

19.

Назив пројекта:	Истраживање климатских промена и њиховог утицаја на животну средину – праћење утицаја, адаптација и ублажавање
Евиденциони број:	43007
Руководилац:	Ратко Кадовић
Организација координатор и учесник:	Шумарски факултет у Београду Факултет техничких наука у Косовској Митровици
Корисник:	
Број месеци истраживача:	Број месеци истраживача са ФТН је 76
Трајање пројекта:	2011.- јун 2016.

Запослени са пуним радним временом на ФТН који учествују у реализацији пројекта

р.бр.	Име и презиме	Звање	Број истраж. месеци	Категорија
1	Јелена Ђокић	Доцент	4	T2
2	Љиљана Савић	Доцент	4	T6
3	Александар Тодић	Доцент	8	A7
4	Анђелија Раичевић	Ванредни професор	4	T3
5	Благоје Недељковић	Редовни професор	6	T4
6	Гордана Милентијевић	Ванредни професор	6	T4
7	Драган Калаба	Ванредни професор	4	T4
8	Ирма Дервишевић	Доцент	4	T3
9	Миљан Јакшић	Ванредни професор	4	T3
10	Милутин Милосављевић	Ванредни професор	8	T4
11	Смиљана Марковић	Доцент	8	T6
12	Смиљка Милосављевић	Ванредни професор	8	T4
13	Томислав Тодић	Ванредни професор	8	T6

Резултати рада на пројекту које су остварили учесници са ФТН у Косовској Миторвици у последње 4 године (2012-2015)

р.бр.	Рад	Категорија
1	Dervisevic Irma , Minic Dusko M., Kamberovic Zeljko J., Cosovic Vladan R., Ristic Mirjana Dj., Characterization of PCBs from computers and mobile phones, and the proposal of newly developed materials for substitution of gold, lead and arsenic, Environmental Science and Pollution Research, 20 (6) (2013), 4278–4292.	M21
2	Cosovic Vladan R., Minic Dusko M., Manasijevic Dragan M., Premovic Milena M., Dervisevic Irma , Zivkovic Dragana T., Experimental investigation and thermodynamic calculations of the Ag–Ga–Zn phase diagram, Journal of Alloys and Compounds, 632 (2015), 783–793.	M21
3	Milena Premović, Duško Minić, Dragan Manasijević, Dragana Živković, Jelena Djokić , Experimental investigation and thermodynamic calculations of the Ag–Sb–Zn phase diagram, <i>Journal of Alloys and Compounds</i> , 548(2013)pp. 249–256	M21
4	Duško Minić, Dragan Manasijević, Jelena Djokic , Nadežda Talijan, Dragana Živković, Milena Premovic, Phase transformations in the ternary Ag–Ga–Sb system, <i>Materials Chemistry and Physics</i> , 134(2012) pp. 287–293	M21
5	J.S. Markovski, V. Đokić, M. Milosavljević , M. Mitrić, A.A. Perić-Grujić, A.E. Onjia, A.D. Marinković: Ultrasonic assisted arsenate adsorption on solvothermally synthesized calcite modified by goethite, α -MnO ₂ and goethite/ α -MnO ₂ . <i>Ultrasonics Sonochemistry</i> . 21 (2014) 790-801.	M21
6	Taleb Khaled, Markovski Jasmina S, Milosavljevic Milutin M , Marinovic-Cincovic Milena T, Rusmirovic Jelena, Ristic Mirjana Dj, Marinkovic Aleksandar D , Efficient	M21

	arsenic removal by cross-linked macroporous polymer impregnated with hydrous iron oxide: Material performance (Article), CHEMICAL ENGINEERING JOURNAL, (2015), vol. 279 br. , str. 66-78.	
