



BEAM VOL 3

SPECIAL ISSUE ICo-ASCNITech 2024

INTERNATIONAL JOURNAL

BORNEO ENGINEERING & ADVANCED MULTIDISCIPLINARY (BEAM)

POLITEKNIK MUKAH





BORNEO ENGINEERING & ADVANCED MULTIDISCIPLINARY INTERNATIONAL JOURNAL (BEAM)



POLITEKNIK MUKAH SARAWAK

BORNEO ENGINEERING & ADVANCED MULTIDISCIPLINARY INTERNATIONAL JOURNAL (BEAM)

Seventh Edition 2024 | 30 September 2024 First Printed 2022

© Research, Innovation & Commercialization Unit Politeknik Mukah

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning, or otherwise, except as permitted by Director of Politeknik Mukah.

Published by,

Politeknik Mukah, KM 7.5, Jalan Oya, 96400 Mukah, Sarawak Telephone No: 084-874001 Fax No: 084-874005

TABLE OF CONTENTS

Paper ID	Title	Pages
ID 0181	Global Research Trends in TVET Education: A Bibliometric Analysis Darren Peter, Marsyall Peter, Paul Peter	1-9
ID 0182	Bis-indolylmethane Derivatives as A Potential Colorimetric Sensor for Chromium Ion Detection in Water Tengku Sarah Tengku Md Fauzi, Nurain Najihah Mohd Rediuan, Syaza Azhari, Nadrahtul Huda Misral	10-16
ID 0183	Bibliometric Analysis of The Adaptation of Addie Model in Art and Design at the Higher Education Keyword Using Vosviewer Indexed by Google Scholar Ismalyza Mt Arif, Nor Azlinda Gaman, Nor Rofizah Johari	17-23
ID 0184	An Experimental Study of the Consumption of Gasoline-Hydrogen Fuel for Long-Tail Marine Engines Zakiman Zali, Shahriman Abdul Rashid, Huzaifah Abdul Razab	24-32
ID 0185	Transforming Waste into Tables with Recycled Drink Cartons and Natural Fibres Siti Fatimah Sa'ad, Azini Amiza Hashim, Kartikah Sellappan, Thurgeswary Muniandy, Jayanjeli Manimaran, Alryen Romylin Alin	33-37
ID 0186	Corrosion Mapping Solution Using dB-UT and Phased Array Transducers Hooi Peng Lim, Suria Mohd Samdin, Ruzita Sumiati	38-45
ID 0187	Decoding TVET: A Decade of Research Trends Revealed Through Topic Modeling Yuhefizar, Ronal Watrianthos	46-52

ID 0188	Appliances Energy Consumption Monitoring Using Home Assistant	
	Azrul Mahfurdz, Maszairisam Ameruddin, Mohd Azim Kamalolzaman	53-56
ID 0189	Exploring the Integration of Artificial Intelligence in Technical and Vocational Education and Training (TVET): Applications, Benefits, Challenges, and Future Prospects Muhammad Helmi Abu Bakar, Nur Hasyyati Md. Ghafar, Farid Abdullah	57-63
ID 0190	Design and Implementation of a Programmable Locking Quotation Submission Box for Majlis Perbandaran Pasir Gudang Zinvi Fu, Nurul Maizatul Ab Razak, Muhammad Mustapha	64-72
ID 0191	A Comparative Study of Plant Leaf Ash as The Replacement for Fly Ash in Breeze Blocks Suria Mohd Samdin, Hooi Peng Lim, Nur Shahrul Bariah Mohammad Naim	73-81
ID 0192	IoT Multiple Temperature Control Quail Egg Hatcher Wan Mohd Rumaizi Wan Taib, Saipol Hadi Hasim, Muhammad Hafizin Saibol Jahar	82-87
ID 0193	Improvement of Quality Attributes of Nuggets Using Banana Trunk (Musa Balbisiana) Norashikin Mohd Zain	88-93
ID 0194	Factors Influencing Customer Satisfaction in Modern Coffee Shops in Johor Nor Mazlina Mohamad Amin, Nurul Aida Hamidon, Nurul Fathin Shahera Muhammad Fadzil, Nurul Azhani Mohd Azmin	94-103
ID0195	The Influence of Socioemotional Wealth (SEW) on Entrepreneurial Success in Family Companies in West Sumatra, Indonesia Primadona, Emrizal, Sepri Neswardi	104-109

