

# Table of contents

Volume 794

2021

◀ Previous issue      Next issue ▶

**4th International Conference on Eco Engineering Development 2020 10-11 November 2020, Banten, Indonesia**

Accepted papers received: 08 June 2021

Published online: 02 August 2021

Open all abstracts

## Preface

**OPEN ACCESS** 011001

Preface

+ Open abstract       View article       PDF

**OPEN ACCESS** 011002

Peer review declaration

+ Open abstract       View article       PDF

## Sustainable Infrastructure and Transportation, Energy, Water and Renewable Energy

**OPEN ACCESS** 012001

Changes in the implementation of concrete in situ work method to a precast method

JB Wowok Birowo, Made Suangga and Harimawan

+ Open abstract       View article       PDF

**OPEN ACCESS** 012002

Development of WBS (Work Breakdown Structure) dictionary and checklist of mechanical and electrical works in stadium construction for safety planning

R S Ramadhanty, L S R Supriadi and Y Latief

+ Open abstract       View article       PDF

**OPEN ACCESS** 012003

Mechanical properties of porous concrete and design recommendation for low traffic road pavement in Indonesia

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012004

Construction cost effectiveness comparison on I-girder bridge and box culvert

Irpan Hidayat, Made Suangga and Felix Hartanto

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012005

How pandemic and the industry 4.0 era constraint: the perspective of authentic leadership on innovation

Tyna Yunita, Harjanto Prabowo, Adler Haymans Manurung and Mohammad Hamsa

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012006

Increasing the private investment scheme effectiveness of Indonesia public housing through institutional integration

M Y Hariagung, Y Latief and A D Rarasati

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012007

Numerical modelling and cost-duration analysis of roof structure design changes

L Kristianto, A D Rarasati and J Sjah

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012008

Analysis of the dominant factors causing cost overrun in building construction projects

Andyka Bayu Widiaputra and Putri Arumsari

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012009

Pipeline installation using horizontal directional drilling method (HDD)

Putri Arumsari and Elisa Tanuwijaya

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012010


Risk factors analysis affecting project time delay in construction projects using CATWOE analysis

Wahyu Rachmayanti and Putri Arumsari

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

**OPEN ACCESS** Seismic performance analysis of retrofitting building structure with type X bracing

012011 

Irpan Hidayat, Made Suangga, Riza Suwondo and Muhamad Sami

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS** 012012

Analysis of clash detection and quantity take-off using BIM for warehouse construction

M.R. Elyano and Yuliastuti

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS** 012013

Rigid pavement optimization by using empirical mechanistic method and Kenpave software

Shinta Gabriela and Adelia Dwidarma Nataadmadja

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS** 012014

Rapid assessment for housing in Indramayu, West Java-Indonesia

Putri Arumsari, Juliastuti, Irpan Hidayat, Andrew John Pierre and Casey Aufar Pahlevi

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS** 012015

Analysis of Modified Bolotin Method on maximum deflection of three stiffeners plates

Meilani, Khristian Edi Nugroho Soebandrija and Sigit Wijaksono

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS** 012016

Maximum deflection of three span continuous bridge using rotation data based on 3 dimensional model

M. Suangga and T. Haripriambodo

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS** 012017

Interaction studies between geotextile and fill material

Kurnia Syawaludin, Andryan Suhendra, J L Lie and I G Mahardika

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS** 012018


Effectivity of underwater dam for reducing reservoir sedimentation, case study: Cipanundaan reservoir, West Java, Indonesia

Dian Indrawati, Adi Suryo Abdillah, Muchlis Ansori, Mohammad Bagus Adityawan and Achmad Hariadi

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



- 
- OPEN ACCESS** 012019  
Mbay city's eco-hydraulic concept leads to sustainable water supply and management  
C L Susilawati and Hartono  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012020  
Construction management risk and digital technology: lens of civil engineering, industrial engineering and architecture of eco waste water treatment construction  
Meilani and Ken Soebandrija  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012021  
Research on the effect of SS316L electrode plate treatment on HHO gas production performance  
Rudy Purwondho, Ajat Sudrajat and Handoko  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012022  
Sustainability and affordability analysis for One Million Housing Program a case in Cileungsi District Bogor Regency West Java  
Dian Ratri Cahyani and Ayomi Dita Rarasati  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012023  
Development of Eco-Airport Model to Measure Environmental Noise Footprint in Supporting Airport Sustainability  
Wahyu Sardjono, Haryoto Kusnoputranto, Tri Edhi Budhi Soesilo and Gabriel A. Kristanto  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012024  
Non-linear analysis of seismic performance of low-rise concrete buildings in Indonesia  
Riza Suwondo, Dave Mangindaan, Lee Cunningham and Sohaib Alama  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012025  
Analysis on risk management of occupational health and safety on ongoing building project  
A B Putra, B A Putra, Meilani, A Suhendra and P Arumsari  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012026  
This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy. 

## Study the correlation of natural frequency and damage index of 2D steel EBF-vertical shear link

Sarah F Nugroho, M Orientilize and B O B Sentosa

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012027

## The Framework of Quality Culture Maturity in Indonesian Construction Company to Reduce the Construction Failure Rate

Febrian Hera Pratama, Rully Andhika and Yusuf Latief

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012028

## Interrelation between policies and safety culture on safety performance and project performance in the construction sector

R A Machfudiyanto, Y Latief and Y Indah

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012029

## System Dynamics Modeling for Petroleum Exploitation Using the 'Drifting Goals' Standard Model

Wahyu Sardjono, Haryoto Kusnoputranto, Tri Edhi Budhi Soesilo and A. Kristanto

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012030

## Performance of Wearing Surface with Addition of Wetbond-SP

Adelia DwidarmaNataadmadja, Eduardi Prahara, Oki Setyandito, Kris Ade Sudiyono and Jose Leonardo Lie

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012031

## Geofoam: A potential for Indonesia's soil problem II

A Gunawan

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012032

## Modeling existing buildings three-dimensional (3D) using unmanned aerial vehicles: A study case in Binus Syahdan Campus Building

Irfan Hidayat, Riza Suwondo, Made Suangga and Casey Auffer Pahlevi

[+ Open abstract](#) [View article](#) [PDF](#)**OPEN ACCESS**

012033

## Green building construction rating assessment in The LL Dikti Office Building, XIV Biak Region, Papua

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies Policy

Irfan Hidayat, Riza Suwondo, Made Suangga and Casey Auffer Pahlevi



[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012034

### Promoting Solar Home System as Renewable Energy System Using Limited Available Resources

J Linggarjati and S M N A Senanayake

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012035

### Flutter Analysis of The Sunda Strait Suspension Bridge

M. Suangga, K. Subali, I. Hidayat and H. Irpani

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012036

### Effects of Pile Configuration on The Behaviour of Jetty Structure Subject to Lateral Loads

Gerardo H.M. Siagian, Oki Setyandito, Riza Suwondo and Andrew John Pierre

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012037

### Integration building information modeling (BIM) to track the time for controlling of budget and labor productivity (case study: warehouse project)

Rifqi Waladi Wicaksono, Juliastuti and Putri Arumsari

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012038

### Study of Bridge Parameters on Aerodynamic Performance of Steel Arch Bridge

Made Suangga, Selly Hena Permatasari and Herry Irpani

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012039

### Analysis of Earth Retaining Walls Reinforced by Metallic Strip or Geogrid

A Suhendra, Sutikno, J L Lie and I G Mahardika

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012040

### Water Management Evaluation for Upgrading Tidal Irrigation System, Katingan, Kalimantan

A Khomaini Fauzan, Budi S Wignyosukarto and Rachmad Jayadi

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies policy](#).



## The role of hydro-mechanical vegetation in slope stability: A review

012041

Yulia Amirul Fata, Hendrayanto, Kukuh Murti Laksono and Erizal

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012042

Use of *Cyperus alternifolius* and *Eichhornia crassipes* for removing heavy metal from shrimp farm effluent in wetlands

Mai Chi-Tuan, Thanh Tran and Luong Quang-Tuong

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012043

## Development of application tools for determining cropping patterns based on water availability

Tri Susanti, Istiarto and Djoko Legono

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012044

## Analysis of river water quality in the upstream of the Code River, Indonesia

J Ikhsan, R Kurniati and M R Rozainy

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012045

## Development of Dictionary and Checklist based on WBS (Work Breakdown Structure) of Structure Works in Stadium Construction for Safety Planning

Pandu Anugerah Ikarwitaza, Leni Sagita Riantini and Yusuf Latief

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012046

## Perception Analysis of Airport Noise on Environment, Sosial, and Economic at Halim Perdana Kusuma Airport

Wahyu Sardjono, Haryoto Kusnopranto, Bagus Ferry Agrayanto, Tri Edhi Budhi Soesilo and Gabriel A. Kristanto

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012047

## Comparison of seismic load calculation based on SNI 1726-2012 and SNI 1726-2019 to capacity of elements on low level building

Irpan Hidayat and Michael Loren

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012048

## Effects of Void Characteristics on Compressive Strength of Permeable Mortar Paver and Design Recommendation for Parking Area

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



BY Marulitua, F Muslim and L Sagita

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012049

Ecological Footprint Model of Soekarno-Hatta International Airport from the Perspective of the Local Community

Wahyu Sardjono, Haryoto Kusnoputranto, Tri Edhi Budhi Soesilo and Kristanto Gabriel A.

