



Journals **→** Books

Publishing Support



Table of contents

Volume 1356

2024

← Previous issue

Next issue →

13th Annual International Conference on Environmental and Life Sciences: "Science and Technology on Coffee and Other Local Commodities for Enhancing Human Prosperity" 13/11/2023 - 14/11/2023 Banda Aceh, Indonesia

Accepted papers received: 20 May 2024

Published online: 08 July 2024

Open all abstracts

Preface

OPEN ACCESS 011001

Preface





OPEN ACCESS

Peer Review Statement





Agriculture and Food Science

OPEN ACCESS 012001

The quality and flavour effects of robusta coffee cultivated at various altitudes in Aceh Tengah District - Gayo Highlands were investigated

I Sulaiman, D Hasni, I Husaini and Noer Octaviana Maliza





OPEN ACCESS 012002

Providing feed containing fermented fish waste and phytogenic feed additive on the performance of male quail

M Daud, Zulfan, Y Armia and Hasbaini





011002

Heteroploid F1 hybrids generated from *Coffea canephora* × *C. arabica* interploidy crossing

Dani, D N Rokhmah, H Supriadi and E Randriani



PDF

OPEN ACCESS 012004

Antimicrobial Assessment of Hand Sanitizers Formulated from Neem Leaf Extract (*Azadirachta indica*) and Coconut Shell Liquid Smoke

S Akbar, M Faisal and H Desvita





OPEN ACCESS 012005

Effect of shade tree on nutrient concentration in coffee (Coffea arabica L.) leaves

R S Amriani, Z Zaitun, N Mayani, C Erika and F Hidayat





OPEN ACCESS 012006

Stabilization of o/w emulsion using breadfruit (*Artocarpus altilis*) starch modified by heat moisture treatment, acetic acid and combination of both

S H Anwar, R Rahayu, S Yuliani, Satriana and N Safriani





OPEN ACCESS 012007

What is carbonic maceration coffee? A mini review on production and quality

N Azmi, Y Abubakar, HP Widayat, C Nilda, M Yunika, S Andini, F Rahmi and M Muzaifa





OPEN ACCESS 012008

The quality of *pliek-u* processed by using adaptive technologies

R Khathir, Yunita, S Hartuti and M Rahmawati





OPEN ACCESS 012009

Nutritional content of complementary feeding instant kanji rumbi porridge with the addition of quail egg flour

S Suryana, SA Marliyati, A Khomsan and CM Dwiriani





OPEN ACCESS 012010

Evaluation of the invitro antidiabetic and anti-cholesterols activity of selected plant extract

S Agustini, Asmaliyah, EEW Hadi and A Imanullah



PDF

OPEN ACCESS 012011

An experimental batch study on separation of palm kernel and palm shell with salt solution

R Jannah, I Machdar, Abdullah, Sofyan, W Rinaldi and Ernawati





OPEN ACCESS 012012

The Effect of Using Papain Enzyme on Quality Analysis of Buffalo Meat Jerky

Amhar, Dzarnisa, Cut Aida Fitri, Mudatsir, Ihza As'ari and Muhammad Khalil

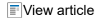




OPEN ACCESS 012013

Extraction of patchouli essential oil using multi-injection steam distillation

R Arliani, I Machdar, N S Kurnia, A Bakar and Husni





OPEN ACCESS 012014

Morphological relationship of coffee varieties (*Coffea* spp.) arabica and robusta in Pondok Gajah Experimental Garden Bener Meriah

E Harnelly, F Heriansyah, Iqbar and R R Ramlan





OPEN ACCESS 012015

Assessing solvent impact on *Moringa oleifera* seed cake nutrition: towards sustainable food and feed production

IR Hayuningtyas, AN Al Hafidl, AM Qoyimmah, SSP Perdana, EYR Lamdari, YRachmawati, RW Astuti,

P D Parawestri, N Kusumawati and R D Saputri





OPEN ACCESS 012016

Kangkung microgreen growth analysis under T5 LED lighting using solar PV

S Syukriyadin, I D Sara, S Syahrizal, M Fauzan and M Fajri





OPEN ACCESS 012017

Edible coating effect on physicochemical properties of banana (*Musa sapientum* L.) during storage

R Refilda, D Gustira, Y Yefrida and D Hanifa





Effect of hydrocolloid type on physicochemical and sensory characteristics of glutenfree white bread

S N Muna, D Akmalia, S Noviasari, N Safriani and M Muzaifa





OPEN ACCESS 012019

Improving productivity of arabica coffee genotype G1 through potassium fertilization H Hifnalisa, Y Jufri, F Rizka and R Rosmaiti

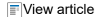
■ View article



OPEN ACCESS 012020

Improvement in the physical quality of genotype G1 arabica coffee beans as a result of applying rice husk ash and KCI fertilizer

A Karim, H Hifnalisa, Y Jufri, H Hidayanti and R Rosmaiti





OPEN ACCESS 012021

Fairtrade coffee and the path to prosperity: a study of smallholder farmers in Bener Meriah Regency

M R Aulia, R A Syahputra, M P A Siregar, A Nasution and Bagio





OPEN ACCESS 012022

A mini review: Potential synergy of cacao leaves and cinnamon bark as a functional tea

M Kautsar, Z F Rozali and Y Aisyah

■ View article



OPEN ACCESS 012023

A short review: fish oil extraction methods obtaining oils with high amounts of unsaturated fatty acids

