

Udruženje/udruga geologa u Bosni i Hercegovini

ZBORNİK SAŽETAKA

III Kongres geologa Bosne i Hercegovine

sa međunarodnim učešćem



BOOK OF ABSTRACTS

III Congress of Geologists of Bosnia and Herzegovina

with international participation

Neum, 21. – 23.09.2023. godine



Izdavač / Publisher

Udruženje/udruga geologa u Bosni i Hercegovini
Association of geologists in Bosnia and Herzegovina

Glavni urednici / Editors-in-chief

Ferid Skopljak, Elvir Babajić, Ćazim Šarić

Tehnička priprema / Technical Preparation

Dr.sc. Ćazim Šarić. dipl.ing.geol.

Štampa:

„Štamparija Fojnica” d.o.o. Fojnica, BiH

Tiraž:

150 primjeraka

Napomena: *Autori su odgovorni za sadržaj i kvalitet svojih radova*

Note: *The authors are responsible for the content and quality of their papers*

ZBORNIK RADOVA

III KONGRES GEOLOGA BOSNE I HERCEGOVINE

ISSN 1840-4073



Organizacioni odbor / Organizing Committee

Mr.sc. Alojz Filipović - predsjednik
Prof. dr.sc. Ferid Skopljak - potpredsjednik
Branko Ivanković - potpredsjednik
Prof. dr. sc. Kenan Mandžić
Nenad Toholj
Mr.sc. Vedad Demir
Mr.sc. Cvjetko Sandić
Prof. dr. sc. Aleksej Milošević
Prof. dr. sc. Elvir Babajić
Josip Marinčić
Stanko Ljubić
Sedin Alispahić
Dr. sc. Ćazim Šarić
Evica Golić-Divković
Pero Jokanović
Željko Zubac

Naučni odbor / Scientific Committee

Akad. Enver Mandžić (Akademija nauka Bosne i Hercegovine)
Akad. Hazim Hrvatović (Akademija nauka Bosne i Hercegovine)
Akad. Neđo Đurić (Akademija nauka Republike Srpske)
Profesor emeritus Sejfudin Vrabac (Rudarsko geološko građevinski fakultet Tuzla)
Profesor emeritus Izet Žigić (Rudarsko geološko građevinski fakultet Tuzla)
Prof. dr.sc. Zoran Stevanović (Rudarsko geološki fakultet Beograd)
Prof. dr.sc. Ranko Cvijić (Rudarski fakultet Prijedor)
Prof. dr.sc. Dinka Pašić-Škripić (Rudarsko geološko građevinski fakultet Tuzla)
Prof. dr.sc. Sibila Borojević-Šošarić (Rudarsko geološko naftni fakultet Zagreb)
Prof. dr.sc. Zoran Nakić (Rudarsko geološko naftni fakultet Zagreb)
Prof. dr.sc. Đenari Ćerimagić (Građevinski fakultet Sarajevo)
Doc. dr.sc. Boško Vuković (Rudarski fakultet Prijedor)
Dr. sc. Slobodan Radusinović (Geološki zavod Crne Gore)
Dr.sc. Stjepan Ćorić (Geološki zavod Austrije)
Dr.sc. Miloš Bavec (Geološki zavod Slovenije)
Prof. dr.sc. Slobodan Miko (Hrvatski geološki institut)
Prof. dr.sc. Dragoman Rabrenović (Geološki zavod Srbije)
Prof. dr.sc. Tea Kolar-Jurkovšek (Geološki zavod Slovenije)
Prof. dr.sc. Ljupko Rundić (Rudarsko geološki fakultet Beograd)



SPONZORI / SPONSORS

Generalni sponsor:

D.O.O. „IPIN Institut za primijenjenu geologiju i vodoinženjering” Bijeljina

Pokrovitelji:

“ADRIATIC METALS” Bosnia & Herzegovina

“DRILLEX BH” d.o.o. Vareš

„LYKOS BALKAN METALS” d.o.o. Bijeljina

Donatori:

“GEOCON” d.o.o. Čitluk

“ZAVOD ZA VODOPRIVREDU” d.d. Sarajevo

“ENOVA” d.o.o. Sarajevo

“IPSA INSTITUT” d.o.o. Sarajevo

“GEOKONZALTING” d.o.o. Sarajevo

“GEORESURSI” d.o.o. Zvornik

„IBIS - INŽENJERING” d.o.o. Banja Luka

“KRIPTOS” d.o.o. Milići

„IRM - Bor” d.o.o. Zvornik

“DRINA RESOURCES” d.o.o. Bijeljina



PLENARNA IZLAGANJA / PLENARY PRESENTATIONS

Zoran Stevanović

NAJZNAČAJNIJI KARSTNI IZVORI BOSNE I HERCEGOVINE I NJIHOVO MESTO I PROMOCIJA U VELIKOM MEĐUNARODNOM PROJEKTU MIKAS (NAJZNAČAJNIJI KARSTNI IZVORI SVETA)

MOST IMPORTANT KARST SPRINGS IN BOSNIA AND HERZEGOVINA AND THEIR POSITION AND PROMOTION IN LARGE INTERNATIONAL PROJECT MIKAS (MOST IMPORTANT KARST AQUIFERS' SPRINGS)

Bruno Tomljenović

PREGLED STRUKTURNE GRAĐE I TEKTONSKOG RAZVOJA SREDIŠNJEG DIJELA DINARIDA I JUGOZAPADNOG DIJELA PANONSKOG BAZENA OD PERMO-TRIJASKOG RIFTINGA DO NEDAVNIH POTRESA U HRVATSKOJ I U BOSNI I HERCEGOVINI

AN OVERVIEW ON STRUCTURAL ARCHITECTURE AND TECTONIC EVOLUTION OF THE CENTRAL DINARIDES AND SW PART OF THE PANNONIAN BASIN FROM PERMO-TRIASSIC RIFTING TO RECENT EARTHQUAKES IN CROATIA AND IN BOSNIA AND HERZEGOVINA

