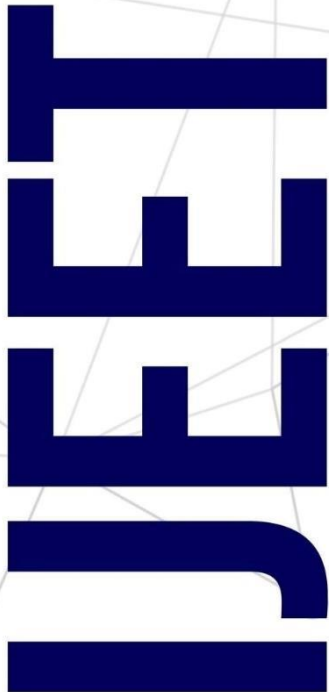




DOCTORAL PROGRAM OF ENGINEERING SCIENCE
FACULTY OF ENGINEERING, UDAYANA UNIVERSITY

INTERNATIONAL JOURNAL OF ENGINEERING AND EMERGING TECHNOLOGY





INTERNATIONAL JOURNAL OF ENGINEERING AND EMERGING TECHNOLOGY

This journal is the biannual official publication of the Doctorate Program of Engineering Science, Faculty of Engineering, Udayana University. The journal is open to submission from scholars and experts in the wide areas of engineering, such as civil and construction, mechanical, architecture, electrical, electronic, and computer engineering, and information technology as well. The scope of these areas may encompass: (1) theory, methodology, practice, and applications; (2) analysis, design, development and evaluation; and (3) scientific and technical support to establishment of technical standards.

INTERNATIONAL JOURNAL OF ENGINEERING AND EMERGING TECHNOLOGY

Head of Advisory
Dean of Faculty of Engineering

Advisory Board
Prof Ir. I Nyoman Arya Thanaya, ME, PhD.
Prof. Ir. I Wayan Surata, M.Erg.
Prof. Ir. I Nyoman Suprapta Winaya, M.A.Sc., PhD.
Dr. Ir. Ida Bagus Alit Swamardika, M.Erg

Editor-in-Chief
Dr. Ir. Made Sudarma, M.A.Sc.

Managing Editor
Komang Oka Saputra, ST., MT., PhD.

Editorial Board
Dr. I Nyoman Putra Sastra, ST., MT.
Dr. I B Manuaba, ST., MT
Dr. Ngakan Ketut Acwin Dwijendra ST., MSc.
DM Priyantha Wedagama, ST, MT, MSc, PhD
Dr. Ir. I Made Adhika, MSP

Reviewers
Prof. Dr. Leming Chen (China)
Prof. Dr. Animesh Dutta (Bangladesh)
Prof. Dr. Bale Reddy (Canada)
Prof. Dr. Kunio Kondo (Japan)
Dr. Eunice Sari (Australia)
Prof. Dr. I Ketut Gede Darma Putra, S.Kom., MT. (Indonesia)
Dr. Eng Bayupati, ST., MT. (Indonesia)
Prof. Ir. I.A. Dwi Giriantari, MEngSc., PhD. (Indonesia)
Ir. Linawati, MEngSc., PhD. (Indonesia)
Prof. Dr. Ir. I Wayan Surata, M.Erg. (Indonesia)
Ainul Ghurri, ST., MT., PhD. (Indonesia)
Prof. Ir. I Nyoman Arya Thanaya, ME., PhD. (Indonesia)
D.M. Priyantha Wedagama, ST., MT., MSc., PhD. (Indonesia)
Dr. Ngakan Ketut Acwin Dwijendra. ST., MA. (Indonesia)
Dr. Gusti Ayu Made Suartika, ST., MEngSc. (Indonesia)

International Journal of ENGINEERING AND EMERGING TECHNOLOGY

A publication of the Doctorate Program of Engineering Science Udayana University

JULY--DECEMBER 2021 VOLUME 6 NUMBER 2 (E-ISSN 2579-5988, P-ISSN: 2579-597X)

Effect Alkaline Activator Ratio on Porosity Geopolymer Binder Based Umeanyar Slate Stone Powder

Ni Kadek Astariani, I Made Alit Karyawan Salain. I Nyoman Sutarja, Ida Bagus Rai Widiarsa1—5

The Importance Of Human Resource Information System (HRIS) In Organization

Zulfa Nur Annisa.....6—9

Extreme Programming for Developing List Complain Fiture Design on Griya Bayar System

A.A.SG. Mas Karunia Maharani, I Gede Yogi Prawira Putra, Made Sudarma10—15

Hazard Identification And Risk Control on The Nicu-Ponek Buliding Construction Project of Tabanan

Regional General Hospital

Ni Komang Armaeni, IWG. Erick Triswandana, IB. Dalem Gunawangsa16—21

Effect of temperature on bio-oil characteristics in pyrolysis of Sunan candleout olicake

I Made Rajendra, I Nyoman Suprapta Winaya, Ainul Ghuirri, I Ketut Gede

WIrawan.....22—26

Applications Introduction to Angklung Padaeng Interactive Based Augmented Reality

Anggi Dwi Astuti, Eka Wahyu Hidayat, Aldy Putra Aldya27—32

A Study on the Division of Space Functions Based on Social Levels in Sasak Traditional Settlements

Sade – Central of Lombok

Rini Srikuks Saptaningtyas, Ngakan Ketut Acwin Dwijendra, I Dewa Gede Agung Diasana Putra33—38

Digital Book Model for Mangrove Ecotourism Development

I Gede Sujana Eka Putra, Ni Luh Putu Labasariyani, I Wayan Jepriana.....39—44

| | |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|
| Developing Big Data Analytics (BDA) Utilization Model in Indonesia <i>Jonny</i> | 45—51 |
| Design and Build a Battery Charging Station for Electric Vehicles <i>Renny Rakhmawati, Diah Septi Yanaratri, Hammam Saifullan</i> | 52—58 |
| DC-Microgrid Design with PV Hybrid System and PLN Networks for DC Loads <i>Renny Rakhmawati, Epyk Sunarno, Siska Rachma Putri Syafitri</i> | 59—65 |
| The Implementation of Hybrid Neuro Fuzzy Membership Function Analysis for Predicting Player Emotional Intelligence of Balinese Game Model <i>I Nyoman Putu Suwindra, I Ketut Gede Darma Putra, Made Sudarma, Nyoman Putra Sastra</i> | 72-79 |
| Dynamic Map Pathfinding Using Hierarchical Pathfinding Theta-Star (HPT*) Algorithm <i>Irfan Darwin, Suryadiputra Liawatimena</i> | 80-87 |
| <i>Special Section on Engineering</i> | |
| DC Microgrid Network Design For Household Dc Load Management <i>Renny Rakhmawati, Putu Agus Mahadi Putra, Fitri Handayani</i> | 66 -71 |

INTERNATIONAL JOURNAL OF ENGINEERING AND EMERGING TECHNOLOGY

IJEET

International Journal of Engineering and Emerging Technology is the biannual official publication of the Doctorate Program of Engineering Science, Faculty of Engineering, Udayana University. The journal is open to submission from scholars and experts in the wide areas of engineering, such as civil and construction, mechanical, architecture, electrical, electronic, and computer engineering, and information technology as well.

The scope of these areas may encompass :

- ▶ Theory, methodology, practice, and applications
- ▶ Analysis, design, development and evaluation
- ▶ Scientific and technical support to establishment of technical standards.



DOCTORAL PROGRAM OF ENGINEERING SCIENCE
FACULTY OF ENGINEERING, UDAYANA UNIVERSITY

p-ISSN : 2579-5988 e-ISSN : 2579-597X