D F Hamzah, Satriana, A Sutriana and S H Anwar

■ View article



OPEN ACCESS 012024

Study of physical parameters on Sargassum liquid fertilizer production and its nutrient contents

Nurhayati, B G Bhernama, H Kurniawan, S Bellia, F Abad and A P Asmara

View article



Therapeutic activities of honey in wound care: a narrative review

K Khairan, M Mudatsir, M Diah, S Rizal, M Ikhlas Abdian Putra, S Miftahul Jannah and I Chairani

▼ View article

PDF

OPEN ACCESS 012026

The effect of adding butterfly pea (*Clitoria ternatea*) flower extract to the coconut water-egg yolk diluent on the quality of Aceh cattle spermatozoa

E Mariana, F S Sauri, F Khairi, C I Novita and M A N Abdullah

■ View article

PDF

OPEN ACCESS 012027

Seed invigoration to improve viability, seed vigour and growth of porang seedlings

T Palupi, Darussalam and S Aprizkiyandari

■ View article

PDF

OPEN ACCESS 012028

Risk analysis of crab peeling business: a case study at miniplant Medan I Deli Serdang

Y Annisa, M I Sulaiman and Ridha

■ View article

PDF

OPEN ACCESS 012029

Performance of feature extraction method combination in arabica coffee roasting classification

F C Cynthiarani, Lelono and D U K Putri

View article

PDF

OPEN ACCESS 012030

Effect of variety and farm altitude on chemical content of Arabica coffee (*Coffea arabica*) grown in Gayo Highland, Indonesia

Y Abubakar, M R Alya, A Karim and Y D Fazlina

■ View article

PPDF

OPEN ACCESS 012031

The performance of arabica coffee farmers in implementing good agricultural practices in Aceh Tengah, Indonesia

A H Hamid, Q N Siregar, V Zikria, L N Ginting, Z Zulkarnain, N Juliaviani, A Anhar and A Baihaqi

■ View article

™PDF

Chemical characteristics of original robusta coffee beans from Jember fermented with Saccharomyces cerevisiae starter using the semi-carbonic maceration technique

A Afriliana, Q R Allenia, Jayus and Giyarto



PDF

OPEN ACCESS 012033

Analysis of income and value addition from coffee beans to coffee powder in Lintong Nihuta sub-district, Humbang Hasundutan regency

S N Lubis, T Sebayang, S Siburian and A A R D Lubis





OPEN ACCESS 012034

Enhancing coffee sensory quality: unleashing synergistic effects of selected microorganism starter cultures and ohmic heating technology

I. Silamba, S. Salengke, Adiansyah and A. Hasizah





OPEN ACCESS 012035

Induction and multiplication of callus of AS2K clones *Coffea arabica* L. through 2,4-D and BAP combination

A Munawarti, R L Nurhury, R Arimarsetiowati, E Prastowo and L Hakim





OPEN ACCESS 012036

Estimation of genetic parameters of resistance to Anthracnose disease in several genotypes of ornamental Chili (*Capsicum annuum* L.)

S Hafsah, A Marliah, P B Safhira, A I Pratama, Nura and S S Fazillah





OPEN ACCESS 012037

Headspace gas chromatography with various sample preparation and chemometric approaches to improve discrimination of wild and feeding civet coffee

D Prajna, M Barea-Sepúlveda, J L P Calle, D Suhandy, W Setyaningsih and M Palma





OPEN ACCESS 012038

Optimization of coffee vinegar production from cherry Pulp as by product of arabica coffee processing

Martunis, S. Zakaria, M.I Sulaiman and A.A Munawar





Gayo horse's estrogen concentration after pospartum silent heat therapy using intramuscularly vitamin A, D, E

J Melia, R A Sarah, E Rahmi, D Dasrul and H Sofyan

■ View article

PDF

OPEN ACCESS 012040

Chemical and sensory characteristics of Arabica Gayo coffee (Tim-Tim longberry) with different brewing techniques

C Nilda, D Hasni, M Rahmany, F Setiawan and R Harianto

PDF

OPEN ACCESS 012041

Rapid and non-destructive prediction of moisture content on intact gayo coffee beans using near infrared spectroscopy

R Moulana, S Zakaria and A A Munawar

■ View article

PDF

Environmental Science

OPEN ACCESS 012042

Profile red blood cell of local cat during auto skin graft healing which are given platelet rich plasma (PRP) and treated with tilapia fish bio dressing

A Abellisa, C Sriningsih, E Etriwati, S Sugito, N Asmilia and E Erwin

■ View article

PDF

OPEN ACCESS 012043

Re-design of homestay in Takengon city with contemporary Gayo concept

Ziaulhaq, E Wulandari and D E Idawati

■ View article

PDF

OPEN ACCESS 012044

Disaster mitigation education (DME): A bibliometric study from Scopus database

T P Suboh, R Rosemary, A Rahman and Kamarullah

■ View article

PPDF

OPEN ACCESS 012045

Natural mangrove associated gastropods at Bengkalis island, Riau Province, Indonesia: prelimanary survey

D Ariyanto and D Pringgenies

■ View article

PDF

Excessive caffeine use and its consequence on mental illness: a cross-sectional study in Indonesia

M Marthoenis and M Jannah





OPEN ACCESS 012047

Effectiveness of cigarette butt filters as eco-friendly cellulose acetate membranes for organic contaminant removal