Alem Logo

PROJEKAT VAREŠ - GEOLOŠKA ISTRAŽIVANJA POLIMETALIČNOG LEŽIŠTA

VAREŠ PROJECT - GEOLOGICAL RESEARCH OF A POLYMETALLIC DEPOSIT



SADRŽAJ / CONTENT

STRATIGRAFIJA - PALEONTOLOGIJA - TEKTONIKA / STRATIGRAPHY - PALEONTOLOGY - TECTONICS

Milan Sudar, Hans-Jürgen Gawlick, Ferid Skopljak BULOŠKA FORMACIJA U REVIZIRANOJ TIPSKOJ OBLASTI (SARAJEVO, BOSNA I HERCEGOVINA) BULOG FORMATION IN THE TYPE AREA REVISITED (SARAJEVO, BOSNIA AND HERZEGOVINA).	2
Stjepan Ćorić, Sejfudin Vrabac, Oleg Mandić, Gordana Jovanović, Mădălina-Elena Kallanxhi, Izudin Đulović INICIJALNO SREDNJEMIOCENSKO MARINSKO POPLAVLJIVANJE SJEVERNE BOSNE (JUŽNA MARGINA SREDIŠNJEG PARATETISA) INITIAL MIDDLE MIOCENE MARINE FLOODING OF NORTHERN BOSNIA (SOUTHERN MARGIN OF CENTRAL PARATETHYS)	7
Tea Kolar-Jurkovšek, Carlos Martínez-Pérez, Hazim Hrvatović, Dunja Aljinović, Špela Goričan, Ferid Skopljak, Bogdan Jurkovšek KONODONTNA STRATIGRAFIJA PROFILA DREŽNICA, BOSNA I HERCEGOVINA CONODONT STRATIGRAPHY OF THE DREŽNICA SECTION, BOSNIA AND HERZEGOVINA	10
Hazim Hrvatović, Ferid Skopljak LOFER FACIJA BJELAŠNICE KOD SARAJEVA LOFER FACIES OF BJELASNICA NEAR SARAJEVO	13
Ljupko Rundić TIPSKI PROFIL "PONTSKIH" OSTRAKODA U MISLOĐINU (OBRENOVAC, SRBIJA) TYPE PROFILE OF "PONTIC" OSTRACODS IN MISLOĐIN (OBRENOVAC, SERBIA)	14
Stjepan Ćorić, Oleg Mandić, Matthias Kranner, Davor Pavelić, Boban Jolović, Alojz Filipović, Nenad Toholj PLANKTONSKA BIOSTRATIGRAFIJA PALEOGENSKIH SEDIMENATA ZA DALMATINSKI FLIŠ (VANJSKI DINARIDI) I BOSANSKU FLIŠNU ZONU (UNUTARNJI DINARIDI) PLANKTON BIOSTRATIGRAPHY OF PALEOGENE SEDIMENTS FOR THE DALMATIAN FLYSCH (EXTERNAL DINARIDES) AND BOSNIAN FLYSCH ZONE (INTERNAL DINARIDES)	18
Marija Bjelogrić, Bojan Glavaš Trbić, Marinko Toljić STAROST I STRUKTURA DURMITORSKOG FLIŠA OKOLINE GACKA AGE AND STRUCTURE OF THE DURMITOR FLYSCH IN THE AREA OF GACKO	20
Ljupko Rundić, Meri Ganić ENDEMIČNA FAUNA JEZERA PANON NA PROFILU SAVKOVIĆA BRDA (ZAKLOPAČA, BEOGRAD) THE LAKE PANON ENDEMIC FAUNA FROM THE SAVKOVIĆ HILL SECTION (ZAKLOPAČA, NEAR BELGRADE)	26
Lidija Galović, Petar Stejić, Rodoljub Gajić, Mihajlo Pandurov4, † Hrvoje Posilović GEOKRONOLOŠKI OKVIR I REKONSTRUKCIJA POST-EOCENSKE MORFOLOGIJE KVARTARNIH NASLAGA U VRGORAČKOM POLJU (JI HRVATSKA) THE GEOCHRONOLOGICAL FRAME AND THE RECONSTRUCTION OF THE POST-EOCENE MORPHOLOGY OF THE QUATERNARY DEPOSITIONAL ENVIRONMENTS IN THE VRGORAČKO POLJE/LAKE (SE CROATIA)	30



- Ján Soták, Samir Ustalić, Marián Putiš, Elvir Babajić, Peter Ružička** 38
NOVI RADIOLARIJSKI PODACI IZ OZRENSKOG OFIOLITNOG KOMPLEKSA
U BOSNI I HERCEGOVINI
NEW RADIOLARIAN DATA FROM THE OZREN OPHIOLITE COMPLEX
IN BOSNIA AND HERZEGOVINA
- Dragana Đurić, Katarina Bogičević, Draženko Nenadić, Mihailo Jovanović, Aleksandra Savković** 42
PRVI NALAZI REPATIH VODOZEMACA (URODELA) U PLEISTOCENSKOJ
PEĆINSKOJ FAUNI SRBIJE; JOŠ JEDNA KOCKICA U SLAGALICI
THE FIRST FINDINGS OF TAILED AMPHIBIANS (URODELA) IN THE
P LEISTOCENE CAVE FAUNA OF SERBIA; ANOTHER PIECE IN THE PUZZLE
- Katarina Bogičević, Draženko Nenadić, Dragana Đurić, Mihailo Jovanović, Aleksandra Savković** 48
SITNI, ALI BITNI: ULOGA SITNIH SISARA, HERPETOFAUNE I MEKUŠACA U
REKONSTRUKCIJI PLEISTOCENSKIH PALEOSREDINA
SMALL BUT IMPORTANT: THE ROLE OF SMALL MAMMALS, HERPETOFAUNA AND
MOLLUSCS IN THE RECONSTRUCTION OF PLEISTOCENE PALAEOENVIRONMENTS
- Zijad Ferhatbegović, Sumeja Durmić** 54
ANALIZA MIKROFOSILA DONJEG BADENA NA PROFILU GORNJA TUZLA-POVRŠNICE
AN ANALYSIS OF THE MICROFOSSILS IN THE LOWER BADENIAN ON THE GORNJA
TUZLA-POVRŠNICE PROFILE
- Katica Drobne, Mladen Trutin, Stjepan Ćorić, Vlasta Premec-Fuček, Morana Hernitz-Kučenjajk, Johannes Pignatti, Aleš Vršić, Miloš Bartol, Miloš Markič, Uroš Premru, Matej Dolenc** 58
HERCEGOVINA, KAO POLUOTOK PALEOGENSKE JADRANSKE KARBONATNE
PLATFORME DOKAZAN SA KRUPNIM FORAMINIFERAMA U BIOZONAMA
SBZ 1 - 17, SA NANOPLAKTONOM NP 5 - 6, NP 11 - 17 I BIOSZ 1 - 4.
HERZEGOVINA, AS A PENINSULA OF THE PALEOGENE ADRIATIC CARBONATE PLATFORM,
PROVED WITH LARGER BENTHIC FORAMINIFERA IN BIOZONES SBZ 1 - 17, WITH
NANNOPLANKTON NP 5 - 6, NP 11 - 17 AND BIOSZ 1 - 4.
- Violeta Gajić, Milena Dunčić, Ana Mladenović, Dejan Prelević** 63
СЕДИМЕНТОЛОГИЈА И БИОСТРАТИГРАФИЈА КАМПАИ-МАСТРИХТСКИХ КРЕЧЊАКА
КЛЕПЕ (СЕВЕРНА МАКЕДОНИЈА)
SEDIMENTOLOGY AND BIOSTRATIGRAPHY OF CAMPANIAN-MAASTRICHT LIMESTONE
FROM KLEPA (NORTH MACEDONIA)
- Vedad Demir, Liviu Matenco, Marianne van Unen, Hazim Hrvatović** 67
ANALOGNO MODELIRANJE RASPODJELE DEFORMACIJA DUŽ NASLIJEĐENIH STRUKTURA
TOKOM INDENTACIJE: POST-SREDNJIJOCENSKA EVOLUCIJA DINARIDA
ANALOGUE MODELLING OF STRAIN PARTITIONING ALONG INHERITED STRUCTURES
DURING INDENTATION: POST- MIDDLE MIOCENE EVOLUTION OF THE DINARIDES
- MINERALOGIJA - PETROLOGIJA - GEOHEMIJA /
MINERALOGY - PETROLOGY - GEOCHEMISTRY**
- Vladica Cvetković, Kristina Šarić** 70
OD VULKANOLOGIJE DO PETROGENEZE: PRIMER IZ KENOZOIK VULKANSKIH STENA SRBIJE
FROM VOLCANOLOGY TO PETROGENESIS: AN EXAMPLE FROM CENOZOIC VOLCANIC ROCKS
OF SERBIA
- F. Jovanoski, I. Mitev, D. Rogozareva-Stavreva, Z. Ilievski** 72
MINERALOŠKO-PETROGRAFSKA, KEMIJSKA I RTG DIFRAKCIJA PRAŠKA ANALIZA ANTIČKIH
UZORAKA MALTERA SA ARHEOLOŠKOG NALAZIŠTA "STOBI" - R. MAKEDONIJA
MINERALOGICAL-PETROGRAPHIC, CHEMICAL AND X-RAY POWDER DIFFRACTION ANALYSES
OF ANCIENT MORTAR SAMPLES FROM THE ARCHAEOLOGICAL SITE
"STOBI" - R. MACEDONIA