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012050

Conceptual framework for the development of West Java Zero Waste Management Index

E J Sundana, A D Sutadian and I Juwana

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012051

Mode Split Analysis for Transportation in Residential and Office of Transit-Oriented Development (TOD)

Mohammed Ali Berawi, Miranda Calista and Gunawan

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012052

Owner's motivation to construct the green buildings in Jakarta, Indonesia

Irish Ririhena and Caroline Maretha Sujana

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012053

Analysis of Strategic Variables for Sustainable Infrastructure and Transportation in Rural Area of Serang Regency, Banten Province

Y Wijayanti, M Anda, O Setyandito, M Suangga and Juliastuti

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012054

Structure value engineering using ETABS for midrise building

D. Leonardo, Juliastuti, P. Arumsari and A. A. Pramudya

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012055

Plant Redesign for pH Neutralization Process of Textile Wastewater Treatment

Elfi Yulia, Estiyanti Ekawati and Eko Mursito Budi

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.





- 
- OPEN ACCESS** 012056  
Comparative study of Infrastructure Asset Management (IAM) between Papah irrigation areas in Indonesia and Cu-Chi irrigation areas in Vietnam  
C Cahyono and Juliastuti  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012057  
Study of Modeling Method Selection in Flood Discharge Calibration Using HEC-HMS Software  
C Cahyono and Juliastuti  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012058  
Oblong Bridge Pier Shape Influence toward Flow Velocity Characteristic and Scour Depth  
Casey AUFAR PAHLEVI, Oki Setyandito, Istiarto, Kris Ade Sudiyono, Andrew John Pierre and Juliastuti  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012059  
Flow Characteristics and Scour Depth in Lenticular Shaped Pier: Case Study at Cijung Bridge, Banten  
Casey AUFAR PAHLEVI, Oki Setyandito, Andrew John Pierre, Juliastuti and M Anda  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012060  
Qualitative assessment of deterioration embankment dam using index condition and annual probability of failure (APF) using event tree method  
Juliastuti, B. Thoyibahri, C Cahyono and O. Setyandito  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012061  
Priority Determination of Repairing Embankment Dam using Analytical Hierarchy Process (AHP), Case Studies: Saguling Dam and Djuanda Dam  
Juliastuti, I. Rico, C Cahyono and Y. Wijayanti  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012062  
Analysis of Vehicle Type for Roadroid Application  
E. Prahara, A. D. Nataadmadja, M. A. Arofah and R. G. Pionar  
[+](#) [Open abstract](#) [View article](#) [PDF](#)
-

## Correlation of Vehicle Speed to Road Surface Condition Using Roadroid Application

E. Prahara, A. D. Nataadmadja, M. A. Arofah and R. G. Pionar

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012064

### Simple Span Bridge Loading Based on Weight in Motion Data

M. Suangga and Mahathir

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012065

### Sustainability in Construction Work: A Perspective on Accidents and Building Failure Mitigation in Indonesia

Kimron Manik, O N Putri, S F Azzahra, Martin Anda, Juliastuti and Y Wijayanti

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012066

### Flow Characteristics of Stilling Basin, Case Study: Karian Dam, Central Java Province

Dewi Rizky Lestari, Oki Setyandito, Michael Loren, Yureana Wijayanti and Juliastuti

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012067

### Flood Observation Map in Banten Province Using Radar Images, Case Study: Cidanau, Ciujung, Cidurian River Basin

Propezite Nurhutama Mustain, Airlangga Mardjono, Idham Riyando Moe, Evi Agustia, Teguh Mulia Aribawa, Adam Prana and Bai Yanbing

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012068

### Food Estate Program in Central Kalimantan Province as An Integrated and Sustainable Solution for Food Security in Indonesia

Sigit Marwanto and Ferdi Pangestu

[+ Open abstract](#) [View article](#) [PDF](#)

---

## Sustainable Industry and Green Manufacturing

---

**OPEN ACCESS**

012069

### Participatory ergonomics in developing e-waste collection network of UNTAR-UPH industrial engineering students

H J Kristina, A Christiani and C O Doaly

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies policy](#).

**OPEN ACCESS**



## E-waste for interior accessories: an exploration of material recycling

012070

Reno Fanthi, Ade Ariyani Sari Fajarwati and Siti Chadijah

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012071

## Correlation of driving behavior with the need for self-recovery, work motivation, and emotional intelligence of an app-based motorbike taxi drivers

Annisa Azzahrah Subroto and Rida Zuraida

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012072

## Selection of subcontractor vendor using analytic hierarchy process (AHP) method in construction company

Fransisca Dini Ariyanti and Annatania Calista Putri

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012073

## Decision making in the warehouse expansion strategy at PT Dwitama Global Persada

Fransisca Dini Ariyanti, Raquel and Dylan Velio

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012074

## Implementation of lean construction and critical chain project management (CCPM) for waste management and work estimation on the Ciawi dam construction project

Fransisca Dini Ariyanti, Annatania Calista Putri and Diah Ayu Ningtyas

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012075

## Sustainability and eco-friendly movement in movie production

Meilani Meilani

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012076

## Crashing project and design of daily report system: A case study of IT security company

Fransisca Dini Ariyanti, Adisha Kristi and Afdhika Hafidha

[+ Open abstract](#)[View article](#)[PDF](#)**OPEN ACCESS**

012077

## Vendor management system improvement using PDCA and optimizing transporter vendor selection using fuzzy analytical hierarchy process

Fransisca Dini Ariyanti, Afdhika Hafidha, and Annatania Calista Putri. All rights reserved. This article is intended only for the personal use of the individual user and is not to be disseminated broadly. For more information, see our use of cookies. To find out more, see our Privacy and Cookies policy.



[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012078

Study of public seating facilities with behavior and activity approaches on pedestrian street Ir. H. Djuanda Bandung

R. Asep Ahadiat Gandawijaya, Dini Cinda Kirana and Doni Morika

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012079

Determinants factor affecting user continuance usage and intention to recommend of mobile telemedicine

Ignasius Kurniawan Hartono, Tsania Kharisma Della, Yunisa Aprisari Kawi and Yuniarty

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012080

Biomimicry comparison studies before and during Covid-19 pandemic in product design innovation

Dina Lestari

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012081

Optimization of green lean six sigma for sustainable manufacturing: NOx concentration design to reduce gas emissions of the chemical industry

Fuad Samsul and Fauzi Khair

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012082

The mindmapping for marketing strategy: Case study of fashion industry

Chyntia Ika Ratnapuri, Selvi Aprilia, Dian Kurnia Ningrum, Ivan Diryana Sudirman and Doni Purnama Alamsyah

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012083

Analyzing important factors in e-commerce for sustainable industry

Yulius Lie, Kartika Purwandari, Bharuno Mahesworo, Reza Rahutomo, Anzaludin Samsinga Perbangsa, Hery Harjono Muljo and Bens Pardamean

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012084

The impact of job stress on employee productivity during Covid-19 pandemic at the aviation industry

Arrie Wicaksono Widodo, Christopher Xavier, Mochammad Rizal Wibisono, Ni Made Dewi Ayu Murti, Taufiq Basriy, Putri Egiyanti, E Gunawan and Muhammad Asrol

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see

[Our Privacy and Cookies Policy](#)



[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012085

The effect of job stress to employee performance: Case study of manufacturing industry in Indonesia

Deasy Lastya Sari, Helen Storyna, Ribka Intan, Putri Sinaga, Fergyanto E. Gunawan, Muhammad Asrol and A. A. N. Perwira Redi

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012086

Analysis of e-service quality and website quality effect on e-customer loyalty through e-customer satisfaction (case study: Tokopedia)

Scherly Hansopaheluwakan

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012087

The impact of ownership and internationalization on sustainable firm performance

Noerlina, Viany Utami Tjhin, Tirta Nugraha Mursitama, Boto Simatupang and Agustinus Bandur

