

Табела 6.4. Списак SCI/ ССЦИ-индексираних радова по годинама за претходни трогодишњи период.

Р.Б.	Радови (на СЦИ/ ССЦИ листи) у научним часописима са званичне листе ресорног министарства за науку у складу са захтевима допунских стандарда за дато поље (аутори, назив рада, часопис, година)	М
2012 (68 радова)		
1	Stauder Stefan, Stevanović Zoran, Richter Christian, Milanović Saša, Tucović Andra, Petrović Branislav (2012). Evaluating Bank Filtration as an Alternative to the Current Water Supply from Deeper Aquifer: A Case Study from the Pannonian Basin, Serbia, Water Resources Management 2 (26):581-594	M21
2	Dokmanović Petar, Nikić Zoran, Krunić Olivera, Petrović Branislav (2012). Water Management Failure under Complex Hydrogeological Conditions in the Kolubara District, Serbia, Hydrogeology Journal 6 (20):1169-1175	M21
3	Stojanović Jovica, Đorđević Tamara, Karanović Ljiljana (2012). Structural features of two novel alluaudite-like arsenates $Cd_{1.16}Zn_{2.34}(AsO_4)_{1.5}(HAsO_4)(H_2AsO_4)_{0.5}$ and $Cd_{0.74}Mg_{2.76}(AsO_4)_{1.5}(HAsO_4)(H_2AsO_4)_{0.5}$, Journal of alloys and compounds : an interdisciplinary journal of materials science and solid-state chemistry and physics (520):180-189	M21
4	Jović Vladimir D., Lačnjevac Uroš, Jović Borka M., Karanović Ljiljana, Krstajić Nedeljko V. (2012). Ni–Sn coatings as cathodes for hydrogen evolution in alkaline solution. Chemical composition, phase composition and morphology effects, International journal of hydrogen energy 23 (37):17882-17891	M21
5	Ristić Ratko, Kostadinov Stanimir, Abolmasov Biljana, Dragičević Slavoljub, Trivan Goran, Radić Branko, Trifunović Milan, Radosavljević Zoran (2012). Torrential floods and town and country planning in Serbia, Natural Hazards and Earth System Sciences 1 (12):23-35	M21
6	Prekajski Marija, Dohcevic-Mitrović Zorana, Radović Marko, Babić Biljana, Pantić Jelena, Kremenović Aleksandar, Matović Branko (2012). Nanocrystalline solid solution $CeO_2-Bi_2O_3$, Journal of the European Ceramic Society 32 (9):1983-1987	M21
7	Antić Bratislav, Kremenović Aleksandar, Jović Nataša, Pavlović Miodrag B., Jovalekić Čedomir, Nikolić Aleksandar S., Goya Gerardo F, Weidenthaler Claudia (2012). Magnetization enhancement and cation valences in nonstoichiometric (Mn,Fe) $3-\delta O_4$ nanoparticles, Journal of Applied Physics 111 (7)	M21
8	Jović Nataša, Prekajski Marija, Kremenović Aleksandar, Jancar Bostjan, Kahlenberg Volker, Antić Bratislav (2012). Influence of size/crystallinity	M21

	effects on the cation ordering and magnetism of alpha-lithium ferrite nanoparticles, Journal of Applied Physics 111 (3)	
9	Askrabiac Sonja, Dohceviac-Mitrović Zorana, Kremenović Aleksandar, Lazarević Nenad, Kahlenberg Volker, Popović Zoran V. (2012). Oxygen vacancy-induced microstructural changes of annealed CeO _{2-x} nanocrystals, Journal of Raman Spectroscopy 43 (1):76-81	M21
10	Franović Igor, Todorović Kristina, Vasović Nebojša, Burić Nikola (2012). Cluster synchronization of spiking induced by noise and interaction delays in homogenous neuronal ensembles, CHAOS 3 (22):033147-1	M21
11	Vasović Nebojša, Burić Nikola, Todorović Kristina, Grozdanović Ines (2012). Synchronization of the minimal models of bursting neurons coupled by delayed chemical or electrical synapses, CHINESE PHYSICS B 1 (21):010203-1-010203-8	M21
12	Franović Igor, Todorović Kristina, Vasović Nebojša, Burić Nikola (2012). Spontaneous Formation of Synchronization Clusters in Homogenous Neuronal Ensembles Induced by Noise and Interaction Delays, PHYSICAL REVIEW LETTERS 9 (108):094101-1-094101-5	M21
13	Miodragović Rajko, Tanasijević Miloš, Mileusnić Zoran, Jovančić Predrag (2012). Effectiveness assessment of agricultural machinery based on fuzzy sets theory, Expert Systems with Applications 10 (39):8940-8946	M21
14	Danilović Dušan, Karović-Maričić Vesna, Batalović Veselin, Leković Branko (2012). Device for more efficiency production of heavy oil, Chemical Engineering Research and Design 90 (2):238-242	M21
15	Karović-Maričić Vesna, Danilović Dušan, Leković Branko (2012). Serbian oil sector: A new energy policy regulatory framework and development strategies, Energy Policy 51 ():311-322	M21
16	Ivić Aleksandar (2012). The theory of Hardy"s Z-function, 196 ():1-243	M21
17	Danilović Dušan, Karović-Maričić Vesna, Batalović Veselin, Leković Branko (2012). Device for more efficient production of heavy oil, Chemical Engineering Research and Design (90):328-42	M21
18	Kremenović Aleksandar, Jančar Boštjan, Ristić Mira, Vučinić Vasić Milica, Rogan Jelena, Pačevski Aleksandar, Antić Bratislav (2012). Exchange-Bias and Grain-Surface Relaxations in Nanostructured NiO/Ni Induced by a Particle Size R, Journal of Physical Chemistry C 116:4356-4354	M21
19	Prelević Dejan, Akal Cüneyt, Foley Stephen, Romer Rolf, Stracke Andreas, Van den Bogaard Paul (2012). Ultrapotassic mafic rocks as geochemical proxies for post-collisional dynamics of orogenic lithospheric mantle: The case of southwestern Anatolia, Turkey, Journal of Petrology (53):1019-1055	M21
20	Cvetković Vladica, Erić Suzana, Radivojević Maša, Šarić Kristina (2012). Cognate clinopyroxene from Paleogene mantle xenolith-bearing basanite	M22

	lavas (East Serbia, SE Europe): the role of dissolution of mantle orthopyroxene, <i>Mineralogy and Petrology</i> (3-4) (106):131-150	
21	Tančić Pavle I., Vulić Predrag, Kaindl Reinhard, Sartory Bernhard, Dimitrijević Radovan Ž. (2012). Macroscopically-Zoned Grandite from the Garnetite Skarn of Meka Presedla (Kopaonik Mountain, Serbia), <i>Geologica Sinica – English Edition</i> 2 (86):393-406	M22
22	Dapčević Aleksandra, Poleti Dejan, Karanović Ljiljana (2012). Improved structural model of Pb-doped γ -Bi ₂ O ₃ : (Bi _{23.68} Pb _{0.32})(Bi _{1.28} Pb _{0.72})O _{38.48} , <i>Powder diffraction</i> 1 (27):2-7	M22
23	Gajić Kvascev Maja, Marić Stojanović Milica, Smit Z., Kantarelou V., Karydas Andreas G., Šljivar D., Milovanović Dragan, Andrić Velibor (2012). New evidence for the use of cinnabar as a colouring pigment in the Vinca culture, <i>Journal of Archaeological Science</i> 4 (39):1025-1033	M22
24	Dragičević Slavoljub, Carević Ivana, Kostadinov Stanimir, Novković van., Abolmasov Biljana, Milojković Branko, Simić Dušan (2012). Landslide Susceptibility Zonation in The Kolubara River Basin (Western Serbia) – Analysis of Input Data, <i>Carpathian Journal of Earth and Environmental Sciences</i> 2 (7):37-47	M22
25	Tančić Pavle, Dimitrijević Radovan, Poznanović Maja, Pačevski Aleksandar, Sudar Slobodanka (2012). Crystal Structure and Chemical Composition of Ludwigite from Vranovac Ore deposit (Boranja Mountain, Serbia), <i>Acta Geologica Sinica. English Edition</i> (86):1524-1538	M22
26	Maneski Taško, Jovančić Predrag, Ignjatović Dragan, Milošević Mitić Vesna, Maneski Miloš (2012). Condition and behaviour diagnostics of drive groups on belt conveyors, <i>Journal of ENGINEERING FAILURE ANALYSIS</i> (22):28-37	M22
27	Medved Milan, Ristović Ivica, Roser Janez, Vulić Milivoj (2012). An Overview of Two Years of Continuous Energy Optimization at the Velenje Coal Mine, <i>ENERGIES</i> 6 (5):2029-2029	M22
28	Andrić Ljubiša, Aćimović-Pavlović Zagorka, Trumić Milan, Kostović Milena (2012). The influence of process parameters on the structure and properties of mica mechanically activated in an ultra centrifugal mill, <i>Journal of Ceramic Processing Research</i> 4 (13):470-475	M22
29	Ivić Aleksandar, Wu Jie (2012). On the General Additive Divisor Problem, <i>Proceedings of the Steklov Institute of Mathematics</i> 276 (1):140-148	M22
30	Ivić Aleksandar (2012). On the Rankin-Selberg zeta-function, <i>Journal of the Australian Mathematical Society</i> 93:101-113	M22
31	Akal Cüneyt, Candan Osman, Koralay Ersin, Oberhänsli Roland, Chen Fukun, Prelević Dejan (2012). Early Triassic potassic volcanism in the	M22

	Afyon Zone of the Anatolides/Turkey: Implications for the rifting of the Neo-Tethys, International Journal of Earth Sciences (101):177-194	
32	Cvetković Željko, Logar Mihovil, Rosić Aleksandra, Ćirić Aleksandra (2012). Mineral composition of the airborne particles in the coal dust and fly ash of the Kolubara basin (Serbia), Periodico di Mineralogia : An International Journal of Mineralogy, Crystallography, Geochemistry, Ore Deposits, Petrology, Volcanology and applied topics on Environment, Archeometry and Cultural Heritage 2 (81):205-223	M23
33	Matović Vesna, Erić Suzana, Kremenović Aleksandar, Colomban Philippe, Srećković Batočanin Danica, Matović Nenad (2012). The origin of syngenite in black crusts on the limestone monument King's Gate (Belgrade Fortress, Serbia) - the role of agriculture fertilizer, Journal of Cultural Heritage 13 (2):175-186	M23
34	Milovanović Dragan, Srećković Batočanin Danica, Savić Marija, Popović Danica (2012). Petrology of Plagiogranite from Sjenica, Dinaridic Ophiolite Belt (Southwestern Serbia), Geologica Carpathica 63 (2):97-106	M23
35	Medved Milan, Ganić Aleksandar, Vulić Milivoj (2012). An analysis of the impact of errors occurring in the auxiliary parameters while determining geometric corrections of distance, Geodetski list 1:21-38	M23
36	Papić Petar, Ćuk M., Todorović M., Stojković Jana, Hajdin Bojan, Atanacković Nebojša, Polomčić Dušan (2012). Arsenic in tape waters of the south Pannonian basin (Serbia) and arsenic risk assessment, Polish Journal of Environmental Studies 6 (21):1783-1790	M23
37	Radulović Milan, Stevanović Zoran, Radulović Mićko (2012). A new approach in assessing recharge of highly karstified terrains - Montenegro case studies, Environmental Earth Sciences 8 (65):2221-2230	M23
38	Bugarin Mile, Ivković Mirko, Ljubojev Milenko, Ljubojev Vesna, Rakić Dragoslav (2012). Natural and geological conditions of coal mining in the pits of the brown coal mine "Rembas" - Resavica, Technics Technologies Education Management / TTEM 2 (7):673-678	M23
39	Ivković Mirko, Bugarin Mile, Ljubojev Vesna, Ljubojev Milenko, Rakić Dragoslav (2012). Categorization of underground coal mines in Serbia related to the potential risks depending on natural - geological conditions, Technics Technologies Education Management / TTEM 2 (7):469-474	M23
40	Stojanović Ksenija, Životić Dragana, Šajnović Aleksandra, Cvetković Olga, Nytoft Hans Peter, Scheeder Georg (2012). Drmno lignite field (Kostolac Basin, Serbia): origin and palaeoenvironmental implications from petrological and organic geochemical studies, Journal of the Serbian Chemical Society 8 (77):1109-1127	M23