7	A. Todic , D. Cikara, T. Todic , D. Minic, D. Cikara-Anic: <i>Influence of Chemical Composition on the Structure, Hardness and Toughness of high alloyed Cr-Mo-V steel</i> , Materials and Manufacturing Processes, 27 (2012), pp. 1193-1197	M22
8	Dragan V. Kalaba , Ivana B. Ivanović, Dejan M. Čikara, Gordana O. Milentijević , THE INITIAL ANALYSIS OF THE RIVER IBAR TEMPERATURE DOWNSTREAM OF THE LAKE GAZIVODE, THERMAIL SCIENCE, (18)(2014)pp. S73-S80	M22
9	M.M. Milosavljević , A.D. Marinković, V.B. Veljković, D.D. Milenković: Syntheses of N-alkyl, N,N-dialkyl, and N-(4-substituted phenyl) O-ethyl thioncarbamates: A kinetic study. <i>Monatsh. Chem.</i> 143 (2012) 43-49.	M22
10	M.M. Milosavljević , D.Ž. Mijin, S. S. Milisavljević , N. M. Elezović, J. K. Milanović: New facile one-pot of S-alkyl thiocarbamates from xanthogenate in water. <i>Monatsh. Chem.</i> 144 (2013) 1833-1837.	M22
11	Radovan Karkalić, Negovan Ivanković, Dalibor Jovanović, Smiljana Marković , Dejan Indjić, Marija Mićović, Branko Kovačević, Testing of dynamic adsorption characteristics of thin layered activated charcoal materials in chemical protective overgarments to benzene, <i>Indian journal of fibre and textile research</i> , ID broj: IJFTR-754, 05-01-2015	M22
12	Smiljana Marković , Radovan Karkalić, Biljana Petrović, Disproportionation reaction of iodous acid, HOIO. Determination of the concentrations of the relevant ionic species H ⁺ , H ₂ OI ⁺ , and IO ³⁻ , <i>Research on chemical intermediates</i> , 41(3)(2015)pp1293-1330	M23
13	Duško Minić, Milena Premović, Dragana Živković, Dragan Manasijević, Mirjana Dimić, Zvonko Petrović, Smiljana Marković , Structural, mechanical and electrical properties of alloys in ternary Ag-Bi-Zn system, <i>Revista de metalurgia</i> , 51(2)(2015)pp.e042 (9)	M23
14	M.M. Milosavljević , A.D. Marinković, J.M. Marković, D.V. Brković, M.M. Milosavljević: Synthesis of tetraalkylthiuram disulfides using different oxidants in recycling solvent mixture. <i>Chem. Ind. Chem. Eng. Q.</i> 18 (2012) 73-81.	M23
15	D.A. Todorović, D.D. Milenković, M.M. Milosavljević , D.A. Marković: Influence of Gelatine on Corrosion Behavior of Copper in Acidic Media. <i>Hem. Ind.</i> 66 (2012) 193-200.	M23
16	D.D. Milenkovic, M.M. Milosavljevic , A.D. Marinkovic, V.R Djokic, J.Z. Mitrovic, A.L. Bojic: Removal of copper(II) ion from aqueous solution by high-porosity activated carbon. Water SA 39 (2013) 515-522.	M23
17	M.M. Milosavljević , D.Ž. Mijin, S.S. Konstantinović, N.M. Elezović, Lj.M. Takić, Lj.M. Dražević. A new procedure for the treatment of an industrial waste containing flotation reagents. <i>Hem. Ind.</i> (2013), OnLine-First (00):59-59, DOI:10.2298/HEMIND130618059M.	M23
18	M. M. Milosavljević , I. M. Vukićević, V. Šerifi, J. S. Markovski, I. Stojiljković, D. Ž. Mijin, A. D. Marinković: Optimization of the synthesis of N-alkyl and N,N-dialkyl thioureas from waste water containing ammonium thiocyanate. <i>Chem. Ind. Chem. Eng. Q.</i> 15 (2015)	M23
19	M. M. Milosavljević , I. M. Vukićević, S. Ž. Drmanić, J. B. Nikolić, A. D. Marinković, S. S. Krstić, S. D. Petrović: Simple one-pot synthesis of thioureas from amine, carbon disulfide and oxidants in water, <i>J. Serb. Chem. Soc.</i> 80 (0) 1–14 (2015), doi: 10.2298/JSC150831087M	M23
20	B. Радовановић , Љиљана Савић , Motivation and job satisfaction.-determinants od competitiveness pp 159 abstract METALURGIA INTERNATIONAL Vol XVII (2012) No = 11, ISSN 1582-2214	M23
21	B. Радовановић , Љиљана Савић , Leadership and motivation –holders of business success pp 197-201 METALURGIA INTERNATIONAL No.3-2013 , ISSN 1582-2214	M23
22	Jelena Djokic , Duško Minić, Željko Kamberović, GordanaMilentijevic , V. Malbasic, Stabilization and solidification of lead and Zinc ore processing waste deposit by using Magnesium Slag, <i>Tech. Technol. Educ. Ma.</i> , 8(1)(2013)pp.395-403	M23
23	Milentijević Gordana , Spalević Žaklina, Bjelajac Zeljko, Djokić Jelena, Nedeljković Blagoje , Impact Analysis of Mining Company “Trepca” to the Contamination of River Ibar Water, National Vs. European Law Regulations, Metalurgia International, (18)(2013)pp.283-288	M23
24	Milena Premović, Duško Minić, Dragan Manasijević, Vladan Ćosović, Dragana Živković, Irma Dervišević , Experimental investigation and thermodynamic calculations of the Bi-In	M22

	Ni phase diagram, <i>Thermochimica Acta</i> , 609 (2015) 61–74.	