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012088

The New Normal and Sustainability Perspectives on Industrial Engineering and Professional Engineering

Khristian Edi Nugroho Soebandrija and Taufik Roni Sahroni

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012089

Setup time reduction in flexo machine with SMED and internet of thing method

Ivander, T H S Rimo and F A O Reynaldi

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012090

A spatial equity assessment of the public facilities in the greater Jakarta area using Moran's I spatial autocorrelation

Rizki Ayu Ariska Indriyani and Dyah Lestari Widaningrum

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012091


A GIS-based method for central kitchen location selection problem

Devin and Dyah Lestari Widaningrum

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



- 
- OPEN ACCESS** 012092  
Clustering in food waste analysis: case study at student cafeteria  
Billy Viyanto, Laurence and Agustina Christiani  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012093  
Assessment of green public procurement specifications in government institutions: Case study in Central Java, Indonesia  
Nia Budi Puspitasari and Paskalis Glennardo  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012094  
Determine the clustering of cities in Indonesia for disaster management using K-Means by excel and RapidMiner  
Rienna Oktarina and Junita  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012095  
Evaluation of service quality and user experience on credit card application using e-SERVQUAL model and usability testing  
Swasti Theresia and Hauw-Sen Tan  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012096  
Design and development of biogas system for small village  
A Bagaskara, S Maulana, T R Sahroni and D I Wijaya  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012097  
Design and analysis of automated external defibrillator (AED) using new service development  
M A B Seran and T R Sahroni  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012098  
Implementation of SMED techniques to improve machine capacity and work posture analysis using OWAS: A case study in steel company  
Senny, Muhammad Alvian Faghlefi, Dendhy Indra Wijaya and Hauw-Sen Tan  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012099  
This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy. 

## Risk mitigation of goods procurement process using interpretive structural modelling, MICMAC analysis and house of risk methods

Reza Yustika and Hauw-Sen Tan

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012100

### Prediction model to predict the number of damaged houses due to earthquake

Rienna Oktarina

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012101

### Analysis of health safety environment (HSE) training to major risk prevention using structural equation model

N Smaz and T R Sahroni

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012102

### Potential power generated from rainfall in DKI Jakarta area

Surya Maulana, Safarudin Gazali Herawan, Said Abi Syahputra, Ernie Mat Tokit, Fatimah Al-Zahra Mohd Sa'at and Mohamad AfzanizamMohd Rosli

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012103

### Development of non-thermal atmospheric plasma torch utilizing high voltage power supply

Tota Pirdo Kasih, Dave Mangindaan and Daliansyah Danil

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012104

### Bacterial inactivation by using non thermal argon plasma jet and its application study for non thermal raw milk processing

Tota Pirdo Kasih, Dave Mangindaan, Afifah Septia Ningrum, C Sebastian and D Widyaningrum

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012105

### Amine-based vapor-phase crosslinking processes of polyimide-based membranes for energy efficient separations

Dave Mangindaan

[+](#) Open abstract [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



## Integrated Smart Computing and Communication

---

**OPEN ACCESS**

012106

An integrated system of mobile application and IoT solution for pond monitoring

Ferdinan Darmalim, Alam Ahmad Hidayat, Tjeng Wawan Cenggoro, Kartika Purwandari, Sutristo Darmalim and Bens Pardamean

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012107

Convolve4D: A Novelty Approach to Improve Convolutional Process

Suryadiputra Liawatimena, Edi Abdurahman, Agung Trisetyarso, Antoni Wibowo, Wiedjaja Atmadja, Fandy Effendi and Ivan Sebastian Edbert

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012108

Visual Exploration through Visual Communication Design Work Creation as an Introduction Attempt of Marine Biodiversity phase 2 – Nudibranchs

J Witabora and D K Homan

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012109

PapSmear Image Recording System for Artificial Intelligence Data Collection

Tjeng Wawan Cenggoro and Bens Pardamean

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012110

A Design of Deep Learning Experimentation for Fruit Freshness Detection

Febrian Valentino, Tjeng Wawan Cenggoro and Bens Pardamean

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012111

Comparison of fall detection methods and the prospect of model-based: pattern recognition on green computing implementation by using smartphone

Maria Seraphina Astriani, Raymond Bahana, Andreas Kurniawan and Lee Huey Yi

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012112

Data Engineering Pipeline to Analyse Jakarta's Air Quality during COVID-19-Caused Lockdown Periods


Reza Rahutomo and Bens Pardamean

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By viewing this page you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.





- 
- OPEN ACCESS** 012113  
**Weeds e-Catalog as a Tool for Identification of Weeds in Plantation**  
Hangger Gahara Mawandha, Teddy Suparyanto and Bens Pardamean  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012114  
**A Model of Visual Intelligent System for Genus Identification of Fish in the Siluriformes Order**  
Taufik Budhi Pramono, R Ardharyan Islamy, Saprudin, Joni Johanda Putra, Teddy Suparyanto, Kartika Purwandari, Tjeng Wawan Cenggoro and Bens Pardamean  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012115  
**Bioinformatics Pathway Analysis Pipeline for NGS Transcriptome Profile Data on Nasopharyngeal Carcinoma**  
Digdo Sudigyo, Gisti Rahmawati, Dicka W. Setiasari, Risky H. Poluan, Tjeng Wawan Cenggoro, Arif Budiarto, Alam Ahmad Hidayat, Sri R. Indrasari, Afiahayati, Sofia M. Haryana *et al*  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012116  
**Data for Genomics in Healthcare: The Potential of Next-Generation Sequencing in Developing Precision Medicine**  
Dafa Dwi Antara, Michael Yahezkiel Lie, Muhammad Darisza, Nicola Kertapati, Ivan Valentino, Bharuno Mahesworo, Ika Nurlaila and Haryono Soeparno  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012117  
**DNAku Consumers Profile: One of The First Direct to Customer Genetics Testing in Indonesia**  
Deby Erina Parung, Kians Azizatikarna, Dian Amirulloh, Erlin Listiyaningsih, Bharuno Mahesworo, Arif Budiarto, Simon and Bens Pardamean  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012118  
**COVID-19 Testing Pipeline: Lesson Learned**  
Dian Amirulloh, Digdo Sudigyo, Arif Budiarto, Ika Nurlaila, Erlin Listiyaningsih, Andrew, Simon and Bens Pardamean  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012119  
**Prajurit Alam: Introduction to Waste Separation Education for First and Second Grade Elementary Students**  
This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy. 

Vera Jenny Basiroen, Mita Purbasari and Elizabeth Yuliana

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012120

A Touch of Indonesian Local Wisdom for the Concept of User Interface (UI) Design of Nusantara Traditional Wastra Digital Repository (NTWDR)

Mita Purbasari, Sasmoko, Octaviana Sylvia Caroline Rombe and Sonya R. Manalu

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012121

*Digitalization of Small Batik Industry: UI/UX design to support Batik Lasem E Commerce*

Emanuel Saptaputra, V.J. Basiroen and Darren Eka Septian

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012122

An IoT Solar Lamp With PV System

A F Gunawan, A G Wibawa and J Linggarjati

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012123

Automatic Pet Feeder with Solar PV System

A V Airikala, H C Prasetya and J Linggarjati

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012124

Electric Wheelchair Using Blynk Smartphone Application

F A Nadjib, H P Sihombing, J Linggarjati and R Hedwig

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012125

Smart Temperature Monitoring System Using ESP32 and DS18B20

Santoso Budijono and Felita

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012126

Architecture Design of Agriculture Marketing Mobile Apps During Pandemic Era

Yudhistya Ayu Kusumawati, Miranti Nurul Huda, Satrya Dirgantara and Obbyta Adzandy Carvenoriega

[+ Open abstract](#) [View article](#) [PDF](#)

---

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

012127 

## Door Access System Using Face Recognition

J Mae, F Rabbaanii and R B Nasza

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012128

## Automatic hydroponic nutrient mixing for hydroponic NFT and fertigation

A V Hartanto, F S Kristiady, W Atmadja and J Linggarjati

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012129

## Smart Electric Billing System With RFID

Ivanny Gunadi, Irfan Syaputra and Rudy Susanto

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012130

## Voice Quality Assessment of SIP-PBX Softphone Extension in 3G Cellular Service Environment

Lukas Tanutama, Baktiar Halim and Aldwin Kanggara

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012131

## Elderly Fall Detection and Warning System

Lukas Tanutama, Henly Wijaya and Dhevy Ardianti

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012132

## Smart Warning System Using SIM800L and ESP32

Santoso Budijono and Margaretta

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012133

## Controllable LED by Using Smartphone Android for Aquascape Environmental Treatment

D P Hutabarat, S Dewanto and B Prasetya

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012134

## IoT-Based Parking Monitoring System using Magnetometer as the Sensor

A J M Hutagalung, I K Sjamsudin and D P Hutabarat

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



OPEN ACCESS

012135

## Asset Management Based on RFID Card

Rico Wijaya and Joseph Imanuel

[+ Open abstract](#) [View article](#) [PDF](#)**Green Food Technology**

OPEN ACCESS

012136

Development of *Monascus-fermented* durian seed jelly drink: effect of roselle extract concentration on physicochemical and organoleptic properties of the jelly drink

