



УНИВЕРЗИТЕТ У ПРИШТИНИ
са привременим седиштем у
Косовској Митровици
ФАКУЛТЕТ ТЕХНИЧКИХ НАУКА

УНИВЕРЗИТЕТ У ПРИШТИНИ
ФАКУЛТЕТ ТЕХНИЧКИХ НАУКА
КОСОВСКА МИТРОВИЦА

ПРИЈАВЉЕНО: 29.08.2023		
ОРГ ЈЕДИН	БРОЈ	ВРЕДНОСТ
	10921/1	

ИЗВЕШТАЈ О ПРИЈАВЉЕНИМ КАНДИДАТИМА НА КОНКУРС ЗА ИЗБОР У ЗВАЊА НАСТАВНИКА

- Свака рубрика мора бити попуњена
- Ако нема података, рубрика остаје празна или назначена
- Непотпуни извештај биће враћен факултету

I ПОДАЦИ О КОНКУРСУ, КОМИСИЈИ И КАНДИДАТИМА
1. Одлука о расписивању конкурса, орган и датум доношења одлуке: Конкурс је расписан одлуком Декана Факултета техничких наука Универзитета у Приштини с привременим седиштем у Косовској Митровици <u>Одлука о објављивању конкурса</u>
2. Датум и место објављивања конкурса: Конкурс је расписан дана 26.06. 2023. године у листу „Јединство” <u>Конкурс „ Јединство,, 26.06.2023 .pdf</u>
3. Број наставника који се бира, са знаком звања и назива уже научне области за коју је расписан конкурс: 3.1. Број наставника: један 3.2. Звање: редовни професор 3.3. Ужа научна област: Инжењерство заштите животне средине
4. Састав комисије, име и презиме сваког члана, звање, назив уже научне области за коју је изабран у звање и назив факултета на којем је члан комисије запослен: Одлуком Наставно-научног већа Факултета техничких наука бр: године формирана је је Комисија у следећем саставу: 1) др Мирјана Ристић, ред. проф., Технолошко-металуршки факултет, Универзитет у Београду, ужа научна област: Инжењерство заштите животне средине, председник комисије 2) др Драган Повреновић, ред. проф., Технолошко-металуршки факултет, Универзитет у Београду, ужа научна област: Инжењерство заштите животне средине, члан комисије 3) др Татјана Ђуркић, ред. проф., Технолошко-металуршки факултет, Универзитет у Београду, ужа научна област: Инжењерство заштите животне средине, члан комисије <u>Одлука о именовану Комисије за избор</u>
5. Пријављени кандидат-и: 1) Др Ирма Дервишевић, ванредни професор

II	
1.	, , :
	() , -
2.	, , :
	01.11.1964. , ,
3.	, :
	. 224/2 12.03.2019.
4.	, :
	1984-1990.
5.	:
	- , ,
6.	, :
	/
7.	:
	/
8.	, :
	2008/09 – 2013., 9,92 (92/100)
9.	:
10.	:
	- ,
11.	:
	, : - :
III	
12.	, :
	/
13.	:
	/
14.	:
	/
15.	:
	/
16.	:
	/
17.	(30) :
	/
18.	- : , ,
	- , , - , ,

19.	:
/	
, ,	
o „NAUKOM"	
Centar za nauku i obrazovanje NP https://www.naukom@yahoo.com	
20.	(, ,):
1992-1995. . . . - , ,	
1995-1998. . . . - , ,	
1998-2001. - ,	
O _____ , ,	
2001-2010. _____ , , :	
_____ A _____ A , ,	
2010-2013. _____ , , :	
O _____ , ,	
2013-2018. _____ :	
, ,	
_____ _____	
2018-2023. _____ , , :	
, ,	
_____ _____	
21.	() , :
20.05.2014., , ,	
22.	() ,
:	
06.03.2019.,	
_____ _____	
IV	
23.	,
:	
/	
24.	():
:	

	2023. . 5,00	12	_____
	2018. . 8,88	83	_____
	2017. . 9,25	69	_____
	2016. . 9,39	38	_____
25.	(- , ,):		21
)		
)		
	1. 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. (IF(2014)=2,999) (ISSN 0925-8388) https://doi.org/10.1016/j.jallcom.2015.01.181		
	2. Premovic Milena M., Minic Dusko M., Manasijevic Dragan M., Cosovic Vladan R., Zivkovic Dragana T., Dervisevic Irma : Experimental investigation and thermodynamic calculations of the Bi–In–Ni phase diagram, THERMOCHIMICA ACTA, (2015), vol. 609 br., str. 61-74. https://doi.org/10.1016/j.tca.2015.02.022		
	3. Derviševi Irma , Mini D., Kamberovi Ž., osovi V., Risti M.: haracterization of PCBs computers and mobile phones, and the proposal of newly developed materials in substitution of gold, lead and arsenic, nvironmental science and pollution research, Vol 20, No 6, 2013, pp. 4278–4292. (IF- 2012=2,618) (ISSN 0944–1344) https://doi.org/10.1007/s11356-012-1448-1		
	4. Derviševi Irma , Mini D., Taliijan N., Risti M.: xperimental investigation and thermodynamic prediction of the u–Cu–Sb phase diagram, Materials chemistry and physics, Vol 129, No 1–2, 2011, pp. 451–456. (IF-2011=2,234) (ISSN 0254–0584) https://doi.org/10.1016/j.matchemphys.2011.04.049		
	5. Derviševi Irma , Todorovi A., Taliijan N., Djoki J.: Experimental investigation and thermodynamic calculation of the Ga–Sb–Zn phase diagram, Journal of materials science, Vol 45, No 10, 2010, pp. 2725–2731. (IF-2011=2,015) (ISSN 0022–2461) https://doi.org/10.1007/s10853-010-4258-1		
	6. Minic Dusko M., Djokic J., Cosovic Vladan R., Stajic-Trosic Jasna T., Zivkovic Dragana T., Dervisevic Irma : Experimental investigation and thermodynamic prediction of the Bi–Sb–Zn phase diagram, MATERIALS CHEMISTRY AND PHYSICS, (2010), vol. 122 br. 1, str. 108-113, IF(2010=2,356) ISSN 0254-0584 https://doi.org/10.1016/j.matchemphys.2010.02.078		
26.	(- , ,):		22
)		
	1. Jovana Galjak; Jelena oki ; Gordana Milentijevi ; Irma Derviševi ; Sr an Jovi , Characterization of the tailing waste deposit “Gornje Polje”, Optik 2020-08, Part of ISSN: 0030-4026 https://doi.org/10.1016/j.ijleo.2020.164684 hiperlink rada u pdf.		