25	Jelena Djokic , Duško Minić, Željko Kamberović, Gordana Milentijevic, V. Malbasic, Stabilization and solidification of lead and Zinc ore processing waste deposit by using Magnesium Slag, <i>Tech. Technol. Educ. Ma.</i> , 8(1)(2013)pp.395-403	M23
26	Jelena Djokić , Duško Minić, Željko Kamberović, Desimir Petkovic, Impact analysis of airborn pollution due to magnesium slag deposit and climatic changes condition, <i>Ecological Chemistry and Engineering S</i> , 19(3)(2012)pp. 439–450	M23
27	Jelena Djokic , Duško Minic, Zeljko Kamberovic, Reuse of metallurgical slag from the silico-thermic magnesium production and secondary lead metallurgy, <i>Metalurgia international</i> , 17(3)(2012)pp. 46–53	M23
28	Milentijevic Gordana , Spalevic Zaklina, Bjelajac Zeljko, Djokic Jelena , Nedeljkovic Blagoje, Impact Analysis of Mining Company "Trepca" to the Contamination of the River Ibar Water, National Vs. European Law Regulations, <i>Metalurgia international</i> , 18(3)(2013)pp. 283-288	M23
29	Dervisevic Irma , Minic Dusko M., Kolarevic Milan, Kamberovic Zeljko J., Ristic Mirjana Dj., STUDY ON PROPERTIES OF ALLOYS WITH GALLIUM, ANTIMONY AND ZINC FROM RECYCLING, <i>Ecological Chemistry and Engineering S-Chemia</i> , 20 (3) (2013), 579–599.	M23
30	Premovic Milena M., Minic Dusko M., Manasijevic Dragan M., Cosovic Vladan R., Zivkovic Dragana T., Dervisevic Irma , Talijan Nadezda M., Mechanical and Electrical Properties of the Ternary Ag–Sb–Zn System, <i>Acta Metallurgica Sinica-English Letters</i> , 27 (1) (2014) 47–54	M23
31	Dervišević Irma , Đokić Jelena , Elezović Nataša, Milentijević Gordana , Čosović Vladan and Dervišević Almin, The impact of leachate on the quality of surface and groundwater and proposal of measures for pollution remediation, <i>GLOBAL NEST JOURNAL</i> , (2015)., in press	M23
32	Đokić Jelena and Dervisević Irma , Case study: Was the Highest Gas Discharge Stack Construction in Trepca Really Useful? (2015), <i>GLOBAL NEST JOURNAL</i> , (2015), in press	M23
33	A. Todić , D. Čikara, V. Lazić, T. Todić , I. Čamagić, A. Skulić, D. Čikara,, <i>Examination of Wear Resistance of Polymer – Basalt Composites</i> “, <i>Tribology in Industry</i> , Vol. 35, No. 1 (2013.) pp. 36-41	M24
34	Aleksandar Todić , Dejan Čikara, Tomislav Todić , Branko Pejović, Milan Mišić and Ivica Čamagić,, <i>The Effect of Vanadium Content on Mechanical Properties and Structure of Self-Hardening Steel X160CrMo12-1</i> “, <i>Journal of Mechanics Engineering and Automation (JMEA)</i> , Volume 3, Number 3, (Serial Number 21), David Publishing Company, USA, March 2013. pp. 168-172	M24
35	Ljiljana Savić , V. Radovanović, LJ. Savić, R. Janković (2012), Faktori ekonomiske uspešnosti u rudnicima, Časopis Rudarski radovi br. 2/2012, p.p. 149-157. YU ISSN 1451-1062, UDC 622	M24
36	Ljiljana Savić , V. Radovanović, LJ. Savić (2013). Uticaj upravljačkih mera na dobitak u rudarskim preduzećima, Rudarski radovi 1/2013, ISSN/ISBN 1451-0162, UDC 622, p.p.171-185, Bor 2013.godine,	M24
37	V. Radovanović, Ljiljana Savić (2014). Znanje i inovacije ključni faktori razvoja i zapošljavanja u rudarskim preduzećima, p.p.161-168, Mining and Metallurgy Engieering Bor, No. 1/2014, ISSN 2334-8836, UDC 622,	M24
38	Ljiljana Savić , V. Radovanović, LJ. Savić, Uticaj upravljačkih mera na dobitak u rudarskim preduzećima, Rudarski radovi 1/2013, ISSN / ISBN 1451-0162, UDC 622, pp.(171-185), Bor 2013.godine, kategorija	M24
39	Ljiljana Savić , Vladimir Radovanović, Ljubinko Savić (2015). Business successs managament, p.p. 161-170. Mining and Metallurgy Engieering Bor, No. 2/2015, ISSN 2334-8836, UDC 330.1:061,5 (045)=111,	M24
40	Gordana Milentijević , Blagoje Nedeljković , THEORETICAL ASSUMPTIONS IN DEVELOPMENT THE UNDERGROUND FACILITIES IN DIFFERENT GEOMECHANICAL CONDITIONS, Mining and Metallurgy Institute Bor, (1)(2015)pp.53-60	M24
41	Gordana Milentijević , Blagoje Nedeljković , Milan Jakišić , POSSIBILITY OF Pb-Zn ORE EXPLORATION IN THE DISTRICT PLAKAONICA II OF THE MINE CRNAC, Mining and Metallurgy Institute Bor, (4)(2014)pp.1-9	M24

42	Gordana Milentijević, Blagoje Nedeljković, Jelena Đokić, IMPLEMENTATION THE ENVIRONMENTAL PROTECTION SYSTEM IN THE TERRITORY OF THE KOSOVSKA MITROVICA AND ZVEČAN MUNICIPALITIES, Mining and Metallurgy Institute Bor, (4)(2014)pp.193-205	M24
