PROCEEDINGS OF SPIE

International Conference on Mathematical and Statistical Physics, Computational Science, Education and Communication (ICMSCE 2023)

Anton Purnama Burhanuddin Arafah Editors

6–7 September 2023 Istanbul, Turkey

Organized by Turkish Youth Researchers (Turkey)

Sponsored by Istanbul Topkapi Universitesi (Turkey)

Published by SPIF

Volume 12936

Proceedings of SPIE 0277-786X, V. 12936

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 2023), edited by Anton Purnama, Burhanuddin Arafah, Proc. of SPIE Vol. 12936, 1293601 · © 2023 SPIE · 0277-786X · doi: 10.1117/12.3015092

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 International Conference on Mathematical and Statistical Physics, Computational Science, Education and Communication (ICMSCE 2023), edited by Anton Purnama, Burhanuddin Arafah, Proc. of SPIE 12936, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510671768

ISBN: 9781510671775 (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.



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

MATHEMATICAL PHYSICS

12936 02	Assessing website quality toward E-purchase decision on the website platform [12936-25]
12936 03	Organic material nuts flour greens laminate preparation and mechanical characteristics of natural materials [12936-38]
12936 04	Estimation of corrective and preventive action on trend end plug-based machining activities using manual and failure mode with effects analysis [12936-33]
12936 05	Understanding vaccine hesitancy using network analysis [12936-73]
12936 06	Experimental investigations of thermal solutions to increase heat transfer rate by utilizing the effects of pitch ratio and length [12936-55]
12936 07	A hybrid machine learning method for prediction of heart disease [12936-61]
12936 08	Polylactic acid/hydroxyapatite/yttria-stabilized zircon synthetic nanocomposite scaffolding compression and flexural characteristics [12936-39]
12936 09	Cyber security and information: a systematic literature review [12936-22]
12936 OA	Detecting respiratory diseases in chest x-ray images using convolutional neural network (CNN) [12936-74]
12936 OB	Penalized Kink regression model using different penalty functions with a practical application [12936-70]
12936 OC	A fast algorithm to compute the Nash equilibrium for a two player positive game [12936-31]
12936 OD	Public trust on the integrity of Royal Malaysia Police: better or worse [12936-42]
12936 OE	The network model of cooperation from community practice model sufficiency economy to learning for sustainable development [12936-68]
12936 OF	The scripless trading of share transfer: analysing the role of information technology in paperless trading in Indonesian and Malaysian stock exchange [12936-63]
12936 OG	Influenza transmission model by age group in Thailand [12936-58]
12936 OH	Deep learning approaches to SQL injection detection: evaluating ANNs, CNNs, and RNNs

12936 01 Influence of gasoline on high speed evaporation gasoline sprays: a large-eddy model of sprayer a with different fuels [12936-36]

COMMUNICATION SCIENCE

12936 OJ	Preparation and evaluation of bamboo laminated cannabis paper physico-mechanical characteristics [12936-40]
12936 OK	Item analyses of measuring teacher competency among pre-service teaching Chinese as a foreign language teachers [12936-20]
12936 OL	A model for disseminating a network of cooperation from community practice model sufficiency economy to learning for sustainable development [12936-67]
12936 OM	New structure of d-algebras using permutations [12936-13]
12936 ON	No definite value for rest-mass energy (m ₀ c ²) can be confirmed [12936-49]
12936 00	How reputation and risk increase company value through innovation [12936-23]
12936 OP	Assessing awareness and acceptance of storing DNA profile in forensic DNA databank Malaysia [12936-43]
12936 OQ	A comparative study of thyroid data classification based on GA, BPSO, and ACO metaheuristics approaches [12936-5]
12936 OR	The research of China's COVID-19 reporting on international social platforms: based on Xinhua news agency's Twitter [12936-3]
12936 OS	Development of refund module for student's financial information system based on model-view-control approach [12936-16]
12936 OT	The influence of advertising controversy on purchasing intention: a case of luxurious fashion brand [12936-15]
12936 OU	Skin cancer diagnosis using artificial intelligence methods: a review of the most recent research [12936-60]
12936 OV	Dynamic cooperative investment in Saudi market by prospect theory approach [12936-64]
12936 OW	A systematic literature review: implementation of ERP systems in logistics companies supply chain management in developed and developing countries [12936-62]
12936 0X	Development of English listening test items based on IRT theory [12936-44]
12936 OY	On some abstract fractional integral equations with respect to functions and with time delays [12936-8]