)

1. 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, Acta Metallurgica Sinica-English Letters, 27 (1) (2014) 47–54. (IF (2014)= 0.727) ISSN 1006-7191
<https://doi.org/10.1007/s40195-013-0016-0>
2. Minic Dusko M., Manasijevic Dragan M., Cosovic Vladan R., Todorovic Andreja, **Dervisevic Irma**, Zivkovic Dragana T., Djokic Jelena: Experimental investigation and thermodynamic prediction of the Ni–Pb–Sb phase diagram, CALPHAD - Computer Coupling of Phase Diagrams and Thermochemistry, 35 (3) (2011) 308–313. (IF (2012)= 1.775, ISSN 0364-5916
<https://doi.org/10.1016/j.calphad.2011.04.003>

27.

23

(- , ,):

)

1. Milica Tomovic; **Irma Derviševi** ; Dragan Manojlovi ; Jelena oki ; Marija Janakovic
Pollution Distribution from Korla e Mine Pit into the Environment, Polish Journal of Environmental Studies 2023-01-12, ISSN: 1230-1485 eISSN: 2083-5906
<https://doi.org/10.15244/pjoes/155152>
[hiperlink rada u pdf.](#)
2. Jovana Galjak; Jelena oki ; **Irma Derviševi** ; Gordana Milentijevi ; Miljan Mojsi ; Bojana Živkovi : Assessment of Pollution and Distribution of Heavy Metals in the Soil Near the Flotation Tailings Gornje Polje, Polish Journal of Environmental Studies 2022-09-01 ISSN: 1230-1485, eISSN: 2083-5906 <https://doi.org/10.15244/pjoes/147828>
[hiperlink rada u pdf.](#)
3. Milica Tomovi , **Irma Derviševi** , Jelena oki , Nataša Elezovi , Igor Kodranov: Heavy metal cations assessment in the soil and parts of juniper and white pine at the Kiževak surface mine and it's vicinity, FRESENIUS ENVIRONMENTAL BULLETIN, (), vol. (32) No. 07/2023 pp. 2757-2772.
https://www.prt-parlar.de/download_feb_2023/
[hiperlink rada u pdf.](#)

)

1. Elezovic Natasa M, Ilic-Komatina Danijela, **Dervisevic Irma**, Ketin Sonja, Dasic Predrag V.: Analysis of Swqi Index of the River Ibar (Serbia), FRESENIUS ENVIRONMENTAL BULLETIN, vol. 27 (4) (2018), pp. 2505-2509.
https://www.prt-parlar.de/download_feb_2018/
2. **Irma Derviševi** , Duško Mini , Milan larevi , Željko mberovi , rjana Risti , Study on Properties of Alloys with Gallium, Antimony and Zinc from Recycling, Study on Properties of Alloys with Gallium, Antimony and Zinc from Recycling, Ecological Chemistry and Engineering S, vol. 20 (3) (2013), pp. 579 - 599, ISSN: 1898-6196,
<https://doi.org/10.2478/eces-2013-0042>

28.	24
(- , ,):	
)	
)	
1. Irma Dervisevi , Jelena oki , Gordana Milentijevi , Elezovi Nataša, osovi Vladan, Dervisevi Almin, The Impact of Leachate on the Quality of Surface and Groundwater and Proposal of Measures for Pollution Remediation, Journal of Environmental Protection, Scientific Research Publishing Inc., vol. 7 (5) (2016) pp. 745 - 759, ISSN 2152-2197 https://dx.doi.org/10.4236/jep.2016.75067	
29.	51
(- , ,):	
)	
1. Sanja Stojanovi , Smiljana Markovi , Irma Dervisevi : Pregled i analiza stanja zaga enosti vazduha na podru ju Kosovske Mitrovice i Zve ana, Ecologica vol, 30, No 110 (2023) https://doi.org/10.18485/ecologica.2023.30.110.15 . hiperlink rada u pdf.	
)	
30.	52,
53 (- , ,):	
)	
)	
31.	-
(- , ,):	
)	
)	
32.	(- ,
, ,):	
)	
1. Irma Dervisevi , Iskoriš enje sekundarnih sirovina, Zero waste recovery of copper talings in the ESEE region (RIS-CuRe), Radionica za studente, istraživa e i partnere iz industrije ON-LINE, 15, 16 i 17 Decembar, 2020. _____	
)	