A C Ambarita, S Mulyati, F Fauzi, S Muchtar, A Luthfiana, A Thinisah and S Rezeki





OPEN ACCESS 012048

The examination of the relationship between land cover and land surface temperature in Karang Baru Sub-District, Aceh Province, Indonesia

E A Ar'afii, S Sugianto, L Wijaya, M Rusdi, H Basri and Zuraida





OPEN ACCESS 012049

The distribution of macroalgae in the Aceh north-western coastline

B. G. Bhernama, Febriani and T. M. Iqbalsyah





OPEN ACCESS 012050

Enhancing regional resilience: assessing tidal flood vulnerability and adaptation strategies in a coastal community

SAQAkbar, SSyahreza and RSOktari





OPEN ACCESS 012051

Farmers' perception and strategies for mitigating and adapting to climate change impacts in the agricultural sector

M Adlina, Syamsidik and R S Oktari





OPEN ACCESS 012052

Determinants of implementing clean and healthy living behaviors in covid-19 survivors

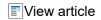
H M Pradipta and R Rosemary





Influence of biochar application on carbon dioxide (CO₂) emission under soybean crop

D Darusman, S Syakur, Z Zaitun and C D Vonna



PDF

OPEN ACCESS 012054

Architectural Study of Colonial Building Facades in Indentifying the Existence of Heritage Tourism in Bireuen City

Riza Fitri, Cut Dewi and Elysa Wulandari



PDF

OPEN ACCESS 012055

Optimizing water condition in tropical brackish water aquaponics: A novel internet of things and machine learning approach

M Ula, M Muliani, R T Adek and B Bustami

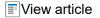
■ View article

PDF

OPEN ACCESS 012056

The influence of air movement in providing thermal comfort in naturally ventilated old Mosque Gunong Kleng, West Aceh, Indonesia

T M A Aiyubi, L H Sari and Safwan



PDF

OPEN ACCESS 012057

Mapping the Landscape Potential of Jakarta's Old Town Area Based on the Spirit of Place's Concept

O Seanders, R Fitri, R Fauzi, H Widjaja, N N Shadrina, R H Harlisana, Y A Rafiqu A'la and R B Besari



PDF

OPEN ACCESS 012058

The removal of ciprofloxacin from water by Alue Naga and Leungah beach sand

V Prajaputra, S Karina, A Bismi and P H Nuufus

■ View article

PPDF

OPEN ACCESS 012059

Dynamic systems analysis of waste generation in Banda Aceh: a comprehensive evaluation

D Safitri, S Suhendrayatna and N Arahman

■ View article

PDF

OPEN ACCESS 012060

Toxicological impact of copper and zinc exposure on liver and gill tissues of Oreochromis mossambicus D Aliza, C R Che Hassan, F M Zuki and Suhendrayatna





OPEN ACCESS 012061

Biomass pellets fuel from coffee peels as a renewable energy source and its application in low emission stove

S S Harsono





OPEN ACCESS 012062

Space syntax at the islamic center Masjid At-taqarrub Trienggadeng Pidie Jaya

M Mahjiddin, M Muliadi and A Achmad

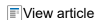




OPEN ACCESS 012063

Workload analysis using energy expenditure and the work posture evaluation approach with brief method at PT XYZ

S Akmal, Trisna and S Hasibuan





OPEN ACCESS 012064

Selection of the best coffee bean supplier by using technique method for order preference by similarity to ideal solution (topsis) at CV. ORO coffee GAYO

S Akmal, Syarifuddin and N Q E Azizah





OPEN ACCESS 012065

Endosulfan pesticide detection using an electrochemical sensor based on molecularly imprinted polymer (MIP)

Y Bow, A Syakdani, I Purnamasari and MY Pratama





OPEN ACCESS 012066

Aspen Plus simulation analysis of hydrogen production from biomass pyrolysis integrated with steam methane reformer unit

R K Harahap, T B Nur and S Syafiie





OPEN ACCESS 012067

Modeling flood characteristics in the Krueng Keureuto river basin in North Aceh regency using the Jams/J2000 application

TRY Pratama, E Fatimah, S Syahreza and M M Julian





Current dynamics to detect the spread of oil spills in coastal waters

Z R Qauvani, M Irham, I Setiawan and J Joni





OPEN ACCESS 012069

Pressing Strength of Plastic Bottle Couch as a Form of Waste Management Innovation in UMKM Sobotik

I Ramli, Zahriah, A Ahmad and N Abdullah





OPEN ACCESS 012070

The effect of islamic ornament as secondary skin on daylight quality

M I Abrar, A Munir and Safwan





OPEN ACCESS 012071

The movement pattern of app-based transportation in Banda Aceh City, Province of Aceh, Indonesia

P Rizkiya, Z Hasan, H Sawab, F Akbar and A Nazira





OPEN ACCESS 012072

Supply chain analysis of *Octopus cyanea* in Simeulue regency: a case study of production value and contribution of PiSiSi MPA.

