

3rd Borobudur International Symposium on Science and Technology 2021

Magelang, Indonesia • 15 December 2021

Editors • Muji Setiyo, Zulfikar Bagus Pambuko,
Chrisna Bagus Edhita Praja, Agus Setiawan, Veni Soraya Dewi,
Fitriana Yuliasuti and Lintang Muliawanti



pubs.aip.org

- [Return to: AIP Conference Proceedings](#)
- [Return to: AIP Publishing Books](#)
- [Contact Us](#)
- [Help](#)
- [Login](#)
- [Cart](#)



Volume 2706: 3rd Borobudur International Symposium of Science and Technology 2021



Volume 2706: 3rd Borobudur International Symposium of Science and Technology 2021

Book type

Softcover Book, \$520.00

Add to cart

By Muji Setiyo, Zulfikar Bagus Pambuko, Chrisna Bagus Edhita Praja, Agus Setiawan, Veni Soraya Dewi, Fitriana Yuliastuti, and Lintang Muliawanti

Number of Volumes: 49
Publication date: May 2023
ISBN: 9780735444478

Volume 2706 is the proceedings of *3rd Borobudur International Symposium of Science and Technology 2021* (44545, Magelang, Indonesia)

[+](#) Share / Save [f](#) [t](#) [i](#)

Title information

Details

Summary of this volume: The *3rd Borobudur International Symposium on Science and Technology 2021* was open to researchers working in science and technology to support the UN Agenda of Sustainable Development Goals. As we know, the COVID19 pandemic and its impact on all the 17 SDGs have demonstrated how what began as a health catastrophe swiftly transformed into a human, socioeconomic, and environmental crisis. The 3rd BIS brought up [Decade of Action towards Climate Change Issues: Advancing the Innovation to Recover our Planet](#) as the main theme to respond this condition. The scientific scope covered in this symposium included: (1) Physics, (2) Chemistry, (3) Computer Science and Engineering, (4) Material Science and Engineering, (5) Mechanical Engineering, (6) Electrical Engineering, (7) Environmental Sciences and Technology, (8) Information, Communication, and Technology, and (9) Energy and Green Technology.

These proceedings will be of interest to: librarians, graduate students, lecturers, and researchers.

For further information about this volume: Please view the table of contents available on AIP Publishing's Scitation platform: [Volume 2706 table of contents](#).

Number of Volumes: 49
Pages: 1,572
Language: English

Publisher: AIP Publishing

[About Us](#) [Contact Us](#) [Privacy Policy](#) [Terms & Conditions](#)

Copyright 2017 AIP Publishing LLC. All rights reserved.
Powered by Sheridan Press

Issues

Select Decade

Select Year

Issue

PRELIMINARY

Preface: Advancing the Innovation to Recover Our Planet: A Preface of 3rd Borobudur International Symposium on Science and Technology 2021

AIP Conf. Proc. 2706, 010001 (2023) <https://doi.org/10.1063/12.0013684>

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

ARTICLES

A simulation approach with computational fluid dynamics analysis for optimization of heat flow on herbal drying machine

[Agri Suwandi](#); [Hendra Wijaya](#); [Farhan Zulfikar](#); [Eka Maulana](#); [Rudi Hermawan](#); [Deny Juniansyah](#)

AIP Conf. Proc. 2706, 020001 (2023) <https://doi.org/10.1063/5.0120256>

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

Experimental investigation into the viability of waste derived fuel from cassava wastes

[Collins Neku Nwaokocha](#); [Abayomi Temitope Layeni](#); [Olusegun David Samuel](#); [Chukwuemeke Charles Imala](#); [Richard Oluwatobi Osunsanya](#); [Babatunde Ige](#); [Olushola Jonathan Shode](#); [Muji Setiyo](#); [Perumal Venkatesan Elumalai](#); [Christopher Chintua Enweremadu](#)

AIP Conf. Proc. 2706, 020002 (2023) <https://doi.org/10.1063/5.0120448>

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

Slop piping systems stress analysis using Caesar II software 🛒

[Hilman Sholih](#); [Hendra Tirta Saputra](#); [Awang Surya](#); [Wilarso](#)

AIP Conf. Proc. 2706, 020003 (2023) <https://doi.org/10.1063/5.0120759>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Prediction of heat generation and thermal diffusivities of diverse materials using MAPLE 18 software coded algorithm 🛒

[Falade Kazeem Iyanda](#); [Olusegun David Samuel](#); [Prosper Omovigho Oghenerukevwe](#); [Muazu Nuru](#); [Benjamin Ufuoma Oreko](#); [Muji Setiyo](#)

AIP Conf. Proc. 2706, 020004 (2023) <https://doi.org/10.1063/5.0120381>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Performance comparison of photovoltaic solar panel dual axis solar tracker and fix installation 🛒

[Umar Tsani Abdurrahman](#); [Djoko Nursanto](#)

AIP Conf. Proc. 2706, 020005 (2023) <https://doi.org/10.1063/5.0120298>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Development and modelling of an electro-magnet for magneto-rheological fluid experimental studies 🛒

[Eyere Emagbetere](#); [Iyabo Seyefa Oghenevwaire](#); [Joseph Oyetola Oyekale](#); [Olusegun David Samuel](#); [Christopher Chintua Enweremadu](#); [Fidelis Abam](#); [Muji Setiyo](#)

AIP Conf. Proc. 2706, 020006 (2023) <https://doi.org/10.1063/5.0120840>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Experimental investigation of thermal conductivity of Al_2O_3 - TiO_2 - SiO_2 nanofluids in EG/water mixture for automotive radiator cooling system 🛒

[Anwar Ilmar Ramadhan](#); [Ery Diniardi](#); [Hasan Basri](#); [Deni Almanda](#); [Wan Hamzah Azmi](#)

AIP Conf. Proc. 2706, 020007 (2023) <https://doi.org/10.1063/5.0120209>

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

Mechanism of ethyl acetate extract (isolate TE 325) against *Escherichia coli* with atomic absorption spectrophotometry and UV-Vis spectrophotometry analysis 📄

[Alfian Syarifuddin](#); [Ni Made Ayu Nila Septianingrum](#); [Nanik Sulistyani](#)

AIP Conf. Proc. 2706, 020008 (2023) <https://doi.org/10.1063/5.0120528>

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

Gamified food waste awareness campaign to support responsible consumption agenda: A design thinking approach 📄

[Theresia Gunawan](#); [Nico Saputro](#)

AIP Conf. Proc. 2706, 020009 (2023) <https://doi.org/10.1063/5.0121477>

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

Evaluate the spring-back/spring-go phenomenon in low carbon steel sheet v-bending using an experimental method 📄

[Khoirudin](#); [Sukarman](#); [Dodi Mulyadi](#); [Ahmad Fauzi](#); [Nana Rahdiana](#)

AIP Conf. Proc. 2706, 020010 (2023) <https://doi.org/10.1063/5.0120397>

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

3-D hydrodynamic analysis of artificial slip effects on micro textured thrust bearing to improve the hydrodynamic lubrication performance 📄

[Muchammad](#); [Berkah Fajar Tamtomo Kiono](#); [Mohammad Tauviquirrahman](#); [Krisnadi Agustan](#); [Budi Setiyana](#); [Jamari](#)

AIP Conf. Proc. 2706, 020011 (2023) <https://doi.org/10.1063/5.0120206>

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

Implementation of an expert system in diagnosing children's mental disorders using the forward chaining method 🛒

[Dairoh](#); [Ginanjar Wiro Sasmito](#); [Gunawan Raharjo](#)

AIP Conf. Proc. 2706, 020012 (2023) <https://doi.org/10.1063/5.0120398>

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

Billing monitoring system at PT TELKOM ACCESS web-based integrated with telegram bot 🛒

[Raraslia Megahsasi](#); [Agus Setiawan](#); [Ardhin Primadewi](#)

AIP Conf. Proc. 2706, 020013 (2023) <https://doi.org/10.1063/5.0120253>

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

The effect of immersion of coconut fibers in lime water on the tensile strength of composite materials 🛒

[Sutrisno](#); [Rudy Soenoko](#); [Yudy Surya Irawan](#); [Teguh Dwi Widodo](#)

AIP Conf. Proc. 2706, 020014 (2023) <https://doi.org/10.1063/5.0120355>

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

The role of mosques in the establishment of place identity in supporting settlement resilience 🛒

[Mohammad Ischak](#); [Dedes Nur Gandarum](#)

AIP Conf. Proc. 2706, 020015 (2023) <https://doi.org/10.1063/5.0120277>

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

CFD analysis of single open pocket and multi textured surface in hydrodynamic lubrication performance of thrust bearings 🛒

[Muchammad](#); [Mohammad Tauviquirrahman](#); [Fito Risqulah](#); [Budi Setiyana](#); [Jamari](#)

AIP Conf. Proc. 2706, 020016 (2023) <https://doi.org/10.1063/5.0120208>

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

Characteristic stress corrosion cracking of GTAW stainless steel grade 304 in corrosion environment

[Moch Chamim](#); [Farit Ardiyanto](#); [Haikal](#); [Margono](#); [Triyono](#)

AIP Conf. Proc. 2706, 020017 (2023) <https://doi.org/10.1063/5.0121246>

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

Will carbon trading increase FDI to Indonesia? An integrated approach

[M. Elfan Kaukab](#)

AIP Conf. Proc. 2706, 020018 (2023) <https://doi.org/10.1063/5.0120739>

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

Ripeness level detection of oil palm fresh fruit bunches using K-means clustering algorithm

[Wahyuni Eka Sari](#); [Farindika Metandi](#); [Yulia Ery Kurniawati](#)

AIP Conf. Proc. 2706, 020019 (2023) <https://doi.org/10.1063/5.0120735>

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

Geographic information system design spread of Covid-19 in Bogor Regency

[Nurkholis](#); [Wilarso](#); [Iskandar](#)

AIP Conf. Proc. 2706, 020020 (2023) <https://doi.org/10.1063/5.0120550>

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

Potential of rural areas in coffee development with three level product analysis

[Andjar Prasetyo](#); [Dewi Gartika](#)

AIP Conf. Proc. 2706, 020021 (2023) <https://doi.org/10.1063/5.0121718>

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

Tyrosinase inhibitory and sunscreen activity of *Averrhoa bilimbi* leaves N-hexane fraction

[Ririn Suharsanti](#); [Nining Sugihartini](#); [Endang Lukitaningsih](#); [Muhammad Ryan Radix Rahardian](#)

AIP Conf. Proc. 2706, 020022 (2023) <https://doi.org/10.1063/5.0120288>

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

Home-scale solar power generation as a paid electricity savings

[Rahmat](#); [Budi Nugroho](#)

AIP Conf. Proc. 2706, 020023 (2023) <https://doi.org/10.1063/5.0120477>

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

The role of information technology to keep the intention to stay of millennial generation

[Retno Purwani Setyaningrum](#); [Yoga Religia](#); [Simon Kriwanta](#)

AIP Conf. Proc. 2706, 020024 (2023) <https://doi.org/10.1063/5.0120227>

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

Measurement models of community innovation and technology maturity for the quality of innovation and technology in Indonesia

[Andjar Prasetyo](#); [Muhammad Sofyan Budiarto](#); [Yusniah Anggraini](#); [Yana Suharyana](#)

AIP Conf. Proc. 2706, 020025 (2023) <https://doi.org/10.1063/5.0120530>

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

Usability e-learning system at university: A systematic literature

[R. Arri Widyanto](#); [Meidar Hadi Avisenna](#); [Rayhan Vibi Rahadyan](#)

AIP Conf. Proc. 2706, 020026 (2023) <https://doi.org/10.1063/5.0120292>

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

Understanding public responses on vaccine passport as immigration policy using the big data analysis 🛒

Mohammad Thoriq Bahri

AIP Conf. Proc. 2706, 020027 (2023) <https://doi.org/10.1063/5.0120311>

Abstract ▾

View article

PDF

When plasma jet-treated virgin coconut oil (VCO), is it accelerate for acute wound healing? 🛒

Ratna Wijayatri; Eka Sakti Wahyuningtyas; Devi Kemala Dewi

AIP Conf. Proc. 2706, 020028 (2023) <https://doi.org/10.1063/5.0121886>

Abstract ▾

View article

PDF

Local government leadership in earthquake and tsunami disaster management around Mount Krakatau, Indonesia 🛒

Tukina; Z. Hidayat; Ricardo Indra; Lidya Wati Evelina; Seree Suprathid

AIP Conf. Proc. 2706, 020029 (2023) <https://doi.org/10.1063/5.0120324>

Abstract ▾

View article

PDF

Splitting nicks effect on cutting lips twist drill to spindle torque, chip morphology and surface roughness on S45C drilling process 🛒

Burhanudin; Tri Widodo Besar Riyadi; Agus Jamaldi; Ign. Henry Adi Nagoro

AIP Conf. Proc. 2706, 020030 (2023) <https://doi.org/10.1063/5.0120223>

Abstract ▾

View article

PDF

Evaluation of utilization synchronized and asynchronous online learning platform (study of content material analysis and easy website) 🛒