43	C.С. Милицављевић, М.М. Милосављевић, Д.М. Петковић: Одређивање концентрације полихлорованих бифенила у води за пиће на подручју Косовско-Митровачког округа. <i>Гласник хемичара, технолога и еколога Републике Српске 6</i> (2012) 41-46.	M51
44	Smiljana Marković, Gordana Milentijević , Pokazatelji stanja životne sredine Kosovske Mitrovice i okoline i problemi adaptacije na klimatske promene, <i>Ecologica</i> , 22(79)pp. 470-473	M51
45	Smiljana Marković , Praćenje i analiza industrijskih otpadnih voda i drugih organskih zagađivača na području Kosovske Mitrovice, <i>Ecologica</i> , 74 (2014)pp 787-790	M51
46	Smiljana Marković , Praćenje i analiza komunalnih otpadnih voda na području Zvečana, <i>Ecologica</i> , 71 (2013)pp. 449-452.	M51
47	Branko Pejović, Bogdan Ćirković, Nemanja Vasić, Aleksandar Todić, "Prilog analizi samopobudnih oscilacija kod mašina alatki u procesu rezanja primenom nelinearne teorije", Tehnika, 62(2013)4. str. 659-668	M52
48	Daniel Klee, Aleksandar Djikic, Jelena Djokic , Bridging Protein Gap in Serbia or in Northern Kosovo, <i>Natura Montenegrina</i> , 12(4) (2014), pp. 909-913	M52
49	Branko Pejović, Bogdan Ćirković, Nemanja Vasić, Aleksandar Todić , "Prilog analizi samopobudnih oscilacija kod mašina alatki u procesu rezanja primenom nelinearne teorije", Tehnika, 62(2013)4. str. 659-668	M52
50	Todić, A., Pejović, B., Kovač, P., Ješić, D., Savković, B. , „ <i>Improve of toughness and hardness of high alloyed steel by vanadium and appropriate heat treatment</i> “, Journal of production Engineering, Vol. 18, No.1 pp. 13-17	M52
51	Branko Pejović, Slavica Cvetković, Aleksandar Todić , Bogdan Ćirković, Stefan Pavlović, „ <i>Prilog racionalnom projektovanju mašina alatki na primeru univerzalnog struga</i> “, Tehnika – Mašinstvo 64(2015)2, str. 270-280	M52
52	Branko Pejović, Aleksandar Todić , Nemanja Vasić, Bojan Tatić, „ <i>Jedan pogodan način za prilagođavanje eksploracionih karakteristika univerzalnog struga novim potrebama</i> “, IMK-14 – Istraživanje i razvoj u teškoj mašinogradnji, 20(2014)3, str. 105-113	M52
53	Branko Pejović, Bogdan Ćirković, Aleksandar Todić , Nemanja Vasić „ <i>O jednoj analogiji između torzionih oscilacija kod radnih vretena mašina alatki i električnih sistema</i> “, Tehnička dijagnostika, godina XII, (2 – 2013.) str. 14-18	M52
54	Branko Pejović, Aleksandar Todić, Tomislav Todić , Bojan Tatić, „ <i>Teorijska istraživanja samopobudnih oscilacija kod prenosnika za pomoćno kretanje mašine alatke primenom nelinearnog modela</i> “, IMK-14 istraživanje i razvoj u teškoj mašinogradnji, Časopis instituta IMK „14. Oktobar“ Kruševac i Fakultet za mašinstvo i građevinarstvo u Kraljevu, vol.19, br.4, 2013. (19(2013)4), str. SR113-SR120	M52
55	Branko Pejović, Aleksandar Todić , Nemanja Vasić, Vladan Mićić, „ <i>Jedan prilaz određivanja optimalnog koeficijenta vitkosti strugotine i materijala alata pri obradi na strugu za poznatnu mašinu</i> “, Tehnika – Mašinstvo, 63(2014)2 str. 243 - 249	M52
56	Branko Pejović, Vladan Mićić, Aleksandar Todić, Tomislav Todić , Milenko Smiljanić, „ <i>Predlog za određivanje parametara kod procesa sa složenom funkcionalnom zavisnošću u oblasti proizvodnih tehnologija</i> “, Tehnika – Mašinstvo, 63(2014)6, str. 985-998	M52
57	Ivica Camagic, Nemanja Vasic, Tamara Sedmak, Meri Burzic, Srdjan Jovic, Bogdan Cirkovic, Aleksandar Todic , „ <i>Compatibility of crack growth parameters and impact energy in the evaluation of low alloy steel welded joints behavior</i> “, The 8th International Symposium KOD 2014. Faculty of Technical Science, Novi Sad and Faculty of Mechanical Engineering, Bratislava, Balatonfüred, Hungary, 12.-15. June 2014. Pp. 243 - 248	M33
58	Smiljana Marković ,Gordana Milentijević,Environmental indicators of Kosovska Mitrovica and problems of adaptation to climatic changes, International scientific conference on the environment and adaption of industry to climate change, Belgrade ,22-24 april, 2015, pp.158	M33
59	Smiljana Marković ,Monitoring and analysis of industrial wastewater and other organic pollutants in the area of Kosovska Mitrovica, International scientific conference on sustainable economy and the environment, Belgrade ,21-23 april, 2014, pp.179	M33
60	Smiljana Marković , Monitoring and analysis of communal wastewater in Zvecan,	M33

	International scientific conference on impact of climate change on the environment and the economy, Belgrade ,22-24 april, 2013, pp.209	
