



About the Journal

Journal of Ecological Engineering (JEE) is a peer-reviewed international journal that publishes original research and review articles in the areas of the protection and restoration of the natural environment.

All articles are published full in English.

The articles are published in an electronic version, and the printed version does not appear.

In our journal there are not special issues published.

JEE is a member of CrossRef – the citation-linking backbone for online publications.

Our ethic statements are based on COPE's Best Practice Guidelines for Journal Editors – available online at <http://publicationethics.org/resources/code-conduct>

iThenticate – a plagiarism detection service

iThenticate service was developed in partnership with CrossRef. It is the most prominent similarity check service of plagiarism detection include intellectual property protection and document-versus-documents analysis. The editorial board undertake the comprehensive manuscripts screening, aiming to eliminate plagiarism and provide a high standard and quality peer-review process.

Topics of the Journal

- Industrial and municipal waste management
- Pro-ecological technologies and products
- Energy-saving technologies
- Environmental landscaping
- Environmental monitoring
- Climate change in the environment
- Sustainable development
- Processing and usage of mineral resources
- Recovery of valuable materials and fuels
- Surface water and groundwater management
- Water and wastewater treatment
- Smog and air pollution prevention
- Protection and reclamation of soils
- Reclamation and revitalization of degraded areas
- Heavy metals in the environment
- Renewable energy technologies
- Environmental protection of rural areas
- Restoration and protection of urban environment
- Prevention of noise in the environment
- Environmental life-cycle assessment (LCA)
- Simulations and computer modeling for the environment
- Geographical Information Systems (GIS) and remote sensing applications

Abstracting and Indexing

- Emerging Sources Citation Index (ESCI) – Web of Science Core Collection
- SCOPUS
- DOAJ – Directory of Open Access Journals
- EBSCOhost
- J-Gate
- IC Journals Master List
- Google Scholar
- CNKI Scholar
- BazTech
- PBN – Polska Bibliografia Naukowa

The frequency of issues

Quarterly, from 2013 to 2016

Bimonthly, from 2017 to 2019

Eight issues per year, from 2020

[Submit your paper](#)[Instructions for Authors](#)[All issues](#)[Articles in press](#)[Most read](#)[Month](#) [Year](#)

Challenges of Soil Resource Protection: A Case Study from Sitnica River Basin (Kosovo)

Corrigendum to “Challenges of Soil Resource Protection: A Case Study from Sitnica River Basin (Kosovo)” [Journal of Ecological Engineering, 20(6), 2019, 215–224]

The Performance of Electrocoagulation Process in Removing Organic and Nitrogenous Compounds from Landfill Leachate in a Three-Compartment Reactor

[Indexes](#)[Keywords index](#)[Authors index](#)





Iva Eri Kesling SBY <ivarust.eri@poltekkesdepkes-sby.ac.id>

New revision received by Editorial Office (JEENG-02763-2021-02)

1 pesan

Journal of Ecological Engineering <kontakt@editorialsystem.com>

2 Desember 2021 20.33

Balas Ke: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl>

Kepada: Iva Rustanti Eri <ivarust.eri@poltekkesdepkes-sby.ac.id>

Dear Dr. Iva Rustanti Eri,

Thank you for the revision of the manuscript: Adsorption Kinetics of Edamame Soybean Peel Activated Carbon in Reducing the Level of Phosphate.

The following number has been assigned to it: JEENG-02763-2021-02.

The manuscript will be rated once again by the Editors and then sent to the Reviewers.

You will be informed by email about any further decisions on this article.