M Ulfah, C Alsya, E Erdiasyah, N I Turnip, I Insyafrizal and A Damora





OPEN ACCESS 012073

Study comparison of ground subsidence due to preloading installation of egg tray triangular vertical drains with distance variations on a small laboratory scale

M Munirwansyah, R P Munirwan and S Milasafarah





OPEN ACCESS 012074

An empirical analysis of sustainability disclosure and its impact on firm performance: a study of companies in the agriculture sector listed on the Indonesian stock exchange

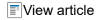
Z Zuraida, M Ihsan and S Husna





Spatial analysis of mosque distribution for inclusive community services in Banda Aceh City

Z Fuady, F Aulia and M Jumala





OPEN ACCESS 012076

Risk response analysis on road project implementation in North Aceh district

H Sari, S Husin and A Rauzana



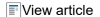


Natural Science

OPEN ACCESS 012077

Characterization of candlenut leaf extract Simplicia (*Auleurites moluccanus*) Seulawah mountains

Elfi Zahara, Darmawi, Ummu Balqis and Cut Soraya





OPEN ACCESS 012078

Synthesis and physicochemical characterization of sago starch-porang glucomannan hydrogels crosslinked fumaric acid as a new material for drug delivery system

Salman, F S Wahyuni, M Suardi and A Djamaan





OPEN ACCESS 012079

Developing a cost estimation model for efficient road improvement planning: A case study in Aceh Jaya regency

Z Muttagin, S Sugiarto and S M Saleh





OPEN ACCESS 012080

Phytochemical screening of ethanolic extract of local Aceh lime (*Citrus aurantifolia* (Christm.) Swingle) peels

R Sitio, M Akmal, Marlina and Gholib





OPEN ACCESS 012081

Characterization of Aluminium Anodizing for Coffee Industry Exterior

Nani Mulyaningsih, Catur Pramono, Emma Dwi, Exnacius Putra and Muhammad Noor Faishal

■ View article



8/6/24, 9:48 PM

OPEN ACCESS 012082

Phytochemical screening of three extraction process of Calotropis gigantea

T Zulfikar, A Sutriana and A Rozaliyana

PDF

OPEN ACCESS 012083

DC motor speed control using boost converter DC-DC chopper type based on the PID controller

Suriadi, Y A Randa, M Syukri, Fathurrahman, Syukriyadin, Marwan, Masri and T Multazam

■ View article

PDF

OPEN ACCESS 012084

Acute toxicity testing of a mixture of ethanol extracts of ginger rhizome (*Zingiber officinale* Rosc.), lemongrass (*Cymbopogon citratus* (DC.) Stapf.), turmeric (*Curcuma longa* L.), and habbatussauda seeds (*Nigella sativa* L.) on the anatomy of mice

S Al Chusna, W Sari, S B Syifa, U Zilhaya and Rosnizar

■ View article

PDF

OPEN ACCESS 012085

Heterogeneous alkaline catalyst synthesized from local bovine bone wastes for transesterification of palm oil into biodiesel

R B Rossani, M R Maisarah, S Lubis and M Ramli

■ View article

PDF

OPEN ACCESS 012086

Some results from a transversely excited atmospheric carbon dioxide-laser induced breakdown spectroscopy investigation of tsunami deposit cored from Aceh Besar coastal region

M Ramli, R Mitaphonna, K Kurihara, K Lahna and N Idris

View article

PDF

OPEN ACCESS 012087

Analysis of energy harvesting on 3-DOF mobile tetrahedron-based sun tracker

Y Away, A Novandri and M S Rizal

■ View article

PDF

OPEN ACCESS 012088

Detuned reactor for harmonic reduction on 20 kv distribution network Pocut Baren feeder in Banda Aceh

M D Ardi, Suriadi and Hafidh

■ View article

PPDF

An optimal variable importance for machine learning classification models using modified simulated annealing algorithm

A Rusyana, A H Wigena, I M Sumertajaya and B Sartono

■View article

PDF

OPEN ACCESS 012090

Combination of coffee peel from Gayo arabica extract and patchouli from South Aceh as antioxidants: gas chromatography-mass spectrometry (GCMS) studies

W Lestari, F D Ismida, S Sakdiah, S Hajar, N L Sari and A M Alsandi

■View article

PDF

OPEN ACCESS 012091

Identifying the structure as a hot water outflow path using gravity in Jatimulyo, South Lampung

AY Paembonan, S M Irawati, Y Mustofa, I A Putri, G M Ekawati, A Laesanpura and M Yanis

■ View article

PDF

OPEN ACCESS 012092

Identification of secondary metabolite compounds in n-hexane extract of noni (*Morinda citrifolia* Linn) leaves through phytochemical test

R Dewi, T N Siregar, S Wahyuni and A Sutriana

■ View article

PPPDF

OPEN ACCESS 012093

Thermal comfort evaluation of student dormitory buildings in Syiah Kuala University

U Mahfudha, L H Sari and M Fuady

■ View article

PDF

OPEN ACCESS 012094

Beta four parameter GLMM approach to evaluate paddy productivity

D Kusumaningrum, H Wijayanto, KA Notodiputro, M Ardiansyah and A Kurnia

■ View article

PPDF

OPEN ACCESS 012095

Patchouli essential oil: Unlocking antimicrobial potential for dandruff control

S Muhammad, N Isnaini, I Indra, V Prajaputra, E Sufriadi and E Ernawati

■ View article

PDF

OPEN ACCESS 012096

Detection of carbohydrate distribution in the testis of Aceh bull using periodic acid Schiff staining

S Wahyuni, T N Siregar and C S Pratiwi





Chemical composition and biological activities of essential oils in the family Lamiaceae