61	Aleksandar Todić, Dejan Čikara, Branko Pejović, Tomislav Todić, Vladan Mičić, „Influence of the Vanadium on the Toughness and Hardness of High-Alloyed Cr-Mo Steel“, Academy of sciences and arts of the Republic of Srpska, Scientific conferences, book XXVIII, Department of natural-mathematical and technical sciences, „CONTEMPORARY MATERIALS“, Banja Luka, 2014. pp. 251-260	M33
62	Vojislav B. Kstić, Aleksandar T. Todić, Vukić N. Lazić, Ivan B. Krstić, Božidar V. Krstić, Ljiljana Đorđević, „Mathematical model for optimal time determination for intervals optimization of unused vehicle parts resources at their replacement“, International Cogress Motor Vehicles & Motors 2014, Vehicle as a Safety Factor of the Transportation Activity, October 9 th – 10 th , 2014. Kragujevac, Serbia, pp. 241 - 243	M33
63	Branko Pejović, Slavica Cvetković, Pantelija Dakić, Aleksandar Todić, Stefan Pavlović, „About a suitable model of kinematic analysis of complex machine tools ransmitters“, 11 th International Conference on Accomplishments in Electrical and Mechanical Engineering and Information Technology DEMI 2013. University of Banja Luka, Faculty of Mechanical Engineering, Banja Luka, 2013. str. 257-268	M33
64	Aleksandar Todić, Deana Čikara-Anić, Dejan Čikara, Tomislav Todić, “The influence of vanadium on the microstructure of X160CrMo12-1 steel castings”, 46 th International Ocober Conference on Mining and Metallurgy, IOC2014, 01.-04. October 2014., Bor Lake, Bor, Serbia, pp.	M33
65	Aleksandar Todić, Božidar V. Krstić, Dejan Čikara, Tomislav Todić, Ivica Čamagić, „Microstructural changes in the function to change the contents of vanadium in steel for motor vehicles“, International Cogress Motor Vehicles & Motors 2014, Vehicle as a Safety Factor of the Transportation Activity, October 9 th – 10 th , 2014. Kragujevac, Serbia, pp. 252 – 255	M33
66	Aleksandar Todić, Dejan Čikara, Tomislav Todić, Deana Čikara-Anić, „The Influence of Vanadium on the Properties of X180CrMo12-1 Steel Castings“, IOC 2013 Proceedings, The 45 th International Octobaer Conference on Mining and Metallurgy, University of Belgrade, Technical Faculty in Bor and Mining and Metallurgy Institute Bor, 16 – 19 October 2013. Bor Lake, Serbia pp 802-805	M33
67	Aleksandar Todić, Dejan Čikara, Branko Pejović, Tomislav Todić, Vladan Mičić, „Influence of vanadium content on the toughness and hardness oh high-alloyed Cr-Mo steel“, 6. međunarodni skup „Savremeni materijali 2013“, Akademija nauka i umjetnosti Republike Srpske, Banja Luka, 2013.	M33
68	Ljiljana Savić, Vladimir Radovanović (2012). Okruženje i poslovno odlučivanje, Majska konferencija o strategijskom menadžmentu sa međunarodnim učešćem, p.p. 259-266, Bor maj 25-27, 2012. god., ISBN 978-86-80987-96-5,	M33
69	Ljiljana Savić, V. Radovanović (2013). Uticaj liderstva na efektivnost organizacije, p.p. 259-266, International may conference of strategic management, Bor 2013, ISSN 978-86-6305-00-6-8, Srbija,	M33
70	Ljiljana Savić, V. Radovanović (2014). Organizacija vodena strategijom, p.p. 480-488, International may conference of strategic management Bor, 2014, ISSN978-86-6305-019-8, Srbija,	M33
71	Ljubinko Savic, S. Brankovic, Ljiljana Savic (2015). Recultivation Of Slag And Ash Landfill In Pd Te-Ko Kostolac, p.p. 17-23, X International Symposium on RECYCLING TECHNOLOGIES AND SUSTAINABLE DEVELOPMENT, University of Belgrade, Technical Faculty Bor, Novembar 2015, M-33.	M33
72	S. Lutovac, S. Trajković, R. Dambov, Lj. Savić, Impact of both number and localities of measuring points on soil oscillation law, XI TH National Conference with International Participation of the Open and Underwater Mining of Minerals, pp. (150-156), Varna, Bulgaria 19-23 June 2011.	M33
73	LJ. Savić, Ljiljana Savić, S. Branković, Odlaganje čvrsog komunalnog otpada i rekultivacija deponije Balaban- Zvečan, Integrisani međunarodni simpozijum, TIORIR`11, Održivi razvoj rudarstva i energetike ORRE`11, Zbornik radova, Volume 1, Knjiga 1, pp. (377-383), Zlatibor 11-15 september 2011. godine.	M33
74	Lj. Savić, Ljiljana Savić, S. Branković, R. Janković, Flotacijska jalovišta RMHK“Trepča” zagađivači životne sredine, 7. Simpozijum „Reciklažne tehnologije i	M33

	održivi razvoj”, sa međunarodnim učešćem, Zbornik radova, pp. (578-583), Tehnički fakultet u Boru, Soko Banja 05-07 septembar 2012. godine, kategorija	