Jasmina Martinčević Lazar, Lidija Galović, Stjepan Husnjak, Ajka Šorša, Nina Hećej MINERALOŠKA I FIZIČKO-KEMIJSKA SVOJSTVA ČERNOZEMA I ČERNOZEMU SLIČNIH TALA RAZVIJENIH NA LESU NA PODRUČJU ISTOČNE HRVATSKE MINERALOGICAL AND PHYSICO- CHEMICAL PROPERTIES OF CHERNOZEM AND CHERNOZEM-LIKE SOILS DEVELOPED ON LOESS SEDIMENT IN EASTERN CROATIA	74
Selma Ćatić MINERALNO-HEMIJSKA KARAKTERIZACIJA CRVENOG MULJA SA DEPONIJE DOBRO SELO KOD MOSTARA MINERAL AND CHEMICAL CHARACTERIZATION OF THE RED MUD FROM THE DOBRO SELO DEPOSIT NEAR MOSTAR	82
Danica Srečković-Batočanin, Suzana Erić, Nikola Novičić, Nikola Pašajlić, Natalija Batočanin EPIDOTIZACIJA SANIDINA U KVARCLATITU GROTA EPIDOTIZED SANIDINE IN QUARTZ-LATITE FROM GROTT	84
Bojan Kostić, Danica Srečković-Batočanin, Milica Maletić, Dejan Prelević, Suzana Erić KOSMAJSKI MONZOGRANIT: NOVI PODACI IZ UZORAKA POTOKA RADOVAC KOSMAJ MONZOGRANITE: NEW DATA FROM RADOVAC CREEK SAMPLES	86
Lana Šteko, Joško Žmire, Duje Smirčić, Tomislav Brenko, Sibila Borojević Šoštarić¹* PETROGRAFIJA I GEOKEMIJA BOKSITA JAJCE, BOSNE I HERCEGOVINE KAO MOGUĆEG IZVORA TIO ₂ , LREE I Y – PRELIMINARNI PODACI PETROGRAPHY AND GEOCHEMISTRY OF BAUXITES OF THE JAJCE REGION, BOSNIA AND HERCEGOVINA AS A POSSIBLE SOURCE OF TIO ₂ , LREE AND Y – A PRELIMINARY DATA	89
Amer Smailbegović, Enes Šerifović POJAVE MINERALIZACIJE KOBALTA U OFIOLITSKIM ZONAMA SJEVEROZAPADNE BOSNE I HERCEGOVINE EVENTS OF COBALT MINERALIZATION IN OPHIOLITIC ZONES OF NORTHWESTERN BOSNIA AND HERZEGOVINA	93
Piotr Rusiniaka, Katarzyna Wątor, Jan Uramb, Ewa Kmiećka, Vesna Ristić-Vakanjacc PRECIZNOST ODREĐIVANJA HROMA(VI) U PRIRODNIH UZORCIMA VODE METODOM IC-ICP-MS PRECISION OF CHROMIUM (VI) DETERMINATION USING IC-ICP-MS TECHNIQUE IN NATURAL WATER SAMPLES	95
Tomislav Brenko*, Ivan Ćorić, Pavle Vukobrat, Sibila Borojević Šoštarić PRELIMINARNI MINERALOŠKO-GEOKEMIJSKI REZULTATI DVAJU LEŽIŠTA POTENCIJALNO KRITIČNIH SIROVINA U SREDNJOJ BOSNI I HERCEGOVINI PRELIMINARY MINERALOGICAL AND GEOCHEMICAL RESULTS OF TWO POTENTIAL CRITICAL RAW MATERIAL DEPOSITS IN CENTRAL BOSNIA AND HERZEGOVINA	100
Alojz Filipović, Sabit Begić, Ivona Filipović, Adna Begić MINERALOŠKO-PETROGRAFSKO-KEMIJSKE KARAKTERISTIKE LEŽIŠTA KVARCITA "VIŠOČICA" KOD KREŠEVA MINERALOGICAL-PETROGRAPHIC-CHEMICAL CHARACTERISTICS OF THE "VIŠOČICA" QUARTZITE DEPOSIT NEAR KREŠEVO	104
Alisa Babajić, Elvir Babajić PETROGRAFSKA NOMENKLATURA MAFITNIH EKSTRUZIVNIH STIJENA KONJUH PLANINE PETROGRAPHIC NOMENCLATURE OF THE KONJUH MOUNTAIN MAFITE EXTRUSIVE ROCKS	106



