

PROCEEDINGS OF SPIE

***International Conference on
Mathematical and Statistical
Physics, Computational Science,
Education, and Communication
(ICMSCE 2022)***

**Lazim Abdullah
Norma bt Alias**
Editors

**8–9 December 2022
Istanbul, Turkey**

Organized by
Turkish Youth Researchers (Turkiye)

Sponsored by
Istanbul Topkapi Universitesi (Turkiye)

Published by
SPIE

Volume 12616

Proceedings of SPIE 0277-786X, V. 12616

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

International Conference on Mathematical and Statistical Physics, Computational Science, Education,
and Communication (ICMSCE 2022), edited by Lazim Abdullah, Norma bt Alias, Proc. of
SPIE Vol. 12616, 1261601 · © 2023 SPIE · 0277-786X · doi: 10.1117/12.2679425

Proc. of SPIE Vol. 12616 1261601-1

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 *International Conference on Mathematical and Statistical Physics, Computational Science, Education, and Communication (ICMSCE 2022)*, edited by Lazim Abdullah, Norma bt Alias, Proc. of SPIE 12616, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

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

ISBN: 9781510664388
ISBN: 9781510664395 (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

v *Conference Committee*

International Conference on Mathematical and Statistical Physics, Computational Science, Education, and Communication

- 12616 02 **Data-centric optimization method to imbalanced datasets** [12616-1]
- 12616 03 **Organisational justice and psychological contract breach: a comparative study among public and private sector in the Kingdom of Bahrain** [12616-3]
- 12616 04 **On permutation G-part in permutation Q-algebras** [12616-4]
- 12616 05 **A study of neutrosophic regular generalized b-closed sets in neutrosophic topological spaces** [12616-5]
- 12616 06 **An adaptive technique for wormhole attack detection in MANET using quantized ad-hoc on-demand multipath distance vector routing protocol** [12616-6]
- 12616 07 **ICA-ResNet-based signal detection and optimal power allocation for CRN-NOMA system** [12616-7]
- 12616 08 **Marketing mix analysis of an Internet service provider in Indonesia** [12616-8]
- 12616 09 **Optimal capital allocation in correlated mutual funds under exponential loss utility** [12616-9]
- 12616 0A **Exploring the empirical studies of cloud computing adoption in anglophone West African countries' academic libraries: a review** [12616-10]
- 12616 0B **Algorithms for nonsymmetric algebraic Riccati equations** [12616-11]
- 12616 0C **Discovery in reasons economics is not an exact science plus new price model** [12616-12]
- 12616 0D **Discovery in demand as cross-section data plus unified economics model** [12616-15]
- 12616 0E **Hybrid deep marine reinforcement learning-based routing protocol in wireless sensor networks** [12616-16]
- 12616 0F **Hybrid cascaded attention-guided refinement network-based optimal power allocation in MIMO-NOMA system** [12616-17]
- 12616 0G **Association between intra-muscular adipose tissue imaging volume and serum adipokines level with obesity** [12616-18]

- 12616 OH **Clustering vehicle movement in restricted area for security: an experimental analysis** [12616-19]
- 12616 OI **Software-assisted study of a non-linear polymerization reactor control by IBSE approach** [12616-20]
- 12616 OJ **Efficiency evaluation of developed and developing Asian countries using data envelopment analysis** [12616-21]
- 12616 OK **Reliability centered maintenance application for the development of maintenance strategy for a chemical plant** [12616-22]
- 12616 OL **Effectiveness of mixed convection flow following pressure vessel gas evacuation** [12616-23]
- 12616 OM **Experimental analysis on heat transfer cube shape of two vertical surfaces during melting condition** [12616-24]
- 12616 ON **Experimental investigation on computational volumetric heat in real time neural pathways** [12616-25]
- 12616 OO **Investigation on ultraviolet radiation of flow pattern and particles transportation in vanishing raindrops** [12616-26]
- 12616 OP **Simulating laminar induced heat capacity and heat transmission convection using Al₂O₃ nanofluid** [12616-27]
- 12616 OQ **A mathematical model of the impact of agriculture and industrial development on Egypt's sustainable development** [12616-29]
- 12616 OR **Classification of plucking style and plucking expression of an acoustic guitar notes based on impulse response** [12616-30]
- 12616 OS **Self-assessment as a mechanism for raising the quality of educational institutions, especially evaluation of the performance of teachers** [12616-31]
- 12616 OT **Ethical tools of genetically modified (GM) crops technology for farmers' protections** [12616-32]
- 12616 OU **Improvement of soft starter circuit for high-voltage and high-power asynchronous motors** [12616-33]
- 12616 OV **A novel integral transform for solving ordinary and partial differential equations** [12616-35]
- 12616 OW **Data management and storage system mathematical modelling and equation** [12616-42]

Conference Committee

Conference Chair

Hannan Mohd, Turkish Youth Researchers (Turkiye)

Program Committee

Irina Cristea, University of Nova Gorica (Slovenia)

Carlo Bianca, ECAM-EPM (France)

Huchang Liao, Sichuan University (China)

Andrej V. Plotnikov, Odessa State Academy of Civil Engineering and Architecture (Ukraine)

Ayman Badawi, American University of Sharjah (United Arab Emirates)

Teodor Bulboaca, Babeş-Bolyai University (Romania)

Haydar Akca, Abu Dhabi University (United Arab Emirates)

Burcu Gürbüz, Johannes Gutenberg-Universität Mainz (Germany)

Samad Rashid, Islamic Azad University (Iran)

Juš Kocijan, Josef Stefan Institute (Slovenia)

Hari Mohan Srivastava, University of Victoria (Canada)

Saurabh Manro, Thapar University (India)

Jamal I. Daoud, International Islamic University Malaysia (Malaysia)

Session Chairs

- 1 Mathematical Physics
Kamal J. Aval, Science and Knowledge Research Society (Malaysia)
- 2 Communicational Science
Samad Rashid, Science and Knowledge Research Society (Malaysia)
- 3 Statistical Physics
Kamal J. Aval, Science and Knowledge Research Society (Malaysia)
- 4 Education and Communication
Samad Rashid, Science and Knowledge Research Society (Malaysia)