Jessica Angela, Susana Ristiarini, Ira Nugerahani and Ignatius Srianta

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012137

A review on the bioactivities of *Justicia gendarussa*

Shierly Chandra and Diana Lo

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012138

## Optimization of functional beverage formula made from turmeric, tamarind, and ginger by D-optimal mixture design

Reggie Surya, Andreas Romulo and Eliana Susilo

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012139

Design formula and product of beverages made from Tamarillo fruit (*Solanum betaceum*) and Job's tears (*Coix lacryma-jobi* L.) using Kano method

O O Pangestu, C Angelica, J Kurniawan, B Meindrawan and D Widyaningrum

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012140

Chemical and Physical Characteristics of Fermented Beverages from Plant-Based Milk with the Addition of Butterfly Pea Flower (*Clitoria ternatea* L.) Extracts

Donald John Calvien Hutabarat and Irene

[+ Open abstract](#) [View article](#) [PDF](#)

OPEN ACCESS

012141

The Effect of Sucrose on Growth and Morphology of Rodent Tuber (*Typhonium flagelliforme*) Plantlets in Minimal Growth Preservation *in vitro*

Nesti Fronika Sianipar, Vicky, Romesta Tarigan and Khoirunnisa Assidqi

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



- 
- OPEN ACCESS** 012142  
Amino acid profiles and consumer acceptance of Indonesian shortfin eels meat (*Anguilla bicolor* sp.)  
Diana Lo, Reynetha D.S. Rawendra, Harvey Febrianta and Marsela  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012143  
Comparative Study of Fatty Acid Composition and Sensory Acceptance of Indonesian Shortfin Eel (*Anguilla bicolor*) and Farmed Atlantic Salmon (*Salmo salar*)  
Reynetha D.S. Rawendra, Diana Lo and Ardelia Vinta Dikwatama  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012144  
Determination of Bioactive Compounds of Superior Mutant Rodent Tuber (*Typhonium flagelliforme*) in Various Fractions Using GC-MS  
Nesti Fronika Sianipar, Khoirunnisa Assidqi, Yuni Elsa Hadisaputri, Supriatno Salam, Romesta Tarigan and Ragapadmi Purnamaningsih  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012145  
Effect of Dairy and Non-Dairy Ingredients on the Physical Characteristic of Ice Cream: Review  
Andreas Romulo, Bayu Meindrawan and Marpietylie  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012146  
Application of Non-Thermal Plasma for Milk Sterilization: A Review  
Dwiyantari Widyaningrum, Cedric Sebastian and Kasih Tota Pirdo  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012147  
Shelf life of Microencapsulated and Free Cells of *Lactobacillus plantarum* IS-10506 at Different Temperatures  
N. K. Wusqy and I. S. Surono  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012148  
*Chlorella* as a Source of Functional Food Ingredients: Short review  
Dwiyantari Widyaningrum and Amarsha Darnidita Prianto  
[+ Open abstract](#) [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012149  
This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see [our Privacy and Cookies policy.](#)

## Changes in physicochemical, antioxidative, and sensory properties in espresso coffee during refrigerated storage and their impacts on coffee milk

Kristanto Rianto, Diana Lo and Wiwit Amrinola

[+ Open abstract](#) [View article](#) [PDF](#)

---

OPEN ACCESS

012150

## The changes in density, flavor compounds, and sensory description of vanilla extract after expiration

Vania Clarensia, Jennifer Kurniawan and Diana Lo

[+ Open abstract](#) [View article](#) [PDF](#)

---

OPEN ACCESS

012151

## Functional properties of *Boesenbergia pandurata* and *Murraya paniculata*: A review

Shierly Chandra and Diana Lo

[+ Open abstract](#) [View article](#) [PDF](#)

---

## Sustainable Architecture

---

OPEN ACCESS

012152

## Biophilic Design as Sustainable Approach for Interior Hospice Care

Yunida Sofiana, Yulia Yulia and Titi Indahyani

[+ Open abstract](#) [View article](#) [PDF](#)

---

OPEN ACCESS

012153

## Daylighting simulation analysis for sun shading on hotel design in West Jakarta

B Maharani Yulianti, S Wijksono and Y Mariana

[+ Open abstract](#) [View article](#) [PDF](#)

---

OPEN ACCESS

012154

## Implementation of Reusable Plastic Waste and Electronic Cable Waste as Space Divider: Responding Sustainability Issue in New Normal Living-Study Case in a Small Coffee Shop

F Latif, S Chadijah and R Fanthi

[+ Open abstract](#) [View article](#) [PDF](#)

---

OPEN ACCESS

012155

## Pathways toward Sustainable Architecture: Green Architecture and Circular Built Environment

Y Aliamin

[+ Open abstract](#) [View article](#) [PDF](#)

---

OPEN ACCESS cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy [012156](#)

## A study of building envelope for a waste to energy plant in Jakarta

M Suhandinata, R Hendarti and G Suharjanto

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012157

Analysis on control of rail noise in Jakarta

N Dennison, R Hendarti and G Suharjanto

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012158

A study on PV floating solar system for Grouper Fish aquaculture in Pulau Panggang, Jakarta

R Hendarti

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012159

Redesign Tanah Abang Station with Architectural Wayfinding Approach in Central Jakarta

Fitratun Nida and Yanita Mila Ardiani

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012160

Sarinah: Icon of the Indonesian society of the past, in the context of Braga Revitalization

I Rachmayanti, O S C Rombe and S Meliana

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012161

A study of the application of behavioral architecture in public libraries in Jakarta, Indonesia

S Mawardah, N Nurdiani and W Katarina

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012162

A study of user's preferences of public library in Jakarta, Indonesia

A N Lestari, N Nurdiani and W Katarina

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012163

The application of accessibility in public library building design in Jakarta, Indonesia

A E Bonk, N Nurdiani and W Katarina

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



- 
- OPEN ACCESS** 012164  
The application of symbiotic architecture in the public library in Jakarta, Indonesia  
F Firmansyah, N Nurdiani and W Katarina  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012165  
The study of green roof application in apartments in Indonesia  
C A Latif, N Nurdiani and W Katarina  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012166  
The study of millennial needs and willingness to share living space in Jakarta, Indonesia  
S N Mangkunegara, N Nurdiani and W Katarina  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012167  
A Study of Concept Design Massing Generator for Urban Houses in Jakarta  
AG Prawata  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012168  
A study of coworking space and its facilities in Jakarta, Indonesia  
N Nurdiani, W Katarina and R A Putra  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012169  
The application of modular architecture on apartment buildings  
N Nurdiani, W Katarina and R R Putra  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012170  
A study on sea condition of Seribu Islands, Jakarta and the potential of floating PV Systems.  
R Hendarti  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012171  
Cancer Hospital with Healing Environment Approach in Cakung, Jakarta  
S Ambardini, R Hendarti and G Suharjanto  
[+](#) Open abstract [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.