-)
1. Milica Tomovi , **Irma Derviševi** , Dragan Manojlovi , Jelena oki , Marija Janakovi : The effect of an abandoned asbestos mine on environmental pollution, 9th International Conference MINING AND ENVIRONMENTAL PROTECTION, pp 273-280, 24-27th May, 2023, Sokobanja, Serbia ISBN 978-86-7352-389-7
[MEP23 2023](#)
 2. **Irma Derviševi** , Almin Derviševi , Milica Tomovi , Jovana Galjak: Inadequate water management as a constant threat to the environment, The 19th International Conference „Man and working environment” Occupational and Environmental Safety Engineering & Management - OESEM, nov.24-25, 2022, Niš, Serbia, pp. 151-157, ISBN 978-86-6093-112-4
[OESEM 2022.pdf](#)
 3. **Irma Derviševi** , Almin Derviševi , Milica Tomovi , Jovana Galjak: Water quality assessment of rural water supplies otherwise and after the flood on the territory of the city Kraljevo and the municipality of Vrnjačka Banja, International Symposium Water Resources Management (SWARM): New Perspectives and Innovative Practices, Co-funded by the Erasmus+ Programme of the European Union, Sep. 23-24. 2021, Novi Sad, Serbia pp.63-68, ISBN 978-86-6022-367-0 <https://www.swarm.ni.ac.rs/symposium>
[SWARM 2021](#)
 4. **Irma Derviševi** , Jovana Galjak, Ivica Ristovi : Utilization of secondary raw materials from mine tailings and industrial landfills, XIV International Mineral Processing & Recycling Conference 2021, May 12-14 2021, Belgrade, Serbia, pp. 363-368, ISBN 978-86-6305-113-3
[IMPRC 2021](#)
 5. Jovana Galjak, Jelena oki , **Irma Derviševi** , Gordana Milentijevi , Jamina Dedi , Environmental impact of thermal electronic power plant Obilić in changing climatic, 7th International Symposium Mining and Environmental Protection (MEP-19), 25-28 sep.2019, Vrdnik, Serbia, pp. 112 – 118, ISBN 978-86-7352-354-5
[MEP19 2019. dva rada](#)
 6. **Irma Derviševi** , Almin Derviševi , Jovana Galjak, Jelena oki : The integrated modified technological and the bioleaching process of recycling valuable metals from PCBs of the computer and mobile phones, 7th International Symposium Mining and Environmental Protection (MEP19), 25-28 sep.2019, Vrdnik, Serbia, pp.174-180, ISBN 978-86-7352-354-5
[MEP19 2019. dva rada](#)
 7. **Irma Derviševi** , Almin Derviševi , Jovana Galjak, Jelena oki : Recycling valuable and hazardous metals from WEEE using green technologies, 27th International Conference Ecological Truth and Environmental Research, 18-21 june 2019, Bor Lake, Serbia, pp 369-375, ISBN 978-86-6305-097-6
[Eco TER 2019 dva rada](#)
 8. Jovana Galjak, Jelena oki , **Irma Derviševi** , Gordana Milentijevi : Fly ash dispersion modeling in extreme weather conditions from landfill in Obilić , 27th International Conference Ecological Truth and Environmental Research, 18-21 june 2019, Bor Lake, Serbia, pp.70-77, ISBN 978-86-6305-097-6
[Eco TER 2019 dva rada](#)
 9. **I. Derviševi** , A. Derviševi , J. Galjak, S. Markovi : POSSIBILITY OF USING LANDFILL GAS AS ENERGY, VII International Congress Engineering, Environment and Materials in

Process Industry (EEM21), Jahorina Republic of Srpska Bosna and Hercegovina, march 17-19, 2021, pp.68, ISBN: 978-99955-81-38-1 https://www.eem.tfzv.ues.rs.ba/EEM_2021

10. Sonja Stojanovi , Smiljana Markovi , **Irma Derviševi** , Svetlana Risti : and Analysis of the state of air pollution in the area of Kosovska Mitrovica and Zve ani, Review International Scientific Conference Green Economy in the Function of Solving Global Environmental Problems, apr. 20-22, 2023, Belgrade, Serbia, pp.139, ISBN 978-86-89061-17-8
[Green economy in the function of solving global environmental problems \(2023\)](#)
 11. J. Galjak, J. oki , **I. Derviševi** , G. Milentijevi : Specification of hevi metals in soil near flotation talings Gornje Polje based on BCR procedure, Deseti Simpozijum o Termodinamici i Faznim Dijagramima sa me unarodnim u eš em, K. Mitrovica, 25-26 jun 2021, pp.58, ISBN: 978-86-81656-22-8
[TDPD 2021 dva rada](#)
 12. J. Galjak, J. oki , **I. Derviševi** , G. Milentijevi : Mineralogical and chemical characterization of mine talingd in the landfill Gornje Polje, Deseti Simpozijum o Termodinamici i Faznim Dijagramima sa me unarodnim u eš em, K. Mitrovica, 25-26 jun 2021, pp.60, ISBN: 978-86-81656-22-8
[TDPD 2021 dva rada](#)
 13. **Irma Deviševi** , Extraction and refining og gold from the matrix of secondary raw materials 8th International Conference Mining and Environmental Protection – MEP21, 22-25. 09. 2021. Sokobanja, Serbia
[MEP21 2021](#)
 14. **Irma Derviševi** , Jovana Galjak i Jelena oki : Shape memory alloys from recycled electronic wastes, Zbornik radova Deveti simpzijum o termodinamici i faznim dijagramima sa me unarodnim u eš em, 21.-22. jun 2019 pp.33 ISBN: 978-86-80893-96-9
[TDPD 2019 dva rada](#)
 15. Joana Galjak, Jelena oki , **Irma Derviševi** , Gordana Milentijevi : Waste material characterization as an environmental management tool, Zbornik radova Deveti simpzijum o termodinamici i faznim dijagramima sa me unarodnim u eš em, 21.-22. jun 2019 pp.60 ISBN: 978-86-80893-96-9
[TDPD 2019 dva rada](#)
-)
1. Jelena Djoki , Jovana Galjak, Blagoje Nedeljкови , Gordana Milentijevi , **Irma Derviševi** , Milena Lekı , Ivica Ristovi : Characterization of the Tailing Waste Deposit by Using Multiple Instrumental Methods, 6th International Symposium on Mining and Environmental Protection, Vrdnik, jun 2017.
[VRDNIK 2017](#)
 2. **Irma Derviševi** , Jovana Galjak, Jelena oki , Nataša Elezovi , and Almin Derviševi : The integrated modified technological processes with bioleaching technique that involving microbiological leaching of metals from WEEE, Osmi simpozijum o termodinamici i faznim dijagramima sa me unarodnim u eš em, Kosovska Mitrovica, 19-20. jun 2017. ISBN: 978-86-80893-71-6
[TDPD 2017](#)