N Isnaini, A Annisa, V Prajaputra, S Maryam, R Idroes and K Khairan





OPEN ACCESS 012098

Phylogeography of Clarias batrachus (Linnaeus, 1758) Inland Waters of Asia

L S Handayani, Z A Muchlisin, S R Rahayu, N M Razi, K Eriani, N Fadli, M Ramadhaniaty, A Marini and R M Lonteng





OPEN ACCESS 012099

Spatial patterns of tuberculosis in Aceh Province during the COVID-19 pandemic: a geospatial autocorrelation assessment

A Saputra, H Sofyan, Z M Kesuma, N R Sasmita, W Wichaidit and V Chongsuvivatwong





OPEN ACCESS 012100

Morphometric variations and length-weight relationships of *chue* snail *Faunus ater* (Linnaeus, 1758) in the southwest coast estuary of Aceh, Indonesia

K Khalidin, Z A Muchlisin, F Firdus, N M Razi, D Savira, I Najmi, M Mahfud and F Dermawan





OPEN ACCESS 012101

Antioxidant activity of Robusta coffee peel extract (*Coffea canephora Pierre ex A. Froehner*) and its formulation as a face serum gel

H Maysarah, L S Desiyana, I Sari, S N Rapiah, D N Illian and M A Husni





OPEN ACCESS 012102

Organizational factors affecting supply chain vulnerability of building project

Nurisra, Sugiarto, Mubarak, C Z Oktaviani and Fachrurrazi





OPEN ACCESS 012103

Analysis of Flavonoid Content and Antioxidant Activity of Solanum ertianthum Extract

Nilsya Febrika Zebua, Muflihah Fujiko, Kanne Dachi, Nerdy Nerdy and Abdi Wira Septama





Seismic vulnerability distribution of the earthquake prone area in Central Aceh

S R Syifa and U Muksin

▼ View article

PDF

OPEN ACCESS 012105

Application of the structural equation modeling-partial least square method to analyze factors affecting the quality of life of hypertension patients

H Sofyan, R Inayati, F Harva, I Afriyan and Y Yolanda

PDF

OPEN ACCESS 012106

Antimicrobial activities from mangrove extract (*Rhizophora stylosa*)

C D Riski, B Ginting, N Saidi, Z Lini, N Asma, M I Mulya, Murniana and M Bahi

■ View article

PDF

OPEN ACCESS 012107

Toxicity of mangrove plant extract (*Rhizophora stylosa* Griff.) using the brine shrimp lethality test method

N Saidi, B Ginting, Z Lini, C D Riski, N Asma, M I Mulya, M Yahya, Murniana and M Bahi

■View article

PDF

OPEN ACCESS 012108

Determining the zoning pattern of education facilities based on aspects of density and radius of settlements in Banda Aceh

H Agussaini, Muliadi, A A Awana and D Lathifah

View article

PDF

OPEN ACCESS 012109

Healing of diabetic ulcers using jamaican cherry leaf extract cream (*Muntingia calabura I.*) based on collagen density in white rats (*Rattus norvegicus*)

U Balqis, S Aisyah, H Sofyan, M Admi, D Darmawi and M H Hamdi

■ View article

PDF

OPEN ACCESS 012110

Toxicity of methanolic extract from cocoa pod husk (*Theobroma cacao* L) using brine shrimp lethality test (BSLT)

R V Febrina, M Yahya and S Windananti

■ View article

PDF

OPEN ACCESS 012111

Analysis of landslide-prone areas in Tripe Jaya district, Gayo Lues Regency

Murdawati, Nizamuddin and E Fatimah

PDF

OPEN ACCESS 012112

Simulation of lahar flow potensial hazards in seulawah agam volcano eruption-aceh

Masyithah, N Ismail and Nizamuddin

■ View article

PDF

OPEN ACCESS 012113

Analysis of tough clay soil plastic index from several quarries in Aceh Besar District for seismic mitigation

M Munirwansyah and D A Putri

■ View article

PDF

OPEN ACCESS 012114

Synthesis of microalgae-based methyl ester using calcium glyceroxide catalyst derived from duck eggshells and crude glycerol in the n-hexane co-solvent system

W S Alam, F Abraar, V Pramananda and Z Masyithah

■ View article

PDF

OPEN ACCESS 012115

Deaf space concept in designing classroom interior for learning motivation of deaf students in special schools

M K Humam, S Kahfi, R Andryansyah, Z Taqiuddin, F Bashair and M R Rida

■ View article

PDF

OPEN ACCESS 012116

Investigating factors influencing poverty with financial literacy and inclusion as mediating variable

S Liswanda, R Oktavia and R Zuhra

■ View article

PDF

OPEN ACCESS 012117

Experimental study of calcium carbonate solution saturation in the separation process of palm kernel-shell mixtures using water clay bath systems

S Syarifuddin, H Husin, M Mahidin, J Jakfar, N Nurhazanah, F Nasution, F R Nasri and H D Ramadhan

■ View article

PDF

OPEN ACCESS 012118

Analysis of gravity anomaly data for identification of mineral distribution prospects in the Kuta Cot Glie area, Aceh Besar

M Hasanah, F Syamsuddin, R Safitri, Z Fadhli, M E R Karmel and M Syukri



■ View article



OPEN ACCESS Efficient hygro-thermal and ammonia control in day-old chick brooding box using internet of things and Tsukamoto Fuzzy controller R T Adek, M Ula and B Bustami View article OPEN ACCESS Elemental analysis of "kampong" chicken egg shell content using a Nd-YAG laser induced breakdown spectroscopy