- 
- OPEN ACCESS** 012172  
Electricity consumption profile of mid income-housing  
V Soebiyanto and B Sakina  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012173  
Improving the urban village environmental quality through a conscious approach to clean healthy living behaviors in Palmerah, Jakarta - Indonesia  
N Nurdiani, J F B Saragih and S Wijaksono  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012174  
Hybrid ventilation systems on different climate  
V Soebiyanto  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012175  
Skylight study for Santa Market in South Jakarta  
B V Bonaparte, A G Prawata and W Wizaka  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012176  
Optimization of cross ventilation at family room for fisherman flats in Muara Angke, North Jakarta  
IP Prijanto, AG Prawata and W Wizaka  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012177  
Vertical residential on Transit Oriented Development principles : Jakarta case study  
A S Y Ibung, V Soebiyanto and W Wizaka  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012178  
The trend of hybrid ventilation systems  
V Soebiyanto  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012179  
Millennial Work Behaviour and its impact to Office Design  
M R Arditia, J F Lubis, Bobby Saragih and B Sakina  
[+](#) Open abstract [View article](#) [PDF](#)
- 

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



- 
- OPEN ACCESS** 012180  
A Study of Interactive Playground for Kindergarten in Cempaka Putih  
Y M. Ardiani, D Setiawan and H Nugraha  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012181  
Solar Radiation Study of Office Building Shapes at a Bussiness District in South Jakarta  
D. Setiawan and M A Azmi  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012182  
Office with Kinetic Sunshading Application on Building Envelopes at Setiabudi  
M A Azmi and D Setiawan  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012183  
A Study of Vertical Landscape Application for Apartment in Jakarta  
S Az-Zahroh and Y Mila Ardiani  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012184  
Biophilic Concept for Business Hotel Design in Jakarta  
H Aldjaidi, JF Bobby Saragih and B Sakina  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012185  
Immersive Technology as A Tool for Sustainable Architecture  
B A Suryawinata  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012186  
Assessing the cultural state after the disaster as a driver for sustainable development  
Y Rahmayati  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012187  
Natural dyes batik gallery with waste management in Kampung Palbatu Tebet  
C Ham, R Tomasowa and V Hiemmayani  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see [Privacy and Cookies policy.](#) 
- OPEN ACCESS** 012188

## Project Evaluation and Review Technique (PERT) Analysis in the renovation project of the Church of St. John the Evangelist, Jakarta

Yosica Mariana and Sigit Wijaksono

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012189

### A Sustainable Value of Vernacular Architecture and Coffee Culture for Coffee Value Chain with Case Study Toraja

Octaviana Sylvia Caroline Rombe, Goh Hong Ching and Zuraini Md. Ali

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012190

### Landscape Transformation: Exploring Operations in The Traditional Practice of Brickmaking

R Suryantini, P Atmodiwirjo, YA Yatmol and MMY Harahap

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012191

### Sarinah Braga, a Revitalization of the Landmark

S Meliana, O S C Rombe and I Rachmayanti

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012192

### The Use of Augmented Reality in Caf e's Interior to Enhance Customer Experience

Anindya Widita, Hera Rachmahani, Ira Audia Agustina and Nisrin Husna

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012193

### Healing Environment's Variable to Reduce Anxiety in Cardiovascular Patients

N Permatasari, M I Djimantoro and B A Suryawinata

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012194

### The Effect of Local Wind Speed for Opening in Mega Kuningan Highrise Office Tower

A A Ahmad, M I Djimantoro and BA Suryawinata

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012195

### The Principles Of Healing Environment In Sexual Harassment Rehabilitation Centre

R Kinanthi, M Djimantoro and B Suryawinata

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

[+ Open abstract](#) [View article](#) [PDF](#)



- 
- OPEN ACCESS** 012196  
Therapeutic Community (TC) as Drug Rehabilitation Center Design Principles  
F A S M Abubakar, B A Suryawinata and M I Djimantoro  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012197  
Sensory Design for Inpatient Psychiatric Wards: A Comparison between Theory and Expert Judgement  
R Hasanah, B A Suryawinata and M I Djimantoro  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012198  
A Portrait of Residential Soundscape in Several Indonesian Cities  
M I Djimantoro and B Sakina  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012199  
Perceived Affective Improvement Strategies for Residential Area: The Case Study of Jakarta  
M I Djimantoro and B Sakina  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012200  
The Comparison of Soundscape between Urban Residential and Gated-Residential in Indonesia  
B Sakina and M I Djimantoro  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012201  
Neighborhood and Occupant Interaction Space  
E R Hajaty, A Sihombing and E Ellisa  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012202  
The Residential Soundscape Preferences in Indonesia: The Real and The Expectation  
B Sakina and M I Djimantoro  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012203  
New Traditional Market based on Waste Management using 3R method (Study Case : Warung Buncit Jakarta)  
N Noegroho, M Teja and R S Primadi  
[+](#) Open abstract [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our [Privacy and Cookies policy](#)



[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012204

A study of natural ventilation optimization in apartment living room in Pademangan, North Jakarta

W Wizaka, H Adilah and AG Prawata

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012205

Redevelopment Bus Terminal based on Sustainable Transportation, Study Case : Kampung Melayu Terminal in Jakarta

N Noegroho, M Tedja and AJ Delonix

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012206

Study of daylight optimization for autism school in Cempaka Putih, Jakarta

W Wizaka, T Santoso and AG Prawata

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012207

Use of titanium dioxide in apartments building to reduce air pollution

G B Subagio, Noegroho and M Tedja

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012208

Application of Green Design based on Smart Living on Redesign Office of Notary in Malang, East Java

C Avida, T I W Primadani, H Kurniawati, S Chrysilia and I A Agustina

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012209

Implementation of Child-Friendly School Concept in Elementary School as Early Education Environment

DM Pada, B Sakina and JF Bobby Saragih

[+ Open abstract](#) [View article](#) [PDF](#)

**OPEN ACCESS**

012210


Environment - Behaviour Factors Model to Promote Pupils' Creativity in Early Childhood Education Center

E Hedywarman, B Sakina and JFB Saragih

[+ Open abstract](#) [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



- 
- OPEN ACCESS** 012211  
The Implementation of Water Presence Aspect in Creating a Comfortable and Healthy Apartment in Jakarta  
NT Prameshwary, B sakina and JFB Saragih  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012212  
A comparison of retail public space ratio inside apartment building at Sudirman street area Jakarta  
G A Ganesdhi, N Noegroho and M Tedja  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012213  
An application of solar panel for energy efficiency at vertical building in Lebak Bulus Jakarta  
DA Wandari, N Noegroho and M Tedja  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012214  
Street Children Shelter at Pasar Rebo, Jakarta: Exploring How Livable Settlement Fits for Them  
Y Maulana, N Noegroho and M Tedja  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012215  
*Architechnopreneurship*: instrument calibration  
Sigit Wijaksono, Sasmoko, Yasinta Indrianti and Yenny Rahmayati  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012216  
The Jakarta society's perspectives on *Architechnopreneurship* design  
Sigit Wijaksono, Sasmoko, Yasinta Indrianti and Yosica Mariana  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012217  
Characteristics of Jakarta society that need intervention to accord with the concept of *Architechnopreneurship*  
Sigit Wijaksono, Sasmoko, Yasinta Indrianti and Bonny A Suryawinata  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012218  
This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy. 

The study of integration public space of apartment in South Jakarta that forms the basis of apartment design

M Tedja, NA Farhana and N Noegroho

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012219

A Study about office space needs with consideration of *supply* and *demand* for office buildings in Jakarta

M Tedja, MM Septiani and N Noegroho

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012220

A study on the quality of natural ventilation in Jakarta traditional market

D Setiawan and K Shafira

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012221

Designing a rental office by applying public space as a supporting facilities in Setiabudi

M Tedja, N Noegroho and N Christina

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012222

A study of natural ventilation for traditional market at Sumur Batu, Central Jakarta

K Shafira and D Setiawan

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012223

A study of Playscape approach for Eco-School at South Jakarta

D Setiawan and RR Fabriansyah

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012224

Playscape Concept for Eco-School in West Jakarta

RR Fabriansyah and D Setiawan

[+](#) Open abstract [View article](#) [PDF](#)

---

**OPEN ACCESS**

012225

Application Ecology Architecture in the Housing with land

Yanita Mila Ardiani

[+](#) Open abstract [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



- 
- OPEN ACCESS** 012226  
Study of accessibility in Kampung Melayu Terminal east Jakarta  
FI Prahaditya, AG Prawata and W Wizaka  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012227  
The application of exterior sun shading on an office building in Kuningan Jakarta Selatan  
FE Alaydrus, W Wizaka and A G Prawata  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012228  
Study of natural ventilation on communal space in co-living at Setiabudi  
K Audilla, W Wizaka and A G Prawata  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012229  
Bamboo as local material for hotel interior finishing  
Inna A L Hakiki, Sigit Wijaksono and Yosica Mariana  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012230  
Solar radiation on photovoltaics panel arranging angles and orientation  
Navisra Viviani, Sigit Wijaksono and Yosica Mariana  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012231  
Space and Cultural Behaviour : Deconstruction of Stage ideas in Batak Tribal Traditional Houses  
JF Bobby Saragih  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012232  
*"...the space wider, I can play ball..."*: when children thinking about space  
JF Bobby Saragih  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012233  
Implementation of Environment – Behaviour Studies in Co-living for Millennial Generation  
M NF Sekardini, JF B Saragih and B Sakina  
[+](#) Open abstract [View article](#) [PDF](#)

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.