3. **Irma Derviševi** , Jovana Galjak and Almin Derviševi , Renewable energy sources and new hybrid turbine, IV International Scientific Conference of Innovations Agribusiness and Ecology, Center for Science and Culture, Novi Pazar, Serbia 14-15. 04. 2017 . 154-162.
[IV ISC1AECSC 2017](#)
4. **Irma Derviševi** and A. Derviševi , Characterization of PCBs of computer and mobile phone, recycling and separation of gold and silver, XXIV International Conference „Ecological Truth" ECO-IST '16, 12-15. jun Vrnja ka Banja, Srbija (2016), Zbornik radova, pp. 238-244. ISBN 978-86-6305-043-3
[Ecologicak Truth 2016](#)
5. **Irma Derviševi** , Vladan osovi , Almin Derviševi , Renewable energy and potential gravitational turbines, VIII YuCorr, Meeting Point of the Science and Practice in the Fields of Corrosion, Materials and Environmental Protection 12-15 April (2016) Tara Mountain, Serbia, pp 193-201. ISBN 978-86-82343-24-0
[YuCorr 2016](#)
6. **Derviševi Irma**, oki Jelena, Elezovi Nataša, Milentijevi Gordana, osovi Vladan and Derviševi 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. ISSN 2452-2902
[MISIC 2015 dva rada](#)
7. Doki Jelena and **Dervisevi 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. ISSN 2452-2902
[MISIC 2015 dva rada](#)
8. **Derviševi Irma**, Nedeljкови Blagoje, osovi Vladan and Talijan Nada: V.: Solar Energy in Serbia and Model of Global Solar Radiation on Horizontal Surface, 5rd INTERNATIONAL CONFERENCE „MODERN TRENDS IN TRAFFIC, LOGISTICS AND ECOLOGY FOR SUSTAINABLE DEVELOPMENT“ BiH – Travnik, maj 2014, 488–498.
[Travnik 2014](#)
9. D. Mini , M. Premovi , V. osovi , D. Manasijevi , D. Živkovi , **I. Dervisevic**, N. Vukovi , Eksperimentalno istraživanje i termodinami ki prora un faznog dijagrama Ag-Ga-Sn, 6. Simpozijum o termodinamici i faznim dijagramima, str. 5 - 5, issn:, ISBN: 978-86-6305-014-3, Borsko jezero, 19. okt., 2013.
[Borsko jezero 2013](#)
10. **Derviševi I.**, Mini D., Kolarevi M., Kamberovi Ž., Risti M.: Development and application of new materials in the construction of photoelectron cells in solar panels and LEDs, 11th International Multidisciplinary Scientific Geo Conference & Expo, Modern Management of Mine Producing, Geology and Environmental Protection, SGEM, 20–25 June 2011, Bulgaria, Vol. I, str. 734–841.
11. Dragana Živkovi , Ana Kostov, Dragan Manasijevi , Duško Mini , Nadežda Talijan, **Irma Derviševi** , Fazni dijagram ispitivanja visoko temperaturnog ekološkog lemnog sistema Bi-AgZn, 9. Me unarodna konferencija o naprednim proizvodnim sistemima i tehnologiji AMST11, Buchkapitel, vol., no., str. 537- 546, ISSN: 978-953-6326-64-8, udc:, doi:, Mali Lošinj (Hrvatska), 16. - 17. jun, 2011.
12. Dragana Živkovi , Dragan Manasijevi , Duško Mini , Jelena oki , **Irma Derviševi** , Termodinami ki prora un faznih ravnoteža u In-Sb-Zn sistemu, 42. Me unarodna oktobarska konferencija o rudarstvu i metalurgiji - IOC2010, Tehni ki fakultet u Boru, vol., no., str. 545 - 548, ISSN: 978-86-80987-79-8, udc:, doi:, Kladovo (Srbija), 10-13. okt, 2010.

