

SELECTED PEER-REVIEWED FULL TEXT
PAPERS FROM THE INTERNATIONAL CONFERENCE ON
INDUSTRIAL SCIENCES, ENGINEERING AND
TECHNOLOGY TOWARD DIGITAL ERA 2023
(eICISET 2023)

EDITED BY DR. AGUS GETER EDY SUTJIPTO



TRANS TECH PUBLICATIONS

Conference on Industrial Sciences, Engineering and Technology toward Digital Era (eICISET 2023)

Selected peer-reviewed full text papers from the International Conference on Industrial Sciences, Engineering and Technology toward Digital Era 2023 (eICISET 2023)

Conference on Industrial Sciences, Engineering and Technology toward Digital Era (eICISET 2023)

Selected peer-reviewed full text papers from the International Conference on Industrial Sciences, Engineering and Technology toward Digital Era 2023 (eICISET 2023)

Edited by

Dr. Agus Geter Edy Sutjipto

Scientific.Net

Copyright © 2024 Trans Tech Publications Ltd, Switzerland

All rights reserved. No part of the contents of this publication may be reproduced or transmitted in any form or by any means without the written permission of the publisher.

Trans Tech Publications Ltd Seestrasse 24c CH-8806 Baech Switzerland https://www.scientific.net

Volume 3 of Engineering Headway ISSN print 2813-8325 ISSN web 2813-8333

Full text available online at http://www.scientific.net

Distributed worldwide by

Trans Tech Publications Ltd Seestrasse 24c CH-8806 Baech Switzerland

Phone: +41 (44) 922 10 22 e-mail: sales@scientific.net

Preface

The International Conference on Industrial Sciences, Engineering and Technology toward Digital Era 2023 (eICISET2023) was a conference event attended by postgraduate students and researchers from 4 countries who shared their research activities and exchanged new knowledge based on the current development of industrial sciences, engineering and technology. The conference was organized by the Office of Deputy Rector III Planning and Cooperation, Universitas Indo Global Mandiri (UIGM). It was successfully held both offline and online on 8th and 9th of August 2023 at UIGM, Palembang, South Sumatra, Indonesia.

The eICISET2023 was dedicated specifically to the advancement of industrial sciences, engineering and technology in related industries such as membrane, biotechnology, biodiversity, biocomposite, industrial chemistry, electroceramics, photonics, renewable energy, mechatronics, sensor, environment, and others.

In this proceeding were included the selected articles from the eICISET2023 with a special focus on modern aspects of sustainable development in biotechnologies, robotics, machine learning and

Analysis of red rice phenotypic diversity for the support of its breeding, and antibacterial potential of endophytic fungi, including a study of butterflies' diversity in geothermal powerplant areas for environmental impact assessment of their activity are the topics of the first chapter.

The second chapter presents the results of developing an obstacle-detection system for small unmanned aerial vehicles and designing an autonomous robotic fish with possibilities for obstacle avoidance.

The third chapter contains articles on a review of existing approaches to deep learning using a convolutional neural network model and practice of the implementation of natural language processing in the manufacturing and service industry through skateboard monitoring devices.

The last chapter presents some articles on the comprehensive investigation of occupational hazards at a building construction site, risk inspection of cooling pipes for ranking of possible failures in the reactor and recommendation formation for the public to resolve conflicts regarding land disputes. This selection will be useful to a wide range of specialists engaged in the relevant fields of science or

industry.

On behalf of the conference organizing team, we would like to thank the Office of Deputy Rector Planning and Cooperation, UIGM, for allowing this activity and extending help for the success of this event. We extend our thanks to Trans Tech Publication for giving an opportunity to publicise the conference results in this book. We also would like to express our gratitude to all authors, organizing committee members, reviewers, and international scientists for their support to eICISET2023.

Special thanks are extended to the Directorate General Higher Education, Research and Technology, Ministry of Education, Culture, Research and Technology Indonesia through BKII (Bantuan Konferensi Ilmiah International) program 2023 for the support in this event.

Editor

Dr. Agus Geter Edy Sutjipto Head of Bureau, Planning and Development Universitas Indo Global Mandiri