75	M. M. Milosavljević , A. D. Marinković, J. S. Đukanović, D. V. Brković, J. Kačarević-Cvetković, M. Z. Živanović, Synthesis of N-alkyl, N,N-dialkyl and N-cycloalkyl-O-isobutylthioncaramates: a catalytic study. In: <i>Proceedings of the 11th International Conference "Research and Development in Mechanical Industry – RaDMI 2011"</i> , Volume 2, Soko banja, Serbia, 15-18. September 2011. Vrnjačka Banja: SaTCIP Ltd., 2011, pp. 1178-1183. ISBN 978-86-6075-018-3.	M33
76	M.M. Milosavljević, S.S. Milisavljević : Determining the concentration of organic pollutants in soil and water in the territory of the northern Kosovo and Metohija. In: <i>Proceedings of the 12th International Conference "Research and Development in Mechanical Industry – RaDMI 2012"</i> , Volume 2, Vrnjačka Banja, Serbia, 13-17. September 2012. Vrnjačka Banja: SaTCIP Ltd., 2012, pp. 1108-1113. ISBN 978-86-6075-037-4.	M33
77	S.S. Milisavljević, M.M. Milosavljević , D.M. Petković: Determination of organic pollutants of the Ibar river in the municipality of Kosovska Mitrovica and Zvečan. In: <i>Proceedings of the 1st International Conference "Economics and Management-Based on New Technologies – EMoNT 2011"</i> , Kladovo, Serbia, 12-15. June 2011. Vrnjačka Banja: SaTCIP Ltd., 2011, pp. 372-381. ISBN 978-86-6075-023-7.	M33
78	A. Memet, M. M. Milosavljević , Profitability of business in Serbia. In: <i>Proceedings of the 11th International Conference "Research and Development in Mechanical Industry – RadMI 2011"</i> , Volume 2, Soko banja, Serbia, 15-18. September 2011. Vrnjačka Banja: SaTCIP Ltd., 2011, pp. 790-805. ISBN 978-86-6075-018-3.	M33
79	J. S. Đukanović, A. D. Marinković, M. M. Milosavljević , J. M. Marković, A. R. Božić, D. S. Budimirović, Catalytic synthesis of N-alkyl, N,N-dialkyl and N-cycloalkyl-O-isobutylthioncaramates applied at semi-industrial level. In: <i>Proceedings of the 11th International Conference "Research and Development in Mechanical Industry – RadMI 2011"</i> , Volume 2, Soko banja, Serbia, 15-18. September 2011. Vrnjačka Banja: SaTCIP Ltd., 2011, pp. 1123-1128. ISBN 978-86-6075-018-3.	M33
80	M.Z. Milić, M.M. Milosavljević, S.S. Milisavljević : Impact of flotation plant Leposavić on water quality of river Ibar in Leposavić district in northern Kosovo. In: <i>Proceedings of the 12th International Conference "Research and Development in Mechanical Industry – RadMI 2012"</i> , Volume 2, Vrnjačka Banja, Serbia, 13-17. September 2012. Vrnjačka Banja: SaTCIP Ltd., 2012, pp. 1108-1113. ISBN 978-86-6075-037-4.	M33
81	J. С. Марковски, В. Р. Ђокић, Д. С. Будимировић, Ј. Д. Русимијоровић, А. Д. Маринковић, М. М. Миљасављевић , Determination of thioncarbamates and dixanthogenates residues in waste water obtained from the waste after xanthates treatment, In: <i>Proceedings of the 13th International Conference "Research and Development in Mechanical Industry – RaDMI 2013"</i> , Volume 2, Vrnjačka Banja, Serbia, 12-15. September 2013. Kopaonik: SaTCIP Ltd., 2013, pp. 842-847. ISBN 978-86-6075-043-5.	M33
82	N.M. Elezović, M.D. Mitić, S.Ž. Milojević, S.S. Konstantinović, K.D. Radosavljević, S.S. Milisavljević, M.M. Milosavljević , S.D. Petrović, <i>A New procedure for processing waste xanthogenates</i> , International science conference, Reporting for sustainability, 07 th - 10 th of May 2013. Bečići, Montenegro	M33
83	S. S. Milisavljević , B. M. Božović, B. Đorđević, I. R. Popović, A. D. Marinković, M. Milosavljević , Determination of water quality at the territory of Zubin Potok municipality: physico-chemical parameters of river Ibar , In: <i>Proceedings of the 14th International Conference □Research and Development in Mechanical Industry – RadMI 2014□</i> , Volume 2, Vrnjačka Banja, Serbia, 18-21. September 2014. Topola: SaTCIP Ltd., p. 882-887	M33
84	Vukićević, V. Šerifi, B. M. Božović, S. S. Milisavljević, M. M. Milosavljević , Ispitivanje kvaliteta vode reke Ibar na na teritoriji severnog Kosova i Metohije , In: II-ga Međunarodna konferencija sa međunarodnim učešćem ” Menandžment, sport i turizam”, MASTA 2014. Zbornik radova, Banja Luka, Republika Srpska-Bosna i Hercegovina, 12-13. September 2014.Udruženje građana “Sport za sve” Banja Luka, Banja Luka, Republika Srpska-Bosna i Hercegovina, str. 393-399	M33