13. **Derviševi I.**, Mini D., Talijan N., Risti M.: xperimental investigation and thermodynamic prediction of the u–Cu–Sb phase diagram, Proceedings of the 42nd International october conference on mining and metallurgy, Kladovo 2010, . 123–131.
14. **Derviševi I.**, Todorovi A., Mini D., Manasijevi D., Talijan N., Živkovi D.: Thermal analysis and calculation of the Ga-Sb-Zn ternary system, Proceedings of the 3th International symposium light metals and composite materials, Beograd 2008, . 132–139.
15. Experimental Study and thermodynamic calculation of the Pb-In-Sb ternary system, VII (2008), 140-146.
16. Experimental investigation and thermodynamic calculation of the Bi-Sb-Zn ternary system, VII (2008), 147-152.

34. 60 (- , ,):

1. **Irma Derviševi** i Almin Derviševi : Primena laboratorijskog sistema biotornja septi ke jame za pre iš avanje otpadnih voda, Regionalno savetovanje „Tretman otpadnih voda, mulja, opasan otpad i komunalni otpad”, 4-5. okt. 2022. Pali , 126-135, ISBN 978-86-82080 [Savetovanje Pali 2022](#)
2. **Irma Derviševi** , Almin Derviševi , Milica Tomovi i Jovana Galjak: Teški metali i ostali polutanti sa deponija i njihov transfer kroz lanac ishrane, Regionalno integrisano savetovanje ZAŠTITA VAZDUHA I UPRAVLJANJE KOMUNALNIM DEPONIJAMA, Beograd 30-3. Maj 2022, pp 40-48. ISBN: 978-86-82080-03-9 [AIR Protection Beograd 2022](#)
3. **Irma Derviševi** , Jovana Galjak, Jelena oki i Smiljana Markovi : Upravljanje otpadom u Republici Srbiji ipredlog mera za implementaciju ve eg stepena reciklaže i oporavka sirovina iz otpada, Integrated Symposium with International participation „AIR PROTECTION” „Landfill Ash, Slag and Talings Termal Power Plants, Mines and Municipal Waste Landfill”, 8.june 2021. Belgrade, 41-50, ISBN 978-86-82080-00-8 [AIR, LANDFIL 2021 tri rada](#)
4. **Irma Derviševi** , Jovana Galjak, Milica Tomovi , Almin Derviševi : Iskoriš enje biorazgradivog otpada kao obnovljivog izvora energije, Integrated Symposium with International participation „AIR PROTECTION” „Landfill Ash, Slag and Talings Termal Power Plants, Mines and Municipal Waste Landfill”, 8.june 2021. Belgrade, 80-88, ISBN 978-86-82080-00-8 [AIR, LANDFIL 2021 tri rada](#)
5. Jovana Galjak, Jelena oki , **Irma Derviševi** , Gordana Milentijevi : Distribucija teških metala oko flotacijskog jalovišta „Gornje Polje” usled prerade olovno-cinkove rude na severu Kosova i Metohije, Integrated Symposium with International participation „AIR PROTECTION” „Landfil Ash, Slag and Talings Termal Power Plants, Mines and Municipal Waste Landfill”, 8.june 2021. Belgrade, 73-79, ISBN 978-86-82080-00-8

6. **Irma Dervišević**, Almin Dervišević, Milica Tomović, Jovana Galjak: Cirkularna ekonomija i upravljanje otpadom, 7. Symposium with International participation Hazardous Waste, Treatment Waste Water, Municipal Waste and Landfills, 28-29. sep. 2021. Pali, 7-13, ISBN 978-86-82080-01-5

[7th International Symposium of Hazardous Waste Pali 2021](#)

7. **Irma Dervišević**, Almin Dervišević, Jovana Galjak, Jelena Šokić: Uticaj procednih voda deponije na kvalitet površinskih i procednih voda i predlog mera za sanaciju zagađenja, 5th Integrated Symposium with international participation Hazardous Industrial Waste and Treatment of Industrial Waste Water, Municipal Waste and Municipal Waste Landfills, 22-23. Maj 2019. Vrdnik, Fruška gora 109-123, ISBN 978-86-80464-15-2

[5th Integrated Symposium of Hazardous Waste 2019](#)

8. **Irma Dervišević**, Biomasa kao obnovljiv izvor energije, 4th Symposium with International participation SUSTAINABLE ENERGY AND ENVIRONMENTAL PROTECTION, 27. Mart 2019, Novi Sad, Serbia, ISBN 978-86-80464-14-5

[4th Symposium with International participate Sustainable Energy Novi Sad 2019](#)

9. Jovana Galjak, **Irma Dervišević**, Jelena Šokić, Gordana Milentijević, Modeliranje disperzije zagađujućih estica u atmosferi sa deponije industrijskog otpada Gater u različitim klimatskim uslovima, Integrated Symposium with International participation, 47th Symposium „AIR PROTECTION 2019”, 10th Symposium „Landfill Ash, Slag and Tailings Termal Power Plants and Mines and Municipal Waste Landfill”, 9-10. Okt. 2019. Niš, 118-124, ISBN 978-86-80464-16-9

[47th Symposium AIR PROTECTION, 10th Symposium Landfill Ash.... Nis 2019](#)

)

1. **Irma Dervišević**, Jovana Galjak, Almin Dervišević: Neadekvatno upravljanje opasnim industrijskim otpadom doprinosi zagađenju životne sredine i ugrožavanju zdravlja ljudi, 4. Savetovanje sa međunarodnim učesnicima, OPASAN INDUSTRIJSKI OTPAD, TRETMAN INDUSTRIJSKIH OTPADNIH VODA I KOMUNALNI OTPAD, Subotica 22-23. Maj 2018, Zbornik radova str. 27-36, ISBN 978-86-80464-11-4