Ahwy Oktradiksa; Norma Dewi Shalikah; Kanthi Pamungkas Sari; Irham Nugroho; Minzani Aufa; Muis Sad Iman

AIP Conf. Proc. 2706, 020031 (2023) <https://doi.org/10.1063/5.0120339>

Abstract ▾

View article

PDF

Characteristics of mechanical strength on pellet catalysts from Bandung natural zeolite material due to the influence of variations in mesh size 🛒

[Norman Iskandar](#); [Sayyied Al-Kareem](#); [Sulardjaka](#); [Syaiful](#); [Widayat](#)

AIP Conf. Proc. 2706, 020032 (2023) <https://doi.org/10.1063/5.0120837>

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

A study of utilization of information and communication technology for e-dakwah with user satisfaction approach: A systematic review 🛒

[Nugroho Agung Prabowo](#); [Purwono Hendradi](#); [Bambang Pujiarto](#)

AIP Conf. Proc. 2706, 020033 (2023) <https://doi.org/10.1063/5.0123262>

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

Effect of calcination on mechanical strength characteristics of pellet catalysts from Bandung natural zeolite materials 🛒

[Norman Iskandar](#); [Ghozi Fauzan Romadlon](#); [Sulardjaka](#); [Syaiful](#); [Widayat](#)

AIP Conf. Proc. 2706, 020034 (2023) <https://doi.org/10.1063/5.0120839>

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

Decision support system for healthcare location selection 🛒

[Muchammad Zainul Rohman](#); [Tommy Bustomi](#); [Wahyuni Eka Sari](#)

AIP Conf. Proc. 2706, 020035 (2023) <https://doi.org/10.1063/5.0120734>

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

The aesthetic factors of rattan sling bag using Kansei engineering method 🛒

[Dwi Cahyadi](#); [Siti Haida Ismail](#)

AIP Conf. Proc. 2706, 020036 (2023) <https://doi.org/10.1063/5.0120545>

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

Analysis of the journal bearing performance considering artificial surface roughness and cavitation using CFD FSI method

[Muhammad Sagaf](#); [Nazaruddin Sinaga](#); [Mohammad Tauvqiirrahman](#); [Muhammad Khafidh](#); [Althesa Androva](#)

AIP Conf. Proc. 2706, 020037 (2023) <https://doi.org/10.1063/5.0120464>

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

Pore pressure prediction as the anticipation of abnormal pressure in well X and Y

[Bambang Yudho Suranta](#); [Akhmad Sofyan](#); [Bryan Aulino Wicaksono](#)

AIP Conf. Proc. 2706, 020038 (2023) <https://doi.org/10.1063/5.0120746>

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

Analysis of hydrophobic coating on load carrying capacity of journal bearing considering turbulence effect using CFD FSI method

[Althesa Androva](#); [Muhammad Tuviqirrahman](#); [Nazaruddin Sinaga](#); [Muhammad Khafidh](#); [Muhammad Sagaf](#)

AIP Conf. Proc. 2706, 020039 (2023) <https://doi.org/10.1063/5.0120603>

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

Laser-MIG hybrid welding and porosity reduction on the aluminum alloy welds: A systematic review

[Saifudin](#); [Triyono](#); [Nurul Muhaty](#); [Eko Surojo](#)

AIP Conf. Proc. 2706, 020040 (2023) <https://doi.org/10.1063/5.0120761>

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

Analysis of the effect of surface roughness on journal bearing performance considering cavitation

[Ganjar Kurnia](#); [Mohammad Tauvqiirrahman](#); [Ojo Kurdi](#); [Budi Setyana](#)

AIP Conf. Proc. 2706, 020041 (2023) <https://doi.org/10.1063/5.0120621>

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

Experimental study of leave hydrophobicity with variation of volume and surface slope

[Rachmat Subagyo](#); [Muchsin](#); [Varis Ferdiansyah](#); [Herry Irawansyah](#)

AIP Conf. Proc. 2706, 020042 (2023) <https://doi.org/10.1063/5.0120232>

[Abstract](#) 

[View article](#)

 [PDF](#)

Comparative analysis of the effects of surface texture and boundary slip on the tribological properties of lubricated sliding contacts

[M. Tauviqirrahman](#); [Andika Greggy](#); [Muchammad](#); [Jamari](#); [Budi Setyana](#); [Muhammad Haekal Mufian](#)

AIP Conf. Proc. 2706, 020043 (2023) <https://doi.org/10.1063/5.0120240>

[Abstract](#) 

[View article](#)

 [PDF](#)

Improve hardness and microstructure on S45C by annealing and shot peening processes

[Bambang Hari Priyambodo](#); [Margono](#); [Rizqi Ilmal Yaqin](#)

AIP Conf. Proc. 2706, 020044 (2023) <https://doi.org/10.1063/5.0120783>

[Abstract](#) 

[View article](#)

 [PDF](#)

Utilization Kinemaster in making learning videos for elementary school teachers

[Norma Dewi Shalikhah](#); [Kanthi Pamungkas Sari](#); [Muis Sad Iman](#); [Ahwy Oktradiksa](#); [Irham Nugroho](#); [Minzani Aufa](#)

AIP Conf. Proc. 2706, 020045 (2023) <https://doi.org/10.1063/5.0125788>

[Abstract](#) 

[View article](#)

 [PDF](#)

Design and evaluating information system for admission student in University Muhammadiyah of Magelang using rapid application development approach

[Rofi Abul Hasani](#); [Muhammad Resa Yudianto](#); [Pristi Sukmasetya](#); [Uky Yudatama](#)

AIP Conf. Proc. 2706, 020046 (2023) <https://doi.org/10.1063/5.0120243>

[Abstract](#) 

[View article](#)

 [PDF](#)

Monitoring and assembly of solar power plant based on internet of things 🛒

[Ikhsan Romli](#); [Candra Naya](#); [Agung Nugroho](#); [Nani Hartati](#); [Arief Teguh Nugroho](#); [Dadang Heri Kusumah](#)

AIP Conf. Proc. 2706, 020047 (2023) <https://doi.org/10.1063/5.0134477>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Innovation of batik fixation machine with Pahl and Beitz methods 🛒

[Etwin Fibrianie Soeprato](#); [Ani Fatmawati](#); [Pipit Puspitorini](#)

AIP Conf. Proc. 2706, 020048 (2023) <https://doi.org/10.1063/5.0121482>

[Abstract](#) ▾

[View article](#)

[PDF](#)

The utilization of marble and cement powder as material for highway subgrade soil stabilization 🛒

[Sri Nuryati](#); [Indah Nurrahman](#); [Elma Yulius](#); [Ninik Paryati](#); [Anita Setyowati Srie Gunarti](#); [Eko Darma](#)

AIP Conf. Proc. 2706, 020049 (2023) <https://doi.org/10.1063/5.0134478>

[Abstract](#) ▾

[View article](#)

[PDF](#)

The use of instagram place feature: Shopping mall visitors fragmentation 🛒

[Irmawan Rahyadi](#); [Asilanisa Wijayanti](#); [Fahira Dwindi Rachmadiani](#); [M. Farel Salahudin](#); [Nadia Novita Rizky](#); [Rifa Renda Bestari](#)

AIP Conf. Proc. 2706, 020050 (2023) <https://doi.org/10.1063/5.0120275>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Analysis bottom plate reinforcement for air insulation cable box at power transformer 🛒

[Asep Saepudin](#); [Asep Dharmanto](#); [Wilarso](#)

AIP Conf. Proc. 2706, 020051 (2023) <https://doi.org/10.1063/5.0121826>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Design of simple OEE monitoring dashboard data collection and evaluation tools using visual basic excel 🛒

Muhamad Ali Pahmi; Miftahul Imtihan; Wilarso

AIP Conf. Proc. 2706, 020052 (2023) <https://doi.org/10.1063/5.0120553>

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

Optimization of texture geometry using shape, texture number and slip area variations 🛒

S. Susilowati; Mohammad Tauvqiirrahman; M. Imran Rosiadi; Muchammad

AIP Conf. Proc. 2706, 020053 (2023) <https://doi.org/10.1063/5.0137670>

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

The stability of transparent solid soap containing ethanol extract of *Moringa oleifera* L. leaves with concentration variation of stearic acid 🛒

Deni Firmansyah; Sulistiorini Indriaty; Didin Ahidin; Muhammad Yani Zam Zam; Ernawati

AIP Conf. Proc. 2706, 020054 (2023) <https://doi.org/10.1063/5.0120365>

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

Coal pulverizer mill system modeling for failure simulation 🛒

Ronny Cahyadi Utomo; Joga Dharma Setiawan; Toni Prahasto

AIP Conf. Proc. 2706, 020055 (2023) <https://doi.org/10.1063/5.0120294>

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

Green shipping and green knowledge effect on sustainable economy and environmental performance (maritime student perception) 🛒

Maulita; M. Adham; Rahmat

AIP Conf. Proc. 2706, 020056 (2023) <https://doi.org/10.1063/5.0120770>

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

Persuasive landing page design to optimize conversion rate in e-commerce website 🛒

Joko Samodra; Mitra Istiar Wardhana; Arif Sutrisno

AIP Conf. Proc. 2706, 020057 (2023) <https://doi.org/10.1063/5.0120390>

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

Developing animation video as online CLIL media for young learners 🛒

Tri Pujiani; Windy Harsiwi; Neilia Almustaflikhah

AIP Conf. Proc. 2706, 020058 (2023) <https://doi.org/10.1063/5.0120326>

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

Potential environmental damage as a legal standing qualification of environmental organizations in realizing environmental justice (a preliminary study) 🛒

Bitu Gadsia Spaltani; Adi Sulistiyono; Albertus Sentot Sudarwanto

AIP Conf. Proc. 2706, 020059 (2023) <https://doi.org/10.1063/5.0134506>

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

Comparison of random forest algorithm, support vector machine, and k-nearest neighbor for diabetes disease classification 🛒

Novita Ranti Muntiari; Khoirun Nisa; Arif Setia Sandi A.; Imam Ahmad Ashari; Kharis Hudaiby Hanif; Ramadya Wahyu Dwinanto

AIP Conf. Proc. 2706, 020060 (2023) <https://doi.org/10.1063/5.0120218>

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

The role of local governments in Karanganyar Regency on managing green open spaces as the green prescription concept enforcement in pandemic era 🛒

Nuria Siswi Enggarani; Bitu Gadsia Spaltani

AIP Conf. Proc. 2706, 020061 (2023) <https://doi.org/10.1063/5.0136928>

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

The potential of Wonosobo-Indonesian black and red teas as bio-cellulose masks 🛒

Endang Dwi Wulansari; Endang Diah Ikasari; Sri Haryanti

AIP Conf. Proc. 2706, 020062 (2023) <https://doi.org/10.1063/5.0120300>

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

The application of communication technology in diabetes care: A literature review 🛒

Margono; Sumarno Adi Subrata

AIP Conf. Proc. 2706, 020063 (2023) <https://doi.org/10.1063/5.0121698>

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

Antioxidant testing of extracts watermelon skin (*Citrulus vulgaris*) on malondialdehyde (MDA) enzyme activity and GOD-PAP blood glucose test in male spraque dawley strain rats 🛒

Galih Samodra; Rani Prabandari; Desy Nawangsari; Dina Febrina; Sunarti; Peppy Octaviani; Khamdiyah Indah; Adita Silvia; Ikhwan Yuda Kusuma; Amelia Damayanti; Afrah Yunas

AIP Conf. Proc. 2706, 020064 (2023) <https://doi.org/10.1063/5.0120274>

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

Synthesizing success factor for learning management systems in educational environment: Case study in Indonesia 🛒

Pristi Sukmasetya; Prihatin Dwhantoro

AIP Conf. Proc. 2706, 020065 (2023) <https://doi.org/10.1063/5.0120297>

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

Design of an internet of things-based low-cost EIAQI-based indoor air quality monitoring system 🛒

Muhammad Zaki Gandara; Nico Saputro; Christian Fredy Naa

AIP Conf. Proc. 2706, 020066 (2023) <https://doi.org/10.1063/5.0120714>

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

Personal digital inquiry learning model to mitigate students' learning loss: What are the challenges and opportunities? 🛒

[Candradewi Wahyu Anggraeni](#); [Moch. Malik Al Firdaus](#); [M. Fatkhu Arifin](#); [Dwi Winarsih](#); [Farikah](#)

AIP Conf. Proc. 2706, 020067 (2023) <https://doi.org/10.1063/5.0120363>

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

Skirt board design analysis to reduce build up dust on transfer chute: Case study at rembang power plant 🛒

[Andi Desi Sunarno](#); [Gunawan Dwi Haryadi](#); [Khoiri Rozi](#)

AIP Conf. Proc. 2706, 020068 (2023) <https://doi.org/10.1063/5.0120343>

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

Static analysis of welded joint on bus chassis using finite element method 🛒

[Toni Prahasto](#); [Ojo Kurdi](#); [Ismoyo Haryanto](#); [Achmad Widodo](#); [Djoeli Satrijo](#); [Mohd Shukri Yob](#); [Ian Yulianti](#); [Muhammad Nur Ilham](#)

