



## Rudarsko-geološko-naftni zbornik

### *The Mining-Geological-Petroleum Engineering Bulletin*

Hrvatski znanstveni časopis / Croatian scientific journal

Godište XXXVI, broj 67 (vol. 39, sv. 1) / Anno XXXVI, number 67 (vol. 39, issue 1)

#### **Referira se u / Indexed and abstracted in:**

Chemical Abstracts, Emerging Sources Citation Index (Thomson Reuters, WoS, Core Collection), Compendex + Geo Abstracts (Geobase) + Scopus (Elsevier), GeoRef, Geotechnical abstracts, Google Scholar (via PDFs on <http://hrcak.srce.hr/rgn-zbornik>), Petroleum Abstracts, Norwegian register for scientific journals, series and publishers.

#### **Akademске baze i pretraživači (otvorena pristupa) / Academic databases and search engines (open access):**

DOAJ (received DOAJ Seal), DOI (CrossRef), Geoscience e-journal, Electronic Journals Library, Hrčak, JournalSeek.

#### **Komercijalne baze i pretraživači / Commercial databases and search engines:**

EBSCO Publishing Services, ProQuest (SciTech, Natural Science, Environmental Science, Earth Science, Technology Collection, Materials Science collections).

#### **Uvjeti uporabe otvorenoga pristupa časopisu i njegovim arhivama dani su na / Open access license and archiving is available:**

<http://www.sherpa.ac.uk/romeo/search.php?id=2374&format=full&fIDnum=%7c>.

UDK/UDC 62:66:51-56

Mrežna inačica / Online: ISSN 1849-0409

Tiskana inačica / Print: ISSN 0353-4529

Izdavač

Rudarsko-geološko-naftni fakultet Sveučilišta u Zagrebu, Pierottijeva 6, HR-10000 Zagreb

Publisher

Faculty of Mining, Geology and Petroleum Engineering, University of Zagreb, Pierottijeva 6,  
10000 Zagreb, Croatia



2024.



**Glavni i odgovorni urednik:** Tomislav Korman, Rudarsko-geološko-naftni fakultet, Zagreb

**Urednici polja:**

Lidia Hrnčević (naftno rudarstvo i energetika), Rudarsko-geološko-naftni fakultet, Zagreb

Zlatko Briševac (rudarstvo), Rudarsko-geološko-naftni fakultet, Zagreb

Zoran Kovač (geologija), Rudarsko-geološko-naftni fakultet, Zagreb

Krešimir Pavlić (matematika, fizika, znanosti o svemiru), Rudarsko-geološko-naftni fakultet, Zagreb

**Tehnički urednik:**

Dubravko Domitrović, Rudarsko-geološko-naftni fakultet, Zagreb

**Urednički odbor:**

**Članovi s Rudarsko-geološko-naftnoga fakulteta:**

Petar Hrženjak

Daria Karasalihović-Sedlar

Duje Smirčić

**Vanjski članovi:**

Maria Alzira Pimenta Dinis, UFP Energy, Environment and Health Research Unit (FP-ENAS), Sveučilište Fernando Pessoa, Porto, Portugal

Vasilj Grygorovych Lozynskyj, Tehnološko sveučilište u Dnjipru, Dnjipro, Ukrajina

Josip Ivšinović, Vodnikova 17, 10000 Zagreb, Hrvatska

Sara Kasmaeeyazdi, Sveučilište u Bolonji, Zavod za građevinarstvo, kemiju, te inženjerstvo okoliša i materijala, Italija

Alan Moro, Sveučilište u Zagrebu, Prirodoslovno-matematički fakultet, Geološki odsjek, Hrvatska

Ivica Skokić, Sveučilište u Zagrebu, Geodetski fakultet, Opservatorij Hvar, Hrvatska

Francesco Tinti, Sveučilište u Bolonji, Zavod za građevinarstvo, kemiju, te inženjerstvo okoliša i materijala, Italija

Mojtaba Yari, Sveučilište u Isfahanu, Zavod za rudarsko inženjerstvo, Iran

**Lektura engleskih tekstova:**

Dubravka Pleše, Rudarsko-geološko-naftni fakultet, Zagreb

**Lektura hrvatskih tekstova:**

Ivana Matas Ivanković, Zagreb

**Izdavački savjet:** Fakultetsko vijeće

**Za izdavački savjet:** Vladislav Brkić, dekan

**Adresa na Hrčkovom OJS-u:** <https://hrcak.srce.hr/ojs/index.php/rgn/index>

**Adresa na Hrčku (arhiva):** <https://hrcak.srce.hr/rgn-zbornik>

**E-pošta glavnoga urednika:** tomislav.korman@rgn.unizg.hr

Prijelom  
Denona d.o.o., Getaldićeva 1, HR-10000 Zagreb

Naklada  
elektroničko izdanje i 50 tiskanih primjeraka

**Editor-in-Chief:** Tomislav Korman, the Faculty, HR

**Editors of scientific fields:**

Lidia Hrnčević (Petroleum Engineering and Energetics), the Faculty, HR

Zlatko Briševac (Mining), the Faculty, HR

Zoran Kovač (Geology), the Faculty, HR

Krešimir Pavlić (Mathematics, Physics, Space Sciences), the Faculty, HR

**Technical editor:**

Dubravko Domitrović, University of Zagreb, Faculty of Mining, Geology and Petroleum Engineering, Croatia

**Editorial board:**

**Members from the Faculty of Mining, Geology and Petroleum Engineering:**

Petar Hrženjak

Daria Karasalihović-Sedlar

Duje Smirčić

**Non-Faculty Members of the Editorial Board:**

Maria Alzira Pimenta Dinis, UFP Energy, Environment and Health Research Unit (FP-ENAS), University Fernando Pessoa, Porto, Portugal