Organo modified nanocomposites terephthalic acid polymers temperature and microstructural characteristics [12936-52]

STATISTICAL PHYSICS

12936 10	Effects of machining parameters on surface quality of composites reinforced with natural fibers [12936-54]
12936 11	Development and evaluation of a hollow fiber membrane contactor for carbon dioxide capture [12936-4]
12936 12	Improvement of the interfaces and mechanical characteristics of kenaf/kraft paper natural fibre reinforced composite materials [12936-51]
12936 13	An approach in applying software quality assurance in academic application: case study of student information system - International Student Module (ISM) [12936-30]
12936 14	Experimental investigation of removal of sulfur dioxide from exhaust gas by using semi-dry flue gas desulfurization (FGD) [12936-53]
12936 15	Experimental investigations of bagasse ash strands featuring variable surface influence on polypropylene based polymer composites [12936-32]
12936 16	The effects of financial technology, financial literacy, and income on online loans in Indonesia's millennial generation [12936-46]
12936 17	Indonesian village tourism: a bibliometric review [12936-18]
12936 18	The components of the success of the sufficiency economy model community for sustainable quality of life development [12936-66]
12936 19	Unearth the urban street crime in Malaysia: a thematic analysis [12936-41]
12936 1A	Some properties of the circulant graphs [12936-12]
12936 1B	Analysis of difference serotypes of dengue disease model [12936-57]
12936 1C	Experimental investigations of heat ageing with chemical modification of hemp fiber elastic characteristics [12936-35]
12936 1D	Evaluation of occurrence number and communication based on FMEA operations in product development [12936-34]
12936 1E	The regression effects of entrepreneurship education, entrepreneurial motivation, and self-efficacy on entrepreneurial intention [12936-17]
12936 1F	Experimental analysis of accelerometer data for human activity recognition [12936-11]

Mechanical evaluation of coir/kenaf/jute laminated hybrid composites designed for geotechnical uses [12936-37]

EDUCATION AND COMMUNICATION

12936 1H	The influence of family socioeconomic status, education level, and gender on financial literacy in Tanah Datar district [12936-45]
12936 11	Big data analytics performance from employee point of view [12936-24]
12936 1J	Documon: an intelligent web platform to identify, recommend, and manage material relevance of research publications [12936-9]
12936 1K	Systems thinking approach for strategy evolution in the Indonesian energy corporation towards sustainable organization [12936-56]
12936 1L	The concept of cooperative network development from community practice model sufficiency economy to learning for sustainable development [12936-65]
12936 1M	The effect of measurement error on the performance of the s chart [12936-6]
12936 1N	On {1}-commutative permutation BP-algebras [12936-10]
12936 10	Bibliometric analysis of honeycomb model: research trend in social media marketing [12936-48]
12936 1P	Application of recurrent neural network (RNN) in bitcoin price prediction using singular value decomposition (SVD) dimensionality reduction [12936-72]
12936 1Q	Bolstering EVA photovoltaic devices enclosing sheets with esterified cellulose nanofibers improves the mechanical and barrier characteristics [12936-50]
12936 1R	Effects of chemical reactions on the flow of Eyring-Powell nanofluids at different viscosities on a porous stretch sheet [12936-28]
12936 1S	Interval graphs for Genome-Fragment combinations [12936-19]
12936 1T	A novel approach to marker genes selection: the case of leukemia [12936-21]
12936 1U	The impact of entrepreneurial education, mindset, and creativity on entrepreneurial intention: mediating role of entrepreneurial self-efficacy of students in Indonesia [12936-59]
12936 1V	Weighted bootstrap probability: robust least angle regression method to selection variables in linear regression with high dimensional and outliers [12936-69]
12936 1W	Radiation and chemical reaction effects in MHD Casson fluid flow over a vertical porous surface [12936-27]

Conference Committee

Conference Chair

Hannan Mohd, Turkish Youth Researchers (Turkey)

Program Committee

Irina Cristea, University of Nova Gorica (Slovenia)

Carlo Bianca, ECAM-EPMI (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, Babes-Bolyai University (Romania)

Haydar Akca, Abu Dhabi University (United Arab Emirates)

Samad Rashid, IAU, Tehran, (Iran, Islamic Republic of)

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)

Zairi Ismael Rizman, Universiti Teknologi MARA (Malaysia)

Norma binti Alias, Universiti Teknologi Malaysia (Malaysia)

Lazim Abdullah, Universiti Malaysia Terengganu (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)