AIP Conf. Proc. 2706, 020069 (2023) <https://doi.org/10.1063/5.0120620>

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

Comparative study of nanoemulsion gel and essential oil from cassumunar ginger (*Zingiber cassumunar Roxb.*) as a topical antiobesity: In vivo study in mice 🛒

[Maratus Sholikhah](#); [Ungsari Rizki Eka Purwanto](#); [Endang Diyah Ikasari](#); [Ika Puspitaningrum](#)

AIP Conf. Proc. 2706, 020070 (2023) <https://doi.org/10.1063/5.0120312>

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

Startup delivery service analysis in Indonesia 🛒

[Laili Qomariyah](#); [Aning Az Zahra](#)

AIP Conf. Proc. 2706, 020071 (2023) <https://doi.org/10.1063/5.0122290>

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

Effects of interfacing and nanocarbon on the performance of basin-type solar still

[Kaleb Ersa Kurniawan](#); [Joni Fernando Pangaribuan](#); [F. A. Rusdi Sambada](#); [I. Gusti Ketut Puja](#)

AIP Conf. Proc. 2706, 020072 (2023) <https://doi.org/10.1063/5.0120349>

[Abstract](#) 

[View article](#)

 [PDF](#)

Design and implementation of vehicle security module using touch key and RFID

[Rusmini Sri Maryati](#); [Raihan](#); [Saberani](#); [Muhammad Firdaus Jauhari](#)

AIP Conf. Proc. 2706, 020073 (2023) <https://doi.org/10.1063/5.0120539>

[Abstract](#) 

[View article](#)

 [PDF](#)

Design of touch key - Fingerprint with hysteresis based vehicle security module

[Muhammad Firdaus Jauhari](#); [Hermansyah](#); [Norhafani](#); [Muhammad Kasim](#)

AIP Conf. Proc. 2706, 020074 (2023) <https://doi.org/10.1063/5.0120540>

[Abstract](#) 

[View article](#)

 [PDF](#)

Effect of capillarity direction on solar still performance

[Albertus Satrio Wicaksono](#); [F. A. Rusdi Sambada](#)

AIP Conf. Proc. 2706, 020075 (2023) <https://doi.org/10.1063/5.0121802>

[Abstract](#) 

[View article](#)

 [PDF](#)

Increasing the efficiency of solar energy water distillation using the capillarity method

[Handita Dwi Prasetya](#); [Mercurius Bramastya Nico Siwa](#); [Rusdi Sambada](#)

AIP Conf. Proc. 2706, 020076 (2023) <https://doi.org/10.1063/5.0120341>

[Abstract](#) 

[View article](#)

 [PDF](#)

Effect of nanocarbon on performance tilted type solar energy water distillation 🛒

[Aldo Gregorius Simamora](#); [Yohanes Dwi Agung Setyawan](#); [F. A. Rusdi Sambada](#); [I. Gusti Ketut Puja](#)

AIP Conf. Proc. 2706, 020077 (2023) <https://doi.org/10.1063/5.0120650>

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

The effect of wick geometry shape on the performance of slope type solar energy water distillation 🛒

[Frans Opero Pakpahan](#); [Amore Juan Antonio Sinaga](#); [F. A. Rusdi Sambada](#)

AIP Conf. Proc. 2706, 020078 (2023) <https://doi.org/10.1063/5.0120347>

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

Identification of risk related to quality and time performance of offshore reclamation projects in Indonesia 🛒

[Ibnu Hanan](#); [Budiwan Adi Tirta](#); [Ayomi Dita Rarasati](#)

AIP Conf. Proc. 2706, 020079 (2023) <https://doi.org/10.1063/5.0134491>

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

Effect of N₂ and CH₄ gas flow rates on plasma nitrocarburized commercially pure titanium surface hardness 🛒

[Agung Setyo Darmawan](#); [Pramuko Ilmu Purboputro](#); [Bibit Sugito](#); [Bambang Waluyo Febriantoko](#); [Masyrukan](#); [Suprpto](#); [Tjipto Sujitno](#)

AIP Conf. Proc. 2706, 020080 (2023) <https://doi.org/10.1063/5.0120236>

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

Dimensional analysis of anthropometer measurement tools produced by PT Solo Abadi Indonesia 🛒

[Agus Kurniawan](#); [Dian Untoro](#); [Bayu Prabandono](#)

AIP Conf. Proc. 2706, 020081 (2023) <https://doi.org/10.1063/5.0120272>

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

An embedded device for heavy equipment rent timer based on RFID 🛒

[Hidayat](#); [Abdul Muis](#); [Darma Aviva](#); [Abdul Halik](#); [Minir](#); [Sarwo Pranoto](#); [Sudarsono](#)

AIP Conf. Proc. 2706, 020082 (2023) <https://doi.org/10.1063/5.0120271>

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

The utilization of the C50 algorithm in order to identify the influential factors diabetes in women 🛒

[Budi Arif Dermawan](#); [Anis Fitri Nur Masruriyah](#)

AIP Conf. Proc. 2706, 020083 (2023) <https://doi.org/10.1063/5.0120268>

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

Smart laboratory prototype with the internet of things concept using Raspberry Pi 🛒

[Dwi Kuswanto](#); [Mulaab](#)

AIP Conf. Proc. 2706, 020084 (2023) <https://doi.org/10.1063/5.0120327>

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

360 degree animation videos for learning basic animation principles 🛒

[Arif Sutrisno](#); [Andy Pramono](#); [Mitra Istiar Wardhana](#); [Joko Samodra](#)

AIP Conf. Proc. 2706, 020085 (2023) <https://doi.org/10.1063/5.0120747>

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

Experimental study of performance AC split retrofitting R32 to R290 🛒

[Rizka Ulum](#); [Berkah Fajar](#); [Tony Suryo Utomo](#); [Ridwan](#)

AIP Conf. Proc. 2706, 020086 (2023) <https://doi.org/10.1063/5.0120263>

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

Experimental study of performance AC split retrofitting R32 to R1270 🛒

Ridwan; Berkah Fajar; Tony Utomo; Rizka Ulum

AIP Conf. Proc. 2706, 020087 (2023) <https://doi.org/10.1063/5.0120267>

Abstract ▾

View article

PDF

Design driven innovation in plastic waste products 🛒

Etwin Fibrianie Soeprpto; Ditha Nizaora; Darius Shyafary; Rinto Dwi Atmodjo

AIP Conf. Proc. 2706, 020088 (2023) <https://doi.org/10.1063/5.0121478>

Abstract ▾

View article

PDF

Mobile phase optimization of RP-HPLC method for quantification of quercetin in Moringa leaf fraction 🛒

Etty Sulistyowati; Bekti Nugraheni; Aries Koes Sundoro

AIP Conf. Proc. 2706, 020089 (2023) <https://doi.org/10.1063/5.0120358>

Abstract ▾

View article

PDF

Application of blowing balloon therapy in asthma patients to stabilize breathing frequency 🛒

Putra Agina Widyaswara Suwaryo; Selva Yunita; Barkah Waladani

AIP Conf. Proc. 2706, 020090 (2023) <https://doi.org/10.1063/5.0120513>

Abstract ▾

View article

PDF

Priority selection of batik manufacturing tools with analytical hierarchy process (AHP) method 🛒

Chauliah Fatma Putri; Muhammad Agus Sahbana

AIP Conf. Proc. 2706, 020091 (2023) <https://doi.org/10.1063/5.0120299>

Abstract ▾

View article

PDF

The effect of watering and ameliorant on sandy coastal on yield and carbohydrate, protein content of mung bean (*Vigna radiata L*) 𠄎

Yekti Maryani; Ign. Suprih Sudrajat

AIP Conf. Proc. 2706, 020092 (2023) <https://doi.org/10.1063/5.0120703>

Abstract ▾

View article

PDF

Analysis of the driving aspects of Indonesian manufacturing companies in the basic and chemical industries in carrying out accounting conservatism 𠄎

Aida Nahar; Jenni Dwi Mareta

AIP Conf. Proc. 2706, 020093 (2023) <https://doi.org/10.1063/5.0120503>

Abstract ▾

View article

PDF

Design of laboratory scale dual axis solar tracking system with digital converter of light intensity 𠄎

Siska Desy Fatmaryanti; Yusro Al Hakim; Umi Pratiwi; Eko Setyadi Kurniawan

AIP Conf. Proc. 2706, 020094 (2023) <https://doi.org/10.1063/5.0120632>

Abstract ▾

View article

PDF

Design of rectangle patch slot-u microstrip antenna electromagnetically coupled filing for broadband wireless access technology 𠄎

Sri Marini; Setyo Supratno; Muhammad Ilyas Sikki; Seta Samsiana; Andi Hasad; Muhammad Fikri Bivani Al-Qohar; Muhammad Viki Nisfani Al-Azis

AIP Conf. Proc. 2706, 020095 (2023) <https://doi.org/10.1063/5.0120378>

Abstract ▾

View article

PDF

An analysis of the damage level and reconstruction priority of elementary school buildings in the Central Lombok District 𠄎

Hariyadi; Saifullah; Akmaluddin

AIP Conf. Proc. 2706, 020096 (2023) <https://doi.org/10.1063/5.0120740>

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

A preliminary investigation of oscillating heat pipe using aluminum capillary tube

[Adi Winarta](#); [Nandy Putra](#)

AIP Conf. Proc. 2706, 020097 (2023) <https://doi.org/10.1063/5.0122650>

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

Framework of sustainable business assistance systems for ultra-micro enterprises in Indonesia towards sustainability performance

[Mohammad Riza Radyanto](#); [Enty Nur Hayati](#)

AIP Conf. Proc. 2706, 020098 (2023) <https://doi.org/10.1063/5.0120279>

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

Students' difficulties in solving mathematical problems

[Kiki Nia Sania Effendi](#); [Marchtina Theresa Sitompul](#)

AIP Conf. Proc. 2706, 020099 (2023) <https://doi.org/10.1063/5.0120257>

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

Formulation and optimization of cremophore and PEG 400 in self nanoemulsifying drug delivery system (SNEDDS) resveratrol with soybean oil as a carrier

[Suwarmi](#); [Suwaldi](#); [Ronny Martien](#); [Sugeng Riyanto](#)

AIP Conf. Proc. 2706, 020100 (2023) <https://doi.org/10.1063/5.0120389>

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

Public service complaint "E-Wadul" in perspective of government to citizens relations in Surabaya

[Fitri Badriyatul Istiqomah](#); [Didik Gunawan Suharto](#); [Rutiana Dwi Wahyunengseh](#); [Nida Hanin Dary](#)

AIP Conf. Proc. 2706, 020101 (2023) <https://doi.org/10.1063/5.0120459>

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

Selection of superior nile tilapia seeds using weighted product method 🛒

[Heliza Rahmania Hatta](#); [Hamdani](#); [Novianti Puspitasari](#); [Anindita Septiarini](#); [Masna Wati](#); [Indah Tri Wulandari](#)

AIP Conf. Proc. 2706, 020102 (2023) <https://doi.org/10.1063/5.0120675>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Design and build LCD touchscreen (HMI) as a controller and indicator on biological safety cabinet machines to protect workers from virus exposure 🛒

[Farit Ardiyanto](#); [Wiyono](#); [Rahmat](#)

AIP Conf. Proc. 2706, 020103 (2023) <https://doi.org/10.1063/5.0120936>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Field and numerical evaluation on cooling and heating system alternatives for a five star hotel building towards energy conservation 🛒

[I. Nyoman Suamir](#); [I. Made Rasta](#); [Adi Winarta](#)

AIP Conf. Proc. 2706, 020104 (2023) <https://doi.org/10.1063/5.0120247>

[Abstract](#) ▾

[View article](#)

[PDF](#)

The effectiveness of smart memory cards to improve working memory abilities of children aged 5-12 years 🛒

[Hermahayu](#); [Affudin Isnain](#); [Mukholid](#); [Septi Hardiana](#)

AIP Conf. Proc. 2706, 020105 (2023) <https://doi.org/10.1063/5.0135434>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Hybrid AHP and topsis to determine the development strategy of batik Tulis Lasem 🛒

[A. Aviv Mahmudi](#); [Wulan Suryandani](#); [Eko Sedyono](#); [Hindriyanto Dwi Purnomo](#)

AIP Conf. Proc. 2706, 020106 (2023) <https://doi.org/10.1063/5.0122123>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Rotor magnetic performance of 3 phase low speed knockdown generator 🛒

[Andreas Prasetyadi](#); [Ronny Dwi Agusulistya](#); [Raden Benedictus Dwiseno Wihadi](#)

AIP Conf. Proc. 2706, 020107 (2023) <https://doi.org/10.1063/5.0120305>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Analysis of ferrofluid in the container for levitation in 2D using Python Magpylib library 🛒

[Yoyok Adisetio Laksono](#); [Nugroho Adi Pramono](#); [Sunaryono](#); [Ahmad Taufiq](#)

AIP Conf. Proc. 2706, 020108 (2023) <https://doi.org/10.1063/5.0121456>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Using the Magpylib library to analyze the ferrofluids in magnetic field sourcing from cylinders 🛒

[Yoyok Adisetio Laksono](#); [Nugroho Adi Pramono](#); [Sunaryono](#); [Ahmad Taufiq](#)

