmission model of dengue disease for children in Thailand** [13941-34]
- 13941 OX **Software testing frameworks for blockchain applications: current state and future directions** [13941-7]

- 13941 0Y **Structural optimization of Tururi fiber-reinforced composites: evaluating the role of layer count, fibre orientation, and volume fraction on impact resistance** [13941-18]
- 13941 0Z **Sustainable hybrid reinforced AA5083 composite: dry sliding wear and frictional behavior with SiC, B4C, and eggshell powder** [13941-12]
- 13941 10 **Technology adoption and food security in ASEAN among women** [13941-45]
- 13941 11 **The extensions of Baire space in neutrosophic topological spaces** [13941-4]
- 13941 12 **The impact of rotation and induced magnetic fields on electroosmosis-augmented magnetohydrodynamic peristaltic transport** [13941-2]
- 13941 13 **Transmission model of common cold and Influenza disease** [13941-33]
- 13941 14 **Tribological assessment of CuZn40Pb3 alloy under vacuum and ambient conditions: influence of contact stress on wear mechanisms** [13941-13]
- 13941 15 **Tribological optimization of Fe-based GaN/Graphite hybrid composites for high-velocity braking systems: influence of particle size and reinforcement volume** [13941-20]
- 13941 16 **Trust-enhanced secure cluster routing in wireless sensor networks using a modified moth-flame optimization algorithm** [13941-38]