41	Milenić Dejan, Krunić Olivera, Milanković Đuro (2012). Thermomineral waters of inner Dinarides karst, Termomineralne vode krasa notranjih Dinaridov, <i>Acta Carsologica</i> 2-3 (42):235-252	M23
42	Dokmanović Petar, Krunić Olivera, Martinović Mićo, Magazinović Sava (2012). Hydrogeothermal Resources in Spa Areas of Serbia - Main Properties and Possible Improvement of Use, <i>Thermal Science</i> 16:21-30	M23
43	Bogićević Katarina, Nenadić Draženko, Mihailović D (2012). Late Pleistocene Voles (Arvicolinae, Rodentia) from the Baranica Cave (Serbia), <i>Geologica Carpathica</i> 63 (1):83-94	M23
44	Vulić Predrag, Kahlenberg Volker (2012). On the high temperature behaviour of monoclinic trinepheline, <i>Neues Jahrbuch für Mineralogie, Abhandlungen</i> 2 (189):197-206	M23
45	Poleti Dejan, Karanović Ljiljana, Zdujčić Miodrag, Jovalekić Čedomir (2012). Phase composition of Bi ₂ O ₃ specimens doped with Ti, Zr and Hf (Note), <i>Journal of the Serbian Chemical Society</i> 8 (77):1091-1096	M23
46	Poleti Dejan, Karanović Ljiljana, Balić Žunić Tonči, Gržetić Ivan (2012). Crystal structure of (Bi _{0.94} Sb _{1.06})S ₃ and reconsideration of cation distribution over mixed sites in the bismuthinite-stibnite solid-solution series, <i>Neues Jahrbuch für Mineralogie. Abhandlungen</i> 2 (189):177-187	M23
47	Ivanović Aleksandra, Dimitrijević Silvana, Dimitrijević Stevan, Trumić Biserka, Marjanović Vesna, Petrović Jelena, Vuković Nikola (2012). Electrodeposition of silver powder from nitrate electrolyte for usage in electronic, Optoelectronics and Advanced Materials – Rapid Communications 3&4 (6):465-473	M23
48	Ristić Aleksandar, Abolmasov Biljana, Govedarica Miro, Petrovački Dušan, Ristić Aleksandra (2012). Shallow-landslide spatial structure interpretation using a multi-geophysical approach, <i>Acta Geotechnica Slovenica</i> 1 (9):47-59	M23
49	Kremenović Aleksandar, Božanić Dušan K., Welsch Ana-Maria, Jancar Bostjan, Nikolić Aleksandar S., Bošković Marko, Colomban Philippe, Fabian Martin, Antić Bratislav (2012). Effects of Eu ³⁺ concentration on structural, optical and vibrational properties of multifunctional Ce _{1-x} Eu _x O _{2-δ} nanoparticles synthesized by thermolysis of 2,4-pentanedione complexes, <i>Journal of Nanoscience and Nanotechnology</i> 12 (12):8893-8899	M23
50	Pačevski Aleksandar, Moritz Robert, Kouzmanov Kalin, Marquardt Katharina, Živković Periša, Cvetković Ljubomir (2012). Texture and composition of Pb-bearing pyrite from the Čoka Marin polymetallic deposit, Serbia, controlled by nanoscale inclusions, <i>Canadian Mineralogist</i> (50):1-20	M23
51	Radosavljević Slobodan, Stojanović Jovica, Pačevski Aleksandar (2012). Hg-bearing sphalerite from the Rujevac polymetallic ore deposit, Podrinje	M23

	Metallogenic District, Serbia: Compositional variations and zoning, <i>Chemie der Erde</i> (72):237-244	
52	Ristić Slavica, Polić Radovanović Suzana, Katavić Boris, Nikolić Zoran, Ristić Ognjen, Pačevski Aleksandar (2012). Some experimental results of ruby laser beam interaction with Neolithic ceramics from Stubline, Serbia, <i>Lasers in Engineering</i> (23):403-412	M23
53	Bugarić Uglješa, Tanasijević Miloš, Polovina Dragan, Ignjatović Dragan, Jovančić Predrag (2012). Lost production costs of the overburden excavation system caused by rubber belt failure, <i>Journal of MAINTENANCE AND RELIABILITY</i> 4 (14):333-341	M23
54	Mihajlović Slavica, Sekulić Živko, Vučinić Dušica, Jovanović Vladimir, Kolonja Božo (2012). PVC mixtures' mechanical properties with the addition of modified calcite as filler, <i>Hemijska Industrija</i> 5 (66):787-794	M23
55	Mitrović Vladimir, Zvonimir Bošković, Jelka Stupar, Malbašić Tatjana (2012). "Problems of preparation and storage water from pay zones of hydrocarbon fluids to environmental protection", "Problematika pripreme i odlaganja voda ležišta ugljovodoničnih fluida u cilju zaštite životne sredine", <i>Technics Technologies Education Management / TTEM</i> No.3 (7):1030-1036	M23
56	Zvonimir Bošković, Mitrović Vladimir, Malbašić Tatjana, Jelka Stupar (2012). "Deep oil wells between production and disaster", "Duboke naftne bušotine između proizvodnje i katastrofe", <i>Technics Technologies Education Management / TTEM</i> No.2 (7):580-585	M23
57	Benović Tomo, Miljanović Igor, Vujić Slobodan (2012). Fuzzy model of autogenous suspension coal cleaning, <i>Archives of Mining Sciences</i> 4 (57):821-838	M23
58	Lutovac Suzana, Trajković Slobodan, Katona Orsolja, Savić Ljubinko, Leković Branko (2012). Parameter determination of soil oscillation law in limestone, <i>Technics Technologies Education Management / TTEM</i> 1 (7):376-383	M23
59	Amthauer Georg, Pavićević Miodrag, Jelenković Rade, Goresy El Ahmed, Boev Blažo, Lazić Predrag (2012). State of geoscientific research within the lorandite experiment (LOREX), <i>Miner Petrol</i> 3-4 (105):157-169	M23
60	Andrić Ljubiša, Aćimović-Pavlović Zagorka, Trumić Milan, Kostović Milena, Čalić Nadežda (2012). Effect of operating parameters on the mechanical activation process of mica powder, <i>Transactions of the Indian Ceramic Society</i> 3 (71):143-150	M23
61	Karović-Maričić Vesna, Danilović Dušan, Batalović Veselin, Leković Branko (2012). Exploration, production pace faster in Serbia, Bosnia and Herzegovina, <i>OIL & GAS JOURNAL</i> 110:64-69	M23

62	Ivić Aleksandar (2012). On the Rankin-Selberg problem in short intervals, Moscow Journal of Combinatorics and Number Theory 2 (3):3-17	M23
63	Ivić Aleksandar, Zhai Wenguang (2012). A mean value result for the fourth moment of $ \zeta(1/2+it) ^2$, Annales Universitatis Scientiarum Budapestinensis de Rolando Eötvös nominatae. Sectio computatorica 38:233-244	M23
64	Batalović Veselin (2012). Innovative solution for the pump impeller shaft sealing, Proceedings of the Institution of Mechanical Engineers, Part E: Journal of Process Mechanical Engineering November 2012 4 (226):263-271	M23
65	Cvetičanin Lidija, Lazić Predrag, Vučinić Dušica, Knežević Dinko (2012). The Galena Flotation in Function of Grindability, Journal of Mining Science 4 (48):760-764	M23
66	Đerić Nevenka, Schmid Stefan, Gerzina Nataša (2012). Middle Jurassic radiolarian assemblages from the sedimentary cover of the Adriatic margin (Zlatar Mountain, SW Serbia), Bulletin de La Societe Geologique de France 183 (4):359-368	M23
67	Negovanović Milanka, Kričak Lazar, Janković Ivan, Zeković Dario, Ignjatović Snežana (2012). Measurement of crack displacement on residential structure due to blast-induced vibrations and daily changes of temperature and relative humidity, Technics Technologies Education Management 1 (7):411-417	M23
68	Pavićević Miodrag, Bosch Franz, Amthauer Georg, Aničin Ivan, Boev Blažo, Brüchle W., Cvetković Vladica, Djurčić Zoran, Henning W. F. , Jelenković Rade, Pejović, Vladan, Weiss A. (2012). Status and New Data of the Geochemical Determination of the pp-Neutrino Flux by LOREX, Advances in High Energy Physics (2012):15	M23
2013 (83 рада)		
1	Cvetkovic Željko, Logar Mihovil, Rosić Aleksandra (2013). Mineralogy and characterization of deposited particles of the aero sediments collected in the vicinity of power plants and the open pit coal mine: Kolubara (Serbia), Environmental Science and Pollution Research 5 (20):3034-3049	M21
2	Nikić Zoran, Srećković Batočanin Danica, Burazer Milenko, Ristić Ratko, Papić Petar, Nikolić Vesna (2013). A conceptual model of mildly alkaline water discharging from the Zlatibor ultramafic massif, western Serbia, Hydrogeology Journal 21 (5):1147-1163	M22
3	Polomčić Dušan, Hajdin Bojan, Stevanović Zoran, Bajić Dragoljub, Hajdin Katarina (2013). Groundwater management by riverbank filtration and an infiltration channel, the case of Obrenovac, Serbia, Hydrogeology Journal 7 (21):1519-1530	M22