- 
- OPEN ACCESS** 012234  
Early Children's Education Center with Play Space Concept in East Jakarta  
B C Molenaar, F U Sjarifudin and G Suharjanto  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012235  
Processing of sheath shape of the Fatmawati MRT station in South Jakarta using Parametric Method  
B O S L Lapian, F U Sjarifudin and G Suharianto  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012236  
The Rejuvenation of the Settlement at Kapuk West Jakarta  
Christian, R Tomasowa and V Himmayani  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012237  
Development of Tourist Village with the Implementation of Experiential Landscape in Pari Island  
W M Leonady, Y Mariana and V Himmayani  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012238  
Low-cost apartment (Rusunawa) and market with Liveable Settlements approach in South Jakarta  
B P Wiyoso, N Nurdiani and Indartoyo  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012239  
OTTV based shading devices optimization for multi-storey building in tropical Jakarta  
M Irvandi, V Soebiyana and R Tomasowa  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012240  
Sustainable Campus Architecture and Society 5.0  
Mila Andria Savitri  
[+](#) Open abstract [View article](#) [PDF](#)
- 
- OPEN ACCESS** 012241  
The development of the acculturation of the Chinese muslim and Java culture in Semarang with the case of comparison between Sam Poo Kong and Hiyara Buddhagaya Watugong  
R I Pradhana, A P Gunawan, A Dianti and H Hartono

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012242

The Application of Balinese Tri Hita Karana and Tri Loka Concept in Children's Creativity Hub in Kuta, Bali

A A A Wulandari, S B Yogita and P M Simanjuntak

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012243

Post covid-19 public space adaption: a case study of building entrances in Jakarta

U A Ruki and A A A Wulandari

[+ Open abstract](#) [View article](#) [PDF](#)

---

**OPEN ACCESS**

012244

Sustainable Development Planning of Tourist Village Using Participatory Mapping (Case study: Sanankerto Village, Malang, Indonesia)

F I Maulana and F C Pratama

[+ Open abstract](#) [View article](#) [PDF](#)

**JOURNAL LINKS**

---

[Journal home](#)

---

[Journal scope](#)

---

[Information for organizers](#)

---

[Information for authors](#)

---

[Contact us](#)

---

[Reprint services from Curran Associates](#)

PAPER • OPEN ACCESS

## Development of *Monascus-fermented* durian seed jelly drink: effect of roselle extract concentration on physicochemical and organoleptic properties of the jelly drink

To cite this article: Jessica Angela *et al* 2021 *IOP Conf. Ser.: Earth Environ. Sci.* **794** 012136

View the [article online](#) for updates and enhancements.

You may also like

- [Comparison of flavonoid content and antioxidant activity in calyces of two roselle varieties \(\*Hibiscus sabdariffa\* L.\)](#)  
N Nerdy, B R Barus, H J El-Matury et al.
- [Quantification of polyphenol, antioxidant, and antibacterial from red and purple roselle calyces using maceration extraction under different solvent conditions](#)  
Kusnadi and Purgiyanti
- [Effect of comparison of roselle flower petals extract with passion fruit juice and konjac flour concentration on the quality of jelly drinks](#)  
T Agnes, I Suhaidi and E Yusraini



245th ECS Meeting • May 26-30, 2024 • San Francisco, CA

[Learn more & submit!](#)

Present your work at the leading electrochemistry & solid-state science conference.

Network with academic, government, and industry influencers!

Submit abstracts by December 1, 2023



# Development of *Monascus*-fermented durian seed jelly drink: effect of roselle extract concentration on physicochemical and organoleptic properties of the jelly drink

Jessica Angela, Susana Ristiarini, Ira Nugerahani and Ignatius Srianta\*

Department of Food Technology, Faculty of Agricultural Technology, Widya Mandala Catholic University Surabaya, Jalan Dinoyo 42-44 Surabaya, Indonesia 60265

\*corresponding author: srianta\_wm@yahoo.com

**Abstract.** Durian seed, a waste of durian fruit processing, had been studied as a new substrate in the solid-state fermentation with *Monascus purpureus*. Moreover, the fermentation product namely *Monascus*-fermented Durian Seed (MFDS) potent to reduce blood cholesterol and glucose levels in human body. However, water extract of the MFDS has a pale redcolor and unpleasant flavor. Therefore, roselle extract was used in the MFDS jelly drink formulation. The objective of this research was to study the effect of various concentration of roselle extract on physicochemical and organoleptic properties of the MFDS jelly drink. The concentration of roselle extract used in this research were 12.5%, 15%, 17.5%, 20%, 22.5%, and 25% of the total liquid. The results showed that the various roselle extract concentration affected significantly on the physicochemical and organoleptic properties of MFDS jelly drink. The higher concentration of roselle extract at 20%-25%, caused the decrease of pH and syneresis, and the increase of suction power. Based on the sensory evaluation, addition of roselle extract at 15% resulted the best organoleptic properties with preference scores of flavor, color and mouthfeel of 5.70, 5.58, and 4.35, respectively. Physicochemical properties of the MFDS jelly drink were pH of 3.02, suction power of 6.3 mL/20 sec, 1.975% syneresis level, lightness value of 42, redness value of 60.6, yellowness value of 48.7, chroma value of 77.7, and hue value of 39.

## 1. Introduction

Durian seed is a waste of durian fruit processing, usually discarded. Our previous research, durian seed had been utilized as a new substrate of solid-state fermentation with *Monascus purpureus*[1-3]. *Monascus*-fermented Durian Seed (MFDS) possess antioxidant activity, antidiabetic activity *in vitro*, and potent reduce blood sugar and cholesterol levels *in vivo*[4-6]. Those results showed that MFDS potent as functional food ingredient. It has been incorporated into bread formulation [7]. Another application is in the development of functional jelly drink.

Jelly drink is a semi-solid drink with a weak gel consistency. Carrageenan, especially  $\kappa$ -carrageenan, is commonly used as a gelling agent in the formulation. Other ingredients are sugar, citric acid, flavoring, and coloring agents [8-10]. In our preliminary study, the MFDS jelly drink has an unpleasant flavor (musty) and pale red color. Addition of roselle extract can improve the flavor and color. However, the roselle extract addition affected the jelly drink texture and syneresis. Moreover, sorbitol was used to replace sucrose in the formulation since sucrose is not suitable for antidiabetic



food [11]. Therefore, the objective of this research was to study the effect of various concentration of roselle extract on physicochemical and organoleptic properties of the MFDS jelly drink.

## 2. Materials and Method

### 2.1. Materials

Durian seed was obtained from a durian fruit processing unit in Surabaya. Pure culture of *Monascuspurpureus* M9, maintained routinely on Potato Dextrose Agar (Merck 1.10130.0500) medium. Ca(OH)<sub>2</sub>, distilled water, drinking water, κ-carrageenan, sorbitol syrup, and dried roselle petals were purchased from local supplier in Surabaya.

### 2.2. Durian seed fermentation and extraction

Durian seed fermentation was carried out according to our previous research [6]. After peeling, cutting, soaking, sterilization at 121°C for 10 mins and cooling, the durian seed substrate was inoculated with *Monascuspurpureus* M9 starter culture, and then incubated at 30°C for 14 days. The fermented matter was dried at 45°C for 24 hours, ground and sieved. The MFDS was extracted with water at a ratio of 0.3:100 (w/v) at 40°C for 30 minutes.

### 2.3. MFDS jelly drink processing

MFDS extract was formulated with other ingredients i.e. roselle extract, water, carrageenan and sorbitol syrup. Roselle was extracted with water at ratio of 1:10 at 50°C for 30 min and then filtered. The roselle extract was added at various concentration (12.5%, 15%, 17.5%, 20%, 22.5% and 25% (v/v)). The mixture was stirred and heated up to 80°C, then cooled down to 40°C, poured into a plastic cup (@ 100 mL), stored in a refrigerator for 24 hours. The MFDS jelly drink was subjected to physicochemical and organoleptic analysis.

### 2.4. MFDS jelly drink analysis

The MFDS jelly drink was analyzed the physicochemical (pH, syneresis, suction power and color) and organoleptic (preference on color, taste and mouthfeel) properties. pH was measured by using pH meter. Syneresis was determined according to Imeson[12]. Slurping was measured according to Anggarini [13]. Color (L\*, a\*, b\*, Chroma and °Hue) was measured by using color grab application. Organoleptic evaluation of the MFDS jelly drink was performed by using 40 untrained panelists. Hedonic method with score range of 1 to 7 (lowest to highest likeness) was used in this research.