[OPASAN OTPAD Subotica 2018](#)

2. **Irma Dervišević**, Jovana Galjak, Almin Dervišević: Potencijal inovativnih hibridnih sistema kao obnovljivih izvora energije, 3. Konferencija sa međunarodnim učesnicima, ODRŽIVA ENERGETIKA I ZAŠTITA ŽIVOTNE SREDINE, Zlatibor 21-23. mart 2018, Zbornik radova, str. 47-55, ISBN 978-86-80464-10-7

[Odziva energetika Zlatibor 2018](#)

3. **Irma Dervišević**, Almin Dervišević, Melisa Komserović: Stručno metodološko uputstvo za postupanje službe higijene instituta i zavoda za javno zdravlje u vanrednim situacijama izazvanim poplavama, I Konferencija sa međunarodnim učesnicima – BEZBEDNOST HRANE I ZDRAVLJE, Subotica, 14. Decembar 2017, Zbornik radova, pp. 93-100. ISBN 978-86-80464-09-1

[Bezbednost hrane i zdravlje Subotica 2017](#)

4. **Irma Derviševi** i Almin Derviševi , OPORAVAK I RECIKLIRANJE ZLATA I SREBRA IZ MATI NIH ŠTAMPANIH PLO A RA UNARA I MOBILNIH TELEFONA, International Conference, Savremeno obrazovanje, Nove tehnologije i Održivi razvoj, Novi Pazar, Srbija, 13-14. maj (2016), pp. 305-313. ISBN 978-86-85985-29-4
[Savrem obrazovanje i nove tehnologije NP-2016](#)

5. „ „ „
2009, . 592–597.

6. „ „ „
2007, . 210–214.
[Zbornik Radova.2007](#)

35. 10 ():

)
Scopus (12 publications, **51** citations, 5 h-index) **38**
18 Scopus
03.07.2023.
<https://www.scopus.com/authid/detail.uri?authorid=35361569700>

ResearchGate (18 publications, **73** citations, 5 h-index) **56**
18 ResearchGate 03.07.2023.
<https://www.researchgate.net/profile/Irma-Dervisevic>

68 - **Google Scholar** (91 citations)
03.07.2023.
<https://scholar.google.com/scholar?start=10&q=Irma+Dervi%C5%A1evi%C4%87&hl=en&as>

I Derviševi , D Mini , Ž Kamberovi , V osovi , Risti , 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, Vol 20, No 6, 2013, pp. 4278–4292. (IF- 2012=2,618) (ISSN 0944–1344)

Cited by 24 Related articles

1. A review of sustainable e-waste generation and management: Present and future perspectives, H Ismail, MM Hanafiah - Journal of Environmental Management, 2020 – Elsevier Cited by 83 Related articles All 6 versions
2. Mobile phone waste management and recycling: Views and trends, P Sarath, S Bonda, S Mohanty, SK Nayak - Waste management, 2015 – Elsevier, Cited by 176 Related articles All 8 versions
3. Dismantling of printed circuit boards enabling electronic components sorting and their subsequent treatment open improved elemental sustainability opportunities, AA Maurice, KN Dinh, NM Charpentier, A Brambilla... - Sustainability, 2021 - mdpi.com, Cited by 18 Related articles All 10 versions
4. The situation of waste mobile phone management in developed countries and development status in China, C Xu, W Zhang, W He, G Li, J Huang - Waste management, 2016 - Elsevier Cited by 68 Related articles All 9 versions

5. Determination of toxic metals in discarded Liquid Crystal Displays (LCDs), V Savvilotidou, JN Hahladakis, E Gidakos - ... , Conservation and Recycling, 2014 – Elsevier, Cited by 79 Related articles All 6 versions
6. Evolution of electronic waste toxicity: Trends in innovation and regulation, M Chen, OA Ogunseitan, J Wang, H Chen... - Environment ..., 2016 – Elsevier, Cited by 66 Related articles All 11 versions
7. Impact of grinding of printed circuit boards on the efficiency of metal recovery by means of electrostatic separation, T Suponik, DM Franke, PM Nuckowski, P Matusiak... - Minerals, 2021 - mdpi.com, Cited by 14 Related articles All 6 versions
8. Morphology, mineralogy and separation characteristics of nonmetallic fractions from waste printed circuit boards, H Wang, G Zhang, J Hao, Y He, T Zhang... - Journal of Cleaner ..., 2018 – Elsevier, Cited by 42 Related articles All 3 versions
9. Assessment of element-specific recycling efficiency in WEEE pre-processing, M Ueberschaar, J Geiping, M Zamzow... - Resources ..., 2017 – Elsevier, Cited by 45 Related articles All 10 versions
10. Material composition and associated toxicological impact assessment of mobile phones, N Gupta, A Trivedi, S Hait - Journal of Environmental Chemical ..., 2021 – Elsevier, Cited by 8 Related articles All 2 versions
11. Verification of algorithm automatic detection of electronic devices mounted on waste printed circuit boards, N Hayashi, S Koyanaka, T Oki - Journal of the Air & Waste ..., 2022 - Taylor & Francis, Cited by 2 Related articles All 3 versions
12. Development of a versatile analytical protocol for the comprehensive determination of the elemental composition of smartphone compartments on the example of ..., B Bookhagen, W Obermaier, C Opper, C Koeberl... - Analytical ..., 2018 - pubs.rsc.org Cited by 15 Related articles All 5 versions
13. Assessment of the recycling potential of valuable metals by mapping the elemental composition in discarded light-emitting diodes (LEDs) S Mandal, BRB Bakaruddin, S Jeon, Y Lee... - Journal of Environmental ..., 2023 - Elsevier, Cite Related articles All 3 versions
14. An efficient disassembly process generation method for large quantities of waste smartphones, H Liu, J Hai, L Li, F Yin - Procedia CIRP, 2022 - Elsevier, Cited by 3 Related articles
15. Temporal evolution of metallic element composition and environmental impact in consumer electronic devices: A study of smartphones, O Tantawi, I Hua - Resources, Conservation and Recycling, 2021 - Elsevier, Cited by 2 Related articles All 2 versions
16. Repair and recycling of PCBs and their components based on obsolescence index: a domestic electrical appliances case study, PS Karagiannopoulos, NM Manousakis... - ... Science and Pollution ..., 2023 - Springer, Cite Related articles All 3 versions
17. Chemical exploratory analysis of printed circuit board (PCB) using inductively coupled plasma optical emission spectrometry (ICP OES): Data treatment and ..., J Castro, RPF Edenir - Detritus, 2020 - scholar.archive.org, Cited by 2 Related articles All 3 versions