4	Milanović Saša, Stevanović Zoran, Vasić Ljiljana, Ristić-Vakanjac Vesna (2013). 3D Modeling and monitoring of karst system as a base for its evaluation and utilization - A case study from eastern Serbia, <i>Environmental Earth Sciences</i> 2 (71):525-532	M22
5	Rakić Dragoslav, Krušić Jelka, Andrejev Katarina, Lazaroski Dušan (2013). Primjena parametara stišljivosti u analizi slijeganja komunalnog otpada, e-gf-os – <i>Elektonički časopis građevinskog fakulteta Osijek</i> 7 ():32-42	M23
6	Stojanović Ksenija, Životić Dragana (2013). Comparative study of Serbian Miocene coals – insights from biomarker composition, <i>International Journal of Coal Geology</i> 1 (107):3-23	M21
7	Životić Dragana, Stojanović Ksenija, Gržetić Ivan, Jovančićević Branimir, Cvetković Olga, Šajnović Aleksandra, Simić Vladimir, Stojaković Rajko, Scheeder Georg (2013). Petrological and geochemical composition of lignite from the D field, Kolubara basin (Serbia), <i>International Journal of Coal Geology</i> 1 (111):5-22	M21
8	Krunić Olivera, Parlić Srđan, Polomčić Dušan, Jovanović Marina, Erić Suzana (2013). Origin of Fluorine in Mineral Waters of Bujanovac Valley (Serbia, Europe) , <i>Geochemistry International</i> 3 (51):205-220	M23
9	Lazarević Zorica, Milivojević Jelena, Bogićević Katarina, Nenadić Draženko (2013). Early Miocene flora from the Valjevo-Mionica Basin (Western Serbia), <i>Neues Jahrbuch für Geologie and Palaeontologie, Abhandlungen</i> 267 (3):297-307	M23
10	Gaudenyi Tivadar, Nenadić Draženko, Jovanović, Mlađen, Bogićević Katarina (2013). The stratigraphical importance of the Viviparus boeckhi Horizon of Serbia, <i>Quaternary International</i> 292 ():101-112	M22
11	Tassis G.A., Grigoriadis V.N., Tziavos I.N., Tsokas G.N., Papazachos C.B., Vasiljević Ivana (2013). A new Bouguer gravity anomaly field for the Adriatic Sea and its application for the study of the crustal and upper mantle structure, <i>Journal of Geodynamics</i> (66):38-52	M22
12	Antić Bratislav V., Perović Marija, Kremenović Aleksandar, Blanuša Jovan L., Spasojević Vojislav V., Vulić Predrag, Bessais Lotfi, Božin Emil S. (2013). An integrated study of thermal treatment effects on the microstructure and magnetic properties of Zn-ferrite nanoparticles, <i>Journal of Physics – Condensed Matter</i> 8 (25):1-13	M21
13	Danisi Rosa Micaela, Armbruster Thomas, Lazić Biljana, Vulić Predrag, Kaindl Reinhard, Dimitrijević Radovan, Kahlenberg Volker (2013). In situ	M21

	dehydration behavior of veszelyite (Cu,Zn) ₂ Zn(PO ₄)(OH) ₃ •2H ₂ O: A single-crystal X-ray study, <i>American Mineralogist</i> 5 (98):1261-1269	
14	Radulović Aleksandra, Dondur Vera, Vulić Predrag, Miladinović, Z., Ćirić-Marjanović, G., Dimitrijević, R. (2013). Routes of synthesis of nepheline-type polymorphs: An influence of Na-LTA bulk composition on its thermal transformations, <i>Journal of Physics and Chemistry of Solids</i> 9 (74):1212-1220	M22
15	Vulić Predrag, Kahlenberg Volker, Gspan Christian, Dimitrijević Radovan (2013). Reinvestigation of pure Na-nepheline like compounds obtained from the thermal conversion of zeolite LTA, <i>European Journal of Mineralogy</i> 3 (25):473-478	M22
16	Nešić Jelena, Manojlović Dragan D., Anđelković Ivan, Dojčinović Biljana, Vulić Predrag, Krstić Jugoslav, Roglić Goran (2013). Preparation, characterization and photocatalytic activity of lanthanum and vanadium co-doped mesoporous TiO ₂ for azo-dye degradation, <i>Journal of Molecular Catalysis A: Chemical</i> (378):67-75	M22
17	Kremenović Aleksandar, Lazić Biljana, Krüger Hannes, Tribus Martina, Vulić Predrag (2013). Monoclinic structure and nonstoichiometry of 'KAlSiO ₄ -O1', <i>Acta Crystallographica Section C</i> 4 (69):334-336	M23
18	Ćosović Vladan, Pavlović Mila, Ćosović Aleksandar, Vulić Predrag, Premović Milena, Živković Dragana, Talijan Nadežda (2013). Microstructure refinement and physical properties of Ag-SnO ₂ based contact materials prepared by high-energy ball milling, <i>Science of Sintering</i> (45):173-180	M23
19	Lesić Vesna, Márton Emo, Cvetkov Vesna, Tomić Dragana (2013). Magnetic anisotropy of Cenozoic igneous rocks from the Vardar zone (Kopaonik area, Serbia), <i>Geophysical Journal International</i> 3 (193):1182-1197	M21
20	Cvetković Vladica, Šarić Kristina, Prelević Dejan, Genser Johann, Neubauer Franz, Höck Volker, von Quadt Albrecht (2013). An anorogenic pulse in a typical orogenic setting: The geochemical and geochronological record in the East Serbian latest Cretaceous to Palaeocene alkaline rocks, <i>Lithos</i> (180-181):181-199	M21
21	Lazić Biljana, Krueger H., Kaindl R., Perfler L., Kremenović Aleksandar, Cvetković Vladica, Withers R.L. (2013). Superstructure of Mullite-type KAl ₉ O ₁₄ , <i>Chemistry of Materials</i> 3 (25):496-502	M21

22	Borojević-Šoštarić Sibila, Palinkaš Ladislav, Neubauer Franz, Hurai Bratislav, Cvetković Vladica, Roller-Lutz Z, Mandić Magda, Genser Johann (2013). Silver-base metal epithermal vein and listwanite hosted deposit Crnac, Rogozna Mts., Kosovo, part II: A link between magmatic rocks and epithermal mineralization, <i>Ore Geology Review</i> (50):98-117	M21
23	Kolb M., von Quadt Albrecht, Peytcheva Irena, Heinrich C.A., Fowler S.J., Cvetković Vladica (2013). Adakite-like and Normal Arc Magmas: Distinct Fractionation Paths in the East Serbian Segment of the Balkan-Carpathian Arc, <i>Journal of Petrology</i> 3 (54):421-451	M21
24	Đorđević Tamara, Karanović Ljiljana (2013). BaCo ₃ (VO ₄) ₂ (OH) ₂ with regular kagome lattice, <i>Acta Crystallographica Section C</i> 2 (C69):114-118	M23
25	Nikolić Irena, Đurović Dijana, Zejak Radomir, Karanović Ljiljana, Tadić Milena, Blečić Dragoljub, Radmilović Velimir R. (2013). Compressive strength and hydrolytic stability of fly ash based geopolymers, <i>Journal of the Serbian Chemical Society</i> 6 (78):851-863	M23
26	Nikolić Irena, Đurović Dijana, Blečić Dragoljub, Zejak Radomir, Karanović Ljiljana, Mitsche Stefan, Radmilović Velimir (2013). Geopolymerization of coal fly ash in the presence of electric arc furnace dust, <i>Minerals Engineering</i> (49):24-32	M21
27	Nikolić Irena, Zejak Radomir, Častvan Janković Ivona, Karanović Ljiljana, Radmilović Vuk. V., Radmilović Velimir R. (2013). Influence of alkali cation on the mechanical properties and durability of fly ash based geopolymers, <i>Acta Chimica Slovenica</i> (60):636-643	M23
28	Dapčević Aleksandra, Poleti Dejan, Karanović Ljiljana, Rogan Jelena, Dražić Goran (2013). Coexistence of several sillenite-like phases in pseudo-binary and pseudo-ternary systems based on Bi ₂ O ₃ , , <i>Solid State Sciences</i> (184):93-102	M23
29	Rajčić Vujasinović Mirjana, Grekulović Vesna, Stević Zoran, Vuković Nikola (2013). Potentiostatic oxidation of AgCu50 alloy in alkaline solution in the presence of chlorides, <i>Corrosion Science</i> (70):221-228	M21
30	Pantić Jelena, Prekajski Marija, Dramićanin Miroslav, Abazović Nadica, Vuković Nikola, Kremenović Aleksandar, Matović Branko (2013). Preparation and characterization of chrome doped sphene pigments prepared via precursor mechanochemical activation, <i>Journal of Alloys and Compounds</i> (579):290-294	M21
31	Štrbac Snežana, Gajica Gordana, Šajnović Aleksandra, Vasić Nebojša, Stojanović Ksenija, Jovančićević Branimir (2013). The use of biological	M23

	markers in determination of origin and type of organic matter in the Tisza river sediments , Journal of Serbian Chemical Society (78):1-22	
32	Štrbac Snežana, Šajnović Aleksandra, Budakov Ljiljana, Vasić Nebojša, Kašanin Grubin Milica, Simonović Predrag, Jovančičević Branimir (2013). Metals in the sediment and liver of four fish species from different trophic levels in Tisza River, Serbia , Chemistry and Ecology ,1-18	M23
33	Ter Borgh Marten, Vasiliev Iuliana, Stoica Marius, Knežević Slobodan, Matenco Liviu, Krijgsman Wout, Rundić Ljupko, Cloething Sierd (2013). The isolation of the Pannonian basin (Central Paratethys): new constraints from magneto- and biostratigraphy, Global and Planetary Change 103:99-118	M21
34	Šubaranović Tomislav, Pavlović Vladimir, Polomčić Dušan, Malbašić V (2013). Influence on Environment of Sealing Screen at Lignite Opencast Mines, Metalurgia International, 169-176	M23
35	Ristić-Vakanjac Vesna, Prohaska Sevan, Polomčić Dušan, Blagojević B., Vakanjac Boris (2013). Karst aquifer average catchment area assessment through monthly water balance equation with limited meteorological data set: Application to Grza spring in Eastern Serbia, Acta Carsologica, 109-119	M22
36	Polomčić Dušan, Dragišić Veselin, Živanović Vladimir (2013). Hydrodynamic modeling of a complex karst-alluvial aquifer: case study of Prijedor Groundwater Source, Republic of Srpska, Bosnia and Herzegovina, Acta Carsologica:93-107	M22
37	Mihalić Arbanas Snježana, Arbanas Željko, Abolmasov Biljana, Mikoš Matjaž, Komac Marko (2013). The ICL Adriatic-Balkan Network:analysis of current state and planned activities, Landslides 1 (10):103-109	M21
38	Pejić Marko, Božić Branko, Abolmasov Biljana, Gospavić Zagorka (2013). Design and optimisation of laser scanning for tunnels geometry inspection, Tunnelling and Underground Space Technology (37):199-206	M21
39	Pejić Marko, Božić Branko, Abolmasov Biljana, Gospavić Zagorka (2013). Corrigendum to „Design and optimisation of laser scanning for tunnels geometry inspection“, Tunnelling and Underground Space Technology (38):287-287	M21
40	Kremenović Aleksandar, Grujić Brojcin Mira, Welsch Ana-Maria, Colomban Philippe (2013). Heterogeneity in iron-doped titania flower-like nanocrystalline aggregates: Detection of brookite and anatase/rutile size-strain modeling, Journal of Applied Crystallography 46 (6):1874-1876	M21