OPEN ACCESS 012121

The impact of corrosion due to salinity levels in the eastern zone of krueng aceh on the service life of steel frame building structural elements

R. Farhan, S. Bermansyah, R. Fikri and Y. Hayati

PDF

A Putri, R Mitaphonna, Rajibussalim, K Lahna and N Idris



OPEN ACCESS 012122

The usefulness of platelet-rich plasma (PRP) as an adjuvant therapy for the treatment of vitiligo: a systematic review

N Earlia, W Lestari, M Bulqiah, N Fajrina, M N Maulana and A Y Tasrif

JOURNAL LINKS

Journal home
Journal scope
Information for organizers
Information for authors
Contact us

Reprint services from Curran Associates



		SUPPORT
Journals	Copyright 2024 IOP	Authors
Books	Publishing	Authors
IOP Conference Series	Terms and Conditions	Reviewers
IOF Conference Series	Disclaimer	Conference Organisers
About IOPscience	Drive and Cookie Deliev	
Contact Us	Privacy and Cookie Policy	

IOP PUBLISHING

PUBLISHING

Developing countries access

IOPSCIENCE

IOP Publishing open access policy

Accessibility

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



PAPER • OPEN ACCESS

Mapping the Landscape Potential of Jakarta's Old Town Area Based on the Spirit of Place's Concept

To cite this article: O Seanders et al 2024 IOP Conf. Ser.: Earth Environ. Sci. 1356 012057

View the <u>article online</u> for updates and enhancements.

You may also like

- Assessing solvent impact on Moringa oleifera seed cake nutrition: towards sustainable food and feed production I R Hayuningtyas, A N Al Hafidl, A M Qoyimmah et al.
- Influence of biochar application on carbon dioxide (CO₂) emission under soybean crop
- D Darusman, S Syakur, Z Zaitun et al.
- The performance of arabica coffee farmers in implementing good agricultural practices in Aceh Tengah, Indonesia A H Hamid, Q N Siregar, V Zikria et al.





doi:10.1088/1755-1315/1356/1/012057

Mapping the Landscape Potential of Jakarta's Old Town Area Based on the Spirit of Place's Concept

O Seanders*, R Fitri, R Fauzi, H Widjaja, N N Shadrina, R H Harlisana, Y A Rafiqu A'la, R B Besari

Department of Landscape Architecture, Faculty of Landscape Architecture and Environmental Technology, Universitas Trisakti, Jakarta 11440, Indonesia.

*Email: oliviaseanders@trisakti.ac.id

Abstract. As Jakarta undergoes the rapid development with a growing population, the historic Old Town area experience multi transformation, marked by the contamination and urban development. The Old Town area of Jakarta, as an invaluable historical trace, shows the diversity of artifacts and potential that make it a special area in North Jakarta and West Jakarta (Pinangsia, Taman Sari, and Roa Malaka). This study uses an urban landscape approach with the dimensions sense of historic solemnity, sense of community, and sense of risk to detail new resources in the development of the Old Town landscape. Research findings show that the spirit of place in the Roa Malaka area, especially through green open spaces, is the most complete area in terms of sense experience. Spatially, the spirit of the place is centered around the Intan Bridge, prompting the recommendation to turn it into a backdrop for an outdoor museum or open-air museum. This research provides an overview of the potential of the Old Town landscape based on the spirit of place, proposing a practical approach for preserving historical and cultural heritage in the context of sustainable urban development.

1. Introduction

Kota Tua Jakarta is not just an area; Kota Tua Jakarta is a valuable asset for the Indonesian state, especially DKI Jakarta Province, which is rich in priceless historical traces. The old city area of Jakarta, which reflects the spirit of place of the city of Jakarta, faces existential challenges that require careful protection, management, and governance. The fundamental difference in treatment between the protection of single buildings and the protection of landscape areas has raised several issues that must be addressed thoroughly. [1] Landscapes become valuable cultural markers due to the interaction of natural and social systems. Buildings, structures, and places in a cultural landscape are not just physical objects; they often become the spirit of place of an area. The concept of genius loci in architecture, rooted in the ancient Roman understanding that every place has a spirit or soul, is currently defined as a characteristic that gives meaning to a place. The meaningfulness of place humans feel towards particular objects becomes the center of attention in an architectural context. [2] This research carries the concept of Spirit of Place by utilizing sense dimensions, especially the sense of historic solemnity, sense of community, and sense of risk, as an assessment of the landscape potential of an area. [3]. In addition, understanding the sense of place is integrated with individual views of social and environmental change following previous research findings. [4]

Content from this work may be used under the terms of the Creative Commons Attribution 4.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI.

IOP Conf. Series: Earth and Environmental Science 1356 (2024) 012057

doi:10.1088/1755-1315/1356/1/012057

Regional identity is not only formed by individuals and groups' recognition of character and uniqueness. However, it is also closely related to the experiences and feelings of residents living inside and outside the area. Especially in commercial areas, identity can create a unique experience for visitors. [5] In this context, the main factors forming a sense of place do not only come from individual feelings but also from spatial characteristics, the physical arrangement of the environment, and the dynamics of surrounding social life. [6] Therefore, to support and strengthen the revitalization policy for the Kota Tua area, in-depth observation is needed to integrate the potential and problems of the area as a spirit of place. This study identifies landscape potential, especially related to aspects of the old city area, through comprehensive mapping. The mapping results can reveal new resources, become the basis for preparing business feasibility studies, and trigger steps towards structuring the Kota Tua area, which revives the unique spirit of place in Jakarta.