AIP Conf. Proc. 2706, 020109 (2023) <https://doi.org/10.1063/5.0121457>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Implementation of the Lagrange interpolation function in the motion planning system of a 1 DOF robot arm 🛒

[Setyo Supratno](#); [Subekhan Awaludin Mukhamad](#); [Sugeng](#); [Seta Samsiana](#); [Taufiqur Rokhman](#); [M. Amin Bakri](#)

AIP Conf. Proc. 2706, 020110 (2023) <https://doi.org/10.1063/5.0121948>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Study on microstructure and mechanical behavior dissimilar brazing joint cemented carbide to steel 🛒

[Fadelan](#); [Yoyok Winardi](#); [Wawan Trisnadi Putra](#)

AIP Conf. Proc. 2706, 020111 (2023) <https://doi.org/10.1063/5.0120754>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Analysis of the readiness of irrigation modernization in Purworejo district using fuzzy analytical hierarchy process (FAHP) method 🛒

Muhamad Taufik; Ruzardi

AIP Conf. Proc. 2706, 020112 (2023) <https://doi.org/10.1063/5.0122403>

Abstract ▾

View article

PDF

Potential waste to energy in Kota Tua - Jakarta 🛒

Annisa Bhikuning; Bambang Priambodo; Tono Sukarnoto

AIP Conf. Proc. 2706, 020113 (2023) <https://doi.org/10.1063/5.0120382>

Abstract ▾

View article

PDF

Web-based knowledge management system using simple additive weighting algorithm: Case study in Subang 🛒

Slamet Rahayu; Mohammad Iqbal; Adhan Efendi

AIP Conf. Proc. 2706, 020114 (2023) <https://doi.org/10.1063/5.0135039>

Abstract ▾

View article

PDF

Carbon footprint based analysis for estimating the potential pollution of nickel production in Indonesia 🛒

Joni Safaat Adiansyah

AIP Conf. Proc. 2706, 020115 (2023) <https://doi.org/10.1063/5.0120659>

Abstract ▾

View article

PDF

Heat loss effect analysis by using JIWAFlow wellbore simulation in geothermal field Well-Y 🛒

Akhmad Sofyan; Yoga Dwi Guna Bujang; Bambang Yudho Suranta

AIP Conf. Proc. 2706, 020116 (2023) <https://doi.org/10.1063/5.0120544>

Abstract ▾

View article

PDF

Identification of factors that affect the delay in the production cycle time of precast box girder 🛒

[Verly Widiatoro](#); [Leni Sagita Riantini](#); [Mohammad Ichsan](#)

AIP Conf. Proc. 2706, 020117 (2023) <https://doi.org/10.1063/5.0135280>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Identification of roof truss work activities for the Jakarta international stadium project with heavy lifting construction method using strand jack system 🛒

[Pria Akbar Sejati](#); [Wisnu Isvara](#); [Yusuf Latief](#)

AIP Conf. Proc. 2706, 020118 (2023) <https://doi.org/10.1063/5.0121463>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Development of learning media for an automotive measuring instrument based on android for an introduction to motorcycle practice 🛒

[Andri Setiyawan](#)

AIP Conf. Proc. 2706, 020119 (2023) <https://doi.org/10.1063/5.0120307>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Is your web design sustainable? Empirical evaluation of university website top 50 UI greenmetrics rankings 🛒

[Dimas Sasongko](#); [Candra Zonyfar](#); [Aris Sudaryanto](#); [Arlis Dewi Kuraesin](#)

AIP Conf. Proc. 2706, 020120 (2023) <https://doi.org/10.1063/5.0120221>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Application of reliability centered maintenance centrifugal pumps to minimize downtime in PDAM Magelang city 🛒

[Eko Muh Widodo](#); [Dwi Prastiawan](#); [Affan Rifa'i](#); [Tuessi Ari Purnomo](#)

AIP Conf. Proc. 2706, 020121 (2023) <https://doi.org/10.1063/5.0134743>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Study comparison of color channel to median filter in wayang image using convolutional neural network algorithm 🛒

Muhammad Resa Arif Yudianto; Rofi Abul Hasani; Pristi Sukmasetya

AIP Conf. Proc. 2706, 020122 (2023) <https://doi.org/10.1063/5.0120384>

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

Classification the melon rinds using convolutional neural network 🛒

Fauzan Masykur; Azkiya Mahmud; Adi Fajaryanto Cobantoro; Angga Prasetyo; Mohammad Bhanu Setyawan; Yovi Litanianda

AIP Conf. Proc. 2706, 020123 (2023) <https://doi.org/10.1063/5.0120456>

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

The protective activity against inflammation of *Zingiber montanum* rhizome isolate topically on BALB/c strain mice exposed to UV-B 🛒

Endang Dwi Wulansari; Subagus Wahyuono; Marchaban; Sitarina Widyarini

AIP Conf. Proc. 2706, 020124 (2023) <https://doi.org/10.1063/5.0120303>

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

Investigation on seasonal energy performance of residential AC systems using R-32 a low GWP refrigerant 🛒

I. Nyoman Suamir

AIP Conf. Proc. 2706, 020125 (2023) <https://doi.org/10.1063/5.0120250>

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

Design and development of virtual digital assistant for fishers with fish distribution based on lora RFM95 communication 🛒

Lilik Subiyanto; Afif Zuhri Arfianto; Shania Virgiani; D. P. Riananda; T. B. Santoso; N. Gunantara; Eko Supriyanto; Faris Nofandi

AIP Conf. Proc. 2706, 020126 (2023) <https://doi.org/10.1063/5.0120229>

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

Characteristic performance of horizontal axis wind turbine models with various blade taperless airfoil

[Lulut Alfaris](#); [Yuni Ari Wibowo](#); [Fany Jhoari](#)

AIP Conf. Proc. 2706, 020127 (2023) <https://doi.org/10.1063/5.0120367>

[Abstract](#) 

[View article](#)

 [PDF](#)

In silico study to molecular docking study testing the activity of clove flower essential oil components (*Syzigium aromaticum* (L)) as anti-breast cancer on EGFR receptors

[Halizah Damay Atmoko](#); [Irsya Riyani Pangestuti](#); [Erisa Maulina](#); [Tiara Mega Kusuma](#); [Arief Kusuma Wardani](#); [Ummu Kaltsum](#)

AIP Conf. Proc. 2706, 020128 (2023) <https://doi.org/10.1063/5.0120359>

[Abstract](#) 

[View article](#)

 [PDF](#)

Comparison of tensorflow and tensorflow lite for object detection on Raspberry Pi 4

[Muhammad Syihabuddin Az Zuhair](#); [Andi Widiyanto](#); [Setiya Nugroho](#)

AIP Conf. Proc. 2706, 020129 (2023) <https://doi.org/10.1063/5.0120245>

[Abstract](#) 

[View article](#)

 [PDF](#)

The effect of quenching media on micro structure and hardness test mig welding aluminum 6061-T6

[Yoyok Winardi](#); [Mun Am Hakim](#); [Fadelan](#); [Munaji](#); [Kuntang Winangun](#); [Yoga Arob Wicaksono](#)

AIP Conf. Proc. 2706, 020130 (2023) <https://doi.org/10.1063/5.0120575>

[Abstract](#) 

[View article](#)

 [PDF](#)

Identification of factors that cause time and cost claims on the underground station construction works

[Sonni Joko Utomo](#); [Pungky Dharma Saputra](#)

AIP Conf. Proc. 2706, 020131 (2023) <https://doi.org/10.1063/5.0121583>

[Abstract](#) 

[View article](#)

 [PDF](#)

Chatbot development on an interactive services on Sharia contracts using natural language processing (NLP) 𠄎

[Muhammad Najamuddin Dwi Miharja](#); [Mohammad Hatta Fahamsyah](#); [Arief Teguh Nugroho](#)

AIP Conf. Proc. 2706, 020132 (2023) <https://doi.org/10.1063/5.0120210>

[Abstract](#) 𠄎

[View article](#)

[PDF](#)

Design and build of prototype pressure exchanger to reduce energy consumption on sea water reverse osmosis (SWRO) 𠄎

[Paridawati](#); [Sugeng](#); [Taufiqur Rokhman](#)

AIP Conf. Proc. 2706, 020133 (2023) <https://doi.org/10.1063/5.0122589>

[Abstract](#) 𠄎

[View article](#)

[PDF](#)

Electronic drug status card (e-DSC) design in clinical pharmacy services 𠄎

[Prasojo Pribadi](#); [Ratfika Nurjannah](#); [Rafly Avicenna Kurniatama](#); [Fafah Maulana Wafi Ahda](#); [Setiyo Budi Santoso](#)

AIP Conf. Proc. 2706, 020134 (2023) <https://doi.org/10.1063/5.0120733>

[Abstract](#) 𠄎

[View article](#)

[PDF](#)

Automatic watering and fertilizing with microcontrol wemos D1 R2 based on IoT (internet of things) 𠄎

[Setyo Supratno](#); [Seta Samsiana](#); [Dwi Panji Gunawan](#); [Nur Fauzi Yuliyono](#); [Andi Hasad](#); [Aeri Sujatmiko](#); [Abdul Hafid Paronda](#)

AIP Conf. Proc. 2706, 020135 (2023) <https://doi.org/10.1063/5.0120537>

[Abstract](#) 𠄎

[View article](#)

[PDF](#)

Metrological design and analysis of rice dispenser based on arduino uno with load cell sensor with solar cell 𠄎

[Adi Rusdi Widya](#); [Eko Yuliyanto](#); [Amali](#); [Sugeng](#); [Agung](#); [Wiyanto](#)

AIP Conf. Proc. 2706, 020136 (2023) <https://doi.org/10.1063/5.0120325>

[Abstract](#) 𠄎

[View article](#)

[PDF](#)

IoT-based solar cell power supply design and analysis at the Assyifa Islamic boarding school laboratory, Subang Regency, West Java as an environmentally friendly green energy 🛒

[Amali](#); [Donny Maulana](#); [Edy Widodo](#); [Agung Nugroho](#)

AIP Conf. Proc. 2706, 020137 (2023) <https://doi.org/10.1063/5.0120655>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Development of digital media for tafsir learning in senior high school 🛒

[Sa'dullah Assa'aidi](#); [Azzah Nor Laila](#)

AIP Conf. Proc. 2706, 020138 (2023) <https://doi.org/10.1063/5.0120444>

[Abstract](#) ▾

[View article](#)

[PDF](#)

The new framework for transition to microservices on information technology project 🛒

[Malikus Sumadyo](#); [Rahmadya Trias Handayanto](#); [Retno Nugroho Whidhiasih](#); [Inna Ekawati](#)

AIP Conf. Proc. 2706, 020139 (2023) <https://doi.org/10.1063/5.0120836>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Design and construction of pipe bending machine using center line radius of 1.34 degrees 🛒

[Agbo Stephen](#); [Olusegun David Samuel](#); [Oluwayomi Joel Oyejide](#); [Bamisaye Olufemi Sylvester](#); [Olatunde Ajani Oyelaran](#); [Muhammad Latifur Rochman](#)

AIP Conf. Proc. 2706, 020140 (2023) <https://doi.org/10.1063/5.0120847>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Topical nano hydrogel formulation of annona muricata extract enrich with zinc for improved therapy design and evaluation 🛒

[Nuniek Nizmah Fajriyah](#); [S. Slamet](#); [Urmatul Waznah](#); [Fridiana](#); [Eka Dian Safitri](#); [Muhtadi](#); [Fahrur Nur Rosyid](#); [Eko Mugiyanto](#)

AIP Conf. Proc. 2706, 020141 (2023) <https://doi.org/10.1063/5.0120738>

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

Design of z-score wasting detector based on microcontroller

[Nur Chabibah](#); [Milatun Khanifah](#); [Nina Zuhana](#); [Muhammad Ilham Maulana Karim Priatna](#); [Dhia Imtinan Intar Nareswari](#)

AIP Conf. Proc. 2706, 020142 (2023) <https://doi.org/10.1063/5.0120499>

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

Geomodelling of asphalt deposits using the borehole correlation method in Buton Island, Southeast Sulawesi

[Victor Pangihutan](#); [Irfan Marwanza](#); [Taat Tri Purwiyono](#); [Masagus Ahmad Azizi](#)

AIP Conf. Proc. 2706, 020143 (2023) <https://doi.org/10.1063/5.0120202>

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

A simulation of diesel blended kerosene on the performance and emissions in diesel engine

[Annisa Bhikuning](#); [Muhammad Hafnan](#)

AIP Conf. Proc. 2706, 020144 (2023) <https://doi.org/10.1063/5.0120387>

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

Effect of bentonite and carbon active from coconut hush additives for waste water treatment

[Havidh Pramadika](#); [Bayu Satyawira](#); [Samsol](#); [Hari Karyadi Oetomo](#)

AIP Conf. Proc. 2706, 020145 (2023) <https://doi.org/10.1063/5.0120316>

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

Economic analysis of 1x55 MW capacity geothermal field development

[Alfrets Lumi](#); [Havidh Pramadika](#); [Isdaryanto Iskanda](#); [Reinaldi](#)