### 2.5. Statistical Analysis

The experiment design of Randomized Completely Block Design (RCBD) was used with four replications. The obtained data were analyzed using ANOVA at  $\alpha = 5\%$ . Further analysis with the Duncan's Multiple Range Test (DMRT) at  $\alpha = 5\%$ . Statistical analysis was performed by using SPSS. The best treatment is determined based on the total preference score for color, taste, and mouthfeel. The treatment that produces the product with the highest total score was determined as the best treatment.

## 3. Results and Discussion

### 3.1. Physicochemical properties of MFDS Jelly Drink

The physicochemical properties of the MFDS jelly drink is presented in Table 1. The higher the concentration of rosella extract added, the pH of the jelly drink decrease. The lower pH may be due to

the content of organic acids in rosella extract, namely citric acid, malic acid, tartaric acid, hydroxy citric acid, and hibiscus acid as dominant acids, as well as oxalic acid and ascorbic acid [14].

Table 1. Physicochemical properties of MFDS jelly drink at various concentrations of roselle extract

Roselle extract concentration (%)	pH	Suction power (mL/20s)	Color				
			L*	a*	b*	C	H
12.5	3.11 <sup>e</sup>	5.7 <sup>a</sup>	46.3 <sup>f</sup>	58.7 <sup>d</sup>	50.5 <sup>f</sup>	77.4 <sup>de</sup>	41 <sup>f</sup>
15.0	3.02 <sup>d</sup>	6.3 <sup>b</sup>	42.0 <sup>e</sup>	60.6 <sup>e</sup>	48.7 <sup>e</sup>	77.7 <sup>e</sup>	39 <sup>e</sup>
17.5	2.94 <sup>c</sup>	7.1 <sup>c</sup>	39.6 <sup>d</sup>	62.3 <sup>f</sup>	44.7 <sup>d</sup>	76.5 <sup>d</sup>	36 <sup>c</sup>
20.0	2.89 <sup>b</sup>	7.5 <sup>c</sup>	38.7 <sup>c</sup>	56.6 <sup>c</sup>	42.8 <sup>c</sup>	70.9 <sup>c</sup>	37 <sup>d</sup>
22.5	2.81 <sup>a</sup>	9.0 <sup>d</sup>	34.6 <sup>b</sup>	54.6 <sup>b</sup>	37.9 <sup>b</sup>	66.4 <sup>b</sup>	35 <sup>b</sup>
25.0	2.80 <sup>a</sup>	9.8 <sup>e</sup>	33.6 <sup>a</sup>	51.8 <sup>a</sup>	34.1 <sup>a</sup>	62.2 <sup>a</sup>	33 <sup>a</sup>

Note: different letter in the same column mean significant different at  $\alpha=5\%$

The higher the suction power value, it reflects the jelly drink has a weak gel strength. When carrageenan heated in an acidic solution (pH <4.3), the formed gel will lose its gel strength. The part hydrolyzed is the 1,3-glycoside bond (in the 3,6-AG bond [12]) without affecting the 1,4-glycoside bond, and produces oligosaccharides with an odd number of monomers [12;15;16;17].

Color of MFDS jelly drink shown in Table 1 including L\*, a\*, b\*, C and H. L\* (Lightness) indicates the brightness of a product. The results show that the higher the concentration of roselle extract, the lower of lightness. This may be due to anthocyanin degradation and polymerization, as also found by other researchers that the reaction caused color becomes darker (brown) [18;19]. The redness value of jelly drink with the addition of rosella extract 12.5% to 17.5% has increased, but then decreased at the concentration of 20% to 25%. *Monascus* red pigment can decompose, change the structure of the chromophore groups so that the functional groups are released or separated by double bonds on the functional groups due to higher temperatures may be decomposed, changes in the structure of the chromophore group [20]. The yellowness values obtained are quite high. It may be influenced by the content of yellow pigment in MFDS. According to Puspitadewi [21], yellow pigment is the dominant pigment in the MFDS. Table 1 shows that the higher concentration of the roselle extract, the lower the yellow value Chroma is used to determine the color intensity of a sample. A high chroma value means the sample has a high color intensity. The addition of rosella extract by 15% had the highest chroma value and was not significantly different from the concentration of 12.5%. This is because the redness value at a concentration of 12.5% to 15% has increased, although the yellowness value has decreased, but is still higher than the concentration of 17.5%, 20%, 22.5%, and 25%. Roselle extract concentrations of 17.5%, 20%, 22.5%, and 25% had significantly different chroma values, namely 76.5, 70.9, 66.4, and 62.2. The decrease in chroma value due to redness and yellowness in the treatment decreases, which means the color intensity is low. Low intensity due to the color of jelly drinks tends to be dark (dull). Hue shows the color of a product, which is obtained from the angle of the color circle. The hue value at 12.5% rosella extract concentration tends towards red, while at 25% concentration tends towards purple-reddish. Rosella extract concentration of 17.5% has a lower hue value of 1° with a concentration of 20%, but the chroma value at a concentration of 17.5% is higher (76.5) than at a concentration of 20% (70.9).

Syneresis is the discharge of water from the jelly drink system during storage. The results (Figure 1.) show that syneresis increased during 14 days storage. On day 1, the value of the jelly drink syneresis is still not visible, which has a value range of 0% -0.02%. The value of syneresis increases on the 7th and 14th days. This results also shows that higher roselle extract concentration, the syneresis increased. This may be due to the interaction of several factors affecting the gel strength i.e. pH, total solid, potassium ion and other chemical composition in the jelly drink system

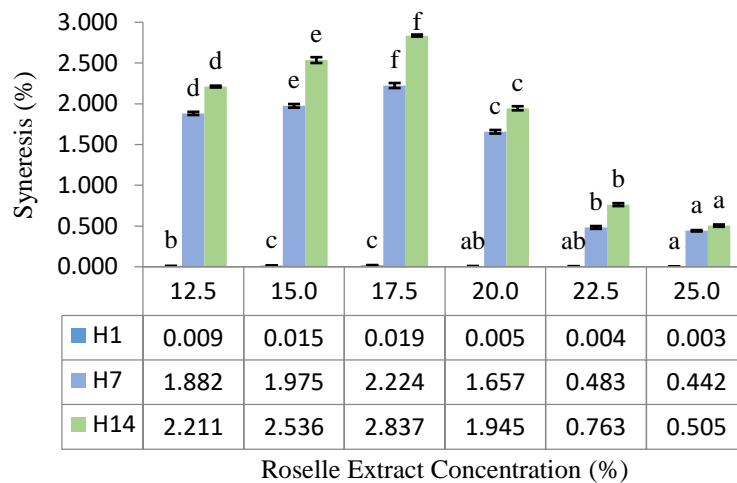


Figure 1. Syneresis of MFDS Jelly Drink with the Addition of Various Concentrations of Roselle Extract during storage for 14 days (H1: 1 day; H7: 7 days; H14: 14 days). Note: different letter on the top of same color bar mean significant different at  $\alpha=5\%$

### 3.2. Organoleptic properties of MFDS jelly drink

Preference scores of MFDS jelly drink is presented in Table 2. Taste is an important parameter in determining consumer acceptance after color. The average value of organoleptic test results for taste preferences ranged from 2.60 to 5.37. The addition of a rosella extract of 15% (5.37) was most preferred by panelists. This may be because the taste of the jelly drink is not too sour. The addition of rosella extract of 22.5% and 25% caused MFDS too sour.

Table 2. Organoleptic properties of MFDS jelly drink at various concentrations of roselle Extract

Roselle extract concentration (%)	Taste	Color	Mouthfeel
12.5	4.77 <sup>cd</sup>	5.50 <sup>d</sup>	4.38 <sup>b</sup>
15.0	5.37 <sup>d</sup>	5.58 <sup>d</sup>	4.35 <sup>b</sup>
17.5	4.53 <sup>c</sup>	5.38 <sup>cd</sup>	4.68 <sup>bc</sup>
20.0	3.33 <sup>b</sup>	4.88 <sup>c</sup>	5.05 <sup>c</sup>
22.5	2.77 <sup>ab</sup>	4.10 <sup>b</sup>	2.50 <sup>a</sup>
25.0	2.60 <sup>a</sup>	3.35 <sup>a</sup>	2.10 <sup>a</sup>

Note: different letter in the same column mean significant different at  $\alpha=5\%$

Color is one of the main parameters that can affect consumer acceptance. The color of a product is important to be able to attract the attention of consumers. The average score of the color preferences ranges from 3.35 to 5.58. The higher concentration of rosella extract added, the color the preference score is lower. The decrease in the color preference score of the jelly drink was probably due to the darker color of the jelly drink. This is consistent with the lightness of the jelly drink which also decreases with the increasing concentration of rosella extract.