41	Nikolić Aleksandar S., Bošković Marko, Fabian Martin, Božanić Dušan K., Vučinić-Vasić Milica, Kremenović Aleksandar, Antić Bratislav (2013). Comparative structural and optical properties of different ceria nanoparticles, <i>Journal of Nanoscience and Nanotechnology</i> 13 (10):6787-6792	M23
42	Prekajski Marija, Fruth Viktor, Andronescu Cristian, Trandafilovic Lidija V., Pantić Jelena, Kremenović Aleksandar, Matović Branko (2013). Thermal stability of Ce _{1-x} BixO _{2-delta} (x = 0.1-0.5) solid solution, <i>Journal of Alloys and Compounds</i> 578 ():26-31	M21
43	Nikolić Aleksandar S., Jović Nataša, Rogan Jelena, Kremenović Aleksandar, Ristić Mira, Meden Anton, Antić Bratislav (2013). Carboxylic acids and polyethylene glycol assisted synthesis of nanocrystalline nickel ferrites, <i>Ceramics International</i> 39 (6):6681-6688	M21
44	Vučinić-Vasić Milica, Bozin Emil S., Bessais Lotfi, Stojanović Goran, Kozmidis-Luburić Uranija, Abeykoon Milinda, Jancar Bostjan, Meden Anton, Kremenović Aleksandar, Antić Bratislav (2013). Thermal evolution of cation distribution/crystallite size and their correlation with the magnetic state of Yb-substituted zinc ferrite nanoparticles, <i>Journal of Physical Chemistry C</i> 117 (23):12358-12365	M21
45	Pantić Jelena, Kremenović Aleksandar, Došen Anja, Prekajski Marija, Stanković Nadežda, Baščarević Zvezdana, Matović Branko (2013). Influence of mechanical activation on sphene based ceramic material synthesis, <i>Ceramics International</i> 39 (1):483-488	M21
46	Cvetković Ljubomir, Pačevski Aleksandar, Tončić Trajče (2013). Occurrence of Sn-bearing colusite in the ore-body "T" of the Bor copper deposit, Serbia, <i>Geology of Ore Deposits</i> (55):298-304	M23
47	Robertson H.F. Alastair, Trivić Branislav, Đerić Nevenka, Bucur I. Ioan (2013). Tectonic development of the Vardar ocean and its margins: evidence from the Republic of Macedonia and Greek Macedonia, <i>Tectonophysics</i> (595-596):25-54	M21
48	Jovančić Predrag, Čelović Šefket, Ignjatović Dragan, Maneski Taško (2013). Redesigning components of power transmission according to numerical model and vibration diagnostics, <i>Journal of VIBROENGINEERING</i> 3 (15):1322-1329	M23
49	Franović Igor, Todorović Kristina, Vasović Nebojša, Burić Nikola (2013). Mean-field approximation of two coupled populations of excitable units, <i>PHYSICAL REVIEW E</i> 1 (87):012922-1-012922-14	M21

50	Kostić Srđan, Perc Matjaz, Vasović Nebojša, Trajković Slobodan (2013). Predictions of Experimentally Observed Stochastic Ground Vibrations Induced by Blasting , PLOS ONE 12 (8):e82056-1-e82056-13	M21
51	Kostić Srđan, Franović Igor, Todorović Kristina, Vasović Nebojša (2013). Friction memory effect in complex dynamics of earthquake model , NONLINEAR DYNAMICS 3 (73):1933-1943	M21
52	Kostić Srđan, Vasović Nebojša, Perc Matjaz, Toljić Marinko, Nikolić Dobrica (2013). Stochastic nature of earthquake ground motion , Physica A: Statistical Mechanics and its Applications 18 (392):4134-4145	M22
53	Kostić Srđan, Vasović Nebojša, Franović Igor, Todorović Kristina (2013). Dynamics of simple earthquake model with time delay and variation of friction strength, NONLINEAR PROCESSES IN GEOPHYSICS 5 (20):857-865	M22
54	Mihajlović Slavica, Vučinić Dušica, Sekulić Živko, Milićević Sonja, Kolonja Božo (2013). Mechanism of stearic acid adsorption to calcite, Powder Technology 245 :208-216	M21
55	Stojadinović Saša, Lilić Nikola, Pantović Radoje, Žikić Miodrag, Denić Miodrag, Čokorilo Vojin (2013). A new model for determining flyrock drag coefficient, International Journal of Rock Mechanics and Mining Sciences (62):68-73	M21
56	Tokalić Rade, Marinković Slobodanka, Trifunović Prvoslav, Dević Gordana, Zildzović Snežana (2013). Preliminary Examination of the System Fly Ash–Bottom Ash–Flue Gas Desulphurization Gypsum–Portland Cement–Water for Road Construction, Journal of Chemistry, doi:10.1155/2013/421480	M22
57	Mihailović Jasna, Stefanović Ljubomir, Stanković Ranka (2013). Influence of Initial Treatment on the Survival and Recurrence in Patients With Differentiated Thyroid Microcarcinoma, CLINICAL NUCLEAR MEDICINE 5 (38):332-338	M21
58	Stevanović Dejan, Kolonja Božo, Stanković Ranka, Knežević Dinko, Banković Mirjana (2013). Application of stochastic models for mine planning and coal quality control, Thermal Science, DOI: 10.2298/TSCI130201031S	M23
59	Štirbanović Zoran, Miljanović Igor, Marković Zoran (2013). Application of rough set theory for choosing optimal location for flotation tailings dump, Archives of Mining Sciences 3 (58):893-900	M23

60	Vujić Slobodan, Hudej Marjan, Miljanović Igor (2013). Results of the promethee method application in selecting the technological system at the Majdan III open pit mine, Archives of Mining Sciences 4 (58):1229-1240	M23
61	Marković Zoran, Dorović Jelena, Dekić Milan, Radulović Milanka, Marković Svetlana, Ilić Marija (2013). DFT study of free radical scavenging activity of erodiol , Chemical Papers 11 (67):1453-1461	M23
62	Tomić Ljubiša, Kovačević Aleksandar, Damnjanović Vesna, Ocmokrović Predrag (2013). Probability density function estimation of a temperature field obtained by pulsed radiometric defectoscopy , Measurement (46):2263-2268	M22
63	Ivić Aleksandar (2013). On some mean square estimates for the zeta-function in short intervals, Annales Universitatis Scientiarum Budapestinensis de Rolando Eötvös nominatae. Sectio computatorica 40 ():321-335	M23
64	Danilović Dušan, Karović-Maričić Vesna, Ivezić Dejan, Batalović Veselin, Živković Marija, Crnogorac Miroslav (2013). Lowest possible flow temp. offers savings vs. pour point, OIL & GAS JOURNAL 8 (111):86-90	M23
65	Tanasijević Miloš, Ivezić Dejan, Jovančić Predrag, Čatić Dobrivoje, Zlatanović D. (2013). Study of Dependability Evaluation for Multi-hierarchical Systems Based on Max–Min Composition, Quality and Reliability Engineering International 4 (18):317-326	M22
66	Ivezić Dejan, Đajić Nenad, Živković Marija (2013). The Potential of and Barriers to Renewable Energy Sources in Serbia, Energy Sources Part BECONOMICS PLANNING AND POLICY 2 (8):162-170	M23
67	Tanasijević Miloš, Ivezić Dejan, Jovančić Predrag, Ignjatović Dragan, Bugarić Uglješa (2013). Dependability assesment of open-pit mines equipment – study on the bases of fuzzy algebra rules, Eksploatacja i Niezawodnosc – Maintenance and Reliability 1 (15):66-74	M23
68	Matenco, L.C., Andriessen, P., Avram, C., Bada, G., Beekman, F., Bielik, M., ter Borgh, M., Cifci, G., Cvetkovic, V., Dinu, C., Dombradi, E., Dondurur, D., Ergun, M., Francu, J., Fügenschuh, B., Garcia-Castellanos, D., Götz, J., Horváth, F., Houseman, G., Knežević, S., Kovac, M., Kralikova, S., Krijgsman, W., Kucuk, M., Legosteva, O., Lericolais, G., Jipa, D., Maximov, G., Melinte, M., Minar, J., Munteanu, I., Munt, I.J., Olariu, C., Otto, J.C., Panin, N., Plašienka, D., Reiser, M., Rundic, L., Ruppachter, M., Safanda, J., Schmid, S., Schrott, L., Schuster, R., Starostenko, V., Steel, R.J., Stephenson, R., Stovba, S., Sokoutis, D., Stankoviansky, M., Stoica, M., Stojadinovic, U., Toljic, M., Tomljenovic,	M21

	B.T., ter Voorde, M. & Wong, H. (2013). Quantifying the mass transfer from mountain ranges to deposition in sedimentary basins: Source to sink studies in the Danube Basin – Black Sea system, <i>Global and Planetary Change</i> 103 (1):1-18	
69	Toljić Marinko, Matenco Liviu, Ducea Mihai, Stojadinović Uroš, Milivojević Jelena, Đerić Nevenka (2013). The evolution of a key segment in the Europe–Adria collision: The Fruška Gora of northern Serbia, <i>Global and Planetary Change</i> 103 (1):39-62	M21
70	Stojadinović Uroš, Matenco Liviu, Andriessen Paul, Toljić Marinko, Foeken Jurgen (2013). The balance between orogenic building and subsequent extension during the Tertiary evolution of the NE Dinarides: Constraints from low-temperature thermochronology, <i>Global and Planetary Change</i> 103 (1):19-38	M21
71	Ristić-Vakanjac Vesna, Papić Petar, Golubović Radisav, Damnjanović Vesna (2013). Statistical Evaluation of Nitrates in Precipitation and Karst Springflow: The Petnica Spring in Western Serbia, <i>TTEM - Technic Technologies Education Management</i> 8 (2):896-903	M23
72	Matenco Liviu, Andriessen Paul, Avram Corina, Bada Gabor, Beekman Fred, Bielik Miroslav, ter Borgh Marten, Cifci Gunay, Cvetković Vladica, Dinu Corneliu, Dombradi Endre, Dondurur Derman, Ergun Mustafa, Francu Juraj, Fügenschuh Bernhard, Garcia-Castellanos Daniel, Götz Joachim, Horváth Ferenc, Houseman Gregory, Knežević Slobodan, Kovac Michal, Kralikova Silvia, Krijgsman Wout, Kucuk Mert, Legosteva Olga, Lericolais Gilles, Jipa Dan, Maximov Greg, Melinte Mihaela, Minar Jozef, Munteanu Ioan, I.J. Munt, C. Olariu, J.C. Otto, N. Panin, D. Plašienka, Reiser Martin, Rundić Ljupko, M. Rupprechter, Safanda Jan, Schmid Stefan, Schrott Lothar, Schuster Ralf, Starostenko Vitaliy, R.J. Steel, Stephenson Randell, Stovba Sergiy, Sokoutis Dimitrios, Stankoviansky Miloš, Stoica Marius, Stojadinović Uroš, Toljić Marinko, Tomljenović Bruno, ter Voorde Marlies, Wong How Kin (2013). Quantifying the mass transfer from mountain ranges to deposition in sedimentary basins: Source to sink studies in the Danube Basin–Black Sea system, <i>Global and Planetary Change</i> 103 :1-18	M21
73	Stojadinović Uroš, Matenco Liviu, Andriessen Paul., Toljić Marinko, Foeken Jurgen (2013). The balance between orogenic building and subsequent extension during the Tertiary evolution of the NE Dinarides: Constraints from low-temperature thermochronology, <i>Global and Planetary Change</i> 103 (:):19-38	M21
74	Toljić Marinko, Matenco Liviu, Ducea M., Stojadinović Uroš, Milivojević Jelena, Đerić Nevenka (2013). The evolution of a key segment in the	M21