85	Vukićević, V. Šerifi, B. M. Božović, S. S. Milisavljević, M. M. Milosavljević , Ispitivanje kvaliteta vode reke Ibar na na teritoriji severnog Kosova i Metohije , In: II-ga Međunarodna konferencija sa međunarodnim učešćem ” Menandžment, sport i turizam”,	M33

	MASTA 2014. Zbornik radova, Banja Luka, Republika Srpska-Bosna i Hercegovina, 12-13. September 2014.,Udruženje građana "Sport za sve" Banja Luka, Banja Luka, Republika Srpska-Bosna i Hercegovina, str. 393-399	
86	Ivan M. Vukićević, Milutin M. Milosavljević , Jasmina S. Markovski, Aleksandar D. Marinković, Optimization of the synthesis of dithiocarbamin-acetic acid, <i>2nd International Conference "Conference □ Development and Application – NEW TECHNOLOGIES NT - 2015□</i> ,Mostar, Bosnia and Herzegovina, 24-25. April 2015., Society for robotics of Bosnia and Herzegovina, p. 454-461	M33
87	M.M. Milosavljević , I. V. Vuković, S. Milišavljević , A. D. Marinković, S. D. Petrović, Chemical treatment of waste water from the production of rubber vulcanization accelerators, <i>International Scientific Conference UNITECH 2015</i> , pp. I-486-I-489, 21-22. November 2015., Gabrovo (Bulgaria).	M33
88	Gordana Milentijević , Blagoje Nedeljković , Miljan Jakšić , HYDROLOGICAL ANALYSIS IN AN ARTIFICIAL RESORVOIR "GAZIVODA" PLENARY SESSION (INVITATION PAPERS), 12th INTERNATIONAL CONFERENCE „RESEARCH AND DEVELOPMENT IN MECHANICAL INDUSTRY“RaDMI,13 - 17. Septembar 2012, VrnjačkaBanja, Serbia, pp.144 -151.	M31
89	J. Djokic , D. Minic, G. Milentijevic , D. Cikara, Environmental, assessment of a lead and zinc ore processing waste deposit, Agri-Food Sciences, processes and Technologies, AGRI-FOOD 20, May 10-12, 2012, Sibiu, Romania, pp. 65-74.	M31
90	Jelena Đokić , Gordana Milentijević , Blagoje Nedeljković , Branko Božović, Investigation and Analysis of acid mine drainage impact to the mining process in Crnac mine, Agri-Food Sciences, processes and Technologies, AGRI-FOOD, May 14-15, 2014, Sibiu, Romania, pp. 45-53.	M31
91	Gordana Milentijević , Blagoje Nedeljković , Milan Milojević, Exploration of Pb-Zn ore on Surrounding Areas of the Crnac Mine, 5th Internattional Symposium MINING AND ENVIRONMENTAL PROTECTION, 10-13 June 2015., Vrdnik, Serbia, pp.296-301	M33
92	Gordana Milentijević , Blagoje Nedeljković , Milan Milojević, The Impact of Flotation Processing of the Pb-Zn ore one the Living Environment, of the MIF Kopaonik in Leposavic, 5th Internattional Symposium MINING AND ENVIRONMENTAL PROTECTION, 10-13 June 2015., Vrdnik, Serbia, pp.301-307	M33
93	Gordana Milentijević , Jelena Djokić , Blagoje Nedeljkovic , Exploring Possibilities for Tailing Waste Deposit Management Mitrovica Innovations Scientific International Conference – MISIC 2015 : The Role of Business in Sustainable Development in the Western Balkans, 15-16 September 2015, Pristina and Mitrovica, pp. 185-192	M33
94	Irma Dervišević , Jelena Djokić , Nataša Elezović, Gordana Milentijević , Vladan Čosović, AlminDervišević, The impact of leachate on the quality of surface and groundwater and proposal of measures for pollution remediation, Mitrovica Innovations Scientific International Conference – MISIC 2015 : The Role of Business in Sustainable Development in the Western Balkans, 15-16 September 2015, Pristina and Mitrovica, pp.210-221	M33
95	Blagoje Nedeljković , Gordana Milentijević , Branko Božović, ZAŠTITA ŽIVOTNE SREDINE U NEAKTIVNIM INDUSTRIJSKIM PODRUČJIMA NA PRIMERU RIF „KOPAONIK”- LEPOSAVIĆ, V Simpozijumsameđunarodnimučešćem „RUDARSTVO 2014“,20 - 22. maj 2014, VrnjačkaBanja, Srbija, pp. 315-325	M33
96	Irma Dervišević , Blagoje Nedeljković , Vladan Čosović, Nada Talijan, EdibSkadranin, SOLAR ENERGY IN SERBIA AND THE WORLD, AND MODEL OF GLOBAL SOLAR RADIATION ON HORIZONTAL SURFACEN, V INTERNATIONAL CONFERENCE MODERN TRENDS IN TRAFFIC, LOGISTICS AND ECOLOGY FOR SUSTAINABLE DEVELOPMENT, 23.05.2014. – 24.05.2014. TravnikBosna i Hercegovina, pp.153-159	M33
97	Gordana Milentijević , Jelena Djokić , Blagoje Nedeljkovic , The Impact of Acid Mine Drainage from Crnac Mine on the River Ibar Water Quality, International Conference Climate Change Impacts on Water Resources, 17-18 October 2013, Belgrade, Serbia, pp. 132-138	M33
98	Blagoje Nedeljkovic , Gordana Milentijević , Miljan Jakšić , ANALYSIS OF THE QUALITY OF WORKING ENVIRONMENT IN THE FLOTATION OF LEPOSAVIC,44th International October Conference on Mining and Metallurgy, 1-3 Oktobar 2012Bor, Serbia, pp. 747-752	M33