Kindest regards,
Prof. Gabriel Borowski
Editor-in-Chief
Journal of Ecological Engineering

Editorial System is available here: <https://www.editorialsystem.com/jeeng/>



Iva Eri Kesling SBY <ivarust.eri@poltekkesdepkes-sby.ac.id>

Decision on manuscript JEENG-02763-2021-01

1 pesan

Journal of Ecological Engineering <kontakt@editorialsystem.com>

1 Desember 2021 16.56

Balas Ke: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl>

Kepada: Iva Rustanti Eri <ivarust.eri@poltekkesdepkes-sby.ac.id>

December 01, 2021

JEENG-02763-2021-01

Adsorption Kinetics of Edamame Soybean Peel Activated Carbon in Reducing the Level of Phosphate

Dear Dr. Iva Rustanti Eri,

I am pleased to inform you that your manuscript, entitled: Adsorption Kinetics of Edamame Soybean Peel Activated Carbon in Reducing the Level of Phosphate, might be accepted for publication in our journal, pending some minor changes suggested by reviewers (see below).

Please revise your paper strictly according to the attached Reviewers comments. Your manuscript won't be taken into consideration without the revisions made according to the recommendations.

Authors of our journal are requested to prepare a revised version of their manuscript as soon as possible. This may ensure fast publication if an article is finally accepted.

Thank you for submitting your work to us.

Kindest regards,
Prof. Gabriel Borowski
Editor-in-Chief
Journal of Ecological Engineering

Your manuscript has been analyzed by a web-based anti-plagiarism system (iThenticate).

Please note that this email may not include all details of your article's evaluation. The full decision and file attachments are available here:

<https://www.editorialsystem.com/jeeng/article/271933/view/#showDecisionLetter269368>

Editor has attached the file to this decision.

Attachment:

- <https://www.editorialsystem.com/dl/df/7233/5509a9e29a537cadcd726ccf203216c6/> (Editor)



Iva Eri Kesling SBY <ivarust.eri@poltekkesdepkes-sby.ac.id>

Decision on manuscript JEENG-02763-2021-02

3 pesan

Journal of Ecological Engineering <kontakt@editorialsystem.com>

3 Desember 2021 14.09

Balas Ke: "gabriel@borowski.net.pl" <gabriel@borowski.net.pl>

Kepada: Iva Rustanti Eri <ivarust.eri@poltekkesdepkes-sby.ac.id>

December 03, 2021

JEENG-02763-2021-02

Adsorption Kinetics of Edamame Soybean Peel Activated Carbon in Reducing the Level of Phosphate

Dear Dr. Iva Rustanti Eri,

I am pleased to inform you that your manuscript, entitled: Adsorption Kinetics of Edamame Soybean Peel Activated Carbon in Reducing the Level of Phosphate, has been accepted for publication in our journal.

Thank you for submitting your work to us.

Kindest regards,

Prof. Gabriel Borowski

Editor-in-Chief

Journal of Ecological Engineering

Iva Eri Kesling SBY <ivarust.eri@poltekkesdepkes-sby.ac.id>

3 Desember 2021 14.20

Kepada: Namira KP <namirakp23@gmail.com>

[Kutipan teks disembunyikan]

Iva Eri Kesling SBY <ivarust.eri@poltekkesdepkes-sby.ac.id>

3 Desember 2021 14.21

Kepada: Demes <demes.nurmayanti@gmail.com>

[Kutipan teks disembunyikan]

Open Access



Journal of Ecological Engineering
ISSN 2299-8993

Journal of Ecological Engineering (JEE) is a peer-reviewed international journal that publishes original research and review articles in the areas of the protection and restoration of the natural environment.

[View more](#)



[Submit your paper](#)

[Instructions for Authors](#)

[All issues](#)

[Articles in press](#)



Current issue

Volume 23, Issue 2, 2022

An Improve Performance of Geospatial Model to Access the Tidal Flood Impact on Land Use by Evaluating Sea Level Rise and Land Subsidence Parameters

Muhammad Zainuri, Muhammad Helmi, Maria Griselda Anindyan Novita, Hermin Pancasakti Kusumaningrum, Magaly Koch

J. Ecol. Eng. 2022; 23(2):1-11

DOI: <https://doi.org/10.12911/22998993/144785>

[Stats](#)