18. Dismantling of printed circuit boards enabling electronic components sorting and their subsequent treatment open improved elemental sustainability ..., A Maurice, KN Dinh, NM Charpentier, A Brambilla... - 2021 - hal.science, Cited by 1 Related articles All 2 versions
19. Spectroscopic determination of selected rare earth elements (lanthanum, neodymium and dysprosium) in electronic waste samples, M Makombe - 2022 - etd.cput.ac.za, Cite Related articles
20. Investigation into the recovery of valuable metals from waste mobile phone printed circuit boards (PCBs): an Australian case study, M Ghodrat, M Rashidi, B Samali - International ..., 2018 - researchdirect.westernsydney.edu ..., Cited by 1 Related articles All 3 versions
21. Obtaining of the cadmium-free silver brazing alloys from e-scrap, SP Dimitrijevi , SB Dimitrijevi , Z Stevi ... - Zbornik ..., 2017 - Cited by 1 Related articles All 2 versions
22. Arsenic induced pseudohypoxia in malignant transformation: The role of HIF-1A mediated metabolism disturbance. F Zhao - 2014 - search.proquest.com, Cite Related articles All 2 versions
23. Facultad de Ciencias Químicas Carrera de Ingeniería Ambiental ECU Urigilés - 2019 - dspace.ucuenca.edu.ec Cite Related articles All 4 versions
24. Waste mobile phones and their metal resource recycling, Xiao Xiao, Pan Bing, Ren Guoxing, Huang Lilong, Long Yuan, Shi Li, Liu Yu - Mining and metallurgy engineering - kygcz.com, MINING AND METALLURGICAL ENGINEERING Vol.36 August 2016 Cite Related articles All 2 versions
- ...
- ...
- ...

36. ... :
 ,
 ,
 (- , , ,):

- 2) ... : 1)
1. ... 2022. ,
 ISBN: 978-86-81656-41-9 : 760/3-8 27.06.2022.
[O](#)
[CIP](#)
 2. **Irma Dervišević** , Jelena ... , Nataša Elezović , Gordana Milentijević , Vladan ... , Almin Dervišević : Application of Cleaner Technologies in the Treatment of Leachate and

the Prevention of Surface and Groundwater Pollution in the Environment, (in book) Modern Advances in Geography, Environment and Earth Sciences, Vol.7 B P International India. United Kingdom (ISBN: 978-93-5547-042-3 (Print); ISBN: 978-93-5547-043-0 (eBook) DOI: 10.9734/bpi/magees/v7)

[Modern Advances in Geography, Environment and Earth Sciences Vol. 7 --eBook](#)

37. 11 (- , , , ,)
 20, 10 20 40 (40)
): 20.

/

38. 12 (- , , ,)
 20, 10 20 40 (40)
): 20):

/

39. 11 = 13 (- , , ,) 13
 11 ():
)

/

40. 12 = 14 (- , , ,) 14
 12 ():
)

/

41. 41 (- , , ,)
 41):

,
 :
 ISBN 978-86-80893-83-9, : 835/3-4 , 09.09.2018. 2018.
[О а о](#)

[CIP](#)

20

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, (2013), vol. 20 br. 6, str. 4278-4292.

(<https://doi.org/10.1007/s11356-012-1448-1>) 21

6+

2.6.1., ref. [170];

3. 3.1., ref. [170];

2. **Derviševi Irma**, Mini D., Talijan N., Risti M.: xperimental investigation and thermodynamic prediction of the u–Cu–Sb phase diagram, Materials chemistry and physics, Vol 129, No 1–2, 2011, pp. 451–456. (IF-2011=2,234) (ISSN 0254–0584) (<https://doi.org/10.1016/j.matchemphys.2011.04.049>) 21

3.2.3., ref. [186];

3. **Derviševi Irma**, Todorovi A., Talijan N., Djoki J.: Experimental investigation and thermodynamic calculation of the Ga–Sb–Zn phase diagram, Journal of materials science, Vol 45, No 10, 2010, pp. 2725–2731. (IF-2011=2,015) (ISSN 0022–2461) (<https://doi.org/10.1007/s10853-010-4258-1>) 21