AIP Conf. Proc. 2706, 020146 (2023) <https://doi.org/10.1063/5.0120319>

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

Correlation of middle phase behavior to IFT: Literature review 🛒

[Renato Aditya](#); [Rini Setiati](#); [Shabrina Sri Riswati](#); [Iwan Sumirat](#); [Bharoto](#)

AIP Conf. Proc. 2706, 020147 (2023) <https://doi.org/10.1063/5.0120301>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Indonesia zoning system for the protection of cultural heritage: A review 🛒

[Arlina Permanasari](#)

AIP Conf. Proc. 2706, 020148 (2023) <https://doi.org/10.1063/5.0120588>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Identification of customary international humanitarian law in Diponegoro chronicle as UNESCO memory of the world: Preliminary research 🛒

[Arlina Permanasari](#)

AIP Conf. Proc. 2706, 020149 (2023) <https://doi.org/10.1063/5.0120589>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Implementation of authentic assessment model based on web applications 🛒

[Laser Narindro](#); [Agung Sedyono](#); [Adrian Sjamsul Qamar](#); [Azhar Rizki Zulma](#)

AIP Conf. Proc. 2706, 020150 (2023) <https://doi.org/10.1063/5.0120853>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Floating photovoltaic in Kota Tua Jakarta 🛒

[Dianing Novita Nurmala Putri](#); [Syamsir Abduh](#); [Tyas Kartika Sari](#)

AIP Conf. Proc. 2706, 020151 (2023) <https://doi.org/10.1063/5.0122213>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Structure analysis of the Cisadane river, Rumpin area, Bogor Regency, West Java Province 🛒

[Rafael Holysius Daned](#); [Novi Triany](#); [Ramadhan Adhitama](#)

AIP Conf. Proc. 2706, 020152 (2023) <https://doi.org/10.1063/5.0120543>

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

Test phase behavior to surfactant compatible: Literature review 🛒

[Agung Rifaldy Kadisihe](#); [Rini Setiati](#); [Ziad Touriq](#)

AIP Conf. Proc. 2706, 020153 (2023) <https://doi.org/10.1063/5.0120282>

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

The reading of borobudur temple reliefs: Virtue architecture 🛒

[Enny S. Sardiyarso](#); [Popi Puspitasari](#); [Rita Walaretina](#); [Agustin R. Lakawa](#)

AIP Conf. Proc. 2706, 020154 (2023) <https://doi.org/10.1063/5.0120648>

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

The effect of external assurance of sustainability report and carbon emissions disclosure on firm value 🛒

[Christina Dwi Astuti](#); [Harti Budi Yanti](#); [Ahmad Mushab Itqoni](#)

AIP Conf. Proc. 2706, 020155 (2023) <https://doi.org/10.1063/5.0120752>

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

Resettlement program in the heritage area of Jakarta old city: Case Kampung Balokan 🛒

[Nurhikmah Budi Hartanti](#); [Achmad Hadi Prabowo](#); [Dwi Rosnarti](#); [Punto Wijayanto](#); [Rizki F. Madina](#); [Syamsul Ariman Mahfudz](#); [Lazuardi Nurrohman](#)

AIP Conf. Proc. 2706, 020156 (2023) <https://doi.org/10.1063/5.0120676>

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

I-Math: Mathematical economics worksheets based on android application 🛒

[Indrie Noor Aini](#); [Kiki Nia Sania Effendi](#); [Odang Kusmayadi](#)

AIP Conf. Proc. 2706, 020157 (2023) <https://doi.org/10.1063/5.0120883>

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

Greenhouse gas emission reduction potential for power generation in Indonesia using boiler advanced technology application 🛒

[Tyas Kartika Sari](#); [Dianing Novita](#); [Chairul G. Irianto](#); [Syamsir Abduh](#); [Maulasukma Widjaja](#)

AIP Conf. Proc. 2706, 020158 (2023) <https://doi.org/10.1063/5.0120276>

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

The utilization of *kepok* banana (*Musa parasidiaca* L) peel as adsorption material in removal of cadmium metal (Cd) in radiological wastewater 🛒

[Ita Merin](#); [Rositayanti Hadisoebroto](#); [Asih Wijayanti](#)

AIP Conf. Proc. 2706, 020159 (2023) <https://doi.org/10.1063/5.0122454>

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

Molecular docking in prediction of α -mangostin/cyclodextrin inclusion complex formation 🛒

[Ine Suharyani](#); [Cecep Suhandi](#); [Yayan Rizkiyan](#); [Didi Rohadi](#); [Mughtaridi Mughtaridi](#); [Nasrul Wathoni](#); [Marline Abdassah](#)

AIP Conf. Proc. 2706, 020160 (2023) <https://doi.org/10.1063/5.0120782>

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

Study room lighting automation systems digital using arduino Uno 🛒

[Iwan Purwanto](#); [Syaifudin](#); [Dian Pratiwi](#)

AIP Conf. Proc. 2706, 020161 (2023) <https://doi.org/10.1063/5.0120652>

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

Removing of Fe and Mn in groundwater by adsorption process 🛒

[Roshena Putri Carliva](#); [Rositayanti Hadisoebroto](#); [Ratnaningsih Ruhiyat](#)

AIP Conf. Proc. 2706, 020162 (2023) <https://doi.org/10.1063/5.0122456>

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

Removal of heavy metal cadmium (Cd) in medical wastewater using adsorbent from water hyacinth leaves as adsorption material 🛒

[Souqia Annisa Hutama](#); [Rositayanti Hadisoebroto](#); [Asih Wijayanti](#)

AIP Conf. Proc. 2706, 020163 (2023) <https://doi.org/10.1063/5.0122455>

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

Techno economic analysis of utilization of coffee husk waste as an alternative energy source 🛒

[Rany Puspita Dewi](#); [Trisma Jaya Saputra](#); [Sri Widodo](#)

AIP Conf. Proc. 2706, 020164 (2023) <https://doi.org/10.1063/5.0120293>

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

Self service food corner (SSFC) based on smart system to support modernization of canteen or restaurant services and prevention of Covid-19 🛒

[Nurhadi](#); [Catur Pramono](#); [Ikhwan Taufik](#)

AIP Conf. Proc. 2706, 020165 (2023) <https://doi.org/10.1063/5.0141308>

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

Monitoring system on salt production all year: Location of salt stands, measurement of salt quality and levels 🛒

[Rahmad Fajar Sidik](#); [Mochammad Yasir](#)

AIP Conf. Proc. 2706, 020166 (2023) <https://doi.org/10.1063/5.0121379>

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

Effectiveness test of using natural adsorbent of water hyacinth leaves (*eichhornia crassipes*) in heavy metal lead (Pb) treatment in batik industry wastewater

Riana Mardiyah; Riana Ayu Kusumadewi; Asih Wijayanti

AIP Conf. Proc. 2706, 020167 (2023) <https://doi.org/10.1063/5.0120278>

Abstract

View article

PDF

A study on agriculture water sustainability using the water footprint

Yureana Wijayanti; Lisma Safitri; Riana Ayu Kusumadewi; Oki Setyandito; Kadarwati Budihardjo

AIP Conf. Proc. 2706, 020168 (2023) <https://doi.org/10.1063/5.0120283>

Abstract

View article

PDF

Spatial factors influencing sense of belonging of the middle-income residents living in planned housing in Jabodetabek

Anindita Ramadhani; Hanny Wahidin Wiranegara; Istiqomah Tuguis; Deneza Thahirah

AIP Conf. Proc. 2706, 020169 (2023) <https://doi.org/10.1063/5.0120576>

Abstract

View article

PDF

Prediction of stock closing price PT. Telkom Indonesia with LSTM method

Firman Aji Prasetyo; Setiya Nugroho; Agus Setiawan

AIP Conf. Proc. 2706, 020170 (2023) <https://doi.org/10.1063/5.0122363>

Abstract

View article

PDF

Urban households in Malaysia: Characteristics of electrical energy use and attitudes

Wong Wilson; Nurul Noraziemah Mohd Pauzi; Mohamad Shazwan Ahmad Shah; Tony Hadibarata

AIP Conf. Proc. 2706, 020171 (2023) <https://doi.org/10.1063/5.0120322>

Abstract

View article

PDF

A magnetometer smart parking sensor: A new model design 🛒

Catur Iswahyudi; Beny Firman; Uning Lestari

AIP Conf. Proc. 2706, 020172 (2023) <https://doi.org/10.1063/5.0120317>

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

Evaluation analysis of precast house facade panel production time on housing projects in Indonesia 🛒

Wisnu Pambudi; Wisnu Isvara; Mochammad Ichsan

AIP Conf. Proc. 2706, 020173 (2023) <https://doi.org/10.1063/5.0120264>

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

Effect of papaya latex bio-activators on the morphological changes of recycled pulp fiber and paper properties: A progress towards green technology 🛒

Nurfa Anisa; Djarot B. Darmadi; Sugiono; Ngafwan; Budi Waluyo; I. N. G. Wardana

AIP Conf. Proc. 2706, 020174 (2023) <https://doi.org/10.1063/5.0120577>

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

Novel concept of multi-stage downdraft gasifier for tobacco leaf stalk gasification 🛒

Arif Rahman Saleh; Trisma Jaya Saputra; Rany Puspita Dewi; Tri Rohman

AIP Conf. Proc. 2706, 020175 (2023) <https://doi.org/10.1063/5.0121958>

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

Craft evolution on the origin of dwelling house case study: Traditional house Ume Bubu at West Timor Island, Indonesia 🛒

Aurum Obe Titu Eki; Nurhikmah Budi Hartanti

AIP Conf. Proc. 2706, 020176 (2023) <https://doi.org/10.1063/5.0120678>

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

Incubation period effect on biodegradation of low-density polyethylene (LDPE)

Tazkiaturrizki; Melati Ferianita Fachrul; Astri Rinanti; Thalia Sunaryo

AIP Conf. Proc. 2706, 020177 (2023) <https://doi.org/10.1063/5.0120422>

[Abstract !\[\]\(96cc62f861fdd6e50510c0224a756dff_img.jpg\)](#)[View article](#)[PDF !\[\]\(17acf1afa8cdf0b67c53d4865a5ed469_img.jpg\)](#)

Physical and combustion properties of solid fuel briquettes made of plastic waste as a green energy alternative

Rosmalia Dita Nugraheni; Nadhia Noor Syafira; Dyah Ayu Setyorini; Wildan Tri Koesmawardani; Suliestyah; Suherman Dwi Nuryana

AIP Conf. Proc. 2706, 020178 (2023) <https://doi.org/10.1063/5.0120211>

[Abstract !\[\]\(d8ab143e904bfa3467271eec5af75a9b_img.jpg\)](#)[View article](#)[PDF !\[\]\(e9474ce1d70442456f8fe9c393ea149c_img.jpg\)](#)

Analysis of determinants factor of successful implementation of IT governance: A gap between theory and practice

Uky Yudatama; Agus Setiawan; Ardhin Primadewi; Rofi Abul Hasani; Resa Arif Yudianto; Purwono Hendradi

AIP Conf. Proc. 2706, 020179 (2023) <https://doi.org/10.1063/5.0120470>

[Abstract !\[\]\(9db214d549b9aeebe72aa11d3a5c4b1a_img.jpg\)](#)[View article](#)[PDF !\[\]\(9a795c4c0c43d0827b424565265fc8e6_img.jpg\)](#)

Implementation of Monte Carlo simulation for recommendation system in convection MSMEs: A proposed concept

Aulia Maharani Hermantyo; Endah Ratna Arumi; Ardhin Primadewi

AIP Conf. Proc. 2706, 020180 (2023) <https://doi.org/10.1063/5.0120370>

[Abstract !\[\]\(98e0dd3c5f32ab687ab08e39ab3c4a93_img.jpg\)](#)[View article](#)[PDF !\[\]\(aa01ebfc70be4fd3093ce28c2f248648_img.jpg\)](#)

Expert system using certainty factors of stunting (nutrition disorders) in toddlers: A proposed concept

Aufa Irfan Fais; Uky Yudatama; Ardhin Primadewi

AIP Conf. Proc. 2706, 020181 (2023) <https://doi.org/10.1063/5.0120471>

[Abstract !\[\]\(1f07ca0166c20613cbdc4e6e7b561b81_img.jpg\)](#)[View article](#)[PDF !\[\]\(d1e354b20d5da71167901f383c85cd29_img.jpg\)](#)

Development of android-based augmented reality lab coat in biology learning 📄

[Ericka Darmawan](#); [Setiyo Prajoko](#); [Beni Hendro Prabowo](#); [Ika Sukmawati](#); [M. Radian Nur Alamsyah](#); [Karunia Galih Permadani](#); [Sekar Jati Pamungkas](#)

AIP Conf. Proc. 2706, 020182 (2023) <https://doi.org/10.1063/5.0120332>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Analysis of the relationship between fetal health prediction features with machine learning feyn qlattice regression model 📄

[Purwono Purwono](#); [Anggit Wirasto](#); [Retno Agus Setiawan](#); [Deni Nugroho Triwibowo](#); [Irfani Zuhurillah](#); [R. Bagus Bambang Sumantri](#); [Supriyatin Supriyatin](#)