	Europe – Adria collision: the Fruška Gora of northern Serbia, <i>Global and Planetary Change</i> 103 :39-62,	
75	Prelević Dejan, Seghedi Ioan (2013). Magmatic response to the post-accretionary orogenesis within Alpine-Himalayan belt-Preface, <i>Lithos</i> (180-181):1-4	M21
76	Grützner Tobias, Prelević Dejan, Akal Cüneyt(2013). Geochemistry and origin of ultramafic enclaves and their basanitic host rock from Kula Volcano, Turkey, <i>Lithos</i> (180-181):58-73	M21
77	Tappe Sebastian, Pearson Graham, Prelević Dejan (2013). Kimberlite, carbonatite, and potassic magmatism as part of the geochemical cycle, <i>Chemical Geology</i> (353):1-3	M21
78	Fritschle Tobias, Prelević Dejan, Foley Stephen, Jacob Dorrit(2013). Petrological characterization of the mantle source of Mediterranean lamproites: Indications from major and trace elements of phlogopite, <i>Chemical Geology</i> (353):267-279	M21
79	Božović Milica, Prelević Dejan, Romer Rolf, Barth Matthias, van den Bogaard Paul, Boev Blazo (2013). The demir kapija ophiolite, Macedonia (FYROM): A Snapshot of subduction initiation within a back-arc, <i>Journal of Petrology</i> (54):1427-1453	M21
80	Foley Stephen, Prelević Dejan, Rehfeldt Tatijana, Jacob Dorrit (2013). Minor and trace elements in olivines as probes into early igneous and mantle melting processes, <i>Earth and Planetary Science Letters</i> (363):181-191	M21
81	Prelević Dejan, Jacob Dorrit, Foley Stephen (2013). Recycling plus: A new recipe for the formation of Alpine-Himalayan orogenic mantle lithosphere, <i>Earth and Planetary Science Letters</i> (362):187-197	M22
82	Akal Cüneyt, Helvacı Cahit, Prelević Dejan, van den Bogaard Paul (2013). High-K volcanism in the Afyon region, western Turkey: From Si-oversaturated to Si-undersaturated volcanism, <i>International Journal of Earth Sciences</i> (102):435-453	M22
83	Cvetković Vladica, Šarić Kristina, Prelević Dejan, Genser Johann, Neubauer Franz, Höck Volker, von Quadt Albrecht (2013). An anorogenic pulse in a typical orogenic setting: The geochemical and geochronological record in the East Serbian latest Cretaceous to Palaeocene alkaline rocks, <i>Lithos</i> (180-181):181-199	M21
2014 (65 радова)		

1	Životić Dragana, Bechtel Achim, Sachsenhofer Rainhard, Gratzner Rainhard, Radić Dejan, Obradović Marko, Stojanović Ksenija (2014). Petrological and organic geochemical properties of lignite from the Kolubara and Kostolac basins, Serbia: implication on grindability index, <i>International Journal of Coal Geology</i> 131:344-362	M21
2	Predeanu G. , Panaitescu C., Bălănescu M., Bieg G., Gómez Borrego A., Diez M.A., Hackley P., Kwiecińska B., Marques M., Mastalerz M., Miszkennan M., Pusz S., Suárez Ruiz I., Rodrigues S., Singh A.K., Varma A.K., Zdravkov A., Životić Dragana (2014). Microscopical characterization of carbon materials derived from coal and petroleum and their interaction phenomena in making steel electrodes, anodes and cathode blocks for the microscopy of carbon materials working group of the ICCP, <i>International Journal of Coal Geology</i> 139 : 63-79	M21
3	Kostić Srđan, Vasović Nebojša, Franović Igor, Jevremović Dragutin, Mitrinović David, Todorović Kristina (2014). Dynamics of landslide model with time delay and periodic parameter perturbations, <i>Communications in Nonlinear Science and Numerical Simulation</i> 9 (19):3346-3361	M21
4	Lojpur Vesna, Mančić Lidija, Vulić Predrag, Dramićanin Miroslav D., Rabanal Maria Eeugenia, Milošević Olivera (2014). Structural, morphological and up-converting luminescence characteristics of nanocrystalline Y2O3:Yb/Er powders obtained via spray pyrolysis, <i>Ceramics International</i> 2 (40):3089-3095	M21
5	Anđelković Ivan B, Stanković Dalibor M, Nešić Jelena, Krstić Jugoslav B, Vulić Predrag, Manojlović Dragan D, Roglić Goran M (2014). Fe doped TiO2 prepared by microwave-assisted hydrothermal process for removal of As(III) and As(V) from water, <i>Industrial and Engineering Chemistry Research</i> 27 (53):10841-10848	M21
6	Nikolić Vladimir, Perović Ivana, Gavrilov Nemanja, Pasti Igor, Saponjić Aleksandra, Vulić Predrag, Karić Slavko, Babić Biljana, Marčeta Kaninski Milica (2014). On the tungsten carbide synthesis for PEM fuel cell application - Problems, challenges and advantages, <i>International Journal of Hydrogen Energy</i> 21 (39):11175-11185	M21
7	Borojević-Šoštarić Sibila, Palinkaš Ladislav, Neubauer Franz, Cvetković Vladica, Bernroider Manfred, Genser Johann (2014). The origin and age of the metamorphic sole from the Rogozna Mts., Western Vardar Belt: New evidence for the one-ocean model for the Balkan ophiolites, <i>Lithos</i> (192):39-55	M21
8	Nikolić Irena, Karanović Ljiljana, Častvan Janković Ivona, Radmilović Vuk V., Mentus Slavko, Radmilović Velimir R. (2014). Improved compressive	M21

	strength of alkali activated slag upon heating, <i>Materials Letters</i> (133):251-254	
9	Berisavljević Dušan, Berisavljević Zoran, Čebašek Vladimir, Nenad Šušić (2014). Characterisation of collapsing loess by seismic dilatometer, <i>Engineering Geology</i> 181 :180-189	M21
10	Berisavljević Zoran, Berisavljević Dušan, Čebašek Vladimir (2014). Shear strength properties of Dimitrovgrad flysch, Southeastern Serbia, <i>Bulletin of Engineering Geology and the Environment</i> , DOI: 10.1007/s10064-014-0678-5	M21
11	Franović Igor, Todorović Kristina, Vasović Nebojša, Burić Nikola (2014). Stability, coherent spiking and synchronization in noisy excitable systems with coupling and internal delays , <i>COMMUNICATIONS IN NONLINEAR SCIENCE AND NUMERICAL SIMULATION</i> 9 (19):3202-3219	M21
12	Franović Igor, Todorović Kristina, Vasović Nebojša, Burić Nikola (2014). Persistence and failure of mean-field approximations adapted to a class of systems of delay-coupled excitable units , <i>PHYSICAL REVIEW E</i> 2 (89):022926-1-022926-10	M21
13	Lapčević Radojica, Kostić Srđan, Pantović Radoje, Vasović Nebojša (2014). Prediction of blast-induced ground motion in a copper mine, <i>International Journal of Rock Mechanics and Mining Sciences</i> (69):19-25	M21
14	Tadić Marin, Panjan Matjaz, Damnjanović Vesna, Milošević Irena (2014). Magnetic properties of hematite (α-Fe ₂ O ₃) nanoparticles prepared by hydrothermal synthesis method, <i>Applied Surface Science</i> 30 (320):183-187	M21
15	D. Petrović, Tanasijević Miloš, V. Milić, Lilić Nikola, Stojadinović Saša, Igor Svrkota (2014). Risk assessment model of mining equipment failure based on fuzzy logic, <i>Expert Systems with Applications</i> (41):8157-8164	M21
16	Ivić Aleksandar (2014). The mean value of the Riemann zeta-function on the critical line, <i>Analytic Number Theory, Approximation Theory, and Special Functions</i> , 3-68	M21
17	Grujić Miodrag, Ivezić Dejan, Živković Marija (2014). Application of multi-criteria decision-making model for choice of the optimal solution for meeting heat demand in the centralized supply system in Belgrade, <i>Energy</i> (67):341-350	M21
18	Ayoub-Hannaa Wagih, Radulović Barbara, Radulović Vladan, Fuersich Franz Theodor, Vasić Nebojša (2014). Brachiopods and echinoids from the	M21

	lower Cenomanian of Koracica (Kosmaj Mountain, central Serbia), Cretaceous research (51):121-147	
19	Pe-Piper Georgia, Zhang Yuanyuan, Piper David JW, Prelević Dejan (2014). Relationship of Mediterranean type lamproites to large shoshonite volcanoes, Miocene of Lesbos, NE Aegean Sea, Lithos (184-187):281-299	M21
20	Matović Vesna, Erić Suzana, Srećković Batočanin Danica, Colomban Philippe, Kremenović Aleksandar (2014). The influence of building materials on salt formation in rural environments, Environmental Earth Sciences 2 (72):1939-1951	M22
21	Bragina Lubov, Bragin Nikita, Đerić Nevenka, Gajić Violeta (2014). Late cretaceous radiolarians and age of flyschoid sediments in the Struganik section (Western Serbia), Stratigraphy and Geological Correlation 2 (22):202-218	M22
22	Milanović Saša, Stevanović Zoran, Vasić Ljiljana, Ristić-Vakanjac Vesna (2014). 3D modeling and monitoring of karst system as a base for its evaluation and utilization: a case study from eastern Serbia, 2 (71):525-532	M22
23	Franković Maja, Novaković Nevenka, Matović Vesna (2014). Damage quantification of built stone on Dark Gate (Belgrade, Serbia): sample of damage index application for decay rate evaluation, Environment Earth Science december, DOI: 10.1007/s12665-014-3843-z	M22
24	Gaudenyi Tivadar, Nenadić Draženko, Jovanović Mladen, Bogičević Katarina (2014). The stratigraphical position and the use of the term Eopleistocene in Serbian geological literature, Quaternary International 319:150-159,	M22
25	Ignjatović Snežana, Vasiljević Ivana, Burazer Milenko, Banješević Miodrag, Strmbanović Ivan, Cvetković Vladica (2014). 2D geological-geophysical model of the Timok Complex (Serbia, SE Europe): A new perspective from aeromagnetic and gravity data, Swiss Journal of Geosciences 1 (107):101-112	M22
26	Stanković Dalibor M, Skrivanj Sandra, Savić Nenad, Nikolić Aleksandar, Vulić Predrag, Manojlović Dragan (2014). Application of novel Zn-ferrite modified glassy carbon paste electrode as a sensor for determination of Cd(II) in waste water, Electroanalysis 7 (26):1536-1543	M22
27	Randelović Dragana, Cvetković Vladica, Mihailović Nevena, Jovanović Slobodan (2014). Relation Between Edaphic Factors and Vegetation Development on Copper Mine Wastes: A Case Study From Bor (Serbia, SE Europe), Environmental management 53 (4):800-812	M22

