



„Fotografija je snimljena u komori Janowice rudnika Wieliczka, a prikazuje figure princeze Kinge i rudara koji joj donosi grumen soli prema legendi vezanoj uz ovaj rudnik. Rudnik soli „Wieliczka“ nalazi se pokraj Krakowa, otvoren je u 13. stoljeću, dubok je 327 m i ima oko 287 km hodnika te je od 1978. godine na UNESCO-vom popisu svjetske kulturne baštine. Snimio dr. sc. Gordan Bedeković, izv. prof., dana 30. svibnja 2014.“

„This photo had been taken in Wieliczka Mine, Janowice Chamber. It shows the figure of princess Kinga and miner who, according legend, brought salt nugget to her. The Wieliczka Mine is near Krakow, opened in 13th century, with depth of 327 m and 287 km of tunnels. From 1978 the mine is included in UNESCO world cultural heritage list. Photo by Dr. Gordan Bedeković, Assoc. Prof., on 30 May 2014.“

Rudarsko-geološko-naftni zbornik

The Mining-Geological-Petroleum Engineering Bulletin

Godište XXVII., volumen 30., sv. 2. / *Anno XXVII, vol. 30, issue 2*

Referirira se u / *Indexed and abstracted in:*

Chemical Abstracts, Emerging Sources Citation Index (Thomson Reuters), Compendex + Geo Abstracts (Geobase) + Fluidex + Scopus (Elsevier), GeoRef, Geotechnical abstracts, Google Scholar (via PDFs on <http://hrcak.srce.hr/rgn-zbornik>), Petroleum Abstracts, Referativnij žurnal.

Akademiske baze i pretraživači (otvorena pristupa) / *Academic databases and searching engines (open access):* DOAJ, DOI (CrossRef), Geoscience e-journal, Electronic Journals Library, Hrčak, Petroleum Abstracts, JournalSeek.

Komercijalne baze i pretraživači / *Commercial databases and searching engines:* EBSCO Publishing Services, ProQuest (SciTech, Natural Science, Environmental Science, Earth Science, Technology Collection, Materials Science collections).

Uvjeti uporabe otvorenog pristupa časopisu i njegovim arhivama dani su / *Open access license and archiving is available:* <http://hrcak.srce.hr/ojs/index.php/rgn/about/editorialPolicies#custom-2>

Arhiva časopisa je dostupna na / *Journal archive is available at:* <http://hrcak.srce.hr/rgn-zbornik>

UDK/UDC 622:55, ISSN 0353-4529

(Mrežna inačica / *Online*): ISSN 1849-0409

(Tiskana inačica / *Print*): ISSN 0353-4529

Mrežne stranice / *Journal web:* <http://hrcak.srce.hr/ojs/index.php/rgn>

Izdavač:

Rudarsko-geološko-naftni fakultet Sveučilišta u Zagrebu

Publisher:

Faculty of Mining, Geology and Petroleum Engineering, University of Zagreb

2015.

Izdavački savjet: Fakultetsko vijeće

Predsjednik: Zoran Nakić, dekan

Glavni i odgovorni urednik: Tomislav Malvić, RGN fakultet, INA d.d., ZAGREB

Tehnički urednik: Domagoj Vulin, RGN fakultet, ZAGREB

Urednici polja:

Željko Andreić (matematika, fizika, znanosti o svemiru), RGN fakultet, ZAGREB

Uroš Barudžija (geologija), RGN fakultet, ZAGREB, zamjenik gl. urednika

Gordan Bedeković (rudarstvo), RGN fakultet, ZAGREB

Tomislav Kurevija (naftno rudarstvo), RGN fakultet, ZAGREB

Urednički odbor:

Hrvatski članovi (RGN fakultet):

Dunja Aljinović

Mario Dobrilović

Nediljka Gaurina-Međimurec

Antonia Jagulnjak-Lazarević

Frankica Kapor

Daria Karasalihović Sedlar

Trpimir Kujundžić

Jelena Parlov

Inozemni članovi:

Bernhard Cociancig, Petroprom d.o.o., Češka Republika i Hrvatska

Gordana Garapić, Department of Geology, SUNY New Paltz, SAD

Špela Goričan, ZRC SAZU, Paleotološki inštitut, Slovenija

Ferid Skopljak, Federalni zavod za geologiju, Sektor za hidrogeologiju, Bosna i Hercegovina

Branimir Šegvić, Université de Genève, Section des Sciences de la Terre et de l'environnement, Švicarska

Barbara Tora, AGH University of Science and Technology, Faculty of Mining and Geoengineering, Poljska

Lektura engleskih tekstova:

Dubravka Pleše, viša predavačica RGN fakulteta

Lektura hrvatskih tekstova:

Ivana Matas Ivanković, viša znanstvena suradnica

Sve dopise molimo slati na adresu glavnoga urednika, a priloge OJS-om.

Tomislav Malvić, izv. prof., glavni urednik

Rudarsko-geološko-naftni zbornik

Pierottijeva 6, HR-10000 Zagreb

Naklada
200 primjeraka

Publishing board: Faculty council

Chairman: Zoran Nakić, Dean

Editor-in-Chief: Tomislav Malvić, the Faculty and INA Plc., HR

Technical editor: Domagoj Vulin, the Faculty, HR

Editor of scientific fields:

Željko Andreić (mathematics, physics, Universe sceinces), the Faculty, HR

Uroš Barudžija (geology), the Faculty, HR, Deputy of chief editor

Gordan Bedeković (mining), the Faculty, HR

Tomislav Kurevija (petroleum engineering), the Faculty, HR

Editorial board:

Croatian members (the Faculty):

Dunja Aljinović

Mario Dobrilović

Nediljka Gaurina-Međimurec

Antonia Jagulnjak-Lazarević

Frankica Kapor

Daria Karasalihović Sedlar

Trpimir Kujundžić

Jelena Parlov

From abroad:

Bernhard Cociancig, Petroprom d.o.o., CZ Republic and Croatia

Gordana Garapić, Department of Geology, SUNY New Paltz, USA

Špela Goričan, ZRC SAZU, Institute of Paleontology, Slovenia

Ferid Skopljak, Federal Institute of Geology, Hydrogeology department, Bosnia and Herzegovina

Branimir Šegvić, Université de Genève, Section des Sciences de la Terre et de l'environnement, Suisse

Barbara Tora, AGH University of Science and Technology, Faculty of Mining and Geoengineering, Poland

English proofreading:

Dubravka Pleše, the Faculty Senior Lecturer

Croatian proofreading:

Ivana Matas Ivanković, Associate Research Scientist

All letters can be submitted at address of Editor-in-Chief, and submission via Open Journal System.