AIP Conf. Proc. 2706, 020183 (2023) <https://doi.org/10.1063/5.0120255>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Wind potential, design and analysis of portable vertical wind turbine at PLTU rembang 📄

[Uslah Hidayati](#); [Ismoyo Haryanto](#); [Rifky Ismail](#)

AIP Conf. Proc. 2706, 020184 (2023) <https://doi.org/10.1063/5.0120522>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Clustering of students tahfidz ability based on k-means method 📄

[R. Hadapiningradja Kusumodestoni](#); [Buang Budi Wahono](#); [Gun Sudiryanto](#); [Abdul Azis](#)

AIP Conf. Proc. 2706, 020185 (2023) <https://doi.org/10.1063/5.0120369>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Development of embedded system for water quality monitoring using multi-sensors for multi-nodes 📄

[Muhammad Andang Novianta](#); [Beny Firman](#); [Purnawan](#); [Muchlis](#)

AIP Conf. Proc. 2706, 020186 (2023) <https://doi.org/10.1063/5.0120302>

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

Exploration of jewelry design based on local wisdom 🛒

[Asep Sufyan Muhakik Atamtajani](#); [Juju Masunah](#); [Nanang Ganda Prawira](#)

AIP Conf. Proc. 2706, 020187 (2023) <https://doi.org/10.1063/5.0121892>

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

Automatic identification system (AIS) in the Mahakam river ship to prevent accident to zero accident 🛒

[Arditiya](#); [Ari Wibowo](#); [Euis Happy Wangloan](#); [Rizky Junanton](#); [Dody Hasrizal Siahaan](#)

AIP Conf. Proc. 2706, 020188 (2023) <https://doi.org/10.1063/5.0121469>

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

Fuzzy inference system on online learning evaluation with technology acceptance model (TAM) in lecture instrument application for lecturers 🛒

[Alfa Yuliana Dewi](#); [Edy Subowo](#)

AIP Conf. Proc. 2706, 020189 (2023) <https://doi.org/10.1063/5.0135497>

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

Surface hardening parameter optimization of wear resistant bucket teeth excavator 🛒

[Muhammad Dzulfikar](#); [Helmy Purwanto](#); [Athanasius Priharyoto Bayuseno](#); [Rifky Ismail](#)

AIP Conf. Proc. 2706, 020190 (2023) <https://doi.org/10.1063/5.0120395>

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

Artificial neural network modelling for biogas production influenced by anaerobic digestion operating parameter and animal feed diet modification 🛒

[Yosephine Laura Raynardia Esti Nugrahini](#); [Mukh Arifin](#); [Arif Rahman Saleh](#)

AIP Conf. Proc. 2706, 020191 (2023) <https://doi.org/10.1063/5.0122043>

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

Development and performance evaluation of a portable and cost-effective three-axis CNC drilling machine suitable for small and medium scale manufacturing industries 🛒

[Eyere Emagbetere](#); [Peter Aruoture Oghenekowho](#); [Olusegun David Samuel](#); [Omonigho Benedict Otanocha](#); [Fabian Idubor](#); [Stanley Idi Saifudin](#); [Muhammad Latifur Rochman](#)

AIP Conf. Proc. 2706, 020192 (2023) <https://doi.org/10.1063/5.0120849>

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

Borobudur with code 5.3 floors as quran 5.3 and 72 stupas from Ratu Baka 🛒

[R. Mochamad Aziz](#)

AIP Conf. Proc. 2706, 020193 (2023) <https://doi.org/10.1063/5.0120281>

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

Optimization of live shoot technique in producing promotional video of channa snakehead fish 🛒

[Andy Alfian Wahyu Pratama](#); [Mei Parwanto Kurniawan](#); [Nuryanto](#); [Zulfikar Bagus Pambuko](#)

AIP Conf. Proc. 2706, 020194 (2023) <https://doi.org/10.1063/5.0120217>

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

Food security program to overcome the socioeconomic impact of Covid-19: Lesson from Indonesia 🛒

[Azhar Alam](#); [Tika Widiastuti](#); [Devi Aria](#); [Zulfikar Bagus Pambuko](#); [Renaldi Sahrul Nizam](#)

AIP Conf. Proc. 2706, 020195 (2023) <https://doi.org/10.1063/5.0120554>

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

Analysis of the effect of coupling on product surface quality on 3D printing machine of type fused deposition modelling (FDM) 🛒

[Tri Hannanto Saputra](#); [Herda Agus Pamasaria](#)

AIP Conf. Proc. 2706, 020196 (2023) <https://doi.org/10.1063/5.0120744>

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

Effectiveness of landep leaf extract (*Barleria prionitis* L.) solvent fraction as antibiotic against staphylococcus aureus bacteria

[Fitriana Yuliasuti](#); [Alfian Syarifuddin](#); [Missya Putri Kurnia Pradani](#)

AIP Conf. Proc. 2706, 020197 (2023) <https://doi.org/10.1063/5.0122114>

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

High order thinking skill in mathematics problem solving in terms of intellectual intelligence students

[Riawan Yudi Purwoko](#); [Wharyanti Ika Purwaningsih](#); [Puji Nugraheni](#); [Erni Puji Astuti](#); [Suyitno](#); [Nuryadi](#)

AIP Conf. Proc. 2706, 020198 (2023) <https://doi.org/10.1063/5.0120353>

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

The effectiveness of the village financial system application (SISKEUDES) in financial management

[Adi Sucipto](#); [Nur Edi Cahyono](#)

AIP Conf. Proc. 2706, 020199 (2023) <https://doi.org/10.1063/5.0120579>

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

Innovation of craft and batik products in the industrial revolution 4.0 era in Indonesia

[Dita Andansari](#); [Khairul Hisyam Bin Kamarudin](#); [Darius Shyafary](#); [Heldina Pristanti](#)

AIP Conf. Proc. 2706, 020200 (2023) <https://doi.org/10.1063/5.0120511>

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

Adoption of mobile payment: An integration of UTAUT, utilitarian value, and trust

[F. Aligarh](#); [M. R. Arifin](#); [A. Nugroho](#); [B. S. Raharja](#); [F. Setiawan](#)

AIP Conf. Proc. 2706, 020201 (2023) <https://doi.org/10.1063/5.0120237>

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

Review of e-learning service framework based on cloud computing

[Purwono Hendradi](#); [Moh Khanapi Abd Ghani](#); [Siti Nur Mahfuzah Mohamad](#); [Karima Aissaoui](#); [Uky Yudatama](#)

AIP Conf. Proc. 2706, 020202 (2023) <https://doi.org/10.1063/5.0120224>

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

The role of informal digital learning of English in informatics engineering students' communication behavior

[Arif Nugroho](#); [Bayu Sindhu Raharja](#); [Frank Aligarh](#); [Supriyanto](#); [Nur Hidayah Al-Amin](#)

AIP Conf. Proc. 2706, 020203 (2023) <https://doi.org/10.1063/5.0120226>

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

The impact of problem-based learning models and community science technology on science process skills

[Irham Nugroho](#); [Norma Dewi Shalikhah](#); [Muis Sad Iman](#); [Kanthi Pamungkas Sari](#); [Ahwy Oktradiksa](#); [Minzani Aufa](#)

AIP Conf. Proc. 2706, 020204 (2023) <https://doi.org/10.1063/5.0120371>

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

The impact of environmental carrying capacity on the welfare of the Sipakario Beach community, Penajam Paser Utara Regency, East Kalimantan

[A. Rinto Dwiatmojo](#); [Novita Indriani](#); [Musdalifah](#); [Yusni Nyura](#); [Eman Sukmana](#); [Edwin Febriani Suprpto](#); [Khairul Hisyam Bin Kamarudin](#)

AIP Conf. Proc. 2706, 020205 (2023) <https://doi.org/10.1063/5.0120510>

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

Mouthwash formulation of noni leaf extract (*Morinda citrifolia* L.) using glycerin as humectant and activity test against *Streptococcus mutans* 🛒

[Erviarningsih](#); [Izal Zahran](#); [Al Syahril Samsi](#); [Hurria](#)

AIP Conf. Proc. 2706, 020206 (2023) <https://doi.org/10.1063/5.0141285>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Systemic literature review digital transformation of SMEs using e-payment 🛒

[Hesti Respatiningsih](#); [Anes Arini](#)

AIP Conf. Proc. 2706, 020207 (2023) <https://doi.org/10.1063/5.0120486>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Antibiotics utilization review in neonatal intensive care unit of a government hospital in Indonesia 🛒

[Heni Lutfiyati](#); [Jarir At Thobari](#); [Nanang Munif Yasin](#); [Zullies Ikawati](#)

AIP Conf. Proc. 2706, 020208 (2023) <https://doi.org/10.1063/5.0120531>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Physical distancing methods in public transportation to mitigate Covid-19: Practical evidence from ASEAN countries 🛒

[Lintang Muliawanti](#); [Agus Setiawan](#); [Veni Soraya Dewi](#); [Chrisna Bagus Edhita Praja](#); [Fitriana Yuliasuti](#); [Zulfikar Bagus Pambuko](#); [Athia Fidian](#); [Muji Setiyo](#)

AIP Conf. Proc. 2706, 020209 (2023) <https://doi.org/10.1063/5.0120225>

[Abstract](#) ▾

[View article](#)

[PDF](#)

Incorporating computer-assisted language learning for standardized test of academic English proficiency (STAcEP) in the post-Covid-19-era: A quantitative method 🛒

[Elok Putri Nimasari](#); [Rohfin Andria Gestanti](#); [Ahmad Ridho Rojabi](#); [Dyah Mustikasari](#); [Ellisia Kumalasari](#); [Adi Fajaryanto Cobantoro](#); [Rizka Safriyani](#)

AIP Conf. Proc. 2706, 020210 (2023) <https://doi.org/10.1063/5.0120320>

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

Technological adaptation and skills development for the inmates of the Samarinda class IIA correctional facility ▾

[Ratna Wulaningrum](#); [Venti Eka Satya](#); [Woody Agung Kurniawan](#)

AIP Conf. Proc. 2706, 020211 (2023) <https://doi.org/10.1063/5.0120405>

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

Preparation of financial statements based on SAK EMKM using Android-based UKM accounting computer applications ▾

[Muhammad Kadafi](#); [Achmad Rudzali](#); [Ratna Wulaningrum](#); [Rofifatul Qoidah](#)

AIP Conf. Proc. 2706, 020212 (2023) <https://doi.org/10.1063/5.0135480>

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

Environmental arrangement through uninhabitable housing renovation program: Lesson from Indonesia ▾

[Barkah Susanto](#); [Veni Soraya Dewi](#); [Retno Rusdijjati](#); [Nur Laila Yuliani](#)

AIP Conf. Proc. 2706, 020213 (2023) <https://doi.org/10.1063/5.0121513>

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

Effect on the relationship between organizational citizenship behavior (OCB) on millennial employees performance: Mediating and moderating ▾

[Susanti Dwi Ilhami](#)

AIP Conf. Proc. 2706, 020214 (2023) <https://doi.org/10.1063/5.0120552>

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

Markowitz modeling to analyze portfolio value stock index, growth stock and Islamic 70 stock in the Indonesia capital market ▾

[Andewi Rokhmawati](#); [Haryetti](#)

AIP Conf. Proc. 2706, 020215 (2023) <https://doi.org/10.1063/5.0120423>

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

Evolution of money: From physical-based materials to electronic 𐄂

[Veni Soraya Dewi](#); [Agus Setiawan](#); [Lintang Muliawanti](#); [Chrisna Bagus Edhita Praja](#); [Fitriana Yuliasuti](#); [Zulfikar Bagus Pambuko](#)

AIP Conf. Proc. 2706, 020216 (2023) <https://doi.org/10.1063/5.0120233>

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

Application of problem based learning method to master the electrical system competence 𐄂

[Suyitno](#); [Nani Listiani](#); [Dwi Jatmoko](#); [Eko Putro Widiyoko](#); [Arif Kurniawan](#); [Purnawan](#)

AIP Conf. Proc. 2706, 020217 (2023) <https://doi.org/10.1063/5.0120437>

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

Law enforcement of forest and land fires in Rokan Hilir Regency of Riau Province 𐄂

[Sismawati](#); [Kurnia Dewi Anggraeny](#)

AIP Conf. Proc. 2706, 020218 (2023) <https://doi.org/10.1063/5.0120357>

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

Students' error in the Van Hiele levels of geometric thinking 𐄂

[Adi Ihsan Imami](#); [Nurul Wafa](#)

AIP Conf. Proc. 2706, 020219 (2023) <https://doi.org/10.1063/5.0120258>

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

User interface design and user experience academic applications with user centered design method 𐄂

[Zulfi Achsan Sani](#); [Agus Setiawan](#); [Nuryanto](#)

AIP Conf. Proc. 2706, 020220 (2023) <https://doi.org/10.1063/5.0120213>

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

Artificial intelligence and medicine: Proposed model of Indonesian criminal liability 🛒

[Hary Abdul Hakim](#); [Yulia Kurniaty](#); [Johny Krisnan](#); [Chrisna Bagus Edhita Praja](#)