2. Materials and methods

2.1. Study Area

This research will be conducted from May 2021 to August 2021. The research location will be in Jakarta's Old City area (Figure 1).

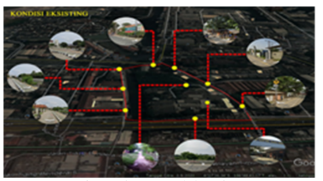


Figure 1. Research location

2.2. Data collection

Data collection was carried out using observation, survey, and archive methods. Colonial period landscape data collection in the Old City area of Jakarta was carried out through three dimensions: sense of historical location, sense of community, and sense of risk. Cultural heritage as a basis for finding variables and developing a framework for observations in the field and literature studies. Field observations use instruments in the form of drones and GPS.

2.3. Data analysis

This research applies descriptive data analysis techniques, which are then processed and analyzed using SWOT analysis to explore the spirit of place and determine the business feasibility of the area. SWOT analysis is based on the logic that can maximize strengths [S] and opportunities [O] while minimizing weaknesses [W] and threats [T].[7]. The SWOT results show a business feasibility classification based on the area's spirit of place, namely active, semi-active, and passive business areas, and recommendations for their implementation.

3. Results and discussion

3.1. Overview of Study Area

The research area is RW 003 RT 001, Roa Malaka Village, Tambora District, with an area of 0.2 Ha. (Figure 2) This location is north of the *Jembatan Kota Intan* Cultural Heritage site, so spatially, it is the

doi:10.1088/1755-1315/1356/1/012057

backdrop for the *Jembatan Kota Intan* Cultural Heritage area. The area allocation is an environmental park, which acts as a controlling area for the old city core zone.[8]

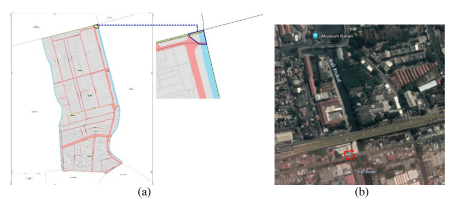


Figure 2. Research Location RW 003 RT 001 Roa Malaka Village, Tambora District, (a) administration map; (b) image of location

The spirit of the place of an area can be determined through several dimensions of sense, including a sense of historic solemnity, a sense of community, and a sense of risk. [9] In this research, these three senses are used for the potential of the landscape as a regional spirit of place.

Sense of Historic Solemnity

Sense of Historic Solemnity is one of the assessment elements in the Spirit of Place Historic City Landscape [9]. This makes it easier for users to understand the history of the physical remains, which can be recognized through a particular era's landscape or building style. As an element of the city landscape, this area does not have the characteristics or characteristics of a regional spirit of place. However, spatially, it has a sense of historic locality, with an environmental park. Results of the SWOT analysis of Sense of Historic Solemnity RW 003 RT 001, Roa Malaka Village, Tambora District (Table 1)

 Table 1. The SWOT Analysis of Sense of Historic Solemnity RW 003 RT 001,

Roa Malaka Village, Tambora District								
STRENGTHS	WEAKNESS	OPPORTUNITIES	THREATS					
Spatially, it is a green open space, which is the background of the Cultural Heritage area, so it can be developed as an outdoor museum and social space to strengthen its originality as an old city area.	have buildings/land scape elements that characterize or have	It has the potential as a green open space that can be developed as a regional spirit of place, namely an outdoor <i>museum</i> to support the Jembatan Kota Intan cultural heritage site.	that is close to a residential area that is					

Sense of Community

Sense of Community, formed due to the attachment between individuals and attachment is determined by the orientation point and territory of the activities of each community, in a historical city landscape

IOP Conf. Series: Earth and Environmental Science 1356 (2024) 012057

doi:10.1088/1755-1315/1356/1/012057

area [9]. Findings of a sense of community in the research area. Roa Malaka Village, Tambora District. The existing condition of the area is a green open space which can be used as a social space or exhibition space outdoor museum, so that the area can build a sense of community by sharing the atmosphere, both formal and informal, which in turn will become a spirit of place to strengthen the Jembatan Kota Intan cultural heritage area which is located not far from the area. (Figure 3) Results of SWOT Analysis of Sense of Community RW 003 RT 001, Roa Malaka Village, Tambora District (Table2)



Figure 3. Image of Environmental Parks as forming a sense of community and regional spirit of place

Table 2. The SWOT Analysis of Sense of Community RW 003 RT 001, Roa Malaka Village, Tambora District

STRENGTHS	WEAKNESS		OPPORTUNITIES	THREATS
1. As a commercial and residential area, this area can be developed as a community-based business area; 2. The existence of public open spaces can be a force for formation sense of community and spirit of place in its territory.	Residential land is narrow, and close to the main road, so that public space is used as a community space. If this is not paid attention to, this can develop into a place for various social activities, which can have negative consequences.	2.	It has development potential as a community-based commercial area; It has the potential to become a social open space that is open (public) between various communities, so that it can create social cohesion and identity.	Public social spaces tend to be heterogeneous, so be aware that they do not develop in a negative direction, which can cause social disturbance and unrest, so that the spirit of place that is built can be negative.