Tomislav Malvić, Editor-in-Chief

Faculty of Mining, Geology and Petroleum Engineering

Pierottijeva 6, HR-10000 Zagreb

*Edition
200 copies*

Contents/Sadržaj

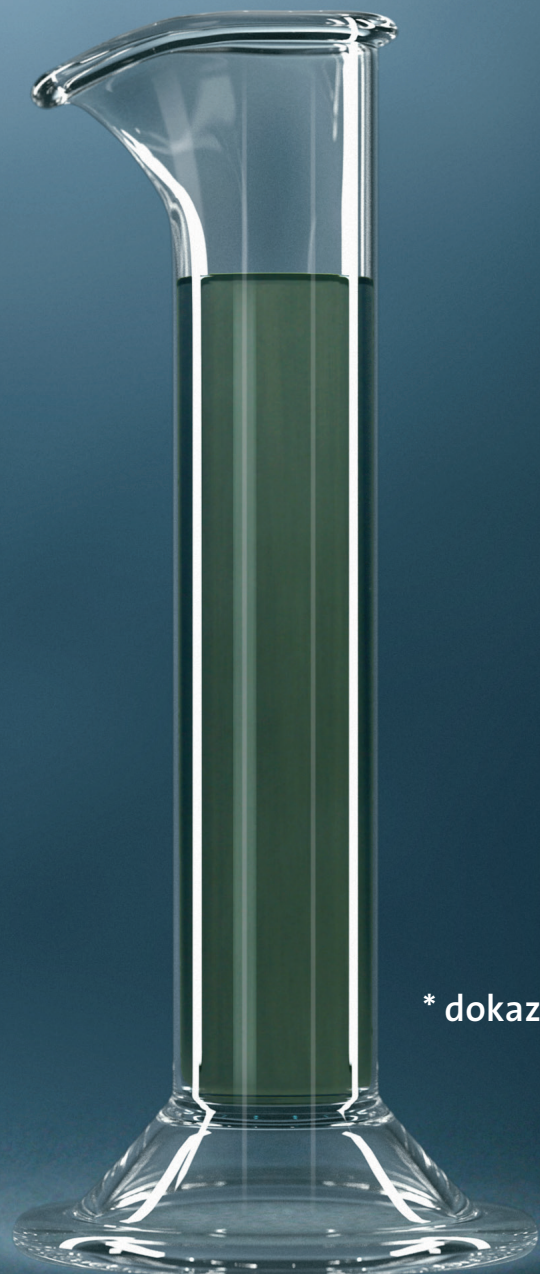
Papers/Radovi

1. Cost Analysis in the Construction of Underground Mining Structures and Opportunities for Their Reduction (Doneva et al.)	1-12
2. New Lithostratigraphic Units in the Croatian Offshore and Their Definition in the «R» Programming Language (Šapina & Vekić)	13-24
3. Palynological model of the Late Neogene sediments of Eastern Slavonia (Croatia) (Pecimotika et al.)	25-36
<i>Palinološki model mlađih neogenskih naslaga Istočne Slavonije (Hrvatska)</i> (Pecimotika i dr.)	37-49
4. Structural and Stratigraphical Relations in the Eastern Part of the Drava depression - Wider Area of the field Beničanci (Drmić & Slavinić)	51-65
5. Subsurface Modelling of the Neogene-Quaternary Sediments in Part of the Sava Depression Based on Digitalization of Legacy Map Data (Baketarić & Cvetković)	67-84
6. The Basics of Model for Marginal Testing Of Costs for Disposal of Extracted Formation Water (Ivšinović & Dekanić)	85-100
7. Current Cognition of Rock Tensile Strength Testing By Brazilian Test (Briševac et al.)	101-114
<i>Sadašnje spoznaje o ispitivanju vlačne čvrstoće stijena uporabom brazilskoga testa</i> (Briševac i dr.)	115-128

Reviews/Prikazi

1. „Statistics in geology“ - authors Tomislav Malvić and Gordana Medunić (Ilišević)	129-130
<i>„Statistika u geologiji“ autora Tomislav Malvić and Gordana Medunić</i> (Ilišević)	131-132
2. The Legend of Saint Kinga – Patroness of Krakow Miners (Bedeković)	133-134
<i>Legenda o sv. Kingi – zaštitnici rudara Krakova</i> (Bedeković)	135-136
3. „Geology and the Exploration of Hydrocarbon Reservoirs“ - authors J. Velić, T. Malvić, M. Cvetković (Barudžija)	137-138
<i>„Geologija i istraživanje ležišta ugljikovodika“ autora J. Velić, T. Malvića, M. Cvetkovića</i> (Barudžija)	139-140
4. “Hydrology” - author R. Žugaj (Pavlić)	141-142
<i>„Hidrologija“ autora R. Žugaja</i> (Pavlić)	143-144
5. “Handbook of Research on Advancements in Environmental Engineering” Editor: Nediljka Gaurina-Medjmurec (Pašić)	145-146
<i>„Handbook of Research on Advancements in Environmental Engineering“</i> <i>Urednica: Nediljka Gaurina-Medjmurec (Pašić)</i>	147-148
6. Croatian SPE Student Chapter / Hrvatski studentski ogrank SPE-a (Bošnjak et al.)	149-150

INA*



* dokazano najbolja

Vaša vjernost je naša misija

Gradeći uspjeh na tradiciji, iskustvu i inovativnosti, pomicemo granice u naftnom i plinskom poslovanju te pružamo najvišu kvalitetu proizvoda i usluga. Hrvatska proizvodnja, europska kvaliteta, stroga kontrola, potpuna odgovornost.

INA
www.ina.hr