28	Damjanović Ljiljana, Bikić Vesna, Šarić Kristina, Erić Suzana, Holclajtner-Antunović Ivanka (2014). Characterization of the Early Byzantine Pottery from Caričin Grad (South Serbia) in Terms of Composition and Firing Temperature, <i>Journal of Archaeological Science</i> 46 :156-172	M22
29	Ionescu Corina, Hoeck Volker, Crandell Otis N., Šarić Kristina (2014). Burnishing Versus Smoothing In Ceramic Surface Finishing: A Sem Study, <i>Archaeometry XZY ():XX-XX</i> , DOI: 10.1111/arc.12089.	M22
30	Dorđević Tanja, Karanović Ljiljana (2014). A new anion-deficient fluorite-related superstructure of Bi ₂₈ V ₈ O ₆₂ , <i>Journal of Solid State Chemistry</i> (220):259-269	M22
31	Radosavljević Slobodan, Stojanović Jovica, Radosavljević Mihajlović Ana, Vuković Nikola (2014). Rujevac Sb-Pb-Zn-As polymetallic deposit, Boranja orefield, Western Serbia: Native arsenic and arsenic mineralization, <i>Mineralogy and Petrology</i> 1 (108):111-122	M22
32	Grujić-Brojcina Mira, Armaković Stevan, Tomić N., Abramović Biljana, Golubović Aleksandar, Stojadinović Bojan, Kremenović Aleksandar, Babić Biljana, Dohčević-Mitrović Zorana, Šćepanović Maja (2014). Surface modification of sol-gel synthesized TiO ₂ nanoparticles induced by La-doping, <i>Materials Characterization</i> 88 :30-41	M22
33	Kostić Srđan, Vasović Nebojša, Franović Igor, Todorović Kristina (2014). Complex dynamics of spring-block earthquake model under periodic parameter perturbations. , <i>Journal of Computational and Nonlinear Dynamics</i> 3 (9):031019-1-031019-10, DOI:1555-1415. ISSN 171017	M22
34	Krstev Cvetana, Obradović Ivan, Utvić Miloš, Vitas Duško (2014). A System for Named Entity Recognition Based on Local Grammars, <i>Journal of Logic and Computation</i> 2 (24):473-489	M22
35	Dimitrijević Bojan, Vujić Slobodan, Matić Ivan, Marijanac Simeon, Nikolić Jovica, Čolaković Violeta (2014). Multiattribute model support in selecting the land reclamation at the open pit mine «Klenovnik» of the coal basin «Kostolac», <i>Journal of Mining Science</i> , DOI: 10.1134/S106273911402015	M22
36	Ivić Aleksandar, Zhai Wenguang (2014). On the Dirichlet divisor problem in short intervals, <i>The Ramanujan Journal</i> 33 :447-465	M22
37	Perunović Tamara, Stojanović Ksenija, Simić Vladimir, Kašanin Grubin Milica, Šajnović Aleksandra, Erić Vladislav, Jan Schwarzbauer, Vasić Nebojša, Jovančičević Branimir, Brčeski Ilija (2014). Organic geochemical study of the Lower Miocene Kremna Basin, Serbia, <i>Annales Societatis Geologorum Poloniae</i> 3 (84):185-212	M22

38	Milutinović Aleksandar, Ganić Aleksandar, Tokalić Rade (2014). Accuracy assessment of geometrical elements for setting-out in horizontal plane of conveying chambers at the bauxite mine „Kosturi“ Srebrenica, Archives of Mining Sciences 1 (59):93-106	M23
39	Polomčić Dušan, Hajdin Bojan, Ćuk Marina, Papić Petar, Stevanović Zoran (2014). Groundwater resources for drinking water supply in Serbi's sotheast Pannonian basin, Carpathian Journal of Earth and Environmental Sciences 3 (9):97-108	M23
40	Đoković Nataša, Mitrović Danica, Životić Dragana, Španić Darko, Troškot-Čorbić Tamara, Cvetković Olga, Stojanović Ksenija (2014). Preliminary organic geochemical study of lignite from the Smederevsko Pomoravlje field (Kostolac Basin, Serbia) – reconstruction of geological evolution and potential for rational utilization, Journal of the Serbian Chemical Society (79), DOI: 10.2298/JSC140219040D	M23
41	Kremenović Aleksandar, Vulić Predrag (2014). Disordered kalsilite KAlSiO_4 , Acta Crystallographica Section C 3 (70):256-259	M23
42	Nešić Jelena, Manojlović Dragan D, Jović Milica S, Dojčinović Biljana P, Vulić Predrag, Krstić Jugoslav B, Roglić Goran M (2014). Fenton-like oxidation of an azo dye using mesoporous Fe/TiO ₂ catalysts prepared by a microwave-assisted hydrothermal process, Journal of the Serbian Chemical Society 8 (79):977-991	M23
43	Cvetković Vladica, Šarić Kristina, Grubić Aleksandar, Cvijić Ranko, Milošević Aleksej (2014). The Upper Cretaceous ophiolite of North Kozara - remnants of an anomalous MOR segment of the Neotethys?, Geologica Carpathica 65 (2):117-130	M23
44	Stanković S., Morić I. R., Pavić A.B., Vasiljević B.Z., Johnson D.B., Cvetković Vladica (2014). Investigation of the microbial diversity of an extremely acidic, metal-rich water body (Lake Robule, Bor, Serbia), Journal of the Serbian Chemical Society 6 (79):729-741	M23
45	Mladenović Ana, Trivić Branislav, Antić M., Cvetković Vladica, Pavlović Radmila, Radovanović S., Fügenschuh Bernhard (2014). The recent fault kinematics in the westernmost part of the Getic nappe system (Eastern Serbia): Evidence from fault slip and focal mechanism data, Geologica Carpathica 2 (65):147-161	M23
46	Karanović Ljiljana, Poleti Dejan, Đorđević Tanja (2014). Ionothermal synthesis and crystal structure of new organic-inorganic hybrid compound	M23

	(C6H11N2)2[Cu5Br7] , Acta crystallographica. Section C, Structural chemistry 11 (C70), DOI: 10.1107/S205322961402172	
47	Mihailović Aleksandra, Vučinić Vasić Milica, Ninkov Jordana, Erić Suzana, Ralević Nebojša M., Nemeš Tomas, Antić Aleksandar (2014). Multivariate analysis of metals content in urban snow near traffic lanes in Novi Sad, Serbia, Journal of the Serbian Chemical Society 79 (2):265-276	M23
48	Grba Nenad, Šajnović Aleksandra, Stojanović Ksenija, Simić Vladimir, Jovančićević Branimir, Roglić Goran, Erić Vladislav (2014). Preservation of diagenetic products of β -carotene in sedimentary rocks from the Lopare Basin (Bosnia and Herzegovina), Chemie der Erde – Geochemistry 74 (1):107-123	M23
49	Milenić Dejan, Vranješ Ana (2014). Geothermal potential and sustainable use of karst groundwater in urban areas-Belgrade, capital of Serbia case study, Acta Carsologica 1 (43):75-88	M23
50	Milenić Dejan, Milanković Đuro, Petrić Metka, Savić Nevena, Vranješ Ana (2014). Integrated management of karstic waters-a case study of the Zlatibor mountain massif, Serbia, Global NEST Journal 4 (16):717-731	M23
51	Brkić Aleksandar, Maneski Taško, Ignjatović Dragan, Jovančić Predrag, Spasojević Brkić Vesna (2014). Diagnostics of Bucket Wheel Excavator Discharge Boom Dynamic Performance and Its Reconstruction, Journal of MAINTENANCE AND RELIABILITY 2 (16):188-197	M23
52	Jovanović Saša, Gligorić Zoran, Beljić Čedomir, Gluščević Branko, Cvijović Čedomir (2014). Fuzzy Model for Selection of Underground Mine Development System in a Bauxite Deposit, Arabian Journal for Science and Engineering (AJSE) 39 (6):4529-4539	M23
53	Damnjanović Vesna, Jovančić Predrag (2014). Validation of bucket wheel drive component model through vibration monitoring: a torque arm key study, Journal of Vibroengineering 3 (16):1212-1218	M23
54	Stefanović Gordana, Sriljević Hivzo, Ristović Ivica, Milutinović Biljana, Milošević Olivera, Popović Sonja (2014). Sustainable Waste Management Model - Case Study: Novi Pazar, Journal of Environmental Protection and Ecology 3 (15):1005-1012	M23
55	Jovančić Predrag, Kolonja Božo, Ignjatović Dragan, Tanasijević Miloš, Madžarević Aleksandar, Krstić Vojislav (2014). Energy Resources in the Republic of Serbia: Development Policy, Journal of ENERGY SOURCES, PART B: ECONOMICS, PLANNING AND POLICY, ISSN: 1556-7249	M23

56	Bugarić Uglješa, Tanasijević Miloš, Polovina Dragan, Ignjatović Dragan, Jovančić Predrag (2014). Reliability of Rubber Conveyor Belts as a Part of the Overburden Removal System - Case Study: Tamnava-east Field Open Cast Mine, Journal of TEHNIČKI VJESNIK = TECHNICAL GAZETTE 5 (21):925-932	M23
57	Batalović Veselin, Danilović Dušan, Živković Marija (2014). Centrifugal separation of liquid carbon dioxide from natural gas, HEMIJSKA INDUSTRIJA 2 (68):139-148	M23
58	Димитријевић Бојан, Вујић Слободан, Матић Иван, Марианац Симеон, Николич Јован, Чолаковић Виолета (2014). Многоатрибутна модальна поддршка при выборе рекултивацији угљиног карьера «Кленовник» у угљиним басејнима Костолац, Физико - техничке проблеме развоја корисних ископавања	M23
59	Ivić Aleksandar (2014). The divisor function and divisor problem, presented at the Erdős Centennial Conference “ERDOS100” Budapest 2013., Journal of Analysis & Number Theory (JANT) 2 :17-23	M23
60	Đerić Nevenka, Gerzina Nataša (2014). New data on the age of an Upper Cretaceous clastic-carbonate succession in Brežde (Western Serbia), Geologia Croatica 67 (3):163-170	M23
61	Gligorić Zoran, Kričak Lazar, Beljić Čedomir, Lutovac Suzana, Milojević J. (2014). Evaluation of Underground Zinc Mine Investment Based on Fuzzy-Interval Grey System Theory and Geometric Brownian Motion, Journal of Applied Mathematics, ISSN:1110-757X (Print)	M23
62	Jach Renata, Đerić Nevenka, Goričan Špela, Rehakova Daniela (2014). Integrated Stratigraphy of the Middle–Upper Jurassic of the Krížna Nappe, Tatra Mountains, Annales Societatis Geologorum Poloniae 1 (84):1-33	M23
63	Nagy Zsolt Robert, Đerić Nevenka, Kovacs Sandor, Oravecz-Scheffer Anna, Velledits Felicitasz, Piros Olga, Csillag Gabor (2014). Evidence for Ladinian (Middle Triassic) platform progradation in the Gyulakeszi area, Tapolca Basin, Western Hungary: Microfacies Analysis and Biostratigraphy, Rivista Italiana di Paleontologia e Stratigrafia 2 (120):165-181	M23
64	Štrbac Snežana, Šajnović Aleksandra, Grubin Kašanin Milica, Vasić Nebojša, Dojčinović Biljana, Simonović Predrag, Jovančićević Branimir (2014). Metals in Sediment and Phragmites Australis (Common Reed) from Tisza River, Serbia , Applied ecology and environmental research 1 (12):105-122	M23