[Abstract](#) [Article \(PDF\)](#)

Preliminary Investigation of Bioplastics from Durian Seed Starch Recovery Using PEG 400 for Reducing Marine Debris

Mirna Apriani, Luqman Cahyono, Agung Prasetyo Utomo, Anggara Trisna Nugraha, Alfira Dwi Cahya Ningrum

J. Ecol. Eng. 2022; 23(2):12-17

DOI: <https://doi.org/10.12911/22998993/144824>

[Stats](#)

[Abstract](#)

Concentration of Toxic Metals in Agricultural Land and Wheat Culture (*Triticum Aestivum* L.)

Adem Dreshaj, Bedri Millaku, Arian Gashi, Elvis Elezaj, Bekë Kuqi

J. Ecol. Eng. 2022; 23(2):18-24

DOI: <https://doi.org/10.12911/22998993/144784>

[Stats](#)

[Abstract](#) [Article \(PDF\)](#)

Policy Development of River Water Quality Governance Toward Land Use Dynamics Through a Risk Management Approach

Idi Namara, Djoko Mulyo Hartono, Yusuf Latief, Setyo Sarwanto Moersidik

J. Ecol. Eng. 2022; 23(2):25-33

DOI: <https://doi.org/10.12911/22998993/144717>

[Stats](#)

Most read

Month [Year](#)

Challenges of Soil Resource Protection: A Case Study from Sitnica River Basin (Kosovo)

Corrigendum to "Challenges of Soil Resource Protection: A Case Study from Sitnica River Basin (Kosovo)" [Journal of Ecological Engineering, 20(6), 2019, 215-224]

The Performance of Electrocoagulation Process in Removing Organic and Nitrogenous Compounds from Landfill Leachate in a Three-Compartment Reactor

Indexes

[Keywords index](#)

[Authors index](#)

[Open Access](#)

Sunil Kumar K., Sumathy Muniyandhu, A. Mohan, P. Amirthalingam, M. Anbu Muthuraja

J. Ecol. Eng. 2022; 23(2):34–42

DOI: <https://doi.org/10.12911/22998993/144691>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Treatment of Coking Wastewater Using Sorption Processes

Piotr Bargieł, Magdalena Zabochnicka-Świątek, Paweł Wolski

J. Ecol. Eng. 2022; 23(2):43–47

DOI: <https://doi.org/10.12911/22998993/144636>

Stats

[Abstract](#)

[Article \(PDF\)](#)

The Use of Phosphorus-Containing Waste and Algae to Produce Biofertilizer for Tomatoes

Assel Tleukeyeva, Nuradin Alibayev, Akmaral Issayeva, Lyazzat Mambetova, Aygul Sattarova, Yerzhan Issayev

J. Ecol. Eng. 2022; 23(2):48–52

DOI: <https://doi.org/10.12911/22998993/144635>

Stats

[Abstract](#)

[Article \(PDF\)](#)

The Effect of Loss of the Most Fertile Agricultural Land on the Reduced Productivity of Strategic Commodities – Case Study

Jan Szturc, Jana Podhrázká, Josef Kučera

J. Ecol. Eng. 2022; 23(2):53–60

DOI: <https://doi.org/10.12911/22998993/144634>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Biosorption Capacity of Activated Sludge Sand Bed for Removal of Copper from Treated Wastewater

Łukasz Trybułowski, Weronika Rogowska, Jakub Zakrzewski

J. Ecol. Eng. 2022; 23(2):61–69

DOI: <https://doi.org/10.12911/22998993/144586>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Metagenomic Analysis Reveals Microbial Communities in Lake Qarun – Egypt

Mahmoud Mohamed Yosef, Ali Mohammed Elrefy, Fawzi Ali Elfeky

J. Ecol. Eng. 2022; 23(2):70–76

DOI: <https://doi.org/10.12911/22998993/144475>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Contribution to the Treatment of Urban Wastewater in the City of Fez by Coagulation and Flocculation Using a Biodegradable Reagent