Sense of Risk

Risk dimensions or sense of risk as one of the former spirits of place is defined as negative things that become problems in an area and harm the area physically and non-physically, such as pollution, poor infrastructure, bureaucracy, foreign cultural influences, etc. [10] The research area in RW 003 RT 001, Roa Malaka Village, Tambora District is an environmental park with an area of 0.2 Ha. The condition of this environmental park tends to be unkempt and not functioning well. There are many street vendors around this neighbourhood park, and the cleanliness of this area tends to be poor. The cleanliness of this area is mainly found in the water channels around the environmental park, so it is very unattractive. (Figure 4)

doi:10.1088/1755-1315/1356/1/012057

IOP Publishing



Figure 4. Image of clean water channels in the Environmental Park in Tambora District

Results of SWOT Analysis of Sense of Risk RW 003 RT 001, Roa Malaka Village, Tambora District (Table 3)

Table 3. The SWOT Analysis of Sense of Risk RW 003 RT 001, Roa Malaka Village, Tambora District

2 154114					
STRENGTHS	WEAKNESS	OPPORTUNITIES	THREATS		
It is a research area in the form of an environmental park so that it can become a green open space for the area.	Not well maintained The cleanliness of the surrounding water channels is poor.	It has potential as a green open space that supports the development of the area into a business area.	Maintaining environmental parks as Green Open Spaces and making improvements in area management.		

The planning and recommendation for RW 003 RT 001, with an area of 0.2 Ha, is a neighbourhood park area located within the Roa Malaka Village area, Tambora District, West Jakarta. as follows as a green open space area and is opposite the visitor parking area of the Kota Tua area, can act as a background for the *Jembatan Kota Intan* Cultural Heritage area, which acts as a controlling area for the core zone of the old city. From an environmental aspect, no biodiversity needs to be conserved; greening is dominated by Angsana trees (*Pterocarpus indicus*) and Tamarind trees (*Tamarindus indica*), which can be developed as regional greening trees and added with other coastal trees to strengthen the area's identity. The spirit of place of the area is spatially built by the ambient of the *Jembatan Kota Intan* Cultural Heritage. It needs to be immediately done as an outdoor museum to strengthen the identity of the *Jembatan Kota Intan* as a medium-term infrastructure arrangement.

4. Conclusions

In the context of research related to the Old City area of Jakarta, it can be concluded that the sustainability and revitalization of this area require a deep understanding of the potential of the landscape and the area's identity as the "spirit of place." The concept of Genius loci, which highlights the unique characteristics of each place, is critical in establishing the meaningfulness of a place. The sense dimensions, especially the sense of historic solemnity, sense of community, and sense of risk, provide a holistic view of the potential of the landscape as a spirit of place.

Regional identity, which is not only formed from character recognition by individuals and groups but is also closely related to the experiences and feelings of residents, is a significant factor in forming a sense of place. This research illustrates that to start revitalizing the Kota Tua area, planning must be based on comprehensive mapping of the landscape potential, utilizing SWOT analysis to identify strengths, weaknesses, opportunities, and threats.

IOP Conf. Series: Earth and Environmental Science 1356 (2024) 012057

doi:10.1088/1755-1315/1356/1/012057

Planning and development recommendations aim to strengthen regional identity, maintain the function of green open spaces, and improve the community and visitor experience. Thus, this research provides a strong foundation for further reviving the unique spirit of place in the Old City area of Jakarta.

References

- [1] Martokusumo W, 2014, KOTA (PUSAKA) SEBAGAI LIVING MUSEUM
- [2] Maulana I.A., 2023 KAJIAN TEORI GENIUS LOCI/SPIRIT OF PLACE MELALUI DIMENSI FILSAFAT ILMU Sigma Teknika, Vol. 6, No.1: 239-246
- [3] Moertiningsih S. and Nurgandarum D., 2020, Articles Physical Setting Significance in Sense of Place Creation in Tangerang Old Market, *International Journal of Advanced Science and Technology*, Vol. 29 No. 05
- [4] Rajala, K., Sorice, M. G., & Thomas, V. A. 2020 The Meaning(s) of Place: Identifying the Structure of Sense of Place Across a Social–Ecological Landscape. People and Nature, 2(3), 718–733.
- [5] Harahap, A. P. (2021). Peran Masjid sebagai Pembentuk Identitas Tempat. Agora:Jurnal Penelitian dan Karya Ilmiah Arsitektur Usakti, 17(1), 53–63
- [6] Pramudito, S., Kristiawan, Y. B., Wismarani, Y. B., & Analisa, F. C. K. (2020). Identifikasi Aspek Sense of Place Kawasan Bersejarah Berdasarkan Preferensi Pengunjung (Studi Kasus: Kawasan Sagan, Yogyakarta). Jurnal Arsitektur ARCADE, 4(3), 206.
- [7] Rangkuti, F. (2006). Analisis SWOT Teknik Membedah Kasus Bisnis. Jakarta: Gramedia Pustaka Utama.
- [8] Attachment to Governor Regulation No. 36 of 2014 concerning the Old City Area Master Plan.
- [9] Moertiningsih S. and Nurgandarum D., 2022 A SPIRIT OF PLACE Lanskap Kota Bersejarah, Penerbit Universitas Trisakti, Jakarta
- [10] Silva, K. D. (2015). The spirit of place of Bhaktapur, Nepal. International Journal of Heritage Studies, 21(8), 820–841