Elvir Babajić, Alisa Babajić, Selma Gegić 109
GEOHEMIJSKA DISTRIBUCIJA POTENCIJALNO TOKSIČNIH ELEMENATA U SPREČKOM POLJU
OPĆINE LUKAVAC
GEOCHEMICAL DISTRIBUTION OF POTENTIALLY TOXIC ELEMENTS IN THE RIVER SPREČA
FIELD OF THE LUKAVAC MUNICIPALITY

Evica Divković-Golić, Ljubomir Gajić, Dražan Tokanović, Vladimir Jovičić 112
GEHEMIJSKI ATLAS REPUBLIKE SRPSKE
GEOCHEMICAL ATLAS OF THE REPUBLIC OF SRPSKA

Tatjana Blagojević, Radoslava Pijunović 118
UTICAJ PROMENE DTV I HEMIJSKOG SASTAVA PEPELA NA RAD KOTLA TE „STANARI”
INFLUENCE OF THE LCV AND CHEMICAL COMPOSITION OF ASH ON THE
OPERATION OF THE BOILER OF A THERMAL POWER PLANT „STANARI”

HIDROGEOLOGIJA - INŽENJERSKA GEOLOGIJA - GEOFIZIKA / HYDROGEOLOGY - ENGINEERING GEOLOGY - GEOPHYSICS

Staša Borović, Kosta Urumović, Marco Pola, Mirja Pavić, Ivan Kosović, Bojan Matoš, Ivica Pavičić, Maja Briški, Tihomir Frangen, Josip Terzić 122
MULTIDISCIPLINARNI PRISTUP IZRADI KONCEPTUALNIH MODELA HIDROTERMALNIH
SUSTAVA (PROJEKT HYTHEC)
MULTIDISCIPLINARY APPROACH TO CONCEPTUAL MODELLING OF
HYDROTHERMAL SYSTEMS (HYTHEC PROJECT)

Ivan Antunović, Danijela Ljubić, Stanko Miškić 127
PROVEDENA ISTRAŽIVANJA I IZRADA DUBOKOG BUNARA NA IZVORIŠTU
BLACE KOD NEUMA
RESEARCH AND CONSTRUCTION OF A DEEP WELL AT THE SOURCE OF
BLACE NEAR NEUMA

Arnulf Schiller, Stjepan Ćorić 128
NOVI PRISTUPI GEOFIZIČKIM ISTRAŽIVANJIMA U SUSTAVU PODZEMNIH
VODA KRŠA
NEW APPROACHES FOR GEOPHYSICAL INVESTIGATIONS IN KARST
GROUNDWATER SYSTEM

Vesna Ristić Vakanjac, Saša Milanović, Ljiljana Vasić, Boris Vakanjac, Saša Bakrač, Radoje Banković, Veljko Marinović 130
UTICAJ KLIMATSKIH PROMENA NA VODNE RESURSE: PRIMER SLIV REKE MLAVE
THE IMPACT OF CLIMATE CHANGES ON WATER RESOURCES, CASE STUDY MLAVA RIVER BASIN

Jovana Mladenović, Kresojević Milan, Dušan Polomčić, Dejan Đorđević, Boris Vakanjac, Jugoslav Nikolić, Vesna Ristić Vakanjac 132
KVANTITATIVNI STATUS PODZEMNIH VODA ALUVIJONA VELIKE MORAVE
(POTEZ BAGRDAN - UŠĆE)
QUANTITATIVE STATUS OF UNDERGROUND WATER OF VELIKA MORAVA ALLUVIUM
(BARGDAN - CONFLUENCE)

Ivan Antunović, Danijela Ljubić, Stanko Miškić 134
ZAŠTITA PODZEMNIH VODA ŠPILJE VJETRENICA
GROUNDWATER PROTECTION OF WINDSCREEN CAVE

Dunja Josipović, Branko Ivanković, Nikola Milovanović, Petar Begović 135
GENEZA MINERALNIH VODA BANJE MLJEČANICA KOD KOZARSKE DUBICE
THE GENESIS OF MINERAL WATERS OF MLJEČANICA SPA NEAR KOZARSKA DUBICA



Ćazim Šarić, Ferid Skopljak STANJE I MOGUĆNOSTI KORIŠTENJA TERMOMINERALNIH, TERMALNIH I MINERALNIH VODA U KANTONU SARAJEVO CONDITION AND POSSIBILITIES OF USING THERMO-MINERAL, THERMAL AND MINERAL WATERS IN THE CANTON OF SARAJEVO	137
Ferid Skopljak, Tamara Marković, Amir Jahić, Ćazim Šarić POJAVA HIPERtermALNE VODE I VODENE PARE USLJED SAMOZAPALJENJE UGLJA NA LOKALITETU BRIJESNICA VELIKA, DOBOJ ISTOK, BOSNA I HERCEGOVINA APPEARANCE OF HYPERtermAL WATER AND WATER VAPOR DUE TO SELF-IGNITION OF COAL IN BRIJESNICA VELIKA LOCATION, DOBOJ ISTOK, BOSNIA AND HERZEGOVINA	140
Ćazim Šarić, Ferid Skopljak, Merisa Kaljanac TERMALNE VODE U TURISTIČKOJ PONUDI OPĆINE OLOVO THERMAL WATERS IN THE TOURIST OFFER OF THE MUNICIPALITY OF OLOVO	144
Ivan Antunović, Danijela Ljubić, Stanko Miškić SLIVNA PODRUČJA IZVORA RADOBOLJE, LIŠTICE, VRIOŠTICE I GRUDSKOG VRILA WATERSHED AREAS OF RADOBOLJE, LIŠTICA, VRIOŠTICA AND GRUDVRIL SPRINGS	147
Uroš Jurošević, Ferid Skopljak, Boban Jolović, Natalija Samardžić REALIZACIJA PROJEKTA RER7013 "UTICAJ KLIMATSKIH PROMJENA NA RESUSE PODZEMNIH VODA I INTERAKCIJA PODZEMNE I POVRŠINSKE VODE U SLIVU RIJEKE SAVE" PROJECT RER/7/013 IMPLEMENTATION "INFLUENCE OF CLIMATE CHANGE ON GROUNDWATER RESOURCES AND GROUNDWATER-SURFACE WATER INTERACTION IN THE SAVA RIVER BASIN"	148
Nikola Milovanović, Branko Ivanković, Dunja Josipović, Petar Begović HIDROGEOLOŠKE KARAKTERISTIKE IZVORIŠTA „KOMLENAC“ KOD KOZARSKA DUBICE HYDROGEOLOGICAL FEATURES OF THE GROUNDWATER SOURCE „KOMLENAC“ NEAR KOZARSKA DUBICA	152
Sabit Begić, Ćazim Šarić GEOLOŠKA GRAĐA I HIDROGEOLOŠKE KARAKTERISTIKE SLIVNOG PODRUČJA IZVORIŠTA KOVAČIĆI, OPĆINA NOVO SARAJEVO GEOLOGICAL STRUCTURE AND HYDROGEOLOGICAL CHARACTERISTICS OF THE WATERSHED AREA OF THE KOVAČIĆI SPRING, NOVO SARAJEVO MUNICIPALITY	154
Vesna Ristić Vakanjac, Marina Mitrašinović, Veljko Marinović, Saša Milanović, Ljiljana Vasić, Branislav Petrović, Petar Vojnović ANALIZA USLOVA FORMIRANJA OTICAJA REKE RESAVE (ISTOČNA SRBIJA) ANALYSIS OF OUTFLOW FORMING CONDITIONS OF THE RESAVA RIVER (EASTERN SERBIA)	156
Damir Halilagić 130 GODINA PROCESA ODVODNJAVANJA PODZEMNIH I POVRŠINSKIH VODA RUDNIKA UGLJA "KREKA" 130 YEARS OF THE GROUND AND SURFACE WATER DRAINAGE PROCESS OF THE "KREKA" COAL MINE	158
Ćazim Šarić, Ferid Skopljak, Sabit Begić, Senahid Kovačević PRIRODNE I EKONOMSKE KARAKTERISTIKE GORNJEG TOKA RIJEKE KRIVAJE SA FOKUSOM NA POJAVU TERMALNIH VODA NATURAL AND ECONOMIC CHARACTERISTICS OF THE UPPER COURSE OF THE RIVER KRIVAJA WITH A FOCUS ON THE EMERGENCE OF THERMAL WATERS	161



