



Table of contents

Volume 2739

2024

← Previous issue Next issue →

3rd International Symposium on Advances and Innovation in Mechanical Engineering (ISAIME 2022) 13/10/2022 - 14/10/2022 Makassar, Indonesia

Accepted papers received: 27 March 2024

Published online: 18 April 2024

[Open all abstracts](#)

Preface

OPEN ACCESS

011001

Preface

[View article](#)

[PDF](#)

OPEN ACCESS

011002

Peer Review Statement

[View article](#)

[PDF](#)

Energy

OPEN ACCESS

012001

Physical Properties of Biochar Produced from Pyrolysis of Arabica Coffee Pulp: The Effect of Pre-Washing Process

A. Setiawan, F Muhammad, S Nurjannah, S Riskina, Muhammad and L Hakim

[View article](#)[PDF](#)**OPEN ACCESS**

012002

Analysis of the Effect of Distillation Parameters on Freshwater Yield in Seawater Dispenser

E Koswara, Nasim and F Rahmanudin

[View article](#)[PDF](#)**OPEN ACCESS**

012003

Analysis of the Characteristics of Rice Husk and Pinecone Bio-briquettes with Tapioca Flour Adhesive

D Suanggana, C Qalbi AM, F Fijatmoko and GA Duma

[View article](#)[PDF](#)**OPEN ACCESS**

012004

Analysis of Solar Water Heater with Modification Absorber Plate Integrated Thermal Storage

M A I Rahmadhani, Jalaluddin and A A Mochtar

[View article](#)[PDF](#)**OPEN ACCESS**

012005

Potential Torrefaction of Tropical Forest Fruits Waste

H Prayitno, Amrul, R Lestari and R Kurniawansah

[View article](#)[PDF](#)**OPEN ACCESS**

012006

An Effect of Gap Ratios at Four Circular Cylinders in a Staggered Configuration Near a Plane Wall

A G Wailanduw and T Yuwono

[View article](#)[PDF](#)**OPEN ACCESS**

012007

Two-Phase Flow Patterns of Air – Water and Oil in Mini Channel Against Horizontal Position

Sukamta, Z A Faiz, Sudarja and S Sundari

[View article](#)[PDF](#)

OPEN ACCESS

012008

The Effect of Use of Adhesive to Calorific Value Cymbopogon Nardus Waste Briquettes

N Hendri, D Y Sari, Wagino, D Sakti and A Ramadhan

[View article](#)[PDF](#)**OPEN ACCESS**

012009

Equilibrium Volumetric Experiment Apparatus Review for Mixed-Gas Adsorption

R Huwae, M Nuriyadi, AT. Tjiptadi and Nasruddin

[View article](#)[PDF](#)**OPEN ACCESS**

012010

Effect of Hydroxy Gas Addition in Gasoline-ethanol Fuel Mixture on Performance of Spark Ignition Engine

A Rahman, Asnawi, R Putra, N Islami and H Radian

[View article](#)[PDF](#)**OPEN ACCESS**

012011

Thermodynamic Simulation of Cascade Cooling System for Vacuum Freeze Drying

I Buana and E A Kosasih

[View article](#)[PDF](#)**OPEN ACCESS**

012012

Return Air Grille Position in a Cleanroom for Medicinal Packaging Using CFD Method

L Lestari and R Permatasari

[View article](#)[PDF](#)**OPEN ACCESS**

012013

Experimental Study on Flame Merging Phenomenon

S D Famaretha, M A Santoso and Y S Nugroho

[View article](#)[PDF](#)**OPEN ACCESS**

012014

Microchannel-based Droplet Generation Using Multiphase Flow: A Review

 View article  PDF

OPEN ACCESS

012015

Thermal Performance of Hybrid PV/T-TEC Air Collector with Perforated-Finned Absorber Plate

Amrizal, Amrul, M H Akram, A Yonanda and M Irsyad

 View article  PDF

OPEN ACCESS

012016

Biodiesel Production Process Using Plasma Method on Engine Performance and Exhaust Gas Emissions

N Azis, N Amaliyah, A E E Putra, D Kusumawati and M Aldi

 View article  PDF

OPEN ACCESS

012017

Application of Soy Wax Phase Change Material as Thermal Energy Storage in Wall Building

T Trisnadewi and N Putra

 View article  PDF

OPEN ACCESS

012018

Thermal Properties Characteristic of Aluminium-Alumina Composite for Solar Water Heating System Application

Muhammad Hasan Basri, Jalaluddin, Rustan Tarakka, Muhammad Syahid, Andi Amijoyo Mochtar and M. Anis Ilahi Ramadhani

 View article  PDF

OPEN ACCESS

012019

Biogas Production in a Variety of Sawdust and Cow Dung Mixtures Using the Intermittent Mixing Method

A A Mochtar, Jalaluddin, A Mangkau, A Sakka, I Aqsa and M Khoir

 View article  PDF

OPEN ACCESS

012020

Analysis of Characteristics of Bamboo Water Wheels 6 Bamboo Plate with Height Variations of Water Attacking the Blade

Luther Sule, Andi Amijoyo Mochtar, Andi Mangkau and Elieser Timbayo Sule

OPEN ACCESS

012021

Experimental Study of the Influence of Flap Angle Configuration on the Drag Coefficient of Airfoil Model of Homebuilt Aircraft

N Salam, R Tarakka, L Kasim and M A Wahab

OPEN ACCESS

012022

Development of a New Model "MAGIC BOILER" for Faster Steam Production

S A Aristiana, I Roihan and R A Koestoeer

Advanced Material

OPEN ACCESS

012023

Surface Roughness Analysis and Optimization for ST 37 Steel in Lathe Operation using Design of Experiments Method

Anis Siti Nurrohkayati, Sabaruddin Syach and Muhammad Takdir

OPEN ACCESS

012024

Effect of Tool Profile on Mechanical Properties, Temperature, and RPM Using Micro Friction Stir Spot Welding (mFSSW) on Aluminum Alloy AA1100

L A Safitri, I F Fakhrurrozi, M A Amat, A S Baskoro, P Rupajati and G Kiswanto

OPEN ACCESS

012025

The Effect of Welding Process Parameters on the nylon-6 Plate Friction Stir Welded Joint

A W Nugroho, I Aulistianto and C Budiyantoro

OPEN ACCESS

012026

Effect of Pad Thickness and Width Variations on Plastic Limit Moment in Cylindrical Pressure Vessels Due to Nozzle In-Plane Load

 View article  PDF

OPEN ACCESS

012027

Identification of Water Hyacinth Fiber (*Eichornia Crassipes*) and Polyethylene Terephthalate Waste as an Alternative Material

S Junus, R F Uloli, F A Rauf, I Renreng, M Syahid, A Hayat and H Uloli

 View article  PDF

OPEN ACCESS

012028

Analysis of 3D-Printing Layer Height Pattern Effect to ADC12's Mechanical Properties Investment Casting Results

W Suprapto, Y S Irawan and P Auliasyah

 View article  PDF

OPEN ACCESS

012029

Effect of Austempering Holding Time Variations of 30, 60, and 90 Minutes at 300 °C on The Microstructure and Toughness of Nodular Cast Iron

A S Darmawan, A D Anggono, A Yulianto, B W Febriantoko and A Hamid

 View article  PDF

OPEN ACCESS

012030

Influence of Deep Etching Surface Treatment to The Tensile Strength and Microstructure of Brazing Aluminium - Mild Steel

A D Anggono, A S Darmawan, A Yulianto, U Ahmad, A Hariyanto, J Sedyono and Masyrukan

 View article  PDF

OPEN ACCESS

012031

Utilization of Bamboo Roots as Reinforcing Composite Materials for Light Vehicle Dashboards

J Mulyanti, Sukamto, Supriyanto, D Hendra and B Megaprasitio

 View article  PDF

OPEN ACCESS

012032

Study on Resin-based 3D Printed Product for Spin Casting Mold Making

Risdiyono

[View article](#)[PDF](#)**OPEN ACCESS**

012033

Ramie Fiber Woven Composite: The Effect of Number of Layers of Woven Fibers on the Thrust Force in the Drilling Process

Z Djafar, N Azis and Z Djafar

[View article](#)[PDF](#)**OPEN ACCESS**

012034

Optimization of Runner Balance for a Family Product of Injection Molding Process

C Budiyantoro and H Sosiati

[View article](#)[PDF](#)**OPEN ACCESS**

012035

The Effect of Nodular Graphite on Hardness and Toughness in Permanent Molds Made of Ferro Casting Ductile

A Yulianto, A S Darmawan, A D Anggono and R F Scannov

[View article](#)[PDF](#)**OPEN ACCESS**

012036

The Effect of Limestone Particle Size on Hardness of Polylactic Acid/Hydroxyapatite Composite

S Savetlana, I Sukmana, A D Asmoro and R A Saputra

[View article](#)[PDF](#)**OPEN ACCESS**

012037

Social Parameter's Role in BEM-PSO-Based Inverse Analysis for Locating Corrosion of Reinforced Concrete

S Fonna, I B M Ibrahim, A Julianda, R Kurniawan, S Huzni and A K Ariffin

[View article](#)[PDF](#)**OPEN ACCESS**

012038

The effect of temperature variation on Aluminum Matrix Composite (AMC) Sintering with CNT

S Salu, I Renreng, M Syahid and A A Mochtar

[View article](#)[PDF](#)

OPEN ACCESS

012039

Simulation of Static Loading of Electric Tricycle Frame

M Syahid, A Rudi, A Hayat, L Kasim, AA Mochtar and M Ansar

[View article](#)[PDF](#)**OPEN ACCESS**

012040

The Effect Analysis of ZnO Variations on Corn Starch and Cellulose Biocomposites toward Impact Strength

I K A Widi, T A Sutrisno, R Febritasari and A Ariyanto

[View article](#)[PDF](#)**OPEN ACCESS**

012041

The Effect of Welding Current on Shear Test and Microstructure TIG Brazing of Cemented Carbide and Steel

Fadelan, Y Winardi, W T Putra and T P Anangga

[View article](#)[PDF](#)**OPEN ACCESS**

012042

Investigation of surface roughness and tool wear in milling of AISI 4340 steel

A Y Aminy, H Arsyad, Fahri and A Hayat

[View article](#)[PDF](#)**OPEN ACCESS**

012043

Metallurgical Characterization of Micro Friction Stir Spot Welding (μ FSSW) Parameters on Similar Materials AA1100

S B Membala, O S Sutresman, H Arsyad, M Syahid and A Widianto

[View article](#)[PDF](#)**OPEN ACCESS**

012044

Effect of Welding Time Variation in Resistance Spot Welding on Mechanical Properties of Dissimilar Joints on Mild Steel and AISI 304 Stainless Steel

K Pasau, N Salam, A Y Aminy and A Hayat

[View article](#)[PDF](#)**OPEN ACCESS**

012045

I B M Ibrahim, S Fonna, R Kurniawan and S Huzni

 View article

 PDF

Design and Applied Mechanics

OPEN ACCESS

012046

The Effect of Contact Model on Stress Distribution on Internal Fixation of Fibula Fracture

S Huzni, F Rahiem, S Fonna, I B M Ibrahim and AK Arifffin

 View article

 PDF

OPEN ACCESS

012047

Cell Design in Crash Box to Increase the Energy Absorption Efficiency

M M Harbelubun, W Hardi and K Umar

 View article

 PDF

OPEN ACCESS

012048

Finite Element Analysis of Polyethylene Pipe with Elliptical Hole Supported by Saddle Fusion Patch with Fin

T L Hermawan and R Sriwijaya

 View article

 PDF

OPEN ACCESS

012049

Experimental Study of Strain Measurement using 2D Digital Image Correlation on Fixation Plate and Calcaneus Bone Fracture

I Irwansyah, M Dirhamsyah, E Iswardy, T Nanta Aulia, M Alkindi and S N Diah Fitriani

 View article

 PDF

OPEN ACCESS

012050

Development of Two Wheel Drive Electric Bikes for Extreme Road and A Long-Range Capabilities

S Candra, S Tjandra, A Soesanti, H Susanto and T W Prihartono

 View article

 PDF

OPEN ACCESS

G Kiswanto, S T Dwiyati, R A Adityawarman, E J P Mendrofa, H T Tjong and W Z Abdurrohman

 View article

 PDF

OPEN ACCESS

012052

High-Speed Train Running Characteristics Assessments Using Multibody Dynamics Simulation

E D J Putra, Y A Handoko, P Wikaranadhi and J M Valentino

 View article

 PDF

OPEN ACCESS

012053

Study on Design of Hybrid Diesel-Electric Motor Propulsion System for Eco-Tourism Boat

Muhammad Arif Budiyanto, Mohammad Zyan Beckham, Gerry Liston Putra and Achmad Riadi

 View article

 PDF

OPEN ACCESS

012054

Railway track vertical irregularities classification based on vehicle response using machine learning method

P Wikaranadhi, S D Alfian, Y A Handoko and P S Palar

 View article

 PDF

OPEN ACCESS

012055

Procedure in developing a longitudinal-torsional vibration-assisted micro-milling system

G Kiswanto, A M Fahmi, Z Hasymi, M A Atmadja and M N A Perdana

 View article

 PDF

OPEN ACCESS

012056

Comparison Industry 4.0 Assessment Reference Standards to Develop an Assessment Tool Industry 4.0

M R Araliz, H S Nugroho and B Ibrahim

 View article

 PDF

JOURNAL LINKS

Journal home

Journal Scope

Information for organizers

Information for authors

Contact us

Reprint services from Curran Associates

physicsworld

Battery cyclers:
shedding light on the
detail of
electrochemical
materials and
devices



Learn how battery analysers from AMETEK Scientific Instruments are being put to use in applied R&D and production

AMETEK®
SCIENTIFIC INSTRUMENTS

Read the article
on physicsworld.com

[Click to read article](#)

[Journals](#)[Copyright 2024 IOP Publishing](#)[Authors](#)[Books](#)[Terms and Conditions](#)[Reviewers](#)[IOP Conference Series](#)[Disclaimer](#)[Conference Organisers](#)[About IOPscience](#)[Privacy and Cookie Policy](#)[Contact Us](#)[Developing countries access](#)[IOP Publishing open access policy](#)[Accessibility](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies.