Vasyl Hryhorovych Lozynskyi, Dnipro University of Technology, Dnipro, Ukraine

Josip Ivšinović, Vodnikova 17, 10000 Zagreb, Croatia

Sara Kasmaeeyazdi, University of Bologna, Department of Civil, Chemical, Environmental, and Materials Engineering, Italy

Alan Moro, University of Zagreb, Faculty of Science, Geological Department, Croatia

Ivica Skokić, University of Zagreb, Faculty of Geodesy, Observatory Hvar, Croatia

Francesco Tinti, University of Bologna, Department of Civil, Chemical, Environmental, and Materials Engineering, Italy

Mojtaba Yari, Isfahan University of Technology, Department of Mining Engineering, Isfahan, Iran

**English proofreading:**

Dubravka Pleše, the Faculty, HR

**Croatian proofreading:**

Ivana Matas Ivanković, HR

**Publishing council:** Faculty Council, HR

**Chairman of Council:** Vladislav Brkić, Dean, HR

**The Open Journal System web site:** <https://hrcak.srce.hr/ojs/index.php/rgn/index>

**The Croatian scientific and professional journals archive (Hrčak):** <https://hrcak.srce.hr/rgn-zbornik>

**E-mail of the Editor-in-Chief:** [tomislav.korman@rgn.unizg.hr](mailto:tomislav.korman@rgn.unizg.hr)

*Layout*

Denona d.o.o., Getaldićeva 1, HR-10 000 Zagreb

*Edition*

e-publication and 50 copies

## Sadržaj/Contents

### Radovi/Papers

1. Two-stage palm kernel shell washing with water and acetic acid as preparation of co-firing system with coal  
(Datin Fatia Umar; Zulfahmi Zulfahmi; Suganal Suganal; Nendaryono Madiutomo; Truman Wijaya; Miftahul Huda; Liston Setiawan; Edwin Akhdiat Daranin; Gunawan Gunawan and Ika Monika) 11-10
2. Implementation of flotation to recover lead and barite from Komsheche Mine jig tailings  
(Arash Faramarz; Hassan Maleki; Mohammad Noaparast; Golnaz Jozanikohan; Hanieh Noeparast) 11-20
3. Impacts of Ammonium Sulfate Leaching on Ion Adsorption Rare Earths and Soil Mechanical Properties  
(Amirul Asyraf Mohd Hamka; Meisam Saleki; Zohreh Nabavi; Hesam Dehghani) 21-34
4. Influence of Confining Materials on Detonation Parameters of ANFO Explosive  
(Vječislav Bohanek; Muhamed Sučeska; Ivana Dobrilović; Paulo Pleše) 35-44
5. Comparative Analysis and Evaluation of the Conversion Formula for Rebound Number of Schmidt Hammer Test and Unconfined Compressive Strength Test – Case Study: Andesite Rock Slope in Graha Puspa, Lembang Fault  
(Antonina Pri Martiren; Wira Cakrabuana; Koko Hermawan; Khori Sugianti; Arifan Jaya Syahbana; Sunarya Wibawa; Eko Soebowo; Adrin Tohari; Hasan Tri Atmojo) 45-54
6. Assessment of ultra-low frequency (ULF) geomagnetic phenomena associated with earthquakes in the western part of Java Island, Indonesia during 2020  
(Cinantya Nirmala Dewi; Febty Febriani; Titi Anggono; Syuhada; Mohamad Ramdhyan; Mohammad Hasib; Aditya Dwi Prasetio; Hendra Suwarta Suprihatin; Suaidi Ahadi; Mohammad Nafian; Suwondo; Faiz Muttaqy; Muhamad Syirojudin; Hasanudin; Indah Marsyam) 55-64
7. Alluvial-lacustrine-marine complex of Mount Medvednica: the early syn-rift deposition and palaeogeography (Early to Middle Miocene, North Croatian Basin)  
(Davor Pavelić; Marijan Kovačić; Davor Vrsaljko; Radovan Avanić) 65-85
8. A Review on Glycerol-Based Drilling Fluids and Glycerine as a Drilling Fluid Additive  
(A. Momeni; S. Sh. Tabatabaee Moradi; S. A. Tabatabaei Nejad) 87-99
9. Upgrading and Surface Coating of Egyptian White Sand with Polymers and Silanes  
(Khaled E. Yassin; S.H. Mourad; M.M.H. Khalil; N.A. Abdel-Khalek; A. M. Elbendari; K.A. Selim; El-Sayed R.E. Hassan) 101-114
10. Accurate prediction of drill bit penetration rate in rock using supervised machine learning techniques base on laboratory test data  
(Shahrokh Khosravimanesh; Akbar Esmaeilzadeh; Masoud Akhyani; Reza Mikaeil; Mojtaba Mokhtarian Asl) 115-130
11. The influence of head strap elasticity on the protective properties of filtering facepiece respirators  
(Larisa Tretiakova; Yurii Cheberyachko; Olena Sharovatova; Tetiana Nehrii; Serhii Nehrii; Bohdan Kravchenko and Oksana Zolotarova) 131-140
12. Multivariate Data Analysis to Assess Groundwater Hydrochemical Characterization in Rawadanau Basin, Banten Indonesia  
(Priyo Hartanto; Rachmat Fajar Lubis; Boy Yoseph C.S.S. Syah Alam; Yoga Andriana Sendaja; Ismawan Ismawan; T.Yan W.M. Iskandarsyah; Hendarmawan Hendarmawan) 141-154