65	Jelenković Rade (2014). A brief overview of the metallic mineral resources of Serbia, European Magazine 37 :34-38	M23
2015 (66 radova)		
1	Abolmasov Biljana, Milenković Svetozar, Marjanović Miloš, Đurić Uroš, Jelisavac Branko (2015). A Geotechnical model of the Umka landslide with reference to landslides in weathered Neogene marls in Serbia, Landslides 4 (12):689-702	M21
2	Jovanović Ivana, Miljanović Igor (2015). Contemporary advanced control techniques for flotation plants with mechanical flotation cells – a review, Minerals Engineering 1 (70):228-249	M21
3	Petrović Pantić Tanja, Birke Manfred, Petrović Branislav, Nikolov Jovana, Dragišić Veselin, Živanović Vladimir (2015). Hydrogeochemistry of thermal groundwaters in the Serbian crystalline core region, Journal of Geochemical Exploration (159):101-114	M21
4	Radosavljević-Mihajlović Ana, Kremenović Aleksandar, Došen Anja, Andrejić Jelena, Dondur Vera (2015). Thermally induced phase transformation of Pb-exchanged LTA and FAU-framework zeolite to feldspar phases, Microporous and Mesoporous Materials (201):210-218	M21
5	Erić Suzana, Matović Vesna, Kremenović Aleksandar, Colomba Philippe, Srećković- Batočanin Danica, Nešković Marina, Jelikić Aleksa. (2015). The origin of Mg sulphate and other salts formed on pure calcium carbonate substrate – Tufa stone blocks built into the Gradac Monastery, Serbia, Construction and Building Materials 98 :25-34	M21
6	Radivojević, M., Toljić, M., Turki, S.M., Bojić, Z., Šarić, K., Cvetković, V. (2015). Neogene to Quaternary basalts of the Jabal Eghei (Nuqay) area (south Libya): Two distinct volcanic events or continuous volcanism with gradual shift in magma composition?, Journal of Volcanology and Geothermal Research,57-74	M21
7	Mladenović Ana, Trivić Branislav, Cvetković Vladica (2015). How tectonics controlled post-collisional magmatism within the Dinarides: Inferences based on study of tectono-magmatic events in the Kopaonik Mts. (Southern Serbia), Tectonophysics (646):36-49, DOI: 10.1016/j.tecto.2015.02.001	M21
8	Erić, S., Matović, V., Kremenović, A., Colomban, Ph., Srećković Batočanin, D., Nešković, M., Jelikić. A. (2015). The origin of Mg sulphate and other salts formed on pure calcium carbonate substrate - tufa stone	M21

	blocks built into the Gradac Monastery, Serbia, Construction and Building Materials, 98 : 25-34, DOI: 10.1016/j.co	
9	Đokić Olivera, Matović Vesna, Erić Suzana, Šarić Kristina. (2015). Influence of engineering properties on Polished Stone Value (PSV): A case study on basic igneous rocks from Serbia, Construction and Building Materials 101 ():1088-1096	M21
10	Radivojević Maša, Toljić Marinko, Turki Salah, Bojić Zoran, Šarić Kristina, Cvetković Vladica (2015). Neogene to Quaternary basalts of the Jabal Eghei (Nuqay) area (south Libya): Two distinct volcanic events or continuous volcanism with gradual shift in magma composition?, Journal of Volcanology and Geothermal Research (293):57-74	M21
11	Čirković Jovana, Vojisavljević Katarina, Nikolić Nenad, Vulić Predrag, Branković Zorica, Srećković Tatjana, Branković Goran. (2015). Dielectric and ferroelectric properties of BST ceramics obtained by hydrothermally assisted complex polymerization method, Ceramics international 41 (9):11306-11313	M21
12	Požega Emina, Ivanov Svetlana, Stević Zoran, Karanović Ljiljana, Tomanec Rudolf, Gomidželović Lidija, Kostov Ana. (2015). Identification and characterization of single crystal Bi ₂ Te ₃ -xSex alloy, Transactions of Nonferrous Metals Society of China 10 (25):3279-3285	M21
13	Ruban, D.A., Radulović, B.V., Radulović, V.J. (2015). Diversity dynamics of Early and Middle Jurassic brachiopods in the Getic and Danubian tectonic units of eastern Serbia: Regional versus global patterns, Palaeogeography, Palaeoclimatology, Palaeoecology 425 :97-108	M21
14	Antić, M., Peytcheva, I., von Quadt, A., Kounov, A., Trivić, B., Serafimovski, T., Tasev, G., Gerdjikov, I. and Wetzel, A. (2015). Pre-Alpine evolution of a segment of the North-Gondwanan margin: Geochronological and geochemical evidence from the central Serbo-Macedonian Massif. Gondwana Research, DOI: 10.1016/j.gr.2015.07.020	M21
15	Životić Dragana, Bechtel A., Sachsenhofer R., Gratzer R., Radić D., Obradović M., Stojanović Ksenija (2015). Reprint of "Petrological and organic geochemical properties of lignite from the Kolubara and Kostolac basins, Serbia: implication on grindability index", International Journal of Coal Geology (157):165-183	M21
16	Predeanu G., Panaitescu C., Bălănescu M., Bieg G., Gómez Borrego A., Diez M.A., Hackley P., Kwiecińska B., Marques M., Mastalerz M., Misk-Kennan M., Pusz S., Suárez Ruiz I., Rodrigues S., Singh A.K., Varma A.K., Zdravkov A., Životić Dragana (2015). Microscopical characterization of	M21

	carbon materials derived from coal and petroleum and their interaction phenomena in making steel electrodes, anodes and cathode blocks for the microscopy of carbon materials working group of the ICCP, International Journal of Coal Geology (139):63-79	
17	Erić, S., Matović, V., Kremenović, A., Colomban, Ph., Srećković Batoćanin, D., Nešković, M., Jelikić, A. (2015). The origin of Mg sulphate and other salts formed on pure calcium carbonate substrate – Tufa stone blocks built into the Gradac Monastery, Serbia, Construction and Building Materials 98 :25-34,	M21
18	Erić Suzana, Matović Vesna, Kremenović Aleksandar, Colomba Philippe, Srećković- Batoćanin Danica, Nešković Marina, Jelikić Aleksa (2015). The origin of Mg sulphate and other salts formed on pure calcium carbonate substrate - Tufa stone blocks built into the Gradac Monastery, Serbia, Construction and Building Materials 98 :25-34	M21
19	Đokić Olivera, Matović Vesna, Erić Suzana, Šarić Kristina. (2015). Influence of engineering properties on Polished Stone Value (PSV): A case study on basic igneous rocks from Serbia, Construction and Building Materials 101 :1088-1096	M21
20	Đokić Olivera, Matović Vesna, Erić Suzana, Šarić Kristina. (2015). Influence of engineering properties on Polished Stone Value (PSV): A case study on basic igneous rocks from Serbia, Construction and Building Materials 101 :1088-1096	M21
21	Bussweiler Yannick, Foley Stephen, Prelević Dejan, Jacob Dorrit E (2015). The olivine macrocryst problem: New insights from minor and trace element compositions of olivine from Lac de Gras kimberlites, Canada, Lithos (220-223):238-252	M21
22	Krmíček Lukas, Romer Rolf, Ulrych Jaromír, Glodny Johannes, Prelević Dejan (2015). Petrogenesis of orogenic lamproites of the Bohemian Massif: Sr-Nd-Pb-Li isotope constraints for Variscan enrichment of ultra-depleted mantle domains, Gondwana Research, DOI: 10.1016/j.gr.2015.04.012	M21
23	Prelević Dejan, Brüggmann Gerhardt, Barth Matthias, Božović Milica, Cvetković Vladica, Foley Stephen, Maksimović Zoran (2015). Os-isotope constraints on the dynamics of orogenic mantle: The case of the Central Balkans, Gondwana Research (27):1560-1573	M21
24	Prelević Dejan, Akal Cüneyt, Romer Rolf, Mertz-Kraus Regina, Helvacı Cahit (2015). Magmatic response to slab tearing: Constraints from the afyon alkaline volcanic complex, Western Turkey, Journal of Petrology (56):527-562	M21

25	Zhang Liuyi, Li Ni, Prelević Dejan (2015). Petrogenesis of Potassic Basalts from Northeast China: New Constraints from Trace Elements in Olivine, <i>Acta Geologica Sinica</i> (89):1418-1419	M21
26	Kostović Milena, Vučinić Dušica (2015). THE INFLUENCE OF CYANIDE SALTS AND FERROUS SULPHATE ON PYRITE FLOATABILITY, <i>Physicochemical Problems of Mineral Processing 2014</i>	M22
27	Petrović Dragana, Cvetkov Vesna, Vasiljević Ivana, Cvetković Vladica (2015). A new geophysical model of the Serbian part of the East Vardar ophiolite: Implications for its geodynamic evolution, <i>Journal of Geodynamics</i> (90):1-13	M22
28	Welsch Ana-Maria, Murawski Dawid, Prekajski Marija, Vulić Predrag, Kremenović Aleksandar. (2015). Ionic conductivity in single-crystal LiAlSi ₂ O ₆ : influence of structure on lithium Mobility, <i>Physics and Chemistry of Minerals</i> 5 (42):413-420	M22
29	Fabian Martin, Antić Branislav, Girman Vladimir, Vučinić-Vasić Milica, Kremenović Aleksandar, Suzuki Shigeru, Hahn Horst, Sepelak Vladimir. (2015). Mechano-synthesis and structural characterization of nanocrystalline Ce _{1-x} Y _x O _{2-δ} (x=0.1-0.35) solid solutions, <i>Journal of Solid State Chemistry</i> (230):42-48	M22
30	Ayoub-Hannaa, W., Radulović, B.V., Radulović, V.J. Fürsich F.T. (2015). Gastropods from the Lower Cenomanian of Koračica (Kosmaj Mountain, central Serbia), <i>Neues Jahrbuch für Geologie und Paleontologie</i> 276 (1):27-62	M22
31	Radulović Barbara, Ayoub-Hanna W., Radulović Vladan, Banjac Nenad (2015). <i>Sillakkudirhynchia</i> gen. nov. (Rhynchonellida, Brachiopoda) from the Upper Cretaceous (Campanian) of the Cauvery Basin, southern India: Taxonomy, palaeoecology and palaeobiogeography, <i>Neues Jahrbuch für Geologie und Paläontologie - Abhandlungen</i> 276 (1):63-78	M22
32	Gaudenyi Tivadar, Nenadić Draženko, Stejić Petar, Jovanović Mladen, Bogičević Katarina (2015). The stratigraphy of the Serbian Corbicula beds, <i>Quaternary International</i> 357:4-21	M22
33	Gaudenyi Tivadar, Nenadić Draženko, Stejić Petar, Jovanović Mladen, Bogičević Katarina (2015). Stratigraphic revision of the Quaternary material from the vicinity of Belgrade and the Serbian segment of the Tisza valley analysed by V.D. Laskarev, <i>Quaternary International</i> 357 :93-109	M22