Ibtissame Elmansouri, Amal Lahkimi, Mohamed Benaabou, Mehdi Chaouch, Nouredine Eloutassi, Hicham Bekkari

J. Ecol. Eng. 2022; 23(2):77–85

DOI: <https://doi.org/10.12911/22998993/144476>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Using of Oil Palm Empty Fruit Bunch Compost and Mycorrhizae Arbuscular for Improving the Fertility of Nickel Post-Mining Soil

[Open Access](#)[Abstract](#)[Article \(PDF\)](#)

Adsorption Kinetics of Edamame Soybean Peel Activated Carbon in Reducing the Level of Phosphate

Iva Rustanti Eri, Namira Kholifatul Pramudinta, Demes Nurmayanti

J. Ecol. Eng. 2022; 23(2):97–107

DOI: <https://doi.org/10.12911/22998993/144473>

Stats

[Abstract](#)[Article \(PDF\)](#)

Fate and Management of Pollution of Hexavalent Chromium Cr(VI) and Heavy Metals in the Zarqa River Basin in Jordan

Maisa'a W. Shammout, Muhammad Shatanawi, Akl M. Awwad

J. Ecol. Eng. 2022; 23(2):108–115

DOI: <https://doi.org/10.12911/22998993/144417>

Stats

[Abstract](#)[Article \(PDF\)](#)

Physical Characteristics of Aceh Traditional Salt and Its Potential as Raw Material for Thermal Energy Storage

Gunawati Gunawati, Syahrul Humaidi, Adi Setiawan, Makmur Sirait, Zulkarnain Jalil, Nadila Ramadhani, Amar Makruf, Shafira Riskina, Irhamni Irhamni

J. Ecol. Eng. 2022; 23(2):116–122

DOI: <https://doi.org/10.12911/22998993/144418>

Stats

[Abstract](#)[Article \(PDF\)](#)

A Multivariate Technique to Develop Hybrid Water Quality Index of the Bengawan Solo River, Indonesia

Evellin Dewi Lusiana, Mohammad Mahmudi, Sarah Mega Hutahaean, Arief Darmawan, Nanik Retno Buwono, Sulastri Arsad, Muhammad Musa

J. Ecol. Eng. 2022; 23(2):123–131

DOI: <https://doi.org/10.12911/22998993/144420>

Stats

[Abstract](#)[Article \(PDF\)](#)

Experience in the Implementation of Drilling Waste Utilization Technology on the Example of a Large Oil and Gas Region of Russia

Olga Bogdanova, Valentina Okmyskaia

J. Ecol. Eng. 2022; 23(2):132–139

DOI: <https://doi.org/10.12911/22998993/144336>

Stats

[Abstract](#)[Article \(PDF\)](#)

Thermodynamic Analysis and Mathematic Modeling of Wastes Sludge from Drinking Water Treatment Plants

Fantasse Azeddine, Lakhel El Khadir, Idlimam Ali

J. Ecol. Eng. 2022; 23(2):140–149

DOI: <https://doi.org/10.12911/22998993/144421>

Stats

[Abstract](#)[Article \(PDF\)](#)

Finding Strategies for Peatland Rehabilitation; Agroforestry Systems on Various Types of Peat Depth in Three Villages in Central Kalimantan

Johanna Maria Rotinsulu, Afentina Afentina, Yanarita Yanarita, Lies Indrayanti, Nursiah Nursiah, Sevana Dewi



Modeling of Trace Elements and Heavy Metals Content in the Steppe Soils of Ukraine

Denys Breus, Olha Yevtushenko

J. Ecol. Eng. 2022; 23(2):159-165

DOI: <https://doi.org/10.12911/22998993/144391>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Modeling of Groundwater Pollution by Former Seawater in Submarine Groundwater Discharge Driven by Saltwater Intrusion

