

Available online at: http://www.mbi-journals.com/index.php/riestech

E- ISSN: 2985-8321 P-ISSN: 2985-704X

Recent in Engineering Science and Technology (RiESTech)

Volume 3 No 2 April 2025

FOCUS AND SCOPE

RIESTECH

Recent in Engineering Science and Technology (RiESTech): ISSN: 2985-704X (print), ISSN: 2985-8321 (online) a peer-reviewed quarterly engineering journal, publishes theoretical and experimental high-quality papers to promote engineering and technology's theory and practice. In addition to peer-reviewed original research papers, the Editorial Board welcomes original research reports, state-of-the-art reviews, and communications in the broadly defined field of recent engineering science and technology. RiESTech covers topics contributing to a better understanding of engineering, material science, computer science, environmental science, and their applications. RiESTech is concerned with scientific research on mechanical and civil engineering, Electrical/Electronics and Computer Engineering, and Metallurgical and Materials Engineering with specific analytical techniques and/or computational methods.

The frequency of RiESTech publications is four times a year namely in January, April, July, and October. The scope of RiESTech includes a wide spectrum of subjects namely:

Mechanical and Civil Engineering (Automotive Technologies; Construction Materials; Design and Manufacturing; Dynamics and Control; Energy Generation, Utilization, Conversion, and Storage; Fluid Mechanics and Hydraulics; Heat and Mass Transfer; Micro-Nano Sciences; Renewable and Sustainable Energy Technologies; Robotics and Mechatronics; Solid Mechanics and Structure; Thermal Sciences)

Electrical/Electronics and Computer Engineering (Instrumentation; Coding, Cryptography, and Information Protection; Communications, Networks, Mobile Computing, and Distributed Systems; Compilers and Operating Systems; Parallel Processing, and Dependability; Computer Vision and Robotics; Control Theory; Electromagnetic Waves, Microwave Techniques and Antennas; Embedded Systems; Integrated Circuits, VLSI Design, Testing, and CAD; Microelectromechanical Systems; Microelectronics, and Electronic Devices and Circuits; Power, Energy and Energy Conversion Systems; Signal, Image, and Speech Processing; Machine Learning and Data Science)

Recent in Engineering Science and Technology (RiESTech) PT MENCERDASKAN BANGSA INDONESIA IMBII

Available online at: http://www.mbi-journals.com/index.php/riestech

Metallurgical and Materials Engineering (Advanced Materials Science; Ceramic and Inorganic Materials; Electronic-Magnetic Materials; Energy and Environment; Materials Characterization; Metallurgy Extractive; Polymers and Nanocomposites)

E- ISSN: 2985-8321

P-ISSN: 2985-704X

Environmental Science and Engineering (Waste Management, Climate Change, Zero Waste, Environmental Disaster Management, Circular Economy, Sustainable Development, Environmental Security, Environmental Management, Environmental Ecology, Conservation of Natural Resources And Environment, Environmental Impact Analysis, Planning and Environmental Administration, Environmental Health, Environmental Pollution, Environmental Accounting, and Environmental Information Systems)

Available online at: http://www.mbi-journals.com/index.php/riestech

Recent in Engineering Science and Technology (RiESTech)

E- ISSN: 2985-8321

P-ISSN: 2985-704X

Volume 3 No 2 April 2025

EDITOR TEAM Editor in Chief

Prof. Dr. Ir. Johny Wahyuadi M. Soedarsono, DEA

Managing Editor

Iwan Susanto, Ph.D Dr. Vika Rizkia

Editorial Board

Prof. Dr. Drs. Agus Edi Pramono. S.T., M.Si, Politeknik Negeri Jakarta, Indonesia Prof. Dr. Ir. Dwi Rahmalina MT, Universitas Pancasila, Indonesia Prof. Ing-Song Yu, National Dong Hwa University, Taiwan Prof. Chao-Yu Lee, National Formosa University, Taiwan Prof. Ching-An Huang, Chang Gung University, Taiwan Prof. Fabrice Gourbilleau, CIMAP CNRS/CEA/ENSICAEN/ Université de Caen Normandie, France

Dr. Ir. Muhammad Amin, ST, MT, IPM, Universitas Samudra, Kota Langsa, Indonesia Dr. Maykel Manawan, Universitas Pertahanan, Indonesia Dr. Eng. Radon Dhelika, Universitas Indonesia Dr. Ing. Haryanti Samekto, The University of Stuttgart, Germany (Alumni) Dr. Ing. H. Agus Suhartono, BRIN, Indonesia Yudhi Ariadi, Ph.D, Coventry University London, United Kingdom Dien Taufan Lessy, S.ST, M.Sc Institute of Digital Signal Processing, Universiät Duisburg Essen

Peer-Reviewers

Dr. Rachmat Adhi Wibowo, M.Sc., AIT Austrian Institute of Technology Center for Energy Energy Conversion and Hydrogen, Giefinggasse 2, 1210 Vienna, Austria Dhayanantha Prabu Jaihindh, Ph.D Academia Sinica, Institute of Atomic and Molecular Sciences, Taiwan