99	Veselin Dragišić Nebojša Atanacković, Vladimir Živanović, Gordana Milentijević , PHYSICOCHEMICAL CHARACTERISTICS OF MINE WATERS AT ABANDONED MINING SITES IN SERBIA, ВТОР КОНГРЕС на Геолозите на Република Македонија, Септември 2012, Македонија, pp. 355-362	M33
100	Veselin Dragišić Gordana Milentijević , Vladimir Živanović, Nebojša Atanacković, Nešković D., MINE WATERS FROM ABANDONED MINES AND THEIR IMPACT ON THE ENVIRONMENT IN SERBIA, XIV SRPSKI SIMPOZIJU O HIDROGEOLOGIJI SA MEĐUNARODNIM UČEŠĆEM, 17-20. Мај 2012, Србија, pp. 265-271	M33
101	J. Djokic , D. Minic, G. Milentijevic , D. Cikara, Environmental assessment of a lead and zinc ore processing waste deposit, Agri-Food Sciences, processes and Technologies, AGRI-FOOD 20, May 10-12, 2012, Sibiu, Romania, pp. 65-74	M32
102	D. Minic, J. Djokic , D. Petkovic, J. Djokic, The environmental impact of the tsp emission from the lead smelter TREPCA, Agri-Food Sciences, processes and Technologies, AGRI-FOOD 20, May 10-12, 2012, Sibiu, Romania, pp. 86-91.	M33
103	J. Djokic , G. Milentijevic , B. Nedeljkovic , B. Bozovic,, Investigation and Analysis of acid mine drainage impact to the mining process in Crnac mine , Scientific articles of the International Conference "AGRI-FOOD SCIENCES, PROCESSES AND TECHNOLOGIES"-AGRIFOOD 14-15 Maj, 2014, Sibiu, Romania, pp 45-53	M33
104	Gordana Milentijević , Jelena Djokić , Blagoje Nedeljkovic , Exploring Possibilities for Tailing Waste Deposit Management, <i>Mitrovica Innovations Scientific International Conference – MISIC 2015 : The Role of Business in Sustainable Development in the Western Balkans</i> , 15-16 September 2015, Pristina and Kosovska Mitrovica, pp 185-192	M33
105	Dervišević Irma , Đokić Jelena , Elezović Nataša, Milentijević Gordana , Čosović Vladan and Dervišević Almin: The impact of leachate on the quality of surface and groundwater and proposal of measures for pollution remediation, MISIC (Mitrovica Innovations Scientific International Conference) Conference, IBCM (International Business College Mitrovica) C, Kosovska Mitrovica, 15–16 Sep. (2015) 127 – 138.	M33
106	Đokić Jelena and Dervišević Irma , Case study: Was the Highest Gas Discharge Stack Construction in Trepca Really Useful?, MISIC (Mitrovica Innovations Scientific International Conference) Conference, IBCM (International Business College Mitrovica) C, Kosovska Mitrovica, (2015), sep. 15–16., str. 117 – 126	M33
107	Dervišević Irma , Nedeljković Blagoje , Čosović Vladan and Talijan Nada: V., Solar Energy in Serbia and Model of Global Solar Radiation on Horizontal Surface, INTERNATIONAL CONFERENCE „MODERN TRENDS IN TRAFFIC, LOGISTICS AND ECOLOGY FOR SUSTAINABLE DEVELOPMENT“ BiH – Travnik, 23.-24. maj (2014), 488–498.	M33
108	М. Соврић, М.М. Милосављевић , А. Маринковић, С. Константиновић, Нови поступак синтезе тетраалкилтиурам-дисулфида употребом различитих оксидационих средстава у погодном реаクционом медијуму, IX Симпозијум "Савремене технологије и привредни развој" "са међународним учешћем, Зборник извода радова, стр. 109, 21-22. октобар 2011., Лесковац	M64
109	М.М. Милосављевић , М.М. Милосављевић, Д. Ж. Мијин, С. Д. Петровић, Синтеза симетричних и несиметричних тиоуреа из изотиоцијаната добијеног у производњи тетраметилтиурамноног сулфида, X Симпозијум "Савремене технологије и привредни развој" "са међународним учешћем, Зборник извода радова, стр. 138, 22-23. октобар 2013., Лесковац	M64
110	М.М. Милосављевић , И. Вукићевић, М. Милошевић, А. Д. Маринковић, С. Д. Петровић, Синтеза N, N-диметил-тиокарбамоил естара алкилксантогене киселине, XI Симпозијум "Савремене технологије и привредни развој" "са међународним учешћем, Зборник извода радова, стр. 111, 23-24. октобар 2015., Лесковац	M64
111	J. Ђокић , Стабилизација и рециклажа металуршких шљака са карактеристикама опасног отпада, Докторска дисертација, Факултет техничких наука, Косовска Митровица, 2012.	M71
112	Smiljana Marković , Kinetička ispitivanja reakcije disproporcionisanja jodne kiseline u rastvorima sumporne kiseline, Doktorska disertacija, Prirodno-matematički fakultet Kragujevac, Универзитет у Крагујевцу, 2012.	M71
113	Šerifi, V.; Tarić, M.; Milojević, I. and Milosavljević, M. : Defining the system and plan drafting process for the waste management. <i>Procedia Technology</i> , Vol. 19 (2015), pp. 463-470. ISSN 2212-0173.	M13