34	Schwarzahns Werner, Bradić Katarina and Rundić Ljupko (2015). Fish-otoliths from the marine-brackish water transition of Middle Miocene strata of Belgrade, Serbia, <i>Paläontologische Zeitschrift</i> 98 (4):815-837	M22
35	Polomčić Dušan, Bajić Dragoljub (2015). Application of Groundwater modeling for designing a dewatering system: Case study of the Buvač Open Pit Mine, Bosnia and Herzegovina., Galović Lidija, Juračić Mladen 2 (68):123-137	M22
36	Tomić Ljubiša D., Jovanović Dalibor B., Karkalić Radovan M., Damjanović Vesna M., Kovačević Branko V., Filipović Dalibor D., Radaković Sonja S (2015). Application of pulsed flash thermography method for specific defect estimation in aluminum, <i>OnLine-First</i> (00):80-80 :OnLine-Fir-	M22
37	Welsch Ana-Maria, Murawski Dawid, Prekajski Marija, Vulić Predrag, Kremenović Aleksandar. (2015). Ionic conductivity in single crystal LiAlSi ₂ O ₆ : influence of structure on lithium mobility, <i>Physics and Chemistry of Minerals</i> 42 (5):413-420	M22
38	Mertz Dieter.F., Löhnertz Werner, Nomade Sébastien, Pereira Alison, Prelević Dejan, Renne Paul.R (2015). Temporal-spatial evolution of low-SiO ₂ volcanism in the Pleistocene West Eifel volcanic field (West Germany) and relationship to upwelling asthenosphere, <i>Journal of Geodynamics</i> (88):59-79	M22
39	Petrović Dragana, Cvetkov Vesna, Vasiljević Ivana, Cvetković Vladica (2015). A new geophysical model of the Serbian part of the East Vardar ophiolite: Implications for its geodynamic evolution, <i>Journal of Geodynamics</i> (90):1-13	M22
40	Kovač Sabina, Karanović Ljiljana, Đorđević Tamara (2015). An investigation of polyhedral deformation in two mixed-metal diarsenates: SrZnAs ₂ O ₇ and BaCuAs ₂ O ₇ , <i>Acta Crystallographica, Section C: Structural Chemistry</i> 4 (C71):330-337	M22
41	Milenić Dejan, Milanković Đuro, Vranješ Ana, Savić Nevena, Doroslovac Nenad (2015). Chemical composition of the thermomineral waters of Josanicka Banja spa as an origin indicator, balneological valorization and geothermal potential, <i>Hemijska Industrija</i> , 74-74, DOI: 10.2298/HEMIND140630074	M23
42	Kostović Milena, Lazić Predrag, Vučinić Dušica, Deušić Slaven, Tomanec Rudolf (2015). Factorial experimental design for selective flotation of chalcopyrite from copper sulphide ore with moderate content, <i>Journal of Mining Science</i> 1 or 2, ISSN: 1062-7391	M23

43	Cvetičanin Lidija, Vučinić Dušica, Lazić Predrag, Kostović Milena (2015). The Effect Galena Particle Size on Flotation Kinetics, Journal of Mining Science 1 or 2, ISSN: 1062-7391	M23
44	Bjelovuk Ivana, Slobodan Jaramaz, Elek Predrag, Micković Dejan, Kričak Lazar (2015). Estimation of the explosive mass based on the surface explosion crater on asphalt, Tehnički vjesnik/Technical Gazette 1 (22):Prihvaćen-, DOI: 2203-23-TV-20130928113332	M23
45	Bjelovuk I., Jaramaz S., Elek P., Mickovic D., Kričak Lazar (2015). Modelling of characteristics of crater emerged from the surface explosion on the soil, FIZIKA GORENIYA I VZRYVA, (COMBUSTION, EXPLOSION, AND SHOCK WAVES) 3 ():Prihvaćen-, ISSN: 1573-8345	M23
46	Vakanjac Boris, Ristić-Vakanjac Vesna, Rutherford Neil, Damnjanovic Vesna (2015). Regional settings and correlation of exploration results for the Narst uranium deposit Dornogobi ptovince, south east Mongolia, Arabian Journal of Geosciences, ISSN 1866-7538	M23
47	Stevanović Zoran, Ristić-Vakanjac Vesna, Milanović Saša, Vasić Ljiljana, Petrović Branislav, Čokorilo Ilić Marina (2015). Karstification depth and storativity as main factors of karst aquifer regimes: some examples from southern Alpine branches (SE Europe and Middle East), Environmental Earth Science, DOI: 10.1007/s12665-015-4046-y	M23
48	Čuk Marina, Todorović Maja, Šišović Jovana, Štrbački Jana, Andrijašević Jakov, Papić Petar (2015). Hydrogeochemical approach to estimate the quality of bottled waters in Serbia, Hemijska industrija 00 (70):42-42	M23
49	Stankov Dragan (2015). On Linear Combinations of the Chebyshev Polynomials, Publications de l'Institut Mathématique 97 (111):57-67	M23
50	Stojadinović Sanja, Kostić Aleksandar, Nytoft Hans Peter, Stojanović Ksenija (2015). Applicability of Calculated Vitrinite Reflectance for Assessment of Source Rock's Organic Matter Maturity in Hyperthermal Basins (Banat Depression, Serbia). , Petroleum Chemistry 55 (Engineer):444-454	M23
51	Valjarević A., Srećković- Batočanin D., Živković D., Perić, M. (2015). GIS analysis of dissipation time of landscape in the Devil's city (Serbia), Acta Montanistica Slovaca, 148-155, ISSN: 1335-1788	M23
52	Miletić Vesna, Jakovljević Nikola, Manojlović Dragica, Marjanović Jovana, Rosić A. Aleksandra, Dramićanin D. Miroslav. (2015). Refractive Indices of Unfilled Resin Mixtures and Cured Composites Related to Color and Translucency of Conventional and Low-shrinkage Composites, Journal	M23

	of Biomedical Materials Research part B: Applied Biomaterials (published online) (00B):-, DOI: 10.1002/jbm.b.33523	
53	Matović Vesna, Vojnović Čalić Tijana. (2015). Mesozoic carbonate rocks in Serbia used as dimension stone, DOI: 10.1007/s10064-015-0722-0	M23
54	Milutinovic Aleksandar, Ganic Aleksandar, Diyab Rayes Thamer, Tokalic Rade, Ganic Meri (2015). Mine surveying works for the purpose of excavating the remaining reserves of bauxite in the deposit of "Podbracan", REM. Revisita Escola des Minas 68 (3):323-330	M23
55	Nenadić Draženko, Gaudenyi Tivadar, Tošović Radule, Bogićević Katarina (2015). Stratigraphical characteristics of Pleistocene fluvial deposits of southeastern Srem near Belgrade (Serbia), Comptes rendus de l'Académie bulgare des Sciences (Proceedings of the Bulgarian Academy of Sciences) 68 :225-231	M23
56	Vukićević Milica, Bee Hegge Anne, Vulić Predrag, Hjort Tonnesen Hanne. (2015). Poloxamer-based curcumin solid dispersions for ex tempore preparation of supersaturated solutions intended for antimicrobial photodynamic therapy, Pharmaceutical Development and Technology Pharmaceutical Development and Tecnology 20 (7):863-871	M23
57	Spahić, Darko & Rundić, Ljupko (2015). Multi-phased normal faulting of the Eisenstadt-Sopron basin margins as a controlling factor over spatially confined coal mini-hydrocarbon play (east Austria)., Carpathian Journal of Earth and Environmetal Sciences 10 (2):45-58	M23
58	Balić-Žunić Tonči, Moëlo Yves, Karanović Ljiljana, Berlepsch Peter. (2015). The solid solutions of rebulite and jankovičite in the phase system $Tl_2S-As_2S_3-Sb_2S_3$, Macedonian Journal of Chemistry and Chemical Engineering 1 (34):125-132	M23
59	Vranješ Ana, Milenić Dejan, Dokmanović Petar (2015). Geothermal concept for energy efficient improvement of space heating and cooling in highly urbanized area, Thermal Science 3 (19):857-864	M23
60	Andrić Nevena, Fügenschuh Bernhard, Životić Dragana, Cvetković Vladica (2015). The thermal history of the Miocene Ibar Basin (Southern Serbia): new constraints from apatite and zircon fission track and vitrinite reflectance data. , Geologica Carpatica 1 (66):37-50	M23
61	Berisavljević Zoran, Berisavljević Dušan, Čebašek Vladimir, Rakić Dragoslav (2015). Analize stabilnosti pokosa metodama granične ravnoteže i smanjenja parametara čvrstoće tla, Građevinar 10 (67):975-983	M23

62	Bošković Saša, Jovančić Predrag, Ignjatović Dragan, Rakićević Branislav, Maneski Taško (2015). Vibration as deciding parameter during revitalization process for replacing the bucket wheel drive, Journal of VIBROENGINEERING 1 (17):24-32	M23
63	Torbica Slavko, Lapčević Veljko (2015). Estimating extent and properties of blast-damaged zone around underground excavations, Rem: Revista Escola de Minas 4 (68):441-453	M23
64	Boris Vakanjac., Vesna Ristic Vakanjac, Neil F. Rutherford., Vesna M. Damnjanovic (2015). Regional setting and correlation of exploration results for the Naarst uranium deposit Dornogobi Province, southeast Mongolia, 10 (8):8861-8878	M23
65	Goran Dikic., Ljubisa Tomic., Vesna Damnjanović., Bojan Milanovic (2015). Characterization of periodic cylindrical subsurface defects by pulsed thermography, 2 (22):1550032-1-	M23
66	Kolonja Ljiljana, Stanković Ranka, Obradović Ivan, Kitanović Olivera, Cvjetić Aleksandar (2015). Development of terminological resources for expert knowledge: a case study in mining, Knowledge Management Research & Practice, DOI: 10.1057/kmrp.2015.10	M23