PROCEEDINGS OF SPIE

International Conference on Medical Imaging, Electronic Imaging, Information Technologies, and Sensors (MIEITS 2024)

Jyoti Jaiswal *Editor*

1–2 March 2024 Kuala Lumpur, Malaysia

Organized by Malaysian Youth Researchers (Malaysia)

Sponsored by Malaysian Youth Researchers (Malaysia) Universiti Malaysia Kelantan (Malaysia)

Published by SPIE

Volume 13188

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 Medical Imaging, Electronic Imaging, Information Technologies, and Sensors (MIEITS 2024), edited by Jyoti Jaiswal, Proc. of SPIE 13188, Seven-digit Article CID Number (DD/MM/YYYY); (DOI URL).

ISSN: 0277-786X

ISSN: 1996-756X (electronic)

ISBN: 9781510680814

ISBN: 9781510680821 (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.



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 Medical Imaging, Electronic Imaging, Information Technologies, and Sensors (MIEITS 2024) |
|----------|---|
| 13188 02 | Examining virtual reality acceptance in physical education: an observational study [13188-8] |
| 13188 03 | Externalization of tacit knowledge using context maps [13188-7] |
| 13188 04 | Deep-learning-based food calorie measurement with graphical user interface [13188-4] |
| 13188 05 | Some results on intuitionistic E-algebra fuzzy metric like spaces [13188-17] |
| 13188 06 | Traffic congestion prediction using machine learning: Amman City case study [13188-37] |
| 13188 07 | Impact of additive manufacturing on sports safety prevention and performance enhancement: a review [13188-29] |
| 13188 08 | A framework for the application of AI in higher education in association with APPETD & The Swiss Institute for Management and innovation [13188-10] |
| 13188 09 | Data visualization of Indonesian housing development and mortgage channelling [13188-43] |
| 13188 0A | Multihop Voronoi LEACH for wireless sensor network [13188-46] |
| 13188 OB | Approaches for fault passion in perovskites that for improved solar efficiency [13188-33] |
| 13188 0C | Predictive maintenance in industrial IoT (IIoT) [13188-9] |
| 13188 0D | Towards a deeper understanding of social media behavior: patterns and trends [13188-3] |
| 13188 OE | A note on regularity conditions on Leavitt path algebras over commutative rings [13188-11] |
| 13188 OF | Mathematical models for predicting the post COVID-19 world population in 2039 [13188-48] |
| 13188 0G | Utilizing 3D printing in marine industries: innovations for enhanced ship and boat production [13188-24] |
| 13188 OH | Artificial metallic solid-state electrolytes for highly effective lithium metal batteries: interfacial technology [13188-34] |

| 13188 01 | Symbolic meanings in the Mowindahako ritual of the Tolaki Mekongga Kolaka ethnic [13188-38] |
|----------|--|
| 13188 OJ | Semi-invertible topological spaces [13188-22] |
| 13188 OK | Acoustic characteristics of vowels in a Korean-Australian English bilingual speaker [13188-49] |
| 13188 OL | High ionic permeability of Piper ION membrane boosts efficiency in CO ₂ electrolysis cells [13188-30] |
| 13188 OM | Charting the Scopus data: a brief bibliometric study of authentic leadership in business, management, and accounting scholarship [13188-42] |
| 13188 ON | Effectiveness of job crafting intervention: a validation study [13188-1] |
| 13188 00 | Development model of the line III warehouse network structure model in the East Java region of Petrokimia Gresik [13188-50] |
| 13188 OP | Balancing convenience and conscience: factors affecting decision making between conventional and sustainable packaging [13188-6] |
| 13188 0Q | Influence of small non-capillary washing activity on flow boiling essential heat transfer [13188-27] |
| 13188 OR | The more effective shoulder internal rotation exercise to strengthen the subscapularis muscle [13188-14] |
| 13188 OS | Mechanical characteristics of <i>H. sabdariffa</i> organic fiber reinforced polymeric materials [13188-20] |
| 13188 OT | The application of game theory to determine the optimal time to act in a competitive business decision [13188-12] |
| 13188 OU | Financial literacy, self-control, and consumptive behavior in using mobile banking services by Generation Z in Indonesia [13188-40] |
| 13188 OV | Detection and impact of stochastic anomalies in investigations of urban pollution [13188-28] |
| 13188 OW | Building optimism process in final-year students to finish their theses: case study of Hasanuddin University students threatened with dropout [13188-39] |
| 13188 0X | Effect of core stabilization exercise on risk factors for anterior cruciate ligament injury during single-leg landing in athletes [13188-13] |
| 13188 OY | Experimental investigation on tensile strength of novel metal matrix composite of aluminium alloy 5083 with SiC and eggshell powder reinforcement [13188-32] |
| 13188 OZ | The impact of digital marketing and brand trust on e-wallet adoption (study on ShopeePay Indonesia) [13188-47] |

| 1318 | | Contrasting several techniques for determining pollutant bioavailability throughout cleanup of ediments [13188-35] |
|------|----------------|---|
| 1318 | 8 1 1 C | Green purchase behavior: a preliminary study [13188-41] |
| 1318 | 8 12 T | racing trends in student citizenship behavior: a brief bibliometric review [13188-44] |
| 1318 | - | nfluence of flax fiber and its direction-based polymer composite milling behaviour and ourface quality [13188-36] |
| 1318 | 8 14 T | the English language and its encoding in topological spaces [13188-21] |
| 1318 | | Perovskite photovoltaic cells with freezone zone carbon-based instruments: state of review 13188-26] |
| 1318 | 8 16 S | short review of partial flow dilution systems for very low PM mass measurements [13188-25] |
| 1318 | - | experimental analysis on surface hardness of AA5083 with SiC/eggshell powder reinforced novel metal matrix composite [13188-31] |
| 1318 | - | Bio-inspired hybrid lyrebird optimization-based power allocation and relay-selection scheme 13188-2] |
| 1318 | | Advancements in automotive production: exploring the role of 3D printing and selective laser intering [13188-23] |
| 1318 | 81A E | stimation of house property value with hybrid machine learning [13188-5] |