Dinka Pašić-Škripić, Šerifa Buševac Gorak KARAKTERIZACIJA VODNIH TIJELA PODZEMNIH VODA PODRUČJA KLADNJA CHARACTERIZATION OF WATER BODIES OF GROUNDWATER IN THE KLADNJA AREA	164
Dragan Marjanović, Branko Ivanković GEOTEHNIČKA KARAKTERIZACIJA MOLASA OKOLINE NEVESINJA PRIMENOM GEOTEHNIČKIH KLASIFIKACIJA GEOTECHNICAL CHARACTERIZATION OF NEVESINJE MOLASSIC AREA USING GEOTECHNICAL CLASSIFICATIONS	165
Марија Милановић, Урош Јурошевић, Спасоје Главаш ХИДРОГЕОЛОШКИ ФАКТОРИ ЗА ФОРМИРАЊЕ ЕКОЛОШКЕ ОПШТИНЕ НА ПРИМЈЕРУ ЗВОРНИКА HYDROGEOLOGICAL FACTORS FOR THE FORMATION OF AN ECOLOGICAL MUNICIPALITY ON THE EXAMPLE OF ZVORNIK	168
Natalija Samardžić, Ferid Skopljak OSVRT NA EU PROJEKTE GEOTERMALNE ENERGIJE: DARLINGE, GEOCONNECT ^{3D} I GSEU REVIEW OF EU GEOTHERMAL ENERGY PROJECTS: DARLINGE, GEOCONNECT ^{3D} AND GSEU	170
Amir Jahić, Dinka Pašić-Škripić, Izet Žigić KLIZIŠTE NA REGIONALNOJ CESTI R-456 PRIBOJ-SAPNA, STACIONAŽA 14+750 km LANDSLIDE ON REGIONAL ROAD R-456 PRIBOJ-SAPNA, STATION 14+750 km	176
Цвјетко Сандић, Ковиљка Лека КЛИЗИШТА НА ПРОСТОРУ ОПШТИНЕ ТЕСЛИЋ LANDSLIDES OF THE TERRITORY OF TESLIĆ MUNICIPALITY	178
RUDNA LEŽIŠTA I EKONOMSKA GEOLOGIJA / ORE DEPOSITS AND ECONOMIC GEOLOGY	
Hazim Hrvatović, Ladislav A. Palinkaš MOGUĆNOST PRONALASKA NOVIH LEŽIŠTA Cu, Ag, Au, Ni, Co i Pt U BOSNI I HERCEGOVINI PREDICTIVE MINERAL DISCOVERIES OF Cu, Ag, Au, Ni, Co AND Pt IN BOSNIA AND HERZEGOVINA	181
Emina Ademi, Taletović Nermin GEOLOŠKE I HIDROGEOLOŠKE KARAKTERISTIKE VAREŠA SA OSVRTOM NA LEŽIŠTE RUPICE GEOLOGICAL AND HYDROGEOLOGICAL CHARACTERISTICS OF VAREŠ WITH REFERENCE TO THE RUPICA DEPOSIT	189
Boris Vakanjac, Rashkhan Nurgali, Rajko Kondžulović, Saša Mil. Stanković, Marko Stojanović, Byambabadrakh Bayarsaikhan, Mendbayar Javkhlan POTENCIJALNOST NA URAN ISTRAŽNOG PODRUČJA AIL DADIIN KHAR TOLGOI-2 (JUGOISTOČNA MONGOLIJA) URANIUM POTENTIAL OF THE EXPLORATION AREA AIL DADIIN KHAR TOLGOI-2 (SOUTEAST MONGOLIA)	190
Emina Brkić, Ismir Hajdarević, Mevlida Bajrović UGLJEVI FEDERACIJE BIH, REZERVA, PERSPEKTIVE EKSPLOATACIJE I UPOTREBE U SVJETLU ENERGETSKE TRANZICIJE I PROCESA DEKARBONIZACIJE COALS OF THE FEDERATION OF BIH, RESERVES, PERSPECTIVES OF EXPLOITATION AND USE IN LIGHT OF THE ENERGY TRANSITION AND DECARBONIZATION PROCESS	191



- Ana Milidrag, Branko Ivanković, Silvana Radulović, Goran Kovačević** 195
ULTRABAZITI SJEVEROZAPADNOG DIJELA REPUBLIKE SRPSKE KAO SIROVINSKA
BAZA TEHNIČKO - GRAĐEVINSKOG KAMENA
ULTRABASES OF THE NORTHWESTERN PART OF THE REPUBLIC OF SRPSKA AS
A RAW MATERIAL BASE OF TECHNICAL-BUILDING STONE

