

# **ICECREAM**

International Conference on Engineering, Construction, Renewable Energy, and Advanced Materials



# Designing Sustainable Technologies **Towards Resilient Future**

Keynote Speaker:

Prof. Ir. Dr. Haji Nik Mohd Zuki Bin Nik Mohamed

Dean of the College of Engineering Universiti Malaysia Pahang



**Efraim Mayer** 

Digital Industries Siemens Indonesia

Prof. Arq. Oscar Bragos, PhD

Rosario National University, Argentina

Prof. Muhammad Aziz, Dr.Eng

University of Tokyo, Japan

### Will Be Held On:

02 November 2022, Zoom

### Topic :

#### Civil Engineering

Structure Engineering, Construction Management Engineering Hydro Engineering, Transportation Engineering, Geotechnical Civil Engineering, Dispute Resolution And Claim Contract ,Construction Infrastructrure.

#### Chemical Engineering

Nanotechnology, Chemical reaction engineering Polymer technology, Kinetics and Catalysis Waste and Water Treatment, Termodinamic Oleochemical Technolog, Modeling, Simulation, and Process Optimization, Separation and Purification Unit, Petroleum, gas and coal technology.

#### Architecture

Architectural History and Conservation, Urban Planning and Settlement, Smart Building and City, Green Architecture and Sustainability, Architectural Theory and Critics.

#### Informatics Engineering

Artificial Intellegence and Machine Learning, Cloud Computing Network Security, Computer Vision, Image Processing Mobile Computing, Internet of Thing (IoT), Pervasive Computing, Big Data.

#### More Information:



wa.me/6281313132055

icecream@umj.ac.id



https://icecream.umj.ac.id/



@ftumj

#### **Electrical Engineering**

ENERGY: Electric Power System; Power, Electronics; Renewable energy, Energi Management; Energy and Industry Applications; Engineered Materials, Dielectrics and Plasmas; Energy and Industry Applications, Driver Technology, TELECOMMUNICATION: Computer Network, Multmedia Communication, Computer Engineering, Wireless Communication System, Optical Communication, Networking and Broadcast Technologies, ELECTRONIC: Automation System, Biomedic, Bioengineering Instrumentation System, Artificial Intelligence, Optical Electronics, Control System, Robotics and Control Systems; Photonics and Electrooptics.

#### Mechanical Engineering

Energy Conversion, Construction of Product Material Manufacture System and Ergonomy, Advance Material.

#### Industrial Engineering

Quality Engineering, Operation Management, Productivity Manufacturing System, Supply Chain Management Product Design & Development, Ergonomic Modeling & Simulation, And others related topics which related to Industrial Engineering Bok (Body of Knowledge)

#### Relevant Science & Technology



Registration: https://icecream.umj.ac.id/

## 🗟 Registration Fee :

#### Until 01 October 2022, Early Bird:

Author Student **UMJ Lecturer** 

International

: 400.000 IDR : 600.000 IDR General/Public : 800,000 IDR

: 80 USD

Participant Student : 150.000 IDR **UMJ Lecturer** : 200,000 IDR General/Public : 250.000 IDR

#### Until 02 November 2022 Reguler:

: 600.000 IDR Student UMJ Lecturer : 800.000 IDR General/Public : 1.000.000 IDR

**Participant** Student UMJ Lecturer : 200.000 IDR : 300.000 IDR General/Public : 400.000 IDR International

## Important Dates :

Registration (Full Paper): 26 Sept 2022 **Revision Collection** : 07 October 2022

Registration (Full Paper): 10 October 2022 Revision Collection : 21 October 2022

E-proceeding Will be indexed in:



