

Proceedings of 7th International Conference on Industrial, Mechanical, Electrical and Chemical Engineering 2021 (ICIMECE 2021)

Surakarta, Indonesia • 5 October 2021

Editors • Mujtahid Kaavessina, Anatta Wahyu Budiman,
Muhammad Hamka Ibrahim, Muhammad Hisjam, Aditya Rio Prabowo,
Endah Retno Dyartanti and Subuh Pramono

icimece  2021

PRELIMINARY

Preface: International Conference on Industrial, Mechanical, Electrical and Chemical Engineering 2021 (ICIMECE 2021)

AIP Conference Proceedings 2674, 010001 (2023) doi: <https://doi.org/10.1063/1.20013124>

[View article](#)

[PDF](#)

INVITED PAPER

Emerging post-lithium batteries: Opportunities in Indonesia

Muhammad Hilmy Alfaruqi

AIP Conference Proceedings 2674, 020001 (2023) doi: <https://doi.org/10.1063/5.0133085>

[Abstract](#)

[View article](#)

[PDF](#)

CONTRIBUTED ORAL PAPER

Modeling of a pellet biomass furnace of 200 kW

Tito Gusti Nurrohm; Suyitno; Rizqi Abdul Rahman; Heru Sutanto; Mohamad Muqoffa

AIP Conference Proceedings 2674, 030001 (2023) doi: <https://doi.org/10.1063/5.0124573>

[Abstract](#)

[View article](#)

[PDF](#)

Lithium-ion cylinder battery power cooling: A review

Zeluyvenca Avista; Ubaidillah; Indri Yaningsih; Aditya Rio Prabowo

AIP Conference Proceedings 2674, 030002 (2023) doi: <https://doi.org/10.1063/5.0117607>

[Abstract](#)

[View article](#)

[PDF](#)

Automation and monitoring system of drying parameters in cabinet dryer using Arduino (temperature and humidity)

Ari Rahayuningtyas; Diang Sagita; Novita Dwi Susanti

AIP Conference Proceedings 2674, 030003 (2023) doi: <https://doi.org/10.1063/5.0114374>

[Abstract](#)

[View article](#)

[PDF](#)

Preliminary experiment of *Saccharomyces cerevisiae* immobilization using method of in situ flocculation

Aswandi Asmadi; Mujtahid Kaavessina; Margono

AIP Conference Proceedings 2674, 030004 (2023) doi: <https://doi.org/10.1063/5.0115647>

[Abstract](#)

[View article](#)

[PDF](#)

Effect of injection molding processing parameters on tensile properties of recycled polypropylene based composites reinforced with bamboo fibers

Govinda; Indah Widiastuti

AIP Conference Proceedings 2674, 030005 (2023) doi: <https://doi.org/10.1063/5.0114104>

[Abstract](#)

[View article](#)

[PDF](#)

Effect of bamboo fiber alkalization treatment on water sorption characteristics and mechanical properties of recycled polypropylene-bamboo composites

Mohammad Khoirul Huda; Indah Widiastuti

AIP Conference Proceedings 2674, 030006 (2023) doi: <https://doi.org/10.1063/5.0114094>

[Abstract](#)

[View article](#)

[PDF](#)

Review: Recent developments in the design and application of magnetorheological fluids in the medical field

Agus Lutanto; Ubaidillah; Aditya Rio Prabowo; Fitriani Imaduddin; Dimas Adiputra

AIP Conference Proceedings 2674, 030007 (2023) doi: <https://doi.org/10.1063/5.0117624>

[Abstract](#)

[View article](#)

[PDF](#)

Preliminary design for manufacturing and assembling bread dough mixer machine

Catur Harsito; Anugrah Akbar; Ari Prasetyo; Teguh Triyono; Budi Santoso

AIP Conference Proceedings 2674, 030008 (2023) doi: <https://doi.org/10.1063/5.0114137>

[Abstract](#)

[View article](#)

[PDF](#)

The effect of health warning labels on intention to repurchase cigarettes in Surakarta city using structural equation model method

Bagus Muchlis Putra; Lobes Herdiman; Susy Sumartini; Taufiq Rochman

AIP Conference Proceedings 2674, 030009 (2023) doi: <https://doi.org/10.1063/5.0129665>

Abstract ▾

View article

PDF

Access point configuration on Internet of Things with bootstrap WiFi networking Raspberry Pi

Yustina Tritularsih; Hoedi Prasetyo; Fenty Pandansari

AIP Conference Proceedings 2674, 030010 (2023) doi: <https://doi.org/10.1063/5.0118880>

Abstract ▾

View article

PDF

Regional innovation driving factors model (Cianjur Regency)

Anita Ilmanati; Isma Masrofah

AIP Conference Proceedings 2674, 030011 (2023) doi: <https://doi.org/10.1063/5.0123398>

Abstract ▾

View article

PDF

Integration AHP and MOORA for sustainable supplier selection during the COVID-19 pandemic era: A case study

Muhammad Faisal Ibrahim; Tara Laurensia; Dana Marsetya Utama

AIP Conference Proceedings 2674, 030012 (2023) doi: <https://doi.org/10.1063/5.0114216>

Abstract ▾

View article

PDF

The effect of quenching agents at T6 heat treatment on hardness Al6061-sea sand composite

Hafidh Rawi Mufti; Hammar Ilham Akbar; Eko Surojo; Wibowo; Teguh Triyono; Sukmaji Indro Cahyono; Nurul Muhayat; Triyono

AIP Conference Proceedings 2674, 030013 (2023) doi: <https://doi.org/10.1063/5.0117022>

Abstract ▾

View article

PDF

Assistive technology on the SS1-V1 weapon stock to support shooting stability for DEPOHAR 50 - TNI AU

Langgeng Andy Setiawan; Susy Susmartini; Lobes Herdiman

AIP Conference Proceedings 2674, 030014 (2023) doi: <https://doi.org/10.1063/5.0117357>

Abstract ▾

View article

PDF

Li-ion batteries as energy storage for solar power plant

Muhammad Nur Ikhsanudin; Maudy Pratiwi Novia Matovanni; Rizky Ibnufaath Arvianto; Sunu Herwi Pranolo; Agus Purwanto; Joko Waluyo

AIP Conference Proceedings 2674, 030015 (2023) doi: <https://doi.org/10.1063/5.0133079>

Abstract ▾

View article

PDF

Comparison of the production of dimethyl ether (DME) from lignite coal and biomass as energy sources to substitute LPG: A case study in Indonesia

Rizky Ibnufaath Arvianto; Muhammad Nur Ikhsanudin; Maudy Pratiwi Novia Matovanni; Anatta Wahyu Budiman; Sunu Herwi Pranolo; Joko Waluyo

AIP Conference Proceedings 2674, 030016 (2023) doi: <https://doi.org/10.1063/5.0114394>

Abstract ▾

View article

PDF

The thermophysical properties, configurations and applications of nanofluids on solar PV/T system: A review

Nuha Khairunnisa; Zainal Arifin; Budi Kristiawan; Mohd Afzanizam Mohd Rosli

AIP Conference Proceedings 2674, 030017 (2023) doi: <https://doi.org/10.1063/5.0114164>

Abstract ▾

View article

PDF

The gravitational water vortex turbine: A review and application development

Rieky Handoko; Syamsul Hadi; D. Danardono Dwi P.T.; Ari Prasetyo

AIP Conference Proceedings 2674, 030018 (2023) doi: <https://doi.org/10.1063/5.0116535>

Abstract ▾

View article

PDF

Selection of materials for the prosthetic liner using coconut water composite as a substitute for EVA

Arung Sasmaya Bahari; R. Hari Setyanto; Lobes Herdiman

AIP Conference Proceedings 2674, 030019 (2023) doi: <https://doi.org/10.1063/5.0114667>

Abstract ▾

View article

PDF

Characteristic of the UAV structural design and platform in military-use environment: State and development

Annas Isman Saputro; Aditya Rio Prabowo; D. Danardono Dwi Prija Tjahjana; Ristiyanto Adiputra; Hari Nubli

AIP Conference Proceedings 2674, 030020 (2023) doi: <https://doi.org/10.1063/5.0117021>

Abstract ▾

View article

PDF

Multicriteria optimization of 3D printed flow restrictor using Taguchi method and PCR-TOPSIS for dimensional accuracy and printing duration

Virsha Alviasha; Joko Triyono; Eko Pujianto

AIP Conference Proceedings 2674, 030021 (2023) doi: <https://doi.org/10.1063/5.0115433>

Abstract

View article

PDF

Manufacturing green hybrid new material made from bagasse, rice husk ash and reinforced glutinous glue as noise absorption

Lobes Herdiman; R. Hari Setyanto; Susy Susmartini; Taufiq Rohman

AIP Conference Proceedings 2674, 030022 (2023) doi: <https://doi.org/10.1063/5.0116995>

Abstract

View article

PDF

Power efficiency analysis by using UBEC for prosthetic hand

Agung Dwicahyo; Lobes Herdiman; Susy Susmartini

AIP Conference Proceedings 2674, 030023 (2023) doi: <https://doi.org/10.1063/5.0117185>

Abstract

View article

PDF

Implementation of lean six sigma reducing E-DOWNTIME waste proposed improvement of flooring board production at PT. LBB

Rut Yolanda Karfisa Br Lumbanraja; Fakhrina Fahm; Eko Pujianto

AIP Conference Proceedings 2674, 030024 (2023) doi: <https://doi.org/10.1063/5.0116342>

Abstract

View article

PDF

Formulating strategic purchasing strategy: A case study

Hery Suliantoro; Drajat A. Dilaga; M. Mujiya Ulkhaq

AIP Conference Proceedings 2674, 030025 (2023) doi: <https://doi.org/10.1063/5.0114089>

Abstract

View article

PDF

Implementation of fluid-structure interaction (FSI) in marine design: Calculation review on hull structures

Rizky Adhi Febrianto; Syamsul Hadi; Raymundus Lulus L. G. Hidayat; Dong Myung Bae; Bo Cao; Aditya Rio Prabowo

AIP Conference Proceedings 2674, 030026 (2023) doi: <https://doi.org/10.1063/5.0114201>

Abstract

View article

PDF

Synthesis of superabsorbent (hydrogel) based on banana peel cellulose-acrylamide-carrageenan with microwave grafting method

Sperisa Distantina; Ivan Satritama; Verania Arnetta Putri; Ghea Safiraventa Anggreini

AIP Conference Proceedings 2674, 030027 (2023) doi: <https://doi.org/10.1063/5.0129655>

Abstract

View article

PDF

Rice husks and bagasse as composite materials characterized by heat resistance

Larasati Sekar Palupi; Susy Susmartini; R Hari Setyanto

AIP Conference Proceedings 2674, 030028 (2023) doi: <https://doi.org/10.1063/5.0118261>

Abstract

View article

PDF

Development of ceramic jewellery industry in the form of necklaces with Indonesian batik motifs

T. Yuniarto; P. W. Anggoro; B. Bawono; P. K. Fergiawan; A. P. Bayuseno; J. Jamari

AIP Conference Proceedings 2674, 030029 (2023) doi: <https://doi.org/10.1063/5.0114917>

Abstract

View article

PDF

Failure analysis: Hardness and stress study of failed IC engine rocker arms

Aprianur Fajri; Nurul Muhayat; Aditya Rio Prabowo; Fitriani Imaduddin; D. Danardono Dwi Prija T.; Ari Prasetyo; Yemi Kuswardi; Jung Min Sohn; Dharu Feby Smaradhana

AIP Conference Proceedings 2674, 030030 (2023) doi: <https://doi.org/10.1063/5.0117567>

Abstract

View article

PDF

A critical review on structural testing and assessment of lightweight sandwich structure for ship structure application

Tuswan Tuswan; Abdi Ismail; Achmad Zubaydi; Bambang Piscesa; Nadya Paramita Langening Sukma Sukma

AIP Conference Proceedings 2674, 030031 (2023) doi: <https://doi.org/10.1063/5.0116355>

Abstract

View article

PDF

Assessment of debonding failures in the sandwich plate of stern ramp door of ferry Ro-Ro using k-nearest neighbor algorithm

Safri Adam; Tuswan Tuswan; Abdi Ismail; Achmad Zubaydi; Bambang Piscesa; Aditya Rio Prabowo

AIP Conference Proceedings 2674, 030032 (2023) doi: <https://doi.org/10.1063/5.0116379>

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

Conceptual design and performance evaluation of COVID-19 vessel for public health service in Indonesia's remote Island

Tuswan Tuswan; Saefulloh Misbahudin; Adi Widiyanto; Mahendra Guna Satriananta; Rayhan Satria Dwinata; Abdi Ismail; Muhammad Luqman Hakim; Good Rindo; Aditya Rio Prabowo; Teguh Putranto

AIP Conference Proceedings 2674, 030033 (2023) doi: <https://doi.org/10.1063/5.0115436>

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

Design of work aids on temporary storage stations based on Karakuri Kaizen principles (case study: Industri Tahu Sari Murni)

Ricky Aziz Febrianto; Eko Liquiddanu; Rahmaniyah Dwi Astuti

AIP Conference Proceedings 2674, 030034 (2023) doi: <https://doi.org/10.1063/5.01130242>

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

Warehouse design under class-based storage policy based on entry-item-quantity analysis: A case study

Sekarsari Utami Wijaya; Rahayu Johanna; Muhammad Faisal Ibrahim

AIP Conference Proceedings 2674, 030035 (2023) doi: <https://doi.org/10.1063/5.0114493>

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

Microwave-assisted in synthesis of cassava bagasse-acrylamide-carrageenan bead gel

Sperisa Distantina; Widya Nur Ramadhani; Dimas Rizqi Damarjati Listyono; Nurul Hidayatun

AIP Conference Proceedings 2674, 030036 (2023) doi: <https://doi.org/10.1063/5.0129645>

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

Study of middle interceptor implementation on patrol boat

Samuel; Aji Setiawan; Eko Sasmito Hadi; Muhammad Iqbal; Parlindungan Manik

AIP Conference Proceedings 2674, 030037 (2023) doi: <https://doi.org/10.1063/5.0114759>

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

Simulation computational fluid dynamics: The effect of adding rear wing airfoil Eppler 423 Gurney flap on speed and pressure distribution value

D. D. P. Tjahjana; B. Kristiawan; Suyitno; W. E. Juwana; R. A. Rachmanto; C. H. Brillianto; S. D. Prasetyo; A. F. Muhammad; Z. Arifin

AIP Conference Proceedings 2674, 030038 (2023) doi: <https://doi.org/10.1063/5.0114153>

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

New operating mode of magnetorheological fluids (MRFs) simulation studies with finite element methods for magnetics (FEMM)

Purwadi Joko Widodo; Eko Prasetya Budiana; Ubaidillah; Fitriani Imaduddin

AIP Conference Proceedings 2674, 030039 (2023) doi: <https://doi.org/10.1063/5.0119051>

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

CFD-based analysis of an accidental jet-fire release on LNG bunkering vessel

Haris Nubli; Jung Min Sohn

AIP Conference Proceedings 2674, 030040 (2023) doi: <https://doi.org/10.1063/5.0117438>

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

IoT based early warning system of landslide and flood disasters

Hanifah Yulia; Subuh Pramono; Sutrisno; B. D. Jati

AIP Conference Proceedings 2674, 030041 (2023) doi: <https://doi.org/10.1063/5.0114101>

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

Wind energy in Tanzania: Turbines classification and territory status review

Enock Michael; Dominicus Danardono Dwi Prija Tjahjana; Aditya Rio Prabowo; Ristiyanto Adiputra

AIP Conference Proceedings 2674, 030042 (2023) doi: <https://doi.org/10.1063/5.0129598>

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

Performance comparison of position and swing angle control system on a gantry crane

Anis Tri Hayati; Fitriani Imaduddin; Ubaidillah; Budi Santoso; R. Lullus Lambang G.H.

AIP Conference Proceedings 2674, 030043 (2023) doi: <https://doi.org/10.1063/5.0114501>

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

Identification of design requirements for noodles untangling and cutting machines on non-wheat noodle production line: A QFD approach

Novrinaldi; A. Haryanto; U. Hanifah; M. A. Karim; S. A. Putra; E. K. Pramono; A. Sitorus; N. K. I. Mayasti

AIP Conference Proceedings 2674, 030044 (2023) doi: <https://doi.org/10.1063/5.0114410>

Abstract ▾

View article

PDF

Measuring user experience of a decision support system for operating room scheduling using the user experience questionnaire

Pasca Purwoko; Yusuf Priyandari; Cucuk Nur Rosyidi

AIP Conference Proceedings 2674, 030045 (2023) doi: <https://doi.org/10.1063/5.0114991>

Abstract ▾

View article

PDF

Mathematical modeling of fluidized bed drying kinetics of unhulled rice in a swirling fluidized bed dryer with bed ratio 1.25

Novrinaldi; S. A. Putra; A. Sitorus

AIP Conference Proceedings 2674, 030046 (2023) doi: <https://doi.org/10.1063/5.0114385>

Abstract ▾

View article

PDF

The effect of adding heatsink cooling with concentrator on increasing photovoltaic performance

Z. Arifin; M. L. Baharuddin; W. E. Juwana; Suyitno; D. D. P. Tjahjana; M. Muqoffa; S. D. Prasetyo

AIP Conference Proceedings 2674, 030047 (2023) doi: <https://doi.org/10.1063/5.0114139>

Abstract ▾

View article

PDF

Effect of addition of emulsifier Tween 20 on microencapsulation rice bran oil using natural polymers kappa-carrageenan and chitosan

Fadilah; Ari Diana Susanti; Sperisa Distantina; Viona Rohmah Armia Gita Kusuma; Gemilang Ramadhan Syahputraningrat

AIP Conference Proceedings 2674, 030048 (2023) doi: <https://doi.org/10.1063/5.0114822>

Abstract ▾

View article

PDF

Low-density parity-check codes (LDPC) 5G -new radio (NR) performance using modified min-sum decoding algorithm

Eni Wardihani; Syrico A. Setyawan; Muhammad Mukhlisin

AIP Conference Proceedings 2674, 030049 (2023) doi: <https://doi.org/10.1063/5.0129761>

Abstract ▾

View article

PDF

Analysis of gear fault based on acoustic signal and least square support vector machine

Didik Djoko Susilo; Achmad Widodo; Toni Prahasto; Muhammad Nizam

AIP Conference Proceedings 2674, 030050 (2023) doi: <https://doi.org/10.1063/5.0117472>

Abstract ▾

View article

PDF

Natural weathering on recycled polypropylene-bamboo fiber composites

Arianti Ramadhani; Indah Widiastuti

AIP Conference Proceedings 2674, 030051 (2023) doi: <https://doi.org/10.1063/5.0118916>

Abstract ▾

View article

PDF

Low cost three-phase electrical power quality analyzer system using PC-based USB DAQ

Latif Nur Fauzi; Muhammad Hamka Ibrahim; Muhammad Nizam

AIP Conference Proceedings 2674, 030052 (2023) doi: <https://doi.org/10.1063/5.0115404>

Abstract ▾

View article

PDF

The optimization of polytetrafluoroethylene (PTFE) cutting parameters for minimizing energy consumption in CNC turning of using Taguchi method

Suwondo Adi Saputro; Cucuk Nur Rosyidi; Eko Pujiyanto

AIP Conference Proceedings 2674, 030053 (2023) doi: <https://doi.org/10.1063/5.0115439>

Abstract ▾

View article

PDF

The effect of volume, ball diameter, and milling time through the ball mill process of corncob

Rusdi Nur; Ahmad Nurul Muttaqin; Baso Nasrullah; Dermawan

AIP Conference Proceedings 2674, 030054 (2023) doi: <https://doi.org/10.1063/5.0116172>

Abstract ▾

View article

PDF

Design and analysis of ozone monitoring system produced by plasma corona discharge for disinfectant

Ivan Robi Septian; Miftahul Anwar; M. Maulana Yusuf; Riski Rama Kusuma; Teguh Endah Saraswati; Meiyyanto Eko Sulistyono; Feri Adriyanto; Fandi Surya Adinata

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

Detection of product container defect using automatic visual inspection: System design and performance evaluation

Muhammad Hamka Ibrahim; Hari Maghfiroh; Agus Ramelan; Subuh Pramono; Cucuk Nur Rosyidi

AIP Conference Proceedings 2674, 030056 (2023) doi: <https://doi.org/10.1063/5.0115113>

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

Economic dispatch optimization using Lagrange multipliers as merit order strategy for thermal power plant in Java and Sumatra

Henry Pariaman; Gita Maya Luciana; Muhammad Hisjam

AIP Conference Proceedings 2674, 030057 (2023) doi: <https://doi.org/10.1063/5.0130019>

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

Dynamic analysis of different fenestration design in artificial hip joint using finite element analysis

Ikhsan; Triyono J.; A. R. Prabowo; Jung Min Sohn

AIP Conference Proceedings 2674, 030058 (2023) doi: <https://doi.org/10.1063/5.0138985>

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

Experimental study of an EAHE combined with a solar collector and a solar panel

S. H. S. Surbakti; T. B. Sitorus; J. S. Purba; W. O. D. Hutabarat; G. J. Yudha

AIP Conference Proceedings 2674, 030059 (2023) doi: <https://doi.org/10.1063/5.0129313>

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

Study on EAHE system combined with several components in the Medan city

J. S. Purba; T. B. Sitorus; S. H. S. Surbakti; W. O. D. Hutabarat; G. J. Yudha

AIP Conference Proceedings 2674, 030060 (2023) doi: <https://doi.org/10.1063/5.0129314>

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

The performance of an earth-air heat exchanger by using a solar chimney

G. J. Saragi; T. B. Sitorus; W. O. D. Hutabarat; S. H. S. Surbakti; J. S. Purba

AIP Conference Proceedings 2674, 030061 (2023) doi: <https://doi.org/10.1063/5.0129315>

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

Workload analysis of non-wheat noodle production with standard time approach (case study: Youngster SME, Subang West Java, Indonesia)

N. K. I. Mayasti; A. Haryanto; U. Hanifah; R. Kumalasari; M. A. Karim; Novrinaldi; S. A. Putra; E. K. Pramono; A. Sitorus

AIP Conference Proceedings 2674, 030062 (2023) doi: <https://doi.org/10.1063/5.0114384>

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

Demographic and behaviour clustering on chicken meat's seller using K-means method

Harwati; A. M. S. Asih; B. M. Sopha

AIP Conference Proceedings 2674, 030063 (2023) doi: <https://doi.org/10.1063/5.0114992>

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

Residual ultimate strength formulations of submarine pressure hull subjected to collisions of attendant vessels or floating objects

Quang Thang Do

AIP Conference Proceedings 2674, 030064 (2023) doi: <https://doi.org/10.1063/5.0115016>

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

Integration of yeast cells flocculation with continuous ethanol fermentation using laboratory scale of integrated aerobic anaerobic baffled reactor

Leader Firstandika; Margono; Mujtahid Kaavessina

AIP Conference Proceedings 2674, 030065 (2023) doi: <https://doi.org/10.1063/5.0115659>

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

Rattan as an alternative material for elementary school furniture to support active learning

Ratriana Aminy; Prima Adhi Kusuma; Cucuk Nur Rasyidi; Lulu Purwaningrum

AIP Conference Proceedings 2674, 030066 (2023) doi: <https://doi.org/10.1063/5.0119263>

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

Numerical approach of TiO₂ and CNT nanofluids flowing in circular, rectangular, and triangular tubes

Bayu Sutanto; Budi Kristiawan; Indri Yaningsih; Agung Tri Wijayanta; Takahiko Miyazaki

AIP Conference Proceedings 2674, 030067 (2023) doi: <https://doi.org/10.1063/5.0114128>

Abstract

View article

PDF

Pilot scale production of digested cow manure bio-pellet for alternative fuel

Paryanto; Joko Waluyo; Anwar Saputro; Margono; Sunu Herwi Pranolo; Ari Diana Susanti; Bregas S. T. Sembodo; Prabang Setyono

AIP Conference Proceedings 2674, 030068 (2023) doi: <https://doi.org/10.1063/5.0114396>

Abstract

View article

PDF

Parameter optimization of FDM type 3D printing against dimensional accuracy with recycled filament plastic LDPE (low density polyethylene)

Tri Hannanto Saputra; Adhi Setya Hutama; Ana Ningsih; Herda Agus Pamasaria

AIP Conference Proceedings 2674, 030069 (2023) doi: <https://doi.org/10.1063/5.0116206>

Abstract

View article

PDF

The effect of furniture type and working position when drawing with laptop on musculoskeletal pain among students and the desk design strategy

Dian Moneta; Lu'lu' Purwaningrum

AIP Conference Proceedings 2674, 030070 (2023) doi: <https://doi.org/10.1063/5.0119261>

Abstract

View article

PDF

Recent progress on geometrical and stress concentration characterization of welded joints

Moritz Braun

AIP Conference Proceedings 2674, 030071 (2023) doi: <https://doi.org/10.1063/5.0114736>

Abstract

View article

PDF

Simulation of a two-dimensional ice crushing processes with the Mohr-Coulomb nodal split model

Hauke Herrning; Moritz Braun

AIP Conference Proceedings 2674, 030072 (2023) doi: <https://doi.org/10.1063/5.0114602>

Abstract

View article

PDF

A cooperative manufacturer-retailer inventory model with carbon tax regulation, imperfect production, and rework

Wakhid Ahmad Jauhari; I. Nyoman Pujawan; Mokh Suef

AIP Conference Proceedings 2674, 030073 (2023) doi: <https://doi.org/10.1063/5.0114196>

Abstract

View article

PDF

Iron-loaded activated carbon as a tar cracking/reforming catalyst in the production of clean producer gas from oil palm biomass

Syed Shatir A. Syed-Hassan; Nur Hanina Malek; Rusmi Alias

AIP Conference Proceedings 2674, 030074 (2023) doi: <https://doi.org/10.1063/5.0117326>

Abstract

View article

PDF

Designing an e-commerce success factor model based on inputs from practitioners and entrepreneurs to evaluate the e-commerce website (a case study: Magetan leather crafts SMEs)

Arga Seta Asmara Sakti; Eko Liquidanu

AIP Conference Proceedings 2674, 030075 (2023) doi: <https://doi.org/10.1063/5.0114264>

Abstract

View article

PDF

An operational model design of leather bag consumer needs to increase the sales of leather bag products (a case study of Magetan leather industry)

Her Tafga Arfanindita; Eko Liquidanu

AIP Conference Proceedings 2674, 030076 (2023) doi: <https://doi.org/10.1063/5.0114263>

Abstract

View article

PDF

Resistant starch type-3 (RS-3) production from cassava starch with high rotational speed of rotor-stator mixer

Sumarno; Prida Novarita Trisanti; Bramantyo Airlangga; Abissantun Priyambodo; Aditya Rachman Ganimeda

AIP Conference Proceedings 2674, 030077 (2023) doi: <https://doi.org/10.1063/5.0115471>

Abstract

View article

PDF

Biodelignification of sengon wood using trametes versicolor

Prida Novarita Trisanti; Ferdi Saepulah; Filo Sofia Kamila Mukmin; Sumarno Sumarno

AIP Conference Proceedings 2674, 030078 (2023) doi: <https://doi.org/10.1063/5.0121490>

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

The influence of mixing on electrocoagulation performance during soy sauce wastewater treatment

[F. A. Nugroho](#); [P. T. P. Aryanti](#); [A. A. Dania](#); [F. F. Sari](#)

AIP Conference Proceedings 2674, 030079 (2023) doi: <https://doi.org/10.1063/5.0114686>

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

Multi-response optimization in injection molding process of PLA bone screw using Taguchi method and response surface methodology

[Rizca Tri Wulandari](#); [Joko Triyono](#); [Eko Pujyanto](#)

AIP Conference Proceedings 2674, 030080 (2023) doi: <https://doi.org/10.1063/5.0116344>

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

RESEARCH ARTICLE | MAY 12 2023

Integration AHP and MOORA for sustainable supplier selection during the COVID-19 pandemic era: A case study

Muhammad Faisal Ibrahim ✉; Tara Laurensia; Dana Marsetiya Utama



AIP Conference Proceedings 2674, 030012 (2023)

<https://doi.org/10.1063/5.0114216>



CrossMark

Articles You May Be Interested In

Supplier selection using multi-objective optimization based on ratio analysis

AIP Conference Proceedings (November 2020)

Natural fiber reinforced brake friction composites: Optimization using hybrid AHP-MOORA approach

AIP Conference Proceedings (August 2019)

Decision support system with MOORA method in selection of the best teachers

AIP Conference Proceedings (July 2022)

Downloaded from http://pubs.aip.org/aip/acp/article-pdf/doi/10.1063/5.0114216/17471824030012_1_5.0114216.pdf

Time to get excited.
Lock-in Amplifiers – from DC to 8.5 GHz

[Find out more](#)

Integration AHP and MOORA for Sustainable Supplier Selection During the COVID-19 Pandemic Era: A Case Study

Muhammad Faisal Ibrahim^{1,a)}, Tara Laurensia^{1,b)}, Dana Marsetiya Utama^{2,c)}

¹Department of Logistics Engineering, Universitas Internasional Semen Indonesia, Gresik, Indonesia

²Department of Industrial Engineering, Universitas Muhammadiyah Malang, Malang, Indonesia

^{a)}Corresponding author: muhammad.ibrahim@uisi.ac.id

^{b)}tara.laurensia17@student.uisi.ac.id

^{c)}dana@umm.ac.id

Abstract. The global COVID-19 pandemic had a complex impact on the supply chain system. Manufacturing companies always strive to be able to face corporate competition and become superior with one of them through selecting the right supplier. Suppliers have the highest risk in a company, especially during the COVID-19 pandemic era, but with the correct selection of suppliers, the company can provide strength in global competition. The purpose of this research is to be able to solve the problem of sustainable supplier selection in a garment industry in Indonesia during the COVID-19 pandemic through the integration method between AHP and MOORA. AHP as a method that has been proven in many studies, in this study is used to determine the weight of each criterion. Furthermore, MOORA as a method that has good selectivity in choosing the best alternative will be used in the selection process. 12 criteria with 5 alternatives are used to determine the best supplier. The contribution of this research is the integration of the AHP and MOORA methods and the determination of important criteria in the era of the COVID-19 Pandemic. The results show that the criteria for the area with the level impact of COVID-19 (C12) have the greatest weight and supplier 3 becomes the first ranked supplier or the best supplier. The integration method between AHP and MOORA is easy to use and can choose the right sustainable supplier during the COVID-19 pandemic.

Keywords: AHP, MOORA, Pandemic COVID-19, Sustainable Supplier Selection

INTRODUCTION

Supplier selection as a multi-criteria decision-making problem is an important step in the supply chain management process and becomes a strategic issue in increasing company competitiveness [1-3]. Selection of the right supplier will have a positive impact on reducing costs, improving quality, and on-time delivery of products that will lead to strength in global competition [4, 5]. This becomes very complex when there is a disruption in the supply chain system caused by the COVID-19 pandemic. The global spread of the coronavirus, also known as the COVID-19 pandemic, has had a devastating impact on supply chains. The COVID-19 pandemic has disrupted the world economy tremendously. Even until there is a decline in retail sales that exceeds history and unemployment is rising rapidly. The current pandemic has created additional disruptions to the supply chain system [6]. Research conducted by Meyer, Walter [7] and Chowdhury, Paul [8] stated that the COVID-19 pandemic has greatly affected supply chains and their sustainability and one of the highest risks is from suppliers, so it must be mitigated properly.

In recent decades, sustainability has become a major concern for organizations due to increasing awareness about environmental degradation, depletion of natural resources, and climate change [9]. The concept of sustainability has become an important philosophy for various industrial sectors due to the increasing awareness of environmental protection and social responsibility. In addition, various social and environmental issues in developing countries raised by social organizations have forced organizations to focus on sustainable manufacturing practices. On the other

hand, supply chain sustainability, which pays attention to environmental, economic, and social aspects, has always been highlighted in the evaluation process. Suppliers, which are the basic components of the supply chain, have a very important role in creating a sustainable supply chain [10]. A strategic step towards a sustainable supply chain is to select a sustainable supplier as well. This becomes a challenging problem because this decision-making must be faced with various conflicting criteria and the knowledge of the decision maker is not precise and unclear [11].

Researchers have conducted several studies on sustainable supplier selection. The use of the Analytical Hierarchy Process (AHP) method in the problem of sustainable supplier selection has been carried out by Mani, Agrawal [9]. The study pays attention to social parameters and makes decisions with AHP. Gold and Awasthi [12] using the fuzzy AHP approach in solving the problem of selecting a sustainable global supplier by considering the risks that occur. The fuzzy Technique For Others Reference by Similarity to Ideal Solution (TOPSIS) approach has also been used previously by Memari, Dargi [11] in the problem of selecting a sustainable supplier for the manufacture of automotive parts. Awasthi, Govindan [13] proposed the AHP method that is integrated by VIKOR method for solving sustainable supplier selection based on the encouragement of outsourcing business activities to geographically distant countries. The integration of the AHP and TOPSIS approaches in the selection of sustainable suppliers in the construction business has been carried out by Marzouk and Sabbah [14]. Other than that, Azimifard, Moosavirad [10] also use the AHP approach which is integrated with TOPSIS to solve the problem of selecting sustainable suppliers from the state-owned steel industry. Wang, Li [15] using the integration of Triangular fuzzy entropy and the MULTIMOORA method in the selection of sustainable battery suppliers at the battery exchange station in Beijing. Arabsheybani, Paydar [2] integrating fuzzy Multi-Objective Optimization on the basis of Ratio Analysis (fuzzy MOORA) with Failure Modes and Effects Analysis (FMEA) in selecting sustainable suppliers considering quantity discount and supplier's risk.

Based on several previous studies, AHP and MOORA are popular and simple to use in solving sustainable supplier selection problems. As far as we know, there has never been a sustainable supplier selection taking into account supply chain disruption in the COVID-19 pandemic era. Thus, this study tries to integrate AHP and MOORA to solve the problem of selecting sustainable suppliers in the era of the COVID-19 pandemic, especially in Indonesia. The contribution of this research is the integration of the AHP and MOORA methods and the determination of important criteria in the era of the COVID-19 Pandemic. Additional criteria relevant to the situation at hand are sought through the literature. This study contributes to the sustainable supplier selection problem by considering the disruption of the supply chain system in the COVID-19 pandemic era.

METHODS

Proposed Methods

This study proposes an integration method between AHP and MOORA in solving the problem of sustainable suppliers selection in a garment industry in Indonesia during the COVID-19 pandemic. The Analytical Hierarchy Process method or better known by the abbreviation AHP, was first developed by Saaty [16]. AHP is one of the methods in the decision-making system by describing complex multi-criteria problems through a hierarchical structure. The AHP method has the best ability in determining the weighting of each criterion based on pairwise comparisons between criteria. It also takes into account the validity to the tolerance limit for the inconsistency of various criteria through an assessment based on a certain priority scale from the perspective of the party who is influential in decision making (commonly called the expert) to get the best criteria weight. Meanwhile, the Multi-Objective Optimization on the basis of Ratio Analysis (MOORA) method was first introduced by Brauers and Zavadskas [17] is a method of decision making as a multi-objective system that optimizes 2 or more conflicting attributes simultaneously. The MOORA method has good selectivity in choosing the best alternative. In problems related to the selection of sustainable suppliers of a garment industry during the COVID-19 pandemic, the author proposes the use of the AHP method in determining the weighting of each criterion and followed by the use of the MOORA method in selecting the best supplier. The framework of the proposed method can be seen in Figure 1.

The first stage in the framework of the proposed method is the decision maker to identify the criteria and alternatives used in the research problem. The second stage is to identify and classify each criterion into cost or benefit criteria. The third stage is the decision maker to determine the value of pairwise comparisons between criteria by making a pairwise comparison matrix between criteria and then normalizing the pairwise comparison matrix between criteria. The assessment on each criterion uses the priority scale developed by Saaty as shown in Table 1.

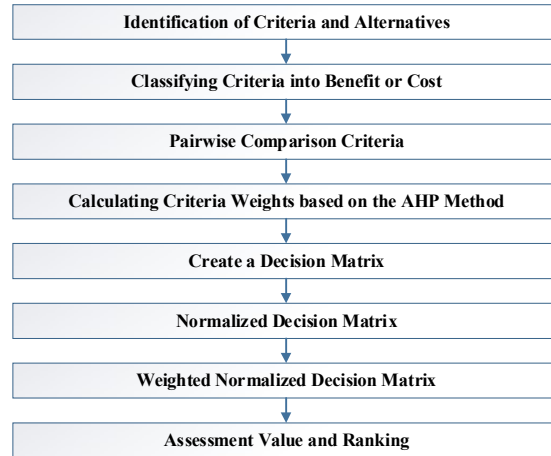


FIGURE 1. Integrated AHP and MOORA Framework

TABLE 1. Rating Scale

Level of Interest	Definition
1	Equally important (equal)
3	Quite important (moderate)
5	More important (strong)
7	Very more important (very)
9	Absolute more important (extreme)
2,4,6,8	Values that fall between 2 adjacent considerations

Then, the fourth stage is to calculate the weighting of each criterion using the AHP method. This stage begins with calculating the weight value of each criterion by dividing the number of normalized pairwise comparison matrix values per row by the number of criteria. Next, calculate the Consistency Ratio value and it is said to be consistent if $CR \leq 0.1$.

$$W_j = \frac{1}{n} \sum_j a_{ij} \quad (1)$$

Notation:

W_j : criteria weight value

n : number of criteria

i : column

j : row

a_{ij} : pairwise comparison matrix value

$$CI = \frac{(t-n)}{(n-1)} \quad (2)$$

Notation:

CI : consistency Index value

t : consistency value

n : number of criteria

$$CR = \frac{CI}{IR_n} \quad (3)$$

Notation:

CR : consistency ratio value

CI : consistency index value

IR : random index value (based on number of criteria)

n : number of criteria

The fifth stage is making a decision matrix from the assessment of each alternative against each criterion consisting of i criteria and j alternatives. Decision makers who provide an assessment of each alternative against each criterion. Next, the sixth step is to calculate the normalization of the decision matrix which aims to unite each element of the matrix so that it has a uniform value for each element. The seventh stage is to calculate the optimization of the attribute value by reducing the number of multiplication values of the criteria weights to the maximum attribute values and the total multiplication values of the criteria weights to the minimum attribute values. Then, the eighth stage is ranking to get the best supplier solution with the highest y_i value.

$$X = \begin{bmatrix} X_{11} & \dots & X_{1i} & \dots & X_{1n} \\ \vdots & \ddots & \vdots & \ddots & \vdots \\ X_{j1} & \dots & X_{ji} & \dots & X_{jn} \\ \vdots & \ddots & \vdots & \ddots & \vdots \\ X_{m1} & \dots & X_{mi} & \dots & X_{mn} \end{bmatrix} \quad (4)$$

Notation:

x_{ji} : alternative value j on criterion i

X : decision matrix

$$X_{ij}^* = \frac{x_{ij}}{\sqrt{\sum_{j=1}^m x_{ij}^2}} \quad (5)$$

Notation:

X_{ij}^* : alternative normalization matrix j on criterion i

x_{ij} : alternative value j on criterion

$$y_i = \sum_{j=1}^{j=g} W_j X_{ij}^* - \sum_{j=g+1}^{j=n} W_j X_{ij}^* \quad (6)$$

Notation:

i : 1, 2, ..., g is an attribute or criterion with maximum status

j : $g+1, g+2, g+3, \dots, n$ is an attribute or criterion with a minimum status

W_j : the value of weight against alternative j

y_i : the value of the assessment that has been optimized from alternative j on all attributes/criteria

Data Collection

This research raises a case study on a garment company in Indonesia. The company in this case selects a supplier of cotton fabric which is the main raw material for its products. Five suppliers were selected as alternative suppliers to be used. In this study, experts are sought who have an interest in making decisions. The members of the decision-makers team include the company owner, the head of the procurement department, the head of the production section, and the warehouse supervisor. Determination of the criteria used in this problem is done by studying literature in previous studies. The list of criteria that has been obtained is then submitted to the decision-makers members. After that, a focus group discussion was conducted to determine the criteria used. In detail, the criteria used in this study can be seen in Table 2. The selected criteria related to the COVID-19 pandemic used are represented in criteria 8 to 12. The COVID-19 pandemic in Indonesia has led to the emergence of several new criteria related to government conditions and regulations. The government's policy by urging companies to implement Work From Home (WFH) for certain sectors has led to the selection of criteria for remote working conditions to be considered. The criteria for safety and health practices were also chosen because they are important practices in avoiding viruses. In addition, the policy of Enforcement of Community Activity Restrictions (PPKM) also causes Area criteria to be important and considered. Health and safety practices, the wellbeing of employees, efficient communication strategies in healthcare, community safety, remote working conditions, and skill improvement are some of the social sustainability initiatives adopted by corporations for diminishing the negative effects of the epidemic and preserving the social sustainability of supply chains [18].

After the list of criteria is formed, then the decision-making team performs a pairwise comparison of the criteria. Table 3 is a presentation of the results of pairwise comparisons between criteria. Subsequently, the five suppliers were assessed by the decision-making team. The assessment of the price criteria (C1) is based on quantitative data. For other criteria, the assessment is based on a Likert scale (scores 1-5). 1 means very bad and a score of 5 means very

good criteria. Table 4 is a decision matrix that shows the results of the assessment of the five suppliers against each criterion.

TABLE 2. Criteria for Sustainable Supplier Selection during Pandemic

No.	Criteria	Code	Classification	References
1.	Price	C1	Min	[19] [20] [21] [22] [23]
2.	Quality	C2	Max	[19] [23] [24] [25]
3.	Delivery	C3	Max	[15] [23] [24] [25] [26]
4.	Service	C4	Max	[23] [25] [27]
5.	Environmental Management System (EMS)	C5	Max	[20] [23] [28] [29]
6.	Use of Environmental-Friendly Materials	C6	Max	[30] [31]
7.	Use of Green Packaging	C7	Max	[30] [32] [33]
8.	Safety and Health Practices	C8	Max	[34] [35] [36]
9.	The Wellbeing of Employees	C9	Max	[34] [37]
10.	Communication Strategies in Healthcare	C10	Max	[18]
11.	Remote Working Conditions	C11	Max	[34] [35] [37]
12.	Area (Covid-19 Impact Level)	C12	Min	[36]

TABLE 3. Pairwise Comparison Between Criteria

Criteria	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10	C11	C12
C1	1	1/3	3	3	1/3	1	1	1/5	1/3	1/5	1/5	1/7
C2	3	1	3	3	1/3	1	1	1/3	1	1	1/2	1/3
C3	1/3	1/3	1	2	1/3	1/5	1/3	1/5	1/2	1/2	1/5	1/7
C4	1/3	1/3	1/2	1	1/5	1/3	1/2	1/5	1	1/2	1/5	1/7
C5	3	3	3	5	1	1	3	1	2	1/3	1/5	1/7
C6	1	1	5	3	1	1	3	1	1	1	1/5	1/7
C7	1	1	3	2	1/3	1/3	1	1/3	3	1/3	1/5	1/7
C8	5	3	5	5	1	1	3	1	5	1	1	1/5
C9	3	1	2	1	1/2	1	1/3	1/5	1	1/5	1/5	1/7
C10	5	1	2	2	3	1	3	1	5	1	1/5	1/5
C11	5	2	5	5	5	5	5	1	5	5	1	1/5
C12	7	3	7	7	7	7	7	5	7	5	5	1

TABLE 4. Assessment

Criteria	Suppliers				
	Supplier 1	Supplier 2	Supplier 3	Supplier 4	Supplier 5
C1	1,350,000	1,500,000	1,400,000	1,300,000	1,350,000
C2	4	4	5	4	5
C3	3	4	5	4	5
C4	4	4	5	4	4
C5	3	4	4	3	2
C6	4	4	5	4	4
C7	3	4	4	4	4
C8	2	3	3	2	3
C9	5	5	4	5	4
C10	3	4	3	3	3
C11	2	5	5	3	3
C12	2	4	3	5	3

RESULTS AND DISCUSSION

After completing the pairwise comparison matrix through the process of discussion and filling out the questionnaire, the weights between criteria were obtained using the AHP method. It was found that Area (C12) was the criteria with the greatest weight, which was 29.5%. Then, the next position was occupied by Remote Working Conditions (C11) and Safety and Health Practices (C8) with weights of 16.1% and 10.6%, respectively. The three

criteria with the highest weight are criteria related to the ongoing COVID-19 pandemic. Next, followed by the criteria for Communication Strategies in Healthcare (C10), EMS (C5), Environment-Friendly Materials (C6), Quality (C2), Green Packaging (C7), Welbeing of Employees (C9), Price (C1), Delivery (C3), and Service (C4). Obtaining Area (C12) as the criterion that has the highest weight can be related to the implementation of Community Activity Restrictions (PPKM) by the government in areas affected by the pandemic. That way, the Area criteria become very important to maintain the continuity of a company's supply. Because, the PPKM implemented is considered to have an impact on the company. One of them is due to the dissolution of the workplace in the affected area as described in Andriani [38] and Buditomo [39].

In further analysis, the criteria related to the environment also remain an important criterion even though it is in a slightly lower position. For example, the EMS criteria (C5), Environment-Friendly Materials (C6), and Green Packaging (C7) are also important criteria with weights of 7.6%, 6.2%, and 4.2% respectively. Surprisingly, basic criteria such as price, delivery, and even service have become criteria that are considered less important in these conditions. This shows how big the environmental problems are coupled with the COVID-19 pandemic. In detail Figure 2 shows the weights for each criterion.

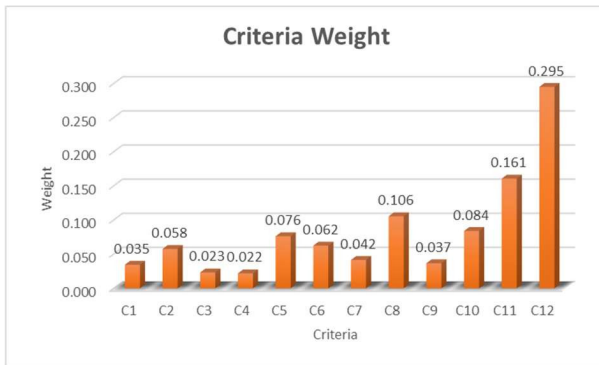


FIGURE 2. Criteria Weight Based on AHP Method

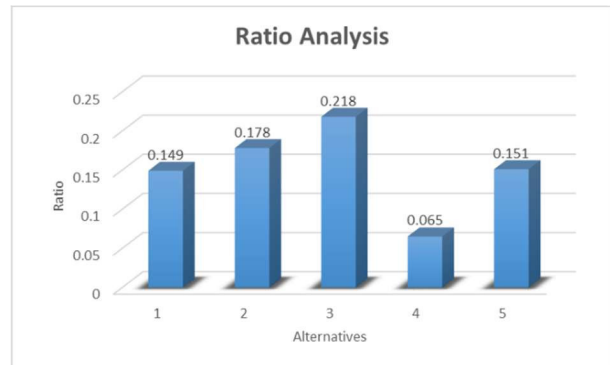


FIGURE 3. Ratio Analysis Based on MOORA Method

The weight of the criteria shown in Figure 2 is then used in the process of determining the best supplier using the MOORA method. Ratio Analysis shows the best alternative or in this case is the best supplier. The results show that Supplier 3 has the largest ratio value of 0.218. Then followed by Supplier 2 and Supplier 5 with a ratio value of 0.178 and 0.151, respectively. Furthermore, in the 4th position is occupied by Supplier 1 with a ratio value of 0.149. The last position is occupied by Supplier 4 with a ratio value of 0.065. In a more in-depth analysis, it was found that Supplier 3 as the best supplier had superior scores on the criteria of EMS (C5), Environment-Friendly Materials (C6), and Green Packaging (C7) when compared to other alternative suppliers. In addition, supplier 3 is also one of the suppliers that has the highest score on the criteria for Safety and Health Practices (C8) and Remote Working Conditions (C11). That way, Supplier 3 is very worthy of being the best supplier because all of the criteria previously mentioned are mostly criteria with high weights. On the other hand, we try to analyze the last alternative supplier position, namely Supplier 4. It can be seen from the data collected, Supplier 4 is the highest on the Area (C12) criteria which is the criterion with the highest weight. However, Supplier 4 has a low score on the criteria for Safety and Health Practices (C8) and Remote Working Conditions (C11). In addition, it also has a fairly low score on EMS (C5), Environment-Friendly Materials (C6), and Green Packaging (C7) which are environmental criteria. This shows that all criteria have been well considered in this method. The assessment carried out is not only focused on criteria related to the COVID-19 pandemic, but also considers the priority of sustainability. The graph of the ratio analysis as well as the ranking of each of the best alternative suppliers to be selected is presented in Figure 3.

Determining decisions with multiple assessment criteria is indeed a dilemma for decision makers. Moreover, when decision makers are faced with various environmental conditions that interfere with stability. It was found that a high score on one very important criterion did not necessarily lead the supplier to become the best supplier. However, the proposed method is able to solve the problem of sustainable suppliers selection in the era of the COVID-19 pandemic. These results indicate that the integration of AHP and MOORA can be used efficiently to solve the problem of sustainable suppliers selection in the era of the COVID-19 pandemic.

CONCLUSIONS

This study aims to solve the problem of sustainable supplier selection in the era of the COVID-19 pandemic. The contribution of this research is the integration of the AHP and MOORA methods and the determination of important criteria in the era of the COVID-19 Pandemic. The integration of AHP and MOORA succeeded in solving the problems encountered. This research uses a case study from a garment industry in Indonesia. The criteria used are based on previous research and focus group discussions to determine the criteria used. Fabric suppliers are selected by considering twelve criteria, five of which are criteria related to the COVID-19 pandemic. There are five alternative prospective suppliers being considered. The results showed that the criteria Area (C12) had the greatest weight and Supplier 3 became the supplier with the first rank. The results of this study also show the ease of use of the AHP and MOORA integration methods in solving sustainable supplier selection problems in the COVID-19 pandemic era. In future research, the relationship between criteria can be analyzed more focused.

ACKNOWLEDGMENTS

This research is supported and financed by Universitas Internasional Semen Indonesia. Thanks also to previous researchers whose research results are used in this paper.

REFERENCES

1. Narasimhan, R. and S. Talluri, *Perspectives on risk management in supply chains*. *Journal of Operations Management*, 2009. **27**(2): p. 114-118.
2. Arabsheybani, A., M.M. Paydar, and A.S. Safaei, *An integrated fuzzy MOORA method and FMEA technique for sustainable supplier selection considering quantity discounts and supplier's risk*. *Journal of Cleaner Production*, 2018. **190**: p. 577-591.
3. Utama, D.M., et al., *Evaluation of Supplier Performance in Plastic Manufacturing Industry: A Case Study*. *Journal of Physics: Conference Series*, 2021. **1845**(1): p. 012016.
4. Zubar, A. and P. Parthiban, *Analysis of supplier selection methods through conceptual module and empirical study*. *Int. J. of Logistics Systems and Management*, 2014. **18**: p. 72-99.
5. Ibrahim, M.F. and Suparno, *Integration of three echelon supply chain (supplier-manufacturer-distributor-drop shipper) with permissible delay in payment and penalty contract*. *IOP Conference Series: Materials Science and Engineering*, 2018. **337**: p. 012027.
6. Swanson, D. and Y. Suzuki, *COVID-19 Carves New Facets of Supply Chain Disruption*. *Transportation Journal*, 2020. **59**(4): p. 325-334.
7. Meyer, A., W. Walter, and S. Seuring, *The Impact of the Coronavirus Pandemic on Supply Chains and Their Sustainability: A Text Mining Approach*. 2021. **2**(3).
8. Chowdhury, P., et al., *COVID-19 pandemic related supply chain studies: A systematic review*. *Transportation Research Part E: Logistics and Transportation Review*, 2021. **148**: p. 102271.
9. Mani, V., R. Agrawal, and V. Sharma, *Supplier selection using social sustainability: AHP based approach in India*. *International Strategic Management Review*, 2014. **2**(2): p. 98-112.
10. Azimifard, A., S.H. Moosavirad, and S. Ariaifar, *Selecting sustainable supplier countries for Iran's steel industry at three levels by using AHP and TOPSIS methods*. *Resources Policy*, 2018. **57**: p. 30-44.
11. Memari, A., et al., *Sustainable supplier selection: A multi-criteria intuitionistic fuzzy TOPSIS method*. *Journal of Manufacturing Systems*, 2019. **50**: p. 9-24.
12. Gold, S. and A. Awasthi, *Sustainable global supplier selection extended towards sustainability risks from (1+n)th tier suppliers using fuzzy AHP based approach*. *IFAC-PapersOnLine*, 2015. **48**(3): p. 966-971.
13. Awasthi, A., K. Govindan, and S. Gold, *Multi-tier sustainable global supplier selection using a fuzzy AHP-VIKOR based approach*. *International Journal of Production Economics*, 2018. **195**: p. 106-117.
14. Marzouk, M. and M. Sabbah, *AHP-TOPSIS social sustainability approach for selecting supplier in construction supply chain*. *Cleaner Environmental Systems*, 2021. **2**: p. 100034.
15. Wang, R., X. Li, and C. Li, *Optimal selection of sustainable battery supplier for battery swapping station based on Triangular fuzzy entropy -MULTIMOORA method*. *Journal of Energy Storage*, 2021. **34**: p. 102013.
16. Saaty, R.W., *The analytic hierarchy process—what it is and how it is used*. *Mathematical Modelling*, 1987. **9**(3): p. 161-176.

17. Brauers, W. and E.K. Zavadskas, *The MOORA method and its application to privatization in a transition economy*. *Control and Cybernetics*, 2006. **35**.
18. Sharma, A., A. Adhikary, and S.B. Borah, *Covid-19's impact on supply chain decisions: Strategic insights from NASDAQ 100 firms using Twitter data*. *Journal of Business Research*, 2020. **117**: p. 443-449.
19. Büyüközkan, G. and G. Çifçi, *A novel fuzzy multi-criteria decision framework for sustainable supplier selection with incomplete information*. *Computers in Industry*, 2011. **62**(2): p. 164-174.
20. Ghadimi, P. and C. Heavey, *Sustainable Supplier Selection in Medical Device Industry: Toward Sustainable Manufacturing*. *Procedia CIRP*, 2014. **15**: p. 165-170.
21. Foerstl, K., et al., *Managing supplier sustainability risks in a dynamically changing environment—Sustainable supplier management in the chemical industry*. *Journal of Purchasing and Supply Management*, 2010. **16**(2): p. 118-130.
22. Azadnia, A.H., M.Z.M. Saman, and K.Y. Wong, *Sustainable supplier selection and order lot-sizing: an integrated multi-objective decision-making process*. *International Journal of Production Research*, 2015. **53**(2): p. 383-408.
23. Yazdani, M., et al., *An interval valued neutrosophic decision-making structure for sustainable supplier selection*. *Expert Systems with Applications*, 2021. **183**: p. 115354.
24. Rezaei, S. and J. Behnamian, *Strategic supplier selection based on modified sandcone theory and alignment principle*. *Sustainable Production and Consumption*, 2021. **26**: p. 256-274.
25. Baskaran, V., S. Nachiappan, and S. Rahman, *Indian textile suppliers' sustainability evaluation using the grey approach*. *International Journal of Production Economics*, 2012. **135**(2): p. 647-658.
26. Che, Z.H., T.-A. Chiang, and T.-T. Lin, *A multi-objective genetic algorithm for assembly planning and supplier selection with capacity constraints*. *Applied Soft Computing*, 2021. **101**: p. 107030.
27. Kilic, H.S. and A.S. Yalcin, *Modified two-phase fuzzy goal programming integrated with IF-TOPSIS for green supplier selection*. *Applied Soft Computing*, 2020. **93**: p. 106371.
28. Mohammed, A., I. Harris, and K. Govindan, *A hybrid MCDM-FMOO approach for sustainable supplier selection and order allocation*. *International Journal of Production Economics*, 2019. **217**: p. 171-184.
29. Handfield, R., R. Sroufe, and S. Walton, *Integrating Environmental Management and Supply Chain Strategies*. *Business Strategy and the Environment*, 2005. **14**: p. 1-19.
30. Lee, A.H.I., et al., *A green supplier selection model for high-tech industry*. *Expert Systems with Applications*, 2009. **36**(4): p. 7917-7927.
31. Min, H. and W.P. Galle, *Green purchasing practices of US firms*. *International Journal of Operations & Production Management*, 2001. **21**(9): p. 1222-1238.
32. Banaeian, N., et al., *Criteria definition and approaches in green supplier selection – a case study for raw material and packaging of food industry*. *Production & Manufacturing Research: An Open Access Journal*, 2015. **3**: p. 149-168.
33. Chiou, C.Y., C.-W. Hsu, and W.Y. Hwang, *Comparative investigation on green supplier selection of the American, Japanese and Taiwanese Electronics Industry in China*. 2008. 1909-1914.
34. Ayuningtyas, D., et al., *Questioning the Indonesia Government's Public Policy Response to the COVID-19 Pandemic: Black Box Analysis for the Period of January–July 2020*. 2021. **9**(454).
35. Govindan, K., H. Mina, and B. Alavi, *A decision support system for demand management in healthcare supply chains considering the epidemic outbreaks: A case study of coronavirus disease 2019 (COVID-19)*. *Transportation Research Part E: Logistics and Transportation Review*, 2020. **138**: p. 101967.
36. Ilyas, M., S. Carpitella, and E. Zoubir, *Designing supplier selection strategies under COVID-19 constraints for industrial environments*. *Procedia CIRP*, 2021. **100**: p. 589-594.
37. Sparrow, R., T. Dartanto, and R. Hartwig, *Indonesia Under the New Normal: Challenges and the Way Ahead*. *Bulletin of Indonesian Economic Studies*, 2020. **56**(3): p. 269-299.
38. Andriani, H., *Effectiveness of Large-Scale Social Restrictions (PSBB) toward the New Normal Era during COVID-19 Outbreak: a Mini Policy Review*. *Journal of Indonesian Health Policy and Administration*, 2020. **5**.
39. Buditomo, R. *Indonesia: FAQs: Large Scale Social Restriction Measures-Guidelines for Supply Chain*. 2020 [cited 2020; Available from: <https://www.globalcompliancenews.com/2020/05/10/indonesia-faqs-large-scale-social-restriction-measures-guidelines-for-supply-chain-20200427/>].

Virtual Conference

icimece 2021

CERTIFICATE

This is to certify that

Integration AHP And MOORA for Sustainable Supplier Selection During
The COVID-19 Pandemic Era: A Case Study

has been presented by

Muhammad Faisal Ibrahim, Tara Laurensia, Dana Marsetiya Utama

In The 7th International Conference on Industrial, Mechanical, Electrical and
Chemical Engineering (ICIMECE 2021)

Surakarta, Indonesia on October 5th, 2021



Chairman

Mujtahid Kaavessina, Ph.D.

Indexed by:

Scopus[®]



AIP | Conference Proceedings

EVERGREEN

MJFAS MALAYSIAN JOURNAL OF
FUNDAMENTAL AND APPLIED SCIENCES
PRINT ISSN: 2289-5981 | ONLINE ISSN: 2289-599X

UTM JURNAL TEKNOLOGI
EISSN 2180-3722

Organized by:



FACULTY OF ENGINEERING
UNIVERSITAS SEBELAS MARET