**GEOTURIZAM - PALEOGEOGRAFIJA
GEOMORPHOLOGY - GEOTURISM – PALEOGEOGRAPHY**

- Alen Lepirica** 198
VELIKA KRAŠKA POLJA BOSNE I HERCEGOVINE
LARGE KARST FIELDS OF BOSNIA AND HERZEGOVINA

- Milorad Kličković** 200
DIVERZITET KARSTNIH PROCESA
THE DIVERSITY OF KARST PROCESSES

- Edin Hadžimustafić, Dževad Mešanović** 201
TIPOVI RELJEFA U SLIVU RIJEKE SOLINE
RELIEF TYPES IN THE SOLINA RIVER BASIN

- Danijela Božić, Dragica Živković, Gordana Savić** 203
MORFOLOŠKE ODLIKE UNUTRAŠNJEG ODLAGALIŠTA NA POVRŠINSKOM KOPU
„TAMNAVA-ZAPADNO POLJE”
MORPHOLOGICAL FEATURES OF THE INTERNAL LANDFILL OPEN PIT
„TAMNAVA-WEST FIELD”

- Hazim Hrvatović, Milo Jukić, Radoje Vidović** 205
GEOSTAZA DEŽEVICE
GEOSTASIS OF DEŽEVICA

- Fadila Kudumović Dostović, Semir Ahmetbegović, Željka Stjepić Srkalović** 206
GEOLOŠKA GRAĐA KAO TURISTIČKI RESURS SJEVEROISTOČNE BOSNE
GEOLOGICAL COMPOSITION AS A TOURIST RESOURCE OF NORTH-EASTERN BOSNIA

- Toni Nikolić, Sabit Begić** 211
TERENSKA ISPITIVANJA GEOLOŠKIH FORMACIJA ZA POTREBE FORMIRANJA
GEOPARKA ILIJAŠ-BREZA-VAREŠ
THE TERAİN RESEARCH GEOLOGICAL FORMATION WITH AIM TO ESTABLISH
GEOPARK ILIJAŠ-BREZA-VAREŠ

**GEOLOGIJA - OBRAZOVNI SISTEM I ASOCIJACIJE
GEOLOGY - EDUCATION SYSTEM AND ASSOCIATIONS**

- Kristina Šarić, Ana Fociro, Michael Wagreich, Hugo Ortner, Christoph von Hagke, Hans-Jürgen
Gawlick, Eva Gerlšová, Elvir Babajić, Darko Tibljaš, Sibila Borojević Šoštarić, Miklos Kazmer, Jolanta
Burda, Ela Machaniec, Adriana Trojanowska Olichwer, Ágnes Gál, Paul Tibuleac, Luka Gale,
Ondej Nemeč, Igor Duriška, Volker Höck, Corina Ionescu** 213
CEEPUS MREŽA CIII-RS-0038: VIŠE OD DVE DECENIJE NEGOVANJA SAVREMENOG
OBRAZOVANJA I NAUČNIH TRENDOVA U GEONAUKAMA
CEEPUS NETWORK CIII-RS-0038: MORE THAN TWO DECADES OF SUPPORTING CURRENT
EDUCATIONAL AND SCIENTIFIC TRENDS IN GEOSCIENCES

- Iris Vuković Kartal** 219
EVROPSKA FEDERACIJA GEOLOGA I POGLED U BUDUĆNOST - PRIMER TIMREX PROJEKTA
EUROPEAN FEDERATION OF GEOLOGISTS AND THE OUTLOOK INTO THE FUTURE -
THE TIMREX PROJECT EXAMPLE



GEOLOGIJA - OBRAZOVNI SISTEM I ASOCIJACIJE

GEOLOGY - EDUCATION SYSTEM AND ASSOCIATIONS



CEEPUS MREŽA CIII-RS-0038: VIŠE OD DVE DECENIJE NEGOVANJA SAVREMENOG OBRAZOVANJA I NAUČNIH TRENDOVA U GEONAUKAMA

Kristina Šarić¹, Ana Fociro², Michael Wagreich³, Hugo Ortner⁴, Christoph von Hagke⁵, Hans-Jürgen Gawlick⁶, Eva Gerlšová⁷, Elvir Babajić⁸, Darko Tibljaš⁹, Sibila Borojević Šoštarčić¹⁰, Miklos Kazmer¹¹, Jolanta Burda¹², Ela Machaniec¹³, Adriana Trojanowska Olichwer¹⁴, Ágnes Gál¹⁵, Paul Tibuleac¹⁶, Luka Gale¹⁷, Ondej Nemeč¹⁸, Igor Duriška¹⁹, Volker Höck⁵, Corina Ionescu¹⁵

¹University of Belgrade (Serbia), Faculty of Mining and Geology; kristina.saric@rgf.bg.ac.rs;

²Polytechnic University of Tirana (Albania), Faculty of Geology and Mining;

³University of Vienna (Austria), Department of Geology;

⁴University of Innsbruck (Austria), Institute of Geology, Faculty of Geo- and Atmospheric Sciences;

⁵Paris Lodron University of Salzburg (Austria), Department of Geography and Geology;

⁶Montanuniversität in Leoben (Austria), Department of Applied Geosciences and Geophysics;

⁷Masaryk University in Brno (Czech Republic), Department of Geological Sciences;

⁸University of Tuzla, (Bosnia and Herzegovina), Faculty of Mining, Geology and Civil Engineering;

⁹University of Zagreb (Croatia), Faculty of Science;

¹⁰University of Zagreb (Croatia), Faculty of Mining, Geology and Petroleum Engineering;

¹¹Eötvös Lorand University Budapest (Hungary), Institute of Geology;

¹²University of Silesia in Katowice (Poland), Institute of Earth Sciences in Sosnowiec;

¹³Jagiellonian University in Cracow (Poland), Institute of Geological Sciences;

¹⁴University of Wrocław (Poland), Institute of Geological Sciences;

¹⁵Babeş-Bolyai University Cluj-Napoca (Romania), Department of Geology;

¹⁶Alexandru Ioan Cuza University of Iasi (Romania), Department Geology and Geochemistry;

¹⁷University of Ljubljana (Slovenia), Department of Geology;

¹⁸Comenius University in Bratislava (Slovakia), Department of Mineralogy and Petrology;

¹⁹Technical University in Košice (Slovakia), Institute of Geosciences.