Wissam Al-Taliby, Hadeel Dekhn

J. Ecol. Eng. 2022; 23(2):166-175

DOI: <https://doi.org/10.12911/22998993/144393>

Stats

[Abstract](#)

[Article \(PDF\)](#)

The Effect of an Accidental Carrier Rocket Crash on Soil and Vegetation Cover

Balgabay S. Maikanov, Laura T. Auteleyeva, Zhailaubay K. Zhubatov, Askar A. Terlikbayev, Kanat M. Kamsaev

J. Ecol. Eng. 2022; 23(2):176-184

DOI: <https://doi.org/10.12911/22998993/144386>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Microbiological Quality of Indoor and Outdoor Air in a Municipal Wastewater Treatment Plant - A Case Study

Amelia Beata Staszowska

J. Ecol. Eng. 2022; 23(2):185-190

DOI: <https://doi.org/10.12911/22998993/145202>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Assessment of Application Conditions of Infiltration Basins for Regulation of Urban Rainwater Drainage

Olexander Tkachuk, Yana Yaruta, Olha Shevchuk

J. Ecol. Eng. 2022; 23(2):191-195

DOI: <https://doi.org/10.12911/22998993/144718>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Profile Physical and Phenolic-Chemical of Kumquat Influenced by the Environment Analyzed in Fresh

Soraya Mercedes Perez

J. Ecol. Eng. 2022; 23(2):196-203

DOI: <https://doi.org/10.12911/22998993/144474>

Stats

[Abstract](#)

[Article \(PDF\)](#)

Nitrate Reductase Activity in *Eucalyptus urophylla* and *Khaya senegalensis* Seedlings: Optimization of the in Vivo Assay

Mateus Pires Barbosa, Raul Antonio Araújo do Bonfim, Leandro Dias da Silva, Mikaela Oliveira Souza, Poliana Prates de Souza Soares, Milton Carriço Sá, Paulo Araquém Ramos Cairo

J. Ecol. Eng. 2022; 23(2):204-211

DOI: <https://doi.org/10.12911/22998993/144585>

Stats

[Abstract](#)

[Article \(PDF\)](#)

[Open Access](#) 

J. Ecol. Eng. 2022; 23(2):212–219

DOI: <https://doi.org/10.12911/22998993/145265>

 [Stats](#)

 [Abstract](#)

 [Article \(PDF\)](#)

Hemp Shive-Based Bio-Composites Bounded by Potato Starch Binder: The Roles of Aggregate Particle Size and Aspect Ratio

Ina Pundiene, Laura Vitola, Jolanta Pranckeviciene, Diana Bajare

J. Ecol. Eng. 2022; 23(2):220–234

DOI: <https://doi.org/10.12911/22998993/144637>

 [Stats](#)

 [Abstract](#)

 [Article \(PDF\)](#)

The Performance of Electrocoagulation Process in Removing Organic and Nitrogenous Compounds from Landfill Leachate in a Three-Compartment Reactor

Arseto Yekti Bagastyo, Fahrudin Sidik, Anita Dwi Anggrainy, Jr-Lin Lin, Ervin Nurhayati

J. Ecol. Eng. 2022; 23(2):235–245

DOI: <https://doi.org/10.12911/22998993/145290>

 [Stats](#)

 [Abstract](#)

 [Article \(PDF\)](#)

Analysis of Structural and Non-Structural Disaster Mitigation Due to Erosion in the Timbulsloko Village, Demak – Central Java

Denny Nugroho Sugianto, Rikha Widiaratih, Sugeng Widada, Suripin Suripin, Elinna Putri Handayani, Putri Cahyaningtyas

J. Ecol. Eng. 2022; 23(2):246–254

DOI: <https://doi.org/10.12911/22998993/144559>

 [Stats](#)

 [Abstract](#)

 [Article \(PDF\)](#)