AIP Conf. Proc. 2706, 020221 (2023) <https://doi.org/10.1063/5.0120265>

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

Design and development of grants and community service research management information system 🛒

[Meidar Hadi Avizenna](#); [Agus Setiawan](#); [Arri Widyanto](#)

AIP Conf. Proc. 2706, 020222 (2023) <https://doi.org/10.1063/5.0120214>

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

Technology engagement in English reading skills: A study on social media 🛒

[Athia Fidian](#); [Agrissto Bintang Aji Pradana](#); [Zulfikar Bagus Pambuko](#); [Agus Triyogo](#); [Aulia Hanifah Qomar](#)

AIP Conf. Proc. 2706, 020223 (2023) <https://doi.org/10.1063/5.0120222>

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

Recent patents for handling Covid-19: Snapshot from Indonesian patent database 🛒

[Chrisna Bagus Edhita Praja](#); [Zulfikar Bagus Pambuko](#); [Muji Setiyo](#); [Fitriana Yuliasuti](#); [Agus Setiawan](#); [Veny Soraya Dewi](#); [Lintang Muliawanti](#); [Hary Abdul Hakim](#)

AIP Conf. Proc. 2706, 020224 (2023) <https://doi.org/10.1063/5.0120266>

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

Formulation and evaluation of physical properties of katuk (*Sauropus androgynus* L merr) leaf extract tablets using wet granulation method as antioxidant and antibacterial 🛒

[Nikmah Nuur Rochmah](#); [Elisa Issusilaningtyas](#); [Yusuf Eko Nugroho](#); [Imam Agus Faizal](#); [Dewi Reza Utami](#)

AIP Conf. Proc. 2706, 020225 (2023) <https://doi.org/10.1063/5.0122019>

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

Stability and hedonic test of liquid soap extract of jackfruit leaves (*Artocarpus heterophyllus lamk*)

[Renny Amelia](#); [Husnul Khotimah](#); [Lela Sulastri](#); [Indah Setyaningsih](#)

AIP Conf. Proc. 2706, 020226 (2023) <https://doi.org/10.1063/5.0121923>

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

Optimization of garlic (*Allium sativum*) inhibitory activity against *Propionibacterium acnes*

[Aan Kunaedi](#); [Nur Rahmi Hidayati](#); [Iin Indawati](#); [Ine Suharyani](#); [Sulistiorini Indriaty](#); [Nina Karlina](#); [Siti Anggi Angraeni](#)

AIP Conf. Proc. 2706, 020227 (2023) <https://doi.org/10.1063/5.0121026>

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

Classification of public opinion on news presentation at lapor website using Naïve Bayes classifier (NBC) algorithm method

[Tien Rahayu Tulili](#); [Damar Nurcahyono](#); [Syamsul Rijal](#); [Andri Kurniawan](#); [Muhammad Taufiq Rahman Saleh](#)

AIP Conf. Proc. 2706, 020228 (2023) <https://doi.org/10.1063/5.0135542>

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

A narrative review of people's interests in gold investment

[Amelia Wahyu Pratama](#); [Azizatul Islamiyah](#); [Fahmi Muhammad Hafidh](#); [Zulfikar Bagus Pambuko](#)

AIP Conf. Proc. 2706, 020229 (2023) <https://doi.org/10.1063/5.0120234>

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

Design of air conditioning simulator equipment with H-block expansion valve type and maintenance

[Faisyal](#); [Mangkona](#); [Mustafa](#); [Martin Surya Putra](#)

AIP Conf. Proc. 2706, 020230 (2023) <https://doi.org/10.1063/5.0135437>

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

Conflict resolution in citizenship education in elementary schools

[Sari Yustiana](#); [Muhamad Afandi](#)

AIP Conf. Proc. 2706, 020231 (2023) <https://doi.org/10.1063/5.0141306>

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

Relaxation of business competition law enforcement and its existence in the Indonesian business competition law system

[Rhido Jusmadi](#); [R. Wahjoe Poernomo](#)

AIP Conf. Proc. 2706, 020232 (2023) <https://doi.org/10.1063/5.0120242>

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

E-highits: Hate speech detection system to guarantee freedom of expression

[Wita Setyaningrum](#); [Khusnul Nur Vaizi](#); [Retno Damarina](#); [Sakti Oktasari](#); [Son Ali Akbar](#); [Aldi Febriyanto](#)

AIP Conf. Proc. 2706, 020233 (2023) <https://doi.org/10.1063/5.0120360>

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

RESEARCH ARTICLE | MAY 08 2023

Potential waste to energy in Kota Tua - Jakarta

Annisa Bhikuning ✉; Bambang Priambodo; Tono Sukarnoto



AIP Conference Proceedings 2706, 020113 (2023)

<https://doi.org/10.1063/5.0120382>



CrossMark

Articles You May Be Interested In

Floating photovoltaic in Kota Tua Jakarta

AIP Conference Proceedings (May 2023)

Transit-oriented development principle exploration of Kampung Muka, Ancol, North Jakarta

AIP Conference Proceedings (May 2020)

Enzyme activity screening of thermophilic bacteria isolated from Dusun Tua Hot Spring, Malaysia

AIP Conference Proceedings (April 2018)

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

Find out more

Zurich Instruments

Potential Waste to Energy in Kota Tua - Jakarta

Annisa Bhikuning^{1,a)}, Bambang Priambodo^{2,b)} and Tono Sukarnoto^{1,c)}

¹Mechanical Engineering Department, Universitas Trisakti, Jakarta, Indonesia

²PT EMKA Rekayasa Energi, Jakarta, Indonesia

^{a)} Corresponding author: annisabhi@trisakti.ac.id

^{b)} priambodomsme@yahoo.com

^{c)} tsukarnoto@trisakti.ac.id

Abstract. Kota Tua which used to be called Batavia is a city located in DKI Jakarta. The area of the city is around 1.3 kilometers covering North Jakarta and West Jakarta. Currently, Kota Tua - Jakarta is one of the tourist destinations that can attract many visitors. The advantage of this area is that it can increase the potential tourism in Jakarta-Indonesia because tourism drives the economy and empowers communities. However, one of the disadvantages is the increasing volume of waste in Kota Tua. From data collected in 2020 (before the COVID-19 pandemic) it was shown that every New Year's Eve the waste increases near to 10 tons for one night. These data do not include the waste from nearby areas of Kota Tua-Jakarta. Therefore, it is a possibility to build potential energy from waste (waste to energy) in Kota Tua and around it. The potential energy can be used to generate electricity in the local train station and also around it. In this study, it is assumed that the organic waste taken from West Jakarta is around the amount of 1.084,58 tons/day. Therefore, the potential energy that can be generated from the waste is around 31,51 MW.

INTRODUCTION

Public waste is one of the problems in a big city that must be solved. In 2020, Jakarta contributes to waste of around 7.424 tons per day [1]. This number is still growing in the following year. Figure 1 shows the majority of waste in DKI Jakarta in 2020. In 2020, the majority of waste in DKI Jakarta will be from households around 37,33 %, followed by market 16,35%, area 16%, others 14%, commerce 7,29%, public facility 5,25%, and office 3,22% [2].

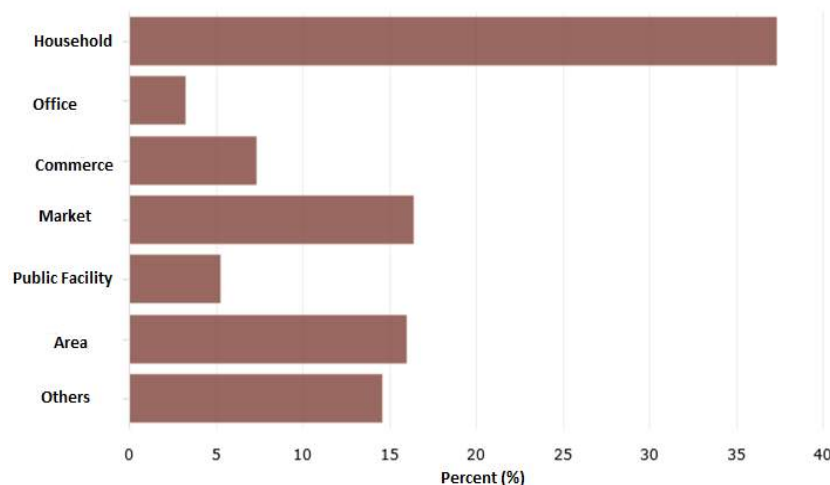


FIGURE 1. Majority Waste in West Jakarta the Year of 2020 [2]

Kota Tua which used to be called Batavia is located in West Jakarta. The area is around 1.3 Kilometers covering North and West Jakarta. It is one of the places for tourist destinations that can attract many visitors. It contributes to potential tourism in Jakarta- Indonesia, however, it contributes also to increasing the waste. From data collected before pandemic COVID19, it was shown that every new year eve the waste produces around 10 tons per night [3]. These data have not included the waste nearby Kota Tua. This waste can have the potential to convert energy. Energy can be produced from waste, biodiesel [4-8], solar systems [9], and others. This potential energy can be used to generate electricity for the locals and nearby.

Table 1 shows the waste from West Jakarta in many districts [10]. Table 1 shows that Tambora produced the biggest waste from others. The waste can be produced per day was about 1253 m³ and only 1241 m³ can be taken, so that uncollected waste was 8 m³. And then follow by the Cengkareng district that produced the waste for 1086 m³ per day. However, the waste that can be taken was only 1067 m³. Therefore, uncollected waste was 19 m³. Besides that, the Grogol Pertamburan district can produce the waste of 1046 m³ per day and only 1035 m³ are taken per day. Therefore, there was 11 m³ uncollected waste per day. From Table 1 can be concluded that not all waste can be taken in every district thus resulting in pollution for the environment. This waste can be used to build energy that can be used by residents and also can benefit to reduce pollution.

TABLE 1. Data on waste transported in West Jakarta the Year 2016 [10]

District	Production per day (m ³)	Waste is taken per day (m ³)	Uncollected per day (m ³)
Kembangan	621	612	10
Kebon jeruk	867	853	15
Palmerah	722	718	4
Grogol petamburan	1046	1035	11
Tambora	1253	1241	8
Taman Sari	858	853	6
Cengkareng	1086	1067	19
Kalideres	756	741	16

Building energy from waste to electricity has been studied by many researchers. Djainam and Putri designed a simulation of the occurrence of electricity with multimedia-based power sources using a case study at the Bantar Gebang waste energy plant, to get an overview of the comparison of the amount of gas and electricity generated [11]. Tansa et al. made the design of a waste energy plant prototype, where the results obtained were that the average power produced by the generator was 8.92 W and tree branches were the most effective as fuel [12]. Monice and Perinov studied the analysis of the potential for waste that can be used as raw material for a waste energy plant in Pekanbaru which finally has 9MW of electrical potential that can be generated [13]. Rajaguguk studied the design of a 20 MW waste power plant. Research from Rajaguguk aims to determine the potential for landfill gas (LFG) generated from the Bantar Gebang landfill waste, Bekasi Regency [14]. Faruq analyzed the potential of waste from Singkawang city to be energy. He calculated that the waste can produce electricity 24833.76 kWh per day and if operating for one year amounted to 9,064,322.4 kWh per year or 9064.32 MWh per year [15]. Rosyadi et al. made an initial design of a power plant from waste with a capacity of 2 MW. The results obtained are waste that is used as fuel has as much moisture as 50% [16]. Besides that, Novita and Damanhuri calculated the caloric value from urban waste based on composition and characteristics because the existence of fundamental differences in the composition and characteristics of urban waste makes the processing technology not run effectively and efficiently. Therefore, technology that supports the waste-to-energy concept is very concerned with the calorific value of the waste to be processed [17].

This study is to aim purpose of developing the potential waste to energy in Kota Tua, Jakarta. The waste from Kota Tua can be used to generate electricity in the Kota Tua Station and nearby and to calculate the estimation of waste to energy in Kota Tua. Therefore, the electricity can be purposed to generate around the town and for train station Kota in Kota Tua, Jakarta.

METHOD

In this study, analysis of waste power energy in Kota Tua was taken from waste data in Jakarta. The method of collecting data is divided into primary and secondary. Primary data was taken from the primary source and secondary data was collected from literature study, journal, and thesis. Analysis of waste in Kota Tua was taken from data in

West Jakarta due to the location and nearby the Kota Tua-Jakarta. Moreover, DKI Jakarta is divided into 5 parts. There are Central Jakarta with an area of 47,90 km², North Jakarta with an area of 142,20 km², West Jakarta with an area of 129,54 km², South Jakarta with an area of 145,73 km², and East Jakarta with an area of 187,73 km². Moreover, research methods are using qualitative and quantitative. Qualitative data was taken from literature studies on existing waste energy plants from various sources such as journals, theses, or websites. This literature study is very important because it is the basis for the application and development of this study. The quantitative method is to analyze the data obtained. These data are taken from literature studies or the interview process and finally analyzed and made the conclusion.