PREFACE

As the guest editor for the special issue of the Borneo Engineering & Advanced Multidisciplinary International Journal (BEAM) dedicated to the 5th International Conference on Applied Sciences, Information and Technology (ICo-ASCNITech) 2024, it is my distinct pleasure to introduce this collection of innovative research and insights. This issue represents the culmination of rigorous academic inquiry and collaborative efforts from experts across diverse fields, all united by a shared commitment to advancing technology and enhancing our understanding of complex systems.

In today's rapidly evolving technological landscape, the intersection of advanced computing, networking, and information technology plays a pivotal role in addressing global challenges. The contributions featured in this special issue reflect the latest developments in these domains, showcasing pioneering methodologies, emerging trends, and practical applications that have the potential to shape the future.

The papers included in this issue encompass a wide range of topics, from artificial intelligence and machine learning to cybersecurity and network optimization. Each article not only presents original research findings but also engages with the broader implications of these technologies for industry, society, and academia. This diverse array of perspectives enriches our understanding of the multifaceted issues at play and inspires further dialogue and exploration.

I extend my heartfelt gratitude to the authors for their dedication and hard work, to the reviewers for their invaluable feedback, and to the BEAM journal team for their support throughout this process. Together, we have created a resource that not only highlights the latest advancements in technology but also fosters connections and collaborations among researchers and practitioners.

As we move forward into an era defined by rapid technological change, I invite you to engage with the findings presented in this issue. Let us continue to push the boundaries of knowledge and innovation, working together to create a more interconnected and sustainable future.

Sincerely,

Dr. Marriatyi Morsin Guest Editor, ICo-ASCNITech 2024

BORNEO ENGINEERING & ADVANCED MULTIDISCIPLINARY INTERNATIONAL JOURNAL (BEAM)

Editorial Advisor

Dr. Habsah Mohamad Sabli

Suhaili Aleh

Iskandar Reduan

Sophian Sout

Chief Editor

Ts. Dr. Muhammad Sufyan Safwan Mohamad Basir

Guest Editor

Dr. Marriatyi Morsin

Technical Editor

Ts. Dr. Lim Hooi Peng

Dr. Nurul Azhani Mohd Azmin

Saidatul Nizan Nasroddin

Noor Fadzillah Abdullah

Nurhanum Omar

Siti Zahara Mohd Ariff

Ts. Nazirah Mat Zain

Haminani Abdul Rajab

International Advisory Board

Prof. Ir. Dr. Rizalafande Che Ismail (Universiti Malaysia Perlis, Malaysia)

Prof. Dr Mohammad Ismail (Universiti Malaysia Kelantan, Malaysia)

Dr. Yusri Yusof (Universiti Tun Hussein Onn Malaysia, Malaysia)

Dr. Ashley Tong (Curtin University, Singapore)

Ts. Dr. Mohd Effendi @ Ewan Mohd Matore (Universiti Kebangsaan Malaysia, Malaysia)

Dr. Nyayu Latifah Husni, S.T., M.T. (Politeknik Negeri Sriwijaya, Indonesia)

- Dr. Nelson Lajuni (Universiti Malaysia Sabah, Malaysia)
- Dr. Sari Lestari Zainal Ridho, S.E., M.Ec., CHE (Politeknik Negeri Sriwijaya, Indonesia)
- Dr. Zulkefle Ismail (Universiti Teknologi Brunei, Brunei)
- Dr. Yusman Yacob (Universiti Teknologi Mara, Malaysia)

Assoc. Prof. Dr Ugi Suharto M.Ec (University of Buraimi, Oman)

Webmaster

Muhammad Thariq Abdul Razak

Designer

Timotius Petrus Ayi

Ag. Aswan Ag. Mohd Kassim