Ključne reči: studentska i nastavnička mobilnost, Alpsko-karpatsko-balkansko-dinaridski geološki prostor, fundamentalna i primenjena geologija

Sažetak: CEEPUS mreža CIII-RS-0038 „Earth-Science Studies in Central and South-Eastern Europe (akronim: EURO Geo-Sci)“ jedna je od najstarijih aktivnih mreža u okviru CEEPUS programa (<https://www.ceepus.info/content/about>), koja se kontinuirano dodeljuje već 24 godine (Šarić and Ionescu, 2018; Šarić et al., 2022). Posvećena je razvoju fundamentalnih i primenjenih geonauka stvaranjem jedinstvenog obrazovnog sistema među univerzitetima koji pripadaju centralnom i jugoistočnom Alpsko-dinaridsko-karpatsko-balkanidskom geološkom prostoru. U okviru mreže, koju čini 19 članova (fakulteta) iz 11 zemalja, realizuju se mobilnosti studenata i nastavnika, kao najznačajnije aktivnosti

<https://ceepus.rgf.bg.ac.rs/>;

https://ceepus.rgf.bg.ac.rs/?page_id=39).



Do sada je ostvareno više od 1500 dodeljenih mobilnosti i oko 20 uspešno odbranih master radova i doktorskih disertacija u okviru tzv. Programa zajedničke supervizije (Šarić, 2022). Pored održavanja tradicionalnih programa i načina učenja, EURO Geo-Sci kontinuirano inkorporira i nova znanja, savremene analitičke metode, nove softvere i savremene pristupe učenju (npr. onlajn predavanja i konsultacije) u obrazovni sistem

(<https://www.rgn.unizg.hr/hr/software>).

EURO Geo-Sci se suočava is a brojnim izazovima, koje uspešno rešava zahvaljujući mogućnosti da se unapredi svaka sledeća aplikacija (Borojević Šošarić and Šarić, 2023). Aktivnosti unutar mreže su usmerene na rešavanje problema društvene zajednice, kao što su zaštita kritične infrastrukture i vodnih resursa, rešavanje ekoloških problema ili potraga za novim geo-izvorima (Šarić et al., 2022). Za više detalja o EURO Geo Sci preporučuje se rad sa ovog skupa pod istim naslovom kakav ima i ovaj apstrakt (Šarić et al., 2023, in press).

Zahvalnost: Ova publikacija je finansijski podržana od strane Ugovora o realizaciji i finansiranju naučnog istraživanja NIO za 2023“, br. 451-03-47/2023-01/200126. Autori zahvaljuju Centralnoj CEEPUS kancelariji (Michael Schedl, Marlene Grubeck-Grabner i Katrin Weber) i Tobias Stenggu, svim Nacionalnim CEEPUS koordinatorima i upravama fakulteta za njihov posvećen rad, pomoć i podršku. Zahvaljujemo takođe i svim korisnicima mobilnosti koji su uspešno realizovali mobilnosti, kao i GemHunters.rs za kontinuirani volonterski rad na održavanju internet prezentacije naše mreže. Cenimo i pomoć Suzane Erić i Vladice Cvetkovića koji su pomogli u finalnoj pripremi rada.



References

1. Borojević Šoštarić, S. & Šarić, K., (2023): CEEPUS Network CIII-RS-0038: recognition of challenges in geological education in South-Eastern Europe and prompt responds. 7th Croatian Geological Congress, Poreč, Croatia, in press.
2. <https://ceepus.rgf.bg.ac.rs/>
3. https://ceepus.rgf.bg.ac.rs/?page_id=39
4. <https://www.ceepus.info/content/about>
5. <https://www.rgn.unizg.hr/hr/software>
6. Šarić, K., (2022): CEEPUS network CIII-RS-0038 at the Faculty of Mining and Geology, University of Belgrade: more than twenty years of contribution to student and teacher mobility. XVIII Serbian Geological Congress "Geology solves the problems", June 1-4, 2022, Divčibare, 228-229.
7. Šarić, K., Fociro, A., Wagreich, M., Ortner, H., von Hagke; C., Gawlick, H-J., Gerlšová, E., Babjić E., Tibljaš, D., Borojević Šoštarić, S., Kazmer, M., Burda, J., Machaniec, E., Trojanowska Olichwer, A., Gál, Á, Tibuleac, P., Gale, L., Nemec, O., Duriška. I., Höck, V., Ionescu C. (in print): CEEPUS network CIII-RS-0038: More than two decades of supporting current educational and scientific trends in geosciences. III Kongres geologa Bosne i Hercegovine sa međunarodnim učešćem, Neum, 21. – 23. septembar/rujan 2023. godine, in press.
8. Šarić, K., Fociro, A., Wagreich, M., Ortner, H., von Hagke; C., Gawlick, H-J., Gerlšová, E., Tibljaš, D., Kazmer, M., Bujtor, L., Burda, J., Machaniec, E., Trojanowska Olichwer, A., Gál, Á, Tibuleac, P., Gale, L., Fridrichová, J., Duriška. I. (2022): CEEPUS network CIII-RS-0038: improving geological education to better serving the society. In: Eds: I. Peytcheva, A. Lazarova, G. Granchovski, R. Ivanova, I. Lakova, L. Metodiev, XXII International Congress of the Carpathian-Balkan Geological Association, 7–11 September 2022, Plovdiv, Bulgaria, *Geologica Balcanica*, 250 p.
9. Šarić, K. & Ionescu, C., (2018): The CEEPUS network “Earth-Science Studies in Central and South-Eastern Europe” – nineteen years of challenges and success. XXI International Congress of the Carpathian Balkan Geological Association (CBGA), Salzburg, September 10-13, 2018, (Eds): Franz Neubauer, Uwe Brendel & Gertrude Friedl, *Geologica Balcanica*, Abstract Volume, 388 p.