Dr. rer nat Eko Budiyanto, Max-Planck-Institut für Kohlenforschung, Germany
Sk Jahir Abbas, Ph.D, Shanghai Jiao Tong University School of Medicine, Shanghai, China
Wandi Wahyudi, Ph.D, Uppsala University, Sweden
Dr. Agus Budi Prasetyo, Pusat Riset Metalurgi, BRIN, Indonesia
Atul Verma, Ph,D., National Dong Hwa University, Shoufeng, Taiwan
Haolia Rahman, Ph.D, Politeknik Negeri Jakarta, Indonesia
Andy Tirta, S.T., M.Eng., Ph.D., Universitas Darma Persada, Indonesia
Dr. Vincent Irawan, Eindhoven University of Technology, Netherlands
Muhammad Hilmy Alfaruqi, S.T., M.Eng., Ph.D. Chonnam National University, South Korea

Recent in Engineering Science and Technology (RiESTech) PT MENCERDASKAN BANGSA INDONESIA IMBII

Available online at: http://www.mbi-journals.com/index.php/riestech

Layout and Typesetting:

E- ISSN: 2985-8321

P-ISSN: 2985-704X

Imam Sapto Nugroho, Universitas Indonesia (Alumni), Indonesia Kamil Raihan Permana, Universitas Indonesia, Indonesia Raihan Trinanda Agsya, Politeknik Negeri Jakarta, Indonesia

PUBLISHER

PT MENCERDASKAN BANGSA INDONESIA (MBI)

Address: 4th Floor Gedung STC Senayan Room 31-34, Jl. Asia Afrika Pintu IX, Jakarta 10270, Indonesia.

Available online at: http://www.mbi-journals.com/index.php/riestech

E- ISSN : 2985-8321 P -ISSN : 2985-704X

Recent in Engineering Science and Technology (RiESTech)

Volume 3 No 2 April 2025

PREFACE

Journal RiesTech (p-ISSN: 2985-704X (print), e-ISSN: 2985-8321 (online); is a peer review journal published by PT Mencerdaskan Bangsa Indonesia. The RiesTech journal is published four times a year in January, April, July, and October. This journal provides direct open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge within the engineering field. This journal aims to provide a place for academics, researchers, and practitioners to publish original research articles or review articles. The scope of articles published in this journal relates to various topics in the field of outcomes of research activities.

The RiESTech journal publishes papers strictly following the RiESTech guidelines and templates for manuscript preparation. All submitted manuscripts will go through a double-blind peer review process. The paper is read by members of the editor (according to the area of specialization) and will be screened by the Managing Editor to meet the criteria required for RiESTech publication. Manuscripts will be sent to two reviewers based on their historical experience in reviewing manuscripts or based on their areas of specialization. RiESTech has review forms to keep the same item reviewed by two reviewers. Then the editorial board makes a decision on the comments or suggestions of the reviewers.

Reviewers provide an assessment of originality, clarity of presentation, contribution to the field/science. This journal publishes research articles, review articles/literature reviews, case reports and concept/policy articles, in all fields of Computer Science, Informatics Engineering, Multimedia, Arts. The article to be published is an original work and has never been published. Incoming articles will be reviewed by the reviewer team.

The Editorial Board will try to continue to improve the quality of the journal so that it can become an important reference in the development of engineering sciences. The greatest appreciation and gratitude to Mitra Bestari along with members of the Editorial Board and all parties involved in the publication of this journal. Complete writing instructions are displayed on the portal of this journal.

Regards,
Chief Editor

Recent in Engineering Science and Technology (RiESTech) PT MENCERDASKAN BANGSA INDONESIA IMBII

Available online at: http://www.mbi-journals.com/index.php/riestech

Recent in Engineering Science and Technology (RiESTech)

E- ISSN: 2985-8321

P-ISSN: 2985-704X

Volume 3 No 2 April 2025

Contents

Focus and Scope	ii
Editor Team	iii
Preface	ν
Contents	vi

Articles

 Uneven Doping of Metal Powder in Carbon Polymer Composites Affects Electrical Conductivity Properties

Agus Edy Pramono; Iman Setyadi, Aminudin Zuhri, Anissa Puspa Dewi, Nanik Indayaningsih 1 - 14

- The Effects of Soil Resistivity on The Corrosion Resistance of Carbon Steel
 Syanatha Putri Salsabila, Rini Riastuti
 15 34
- The Analysis of the Effect of RIB Width and Channel Depth Design Modifications on CFD-Based Parallel Type Bipolar Plates for the Application of Proton Exchange Membrane Fuel Cell Stack Singles

Mochammad Tendi Noer Ramadhan, Amar Banu Mukhlisin, Belyamin, Radhi Maldzi, Abdul Azis Abdillah 35 - 48

Mobile Ad-Hoc Network (MANET) Method: Some Trends and Open Issues

Dwi Wijonarko, Samsul Arifin, Muhammad Faisal, Muhammad Nabil Pratama, Okta Nindita Priambodo, Edwin Setiawan Nugraha

49 - 74

 Feasibility Study on One Shot Vapor Compression Systems for Gas Storage Applications Using R-32 in Residential Air Conditioning

Anisa Ramadhani, Haolia Rahman, Fauzan, Paulus Sukusno 75 - 82



PT MENCERDASKAN BANGSA INDONESIA (MBI), 4th Floor Gedung STC Senayan Room 31-34, Jl. Asia Afrika Pintu IX, Jakarta 10270, Indonesia.