Mouthfeel is one parameter that indicate the texture of the jelly drink when it in the mouth. In jelly drink products, the mouthfeel is defined as a gel sensation in the mouth. The average value of the preference scores of mouthfeel ranges from 2.10 to 5.05. The addition of rosella extract by 20% had the highest value (5.05), while at a concentration of 25% had the lowest mouthfeel preference (2.10) and was not significantly different from the concentration of 22.5% (2.50).

The spider web method was used to find out the best treatment for taste, color, and mouthfeel preferences of MFDS jelly drink with the addition of rosella extract. The best treatment was determined by plotting the average results of all preference tests. The best treatment was chosen based on the largest area. The results of the best treatment with the spider web method appear in Figure 2 and Table 3.



Figure 2. Spider Web Hedonic Score (Taste, Mouthfeel, and Color) of MFDS Jelly Drink Added with Different Amount of Roselle Extract

Commented The area of each treatment is obtained from the area of the triangle formed. Based on the calculation results, it was found that the addition of rosella extract by 15% gave the best results with an area of 33.5652, which appears in Table 3.

Table 3. Area of spider web based on preference scores of MFDS jelly drink

Parameter	Rosella Extract Concentration					
	12.5%	15%	17.5%	20%	22.5%	25%
Taste	11.3521	12.9554	10.5511	7.0365	4.9118	3.7715
Color	10.4194	10.5011	10.8808	10.6602	4.4384	3.0462
Mouthfeel	9.0301	10.1087	9.1770	7.2890	2.9950	2.3642
<b>Total</b>	<b>30.80</b>	<b>33.57</b>	<b>30.61</b>	<b>24.99</b>	<b>12.35</b>	<b>9.18</b>

#### 4. Conclusions

Concentration of roselle extract affected on physicochemical (pH, suction power, syneresis, color) and organoleptic (taste, color, and mouthfeel) properties of the MFDS jelly drink. The higher concentration of roselle extract (12.5-25%), the pH value decrease (3.11-2.80) and the suction power value increase (5.7 mL / 20 seconds-9.8 mL / 20 seconds). Longer storage of the jelly drinks (days 1 to 14), the syneresis increased. Syneresis increases at roselle extract concentrations of 12.5% to 17.5%, but decreased at concentrations of 20-25%. The addition of rosella extract at 15% was the best treatment, with a preference scores of flavor, color and mouthfeel of 5.70, 5.58, and 4.35, respectively.

#### 5. Acknowledgement

Thanks to Direktorat Riset dan Pengabdian Masyarakat Deputy Bidang Penguatan Riset dan Pengembangan Kementerian Riset dan Teknologi/ Badan Riset dan Inovasi Nasional for financial supporting through Penelitian Dasar Unggulan Perguruan Tinggi 2020 with contract number of 1300/WM01/5/N/2020.



## References

- [1] Srianta I, Hendrawan B, Kusumawati N and Blanc P J 2012 Study on durian seed as a new substrate for angkak production *Int. Food Res. J.* **3** 941–945.
- [2] Srianta I, Novita Y and Kusumawati N 2012 Production of monascus pigments on durian seed: effect of supplementation of carbon source *J. Pure Appl. Microbiol.* **6** 659–63.
- [3] Srianta I, Nugerahani I, Kusumawati N, Suryataniyaya E and Subianto C 2014 Therapeutic activity of *Monascus*-fermented durian seed: a potential functional food ingredient *Int. J. Food Nutr. Pub. Health* **7** 53–59.
- [4] Srianta I, Kusumawati N, Nugerahani I, Artanti N and Xu G R 2013 *In vitro*  $\alpha$ -glucosidase inhibitory activity of *Monascus*-fermented durian seed extracts *Int. Food Res. J.*, **20** 533–536.
- [5] Srianta I, Ristiarini S, Nugerahani I, Sen S K, Zhang B B, Xu G R and Blanc P J 2014 Recent research and development of monascus fermentation products International *Int. Food Res. J.* **1** 1–12.
- [6] Nugerahani I, Sutedja A M, Srianta I, Widharna R M and Marsono Y 2017 *In vivo* evaluation of *Monascus*-fermented durian seed for antidiabetic and antihypercholesterol agent *Food Res.* **3** 83–88.
- [7] Trisnawati C Y, Srianta I, Nugerahani and Marsono Y 2019 Incorporating *Monascus* - fermented durian seeds and rice bran into bread: study on the bread physicochemical and sensory properties *Food Res.* **3** 280–284.
- [8] Gani Y F, Suseno T I P and Surjoseputro S 2014 Perbedaan konsentrasi karagenan terhadap sifat fisikokimia dan organoleptik *jelly drink* rosela-sirsak (differences in carrageenan concentration on the physical and chemical properties of rosela-soursop jelly drink) *J. Teknol. Pangan Gizi* **2** 87–93.
- [9] Srianta I and Trisnawati C Y 2015 *Pengantar Teknologi Pengolahan Minuman* (Introduction to Beverage Processing Technology). Yogyakarta: Pustaka Pelajar.
- [10] Widawati L and Hardiyanto H 2016 Pengaruh konsentrasi karagenan terhadap sifat fisik, kimia dan organoleptik minuman jeli nanas (*Ananas comosus* L. Merr) (Effect of carrageenan concentration on physical, chemical and organoleptic properties of pineapple jelly (*Ananas comosus* L. Merr)) *AGRITEPA* **2** 144–152.
- [11] Jacob M, Tripathi A M, Yadav G and Saha S 2016 Nutritive and non-nutritive sweeteners: a review *IJOHMR* **5** 149–153.
- [12] Imeson A P 2009 *Carrageenan* (In Handbook of Hydrocolloids, Phillips G O and Williams P A). (New York: CRC Press).
- [13] Anggraini D S 2008 Pengaruh konsentrasi karagenan dan tripotassium sitrat terhadap sifat fisikokimia dan organoleptik *jelly drink* (Effect of carrageenan and tripotassium citrate concentrations on the physicochemical and organoleptic properties of jelly drinks ) *Skripsi S-1*, Fakultas Teknologi Pertanian UKWMS, Surabaya.
- [14] Rocha D C, Bonnlaender B, Sievers H, Pischel I and Heinrich M 2014 *Hibiscus sabdariffa* L. – a phytochemical and pharmacological review *Food Chem.* **165** 424–443.
- [15] Bui T N T V 2019 *Structure, rheological properties and connectivity of gels formed by carrageenan extracted from different red algae species*. Paris: Le Mans Universite.
- [16] Thrimawithana T R, Young S, Dunstan D E and Alany R G 2010 Texture and rheological characterization of kappa and iota carrageenan in the presence of counter ions *Carbohydr. Polym.* **1** 69–77.
- [17] Yang B, Yu G, Zhao X, Jiao G, Ren S and Chai W 2009 Mechanism of mils acid hydrolysis of galactan polysaccharides with highly ordered disaccharide repeats leading to a complete series of exclusively odd-numbered oligosaccharides *FEBS J.* **7** 2126.
- [18] Sari P, Agustina F, Komar M, Unus, Fauzi M, and Lindriati T 2005 Ekstraksi dan stabilitas antosianin dari kulit buah duwet (*Syzygium cumini*) (Extraction and stability of anthocyanin from duwet fruit skin (*Syzygium cumini*)) *J. Teknol. Pangan Gizi* **2** 142–148.

- [19] Suzery M, Lestari S and Cahyono B 2010 Penentuan total antosianin dari kelopak bunga rosela (*Hibiscus sabdariffa* L.) dengan metode maserasi dan sokshletasi (Determination of total anthocyanin from roselle petals (*Hibiscus sabdariffa* L.) with maseration and soxhletation methods) *J. SainsMatematika* **10** 1-6.
- [20] Fatimah S, Supriyadi A and Kusdiyantini E 2014 Produksi dan kestabilan pigmen merah kapang *Monascus* sp. menggunakan media tepung kulit singkong dengan penambahan bekatul pada konsentrasi yang berbeda (Production and stability of red pigment mold *Monascus* sp. using cassava skin flour media with the addition of bran at different concentrations) *J. Biologi* **3** 49-59.
- [21] Puspitadewi S R D, Srianta I and Kusumawati N 2016 Pola produksi pigmen *Monascus* oleh *Monascus* sp. KJR 2 pada media biji durian varietas petruk melalui fermentasi padat (*Monascus* pigment production patterns by *Monascus* sp. KJR 2 on petruk variety durian seed media through solid fermentation) *J. Teknol. Pangan Gizi* **1** 36-42.