CEEPUS NETWORK CIII-RS-0038: MORE THAN TWO DECADES OF SUPPORTING CURRENT EDUCATIONAL AND SCIENTIFIC TRENDS IN GEOSCIENCES

Kristina Šarić¹, Ana Fociro², Michael Wagreich³, Hugo Ortner⁴, Christoph von Hagke⁵, Hans-Jürgen Gawlick⁶, Eva Gerlšová⁷, Elvir Babajić⁸, Darko Tibljaš⁹, Sibila Borojević Šoštarčić¹⁰, Miklos Kazmer¹¹, Jolanta Burda¹², Ela Machaniec¹³, Adriana Trojanowska Olichwer¹⁴, Ágnes Gál¹⁵, Paul Tibuleac¹⁶, Luka Gale¹⁷, Ondej Nemeč¹⁸, Igor Duriška¹⁹, Volker Höck⁵, Corina Ionescu¹⁵

¹University of Belgrade (Serbia), Faculty of Mining and Geology; kristina.saric@rgf.bg.ac.rs;

²Polytechnic University of Tirana (Albania), Faculty of Geology and Mining;

³University of Vienna (Austria), Department of Geology;

⁴University of Innsbruck (Austria), Institute of Geology, Faculty of Geo- and Atmospheric Sciences;

⁵Paris Lodron University of Salzburg (Austria), Department of Geography and Geology;

⁶Montanuniversität in Leoben (Austria), Department of Applied Geosciences and Geophysics;

⁷Masaryk University in Brno (Czech Republic), Department of Geological Sciences;

⁸University of Tuzla, (Bosnia and Herzegovina), Faculty of Mining, Geology and Civil Engineering;

⁹University of Zagreb (Croatia), Faculty of Science;

¹⁰University of Zagreb (Croatia), Faculty of Mining, Geology and Petroleum Engineering;

¹¹Eötvös Lorand University Budapest (Hungary), Institute of Geology;

¹²University of Silesia in Katowice (Poland), Institute of Earth Sciences in Sosnowiec;

¹³Jagiellonian University in Cracow (Poland), Institute of Geological Sciences;

¹⁴University of Wrocław (Poland), Institute of Geological Sciences;

¹⁵Babeş-Bolyai University Cluj-Napoca (Romania), Department of Geology;

¹⁶Alexandru Ioan Cuza University of Iasi (Romania), Department Geology and Geochemistry;

¹⁷University of Ljubljana (Slovenia), Department of Geology;

¹⁸Comenius University in Bratislava (Slovakia), Department of Mineralogy and Petrology;

¹⁹Technical University in Košice (Slovakia), Institute of Geosciences.

Key words: student and teacher mobility, Alpine-Carpathian-Balkan-Dinaride geological realm, fundamental and applied geology

Abstract: The CEEPUS network CIII-RS-0038 “Earth-Science Studies in Central and South-Eastern Europe (acronym: EURO Geo-Sci)” is one of the oldest active networks within the CEEPUS program (<https://www.ceepus.info/content/about>), which has been continuously awarded for 24 years (Šarić and Ionescu, 2018; Šarić et al., 2022). It is dedicated to the development of both fundamental and applied geosciences by creating a unique educational system among universities belonging to the Central and South-Eastern Alpine-Dinaride-Carpathian-Balkanide geological region. So far, the performance of student and teacher mobilities, as the most significant activity of the Network, has involved 19 participating units (faculties) from 11 countries

<https://ceepus.rgf.bg.ac.rs/>;

https://ceepus.rgf.bg.ac.rs/?page_id=39).



It resulted in more than 1500 awarded exchanges and about 20 successfully defended MSc and PhD theses in the frame of Joint Supervision programs (Šarić, 2022). With respect to traditional topics and learning modes, EURO Geo-Sci continuously incorporates new knowledge, modern analytical methods, softwares (<https://www.rgn.unizg.hr/hr/software>) and up-to-date learning approaches (e.g. online lectures and consultations) into the educational system. It helps the participating units to readily respond to many societal challenges, such as the protection of critical infrastructure and water resources, solving environmental problems, or searching for new geo-resources (Šarić et al., 2022; Borojević Šoštarić and Šarić, 2023).

For more details about EURO Geo Sci we recommended a full paper from this Congress with the same title as this abstract (Šarić et al., 2023, in press).

Acknowledgements: This publication is financed by the Contract on realization and financing of scientific research of SRI in 2023“, No. 451-03-47/2023-01/200126. The coordinators thank to Central CEEPUS office (Michael Schedl, Marlene Grubeck-Grabner and Katrin Weber), to Tobias Stengg, all National CEEPUS officers and to faculties' boards for their dedicated work, help and support. We also thank to all applicants who successfully realized their mobilities, as well as to GemHunters.rs for continuous volunteering work on the network website updating. We appreciate help of Suzana Erić and Vladica Cvetković for the final preparation of the text.



References

1. Borojević Šoštarić, S. & Šarić, K., (2023): CEEPUS Network CIII-RS-0038: recognition of challenges in geological education in South-Eastern Europe and prompt responds. 7th Croatian Geological Congress, Poreč, Croatia, in press.
2. <https://ceepus.rgf.bg.ac.rs/>
3. https://ceepus.rgf.bg.ac.rs/?page_id=39
4. <https://www.ceepus.info/content/about>
5. <https://www.rgn.unizg.hr/hr/software>
6. Šarić, K., (2022): CEEPUS network CIII-RS-0038 at the Faculty of Mining and Geology, University of Belgrade: more than twenty years of contribution to student and teacher mobility. XVIII Serbian Geological Congress "Geology solves the problems", June 1-4, 2022, Divčibare, 228-229.
7. Šarić, K., Fociro, A., Wagreich, M., Ortner, H., von Hagke; C., Gawlick, H-J., Gerlšová, E., Babjić E., Tibljaš, D., Borojević Šoštarić, S., Kazmer, M., Burda, J., Machaniec, E., Trojanowska Olichwer, A., Gál, Á, Tibuleac, P., Gale, L., Nemec, O., Duriška. I., Höck, V., Ionescu C. (in print): CEEPUS network CIII-RS-0038: More than two decades of supporting current educational and scientific trends in geosciences. III Kongres geologa Bosne i Hercegovine sa međunarodnim učešćem, Neum, 21. – 23. septembar/rujan 2023. godine, in press.
8. Šarić, K., Fociro, A., Wagreich, M., Ortner, H., von Hagke; C., Gawlick, H-J., Gerlšová, E., Tibljaš, D., Kazmer, M., Bujtor, L., Burda, J., Machaniec, E., Trojanowska Olichwer, A., Gál, Á, Tibuleac, P., Gale, L., Fridrichová, J., Duriška. I. (2022): CEEPUS network CIII-RS-0038: improving geological education to better serving the society. In: Eds: I. Peytcheva, A. Lazarova, G. Granchovski, R. Ivanova, I. Lakova, L. Metodiev, XXII International Congress of the Carpathian-Balkan Geological Association, 7–11 September 2022, Plovdiv, Bulgaria, *Geologica Balcanica*, 250 p.
9. Šarić, K. & Ionescu, C., (2018): The CEEPUS network “Earth-Science Studies in Central and South-Eastern Europe” – nineteen years of challenges and success. XXI International Congress of the Carpathian Balkan Geological Association (CBGA), Salzburg, September 10-13, 2018, (Eds): Franz Neubauer, Uwe Brendel & Gertrude Friedl, *Geologica Balcanica*, Abstract Volume, 388 p.