RESULTS AND DISCUSSION

Analysis of Population and Waste

In 2020, the total population in DKI Jakarta was 10,56 million. Compared to the results of the previous census, the population of DKI Jakarta continues to increase. In ten years since 2010, the population of DKI Jakarta has increased by around 954 thousand, or an average of 88 thousand people every year [18]. However, in the west part of Jakarta (West Jakarta), the total population in 2020 was 2.569.462 people with a total area of 129,54 km² and a population density of 19,835,00/km² [19]. From data collected it is shown that West Jakarta can contribute to waste of around 719.768.000 tons per year or 1.971, 97 tons per day [20]. Figure 2 shows the source of waste from West Jakarta in 2020. The highest source of waste was coming from households about 53%, then waste from offices was around 27%, the area was 9%, commerce was about 5%, the market was 4% and others was 2% [20]. This data is still growing every year and the solution for waste becoming energy must be applied.

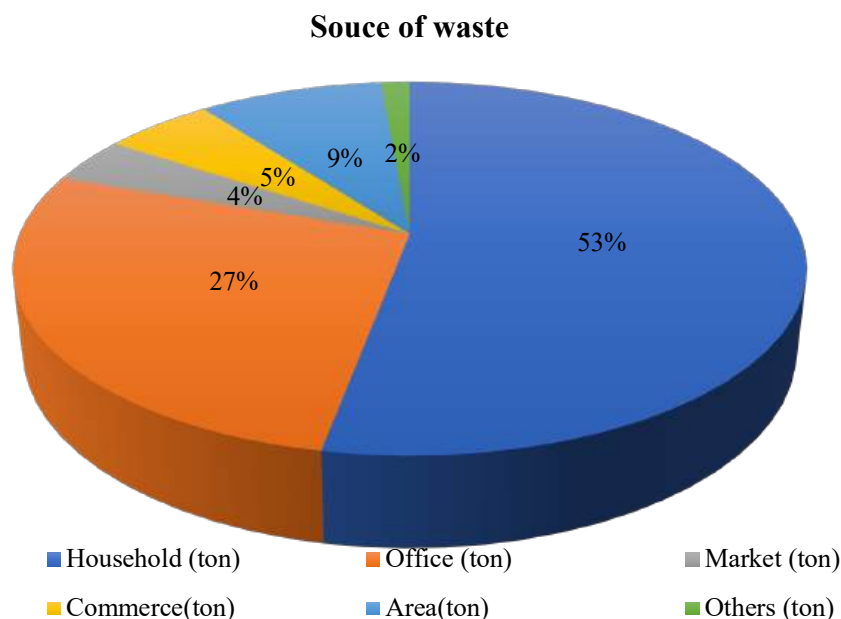


FIGURE 2. Source of Waste in West Jakarta [20]

To calculate the energy from the waste, the caloric value from waste must be applied. In West Jakarta, the caloric value was assumed for 6000 BTU/lb or 3.333,3 kcal/kg [21]. This assumption is due to West Jakarta having produced a lot of waste and it is a big city. From data collections in Figure 1 shows that households have contributes the highest waste than others around 53%, this can be assumed that the organic waste from the total waste in west Jakarta is around 55% (from households and others). Therefore, the calculation of organic waste in west Jakarta is 1.084.580 kg/day.

Analysis of Waste Energy

The use of waste in electrical energy has many benefits. The benefits are the waste can be controlled because decreasing the waste can result in a good environment. Moreover, the waste can be energy and become electricity and can be used for the people located nearby the electrical waste company.

To calculate waste to energy, it is important to analyze the total waste in the city, then analyze the caloric value in waste, after that calculating the boiler capacity for analyzing the total heat generated to determine the boiler capacity and quantity water to be heated to become steam, then calculating turbine capacity to turn the generator, after that calculate the generator capacity [13].

The assumption for calculating waste to energy can be shown in Figure 3. Waste from West Jakarta is around 1.971, 97 tons per day, and organic waste is 1.084.580 kg/day and thermal energy can be supplied is around 3.614.9905.140 kcal/day or 175.055,125 kW. Then the boiler efficiency assumption made based on typical waste boiler prices operating on the same system is 80% then the boiler output power is 140.044,100 kW. For steam turbine efficiency, it is based on cycle efficiency Rankine which ranges from 25 – 30%. Then 25% is chosen for the safety factor in the calculation. Therefore, the output of a steam turbine is 35.011,025 kW. Then the efficiency generator was chosen for 90% and net power output multiple with generator efficiency factor, resulting in 31.509,922 kW. Therefore, the utilization of waste using combustion technology direct or incineration capable of generating output power from the generator is around 31.509,922 kW. Therefore, the estimation of electrical waste power is 31,51 MW. Moreover, the estimated electrical waste power after distribution to generator internal needs (10%) is around 28,359 MW. Utilization of waste as fuel expands the variety of alternative non-fossil fuels in Indonesia for the provision of alternative energy, in addition to natural gas and other natural energies [23].

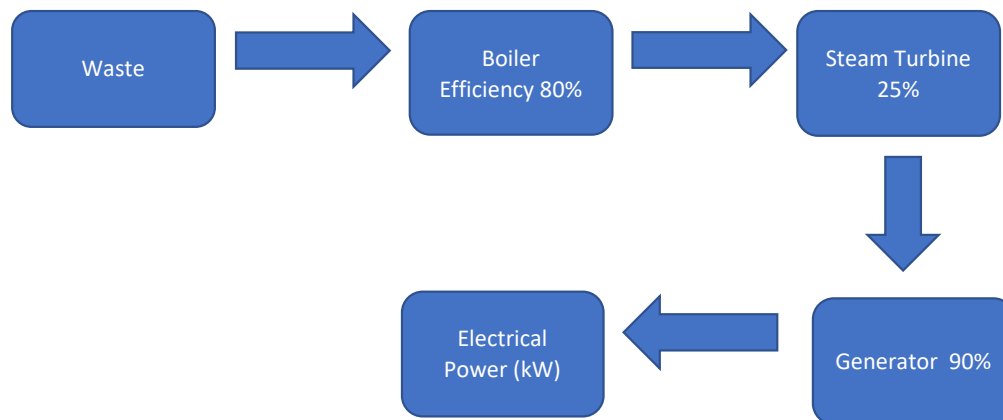


FIGURE 3. Energy Conversion Flowchart [22]

CONCLUSION

The waste from Kota Tua and nearby can be generated to become an electrical power. Electrical waste power is one of the solutions to reduce waste in the city. From data collected shown that waste in West Jakarta is around 1.971,97 tons per day or 719.768 tons per year and the organic waste is 1.084.580 kg/day and thermal energy can be supplied is around 3.614.9905.140 kcal/day or 175.055,125 kW. Therefore, the estimation of electrical waste power is around 31,51 MW. This electrical waste power can be distributed to the electricity use in Kota train station in Kota Tua-Jakarta and also generating the electricity to hotels and residents nearby.

ACKNOWLEDGMENTS

The authors would like to thank you to PT.KAI, Trisakti University and Faculty of Industrial Technology, Trisakti University and Mechanical Engineering Department for their support.

REFERENCES

1. <https://kumparan.com/kumparanbisnis/ganti-bahan-bakar-52-pltd-dengan-gas-pln-butuh-rp-22-triliun-1smvbTYi83L> cited on 7th August 2021.
2. Mayoritas Sampah di Jakarta Berasal dari Rumah Tangga pada 2020 | Databoks (katadata.co.id). Cited on December 24th, 2021.
3. <https://kumparan.com/kumparannews/libur-tahun-baru-sampah-di-kota-tua-capai-10-ton-1546400380532390885>. Cited on May 24th, 2021.
4. Bhikuning, A.; Sugawara, R.; Matsumura, E.; Senda, J. Investigation of spray characteristics from waste cooking oil, bio-hydro fined diesel oil (BHD) and n-tridecane in a constant volume chamber. *Case Studies in Thermal Engineering*. **2020**, 21, 100661.
5. Bhikuning, A.; Li X.; Koshikawa, S.; Matsumura, E.; Senda, J. The Experimental Investigation of the Performance and Emissions Characteristics of Direct Injection Diesel Engine by Bio-Hydro Fined Diesel Oil and Diesel Oil in Different EGR, *SAE Technical Paper*, 2019-32-0595
6. Bhikuning, A.; Li, X.; Koshikawa, S.; Matsumura, E.; Senda, J. An Experimental Investigation of Bio-Hydro Fined Oil and Waste Cooking Oil in Direct Injection Diesel Engine. *Harris Science Review Doshisha*. **2019**, 60 (3), pp. 133-140.
7. Bhikuning, A.; Senda, J. The Properties of Fuel and Characterization of Functional Groups in Biodiesel -Water Emulsions from Waste Cooking Oil and Its Blends. *Indonesian Journal of Science and Technology*. **2020**, 5, 95-108. 10.17509/ijost.v5i1.23103.
8. Bhikuning, A. Analisa Performa Mesin dengan Biodiesel Terbuat dari Virgin Coconut Oil pada Mesin Diesel. *Jurnal Energi dan Manufaktur*. **2013**, 6 (2), pp. 123-128.
9. Delsanti, A.; Jewitt, D. *The Solar System Beyond The Planets*. **2006**. 10.1007/3-540-37683-6_11.
10. <https://data.jakarta.go.id/dataset/data-volume-sampah/resource/efa85514-c68e-4e78-aa00-c369b60a1673>. Cited on 20th August 2021.
11. Djamain, Y.; Putri, I, F. Rancang Bangun Simulasi Terjadinya Listrik dengan Sumber Daya Sampah Berbasis Multimedia (Studi Kasus: TPST Bantar Gebang). *Jurnal Pengkajian dan Penerapan Teknik Informatik*. **2016**, 9 (1), pp. 81-87.
12. Tansa, S.; Asmara, B, P.; Tolago, A, I.; Mohamad, Y. Rancang Bangun Prototype Pembangkit Listrik Tenaga Sampah (PLTSa). *Prosiding Seminar Nasional Teknik Elektro (FORTEI 2017)*, Fakultas Teknik Universitas Negeri Gorontalo, 18 Oktober **2017**.
13. Monice & Perinov. Analisis Potensi Sampah Sebagai Bahan Baku Pembangkit Listrik Tenaga Sampah (PLTSA) di Pekanbaru. *SainETIn (Jurnal Sain, Energi, Teknologi & Industri)*. **2016**, 1 (1), pp. 9-16.
14. Rajaguguk, J, R. Studi Kelayakan Desain Pembangkit Listrik Tenaga Sampah (PLTSA) Sebagai Sumber Energi Listrik 200 MW (Studi Kasus TPA Bantar Gebang Kabupaten Bekasi). *Media Ilmiah Teknik Lingkungan*. **2020**, 5 (1), pp. 51-61.
15. Faruq, U.I. Studi Potensi Limbah Kota Sebagai Pembangkit Listrik Tenaga Sampah (PLTSA) Kota Singkawang. *Jurnal Teknik Elektro Universitas Tanjungpura*. **2016**, 2 (1).
16. Rosyadi, I.; Yusuf, Y.; Satria, D.; Haryadi.; Aswata.; Ardian, R. Desain Awal Pembangkit Listrik Menggunakan Bahan Bakar Sampah Kota Cilegon Dengan Kapasitas 2 MW. *Fly wheel: Jurnal Teknik Mesin Untirta*. **2018**, 4 (1), pp. 65-70.
17. Novita, D, M.; Damanhuri, E. Perhitungan Nilai Kalor Berdasarkan Komposisi dan Karakteristik Sampah Perkotaan di Indonesia dalam Konsep Waste to Energy. *Jurnal Teknik Lingkungan*. **2010**, 16 (2), pp.103-114.
18. <https://jakarta.bps.go.id/pressrelease/2021/01/22/541/jumlah-penduduk-hasil-sp2020-provinsi-dki-jakarta-sebesar-10-56-juta-jiwa.html>. Cited on 27th December 2021.
19. https://id.wikipedia.org/wiki/Kota_Administrasi_Jakarta_Barat. Cited on 27th December 2021.
20. <https://sipsn.menlhk.go.id/sipsn/public/data/timbulan>. Cited on 14th December 2021.
21. Tchobanoglous, G, Theisen, H, Vigil, S, **1993**. Integrated Solid Waste Management. Singapore: Mc Graw-Hill Book Co.
22. Wibowo, A, B. Kajian Awal Pembangunan Pembangkit Listrik Tenaga Sampah di Kota Bandung. Tugas Akhir Institut Teknologi Bandung. **2007**.
23. Setiyo, M. Alternative fuels for transportation sector in Indonesia. *Mechanical Engineering for Society and Industry* **2022**, 2, 1-6.



CERTIFICATE

To certify that :

Annisa Bhikuning, ST, M.Eng, Ph.D

has contributed as

Presenter

in 3rd Borobudur International Symposium 2021

"Decade of Action towards Environmental Issues: Advancing the Innovation to Recover our Planet"

Rector
of Universitas Muhammadiyah Magelang



Dr. Lilik Andriyani, SE., M.Si

Chairman of 3rd BIS 2021



Prof. Dr. Muji Setiyo, ST., MT.

Organized by :



Co-Host:



December 15th, 2021

Magelang, Central of Java, Indonesia