3.2.6., ref. [209];

3.2.6.2., ref. [209]

4. **Irma Derviševi** , Duško Mini , Milan larevi , Željko mberovi , rjana Risti , Study on Properties of Alloys with Gallium, Antimony and Zinc from Recycling, Study on Properties of Alloys with Gallium, Antimony and Zinc from Recycling, Ecological Chemistry and Engineering S, vol. 20 (3) (2013), pp. 579 - 599, ISSN: 1898-6196, (<https://doi.org/10.2478/eces-2013-0042>) 23

3.2.3.3., ref. [230];

3.2.6.3., ref. [230]

5. **Irma Dervisevi** , Jelena oki , Gordana Milentijevi , Elezovi Nataša, osovi Vladan, Derviševi Almin, The Impact of Leachate on the Quality of Surface and Groundwater and Proposal of Measures for Pollution Remediation, Journal of Environmental Protection, Scientific Research Publishing Inc., vol. 7 (5) (2016) pp. 745 - 759, ISSN 2152-2197 (<https://dx.doi.org/10.4236/jep.2016.75067>) 24

1.3.3.2., ref. [85];

6. 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. (IF(2014)=2,999) (ISSN 0925-8388) (<https://doi.org/10.1016/j.jallcom.2015.01.181>) 21

3.2.1., ref. [174];

7. Premovic Milena M., Minic Dusko M., Manasijevic Dragan M., Cosovic Vladan R., Zivkovic Dragana T., **Dervisevic Irma**: Experimental investigation and thermodynamic calculations of the Bi–In–Ni phase diagram, THERMOCHIMICA ACTA, (2015), vol. 609 br., str. 61-74. (<https://doi.org/10.1016/j.tca.2015.02.022>) 21

3.2.4., ref. [199];

8. Minic Dusko M., Djokic J., Cosovic Vladan R., Stajic-Trosic Jasna T., Zivkovic Dragana T., **Dervisevic Irma**: Experimental investigation and thermodynamic prediction of the Bi–Sb–Zn phase diagram, MATERIALS CHEMISTRY AND PHYSICS, (2010), vol. 122 br. 1, str. 108-113, IF(2010=2,356) ISSN 0254-0584 (<https://doi.org/10.1016/j.matchemphys.2010.02.078>) M21

3.2.5., ref. [208];

9. 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, Acta Metallurgica Sinica-English Letters, 27 (1) (2014) 47–54. (IF (2014)= 0.727) ISSN 1006-7191 (<https://doi.org/10.1007/s40195-013-0016-0>) M22

3.2.2., ref. [185];

10. Cosovic Vladan R., Todorovic Andreja, **Dervisevic Irma**, Zivkovic Dragana T., Djokic Jelena: Experimental investigation and thermodynamic prediction of the Ni–Pb–Sb phase diagram, CALPHAD - Computer Coupling of Phase Diagrams and Thermochemistry, 35 (3) (2011) 308–313. (IF (2012)= 1.775, ISSN 0364-5916 (<https://doi.org/10.1016/j.calphad.2011.04.003>) **M22** 3.2.7., ref. [231];

A 30

- Derviševi I.**, Derviševi Almin, Oporavak i recikliranje zlata i srebra iz mati njih štampanih ploča unara i mobilnih telefona, International Conference, Savremeno obrazovanje, Nove tehnologije i Održivi razvoj, TCIP Publisher Ltd., Vrnjaka Banja, pp. 305 - 313, issn: 978-86-85985-29-4, Srbija, 13. - 14. May, 2016.
2.6.1. 3.1., ref. [172];
- Derviševi I.**, Derviševi A., Characterization of PCBs of computer and mobile phone, recycling and separation of gold and silver, XXIV International Conference "Ecological Truth" ECO-IST '16, UNIVERSITY OF BELGRADE - TECHNICAL FACULTY IN BOR, pp. 238 - 244, ISSN: 978-86-6305-043-3, Srbija, 12. - 15. Jun, 2016.
3. 3.1., ref. [173];
- Irma Derviševi** , Duško Mini , Nadežda Talijan, Mirjana Risti , Experimental investigation and thermodynamic prediction of the Au–Cu–Sb phase diagram , 42nd International Oktober Conference on Mining and Metallurgy, Technical Faculty in Bor, University of Belgrade and Mining and Metallurgy Institute Bor, pp. 125 - 129, Srbija, 10. - 13. Oct, 2010
3.2.3., ref. [189];
- A. Aljilji, **I. Derviševi** , J. Đoki , D. Mini , D. Manasijevi : Experimental Study and Thermodynamic Calculation of Bi–Sb–Zn Phase Equilibria System 7th Scientific Research Symposium with International – Metallic and nonmetallic materials, Zenica, BiH, 22–23 maj. (2008), pp 64.
3.2.5. 3.2.6., ref. [221];

A 70

1. a , , 2013. , ref. [2]

42. - 42 (- , , , 20 50. 10 20 40 50):

/

43. - 43 (- , , , 40 20 20 50 (40 , 50): 10 20

/

44. 41 = 44 (- , , , 44 41 ()):

/

45.	42 = 45 (- , , ,)	45
)):
/		
46.	()„	9
	:	“,
		a 25, 26
27	.	
47.	:	
	-	
48.	:	,
	<u>.1040/3 13.10.2021.</u>	
	<u>. 11/3 12.04. 2021.</u>	
e		-
	<u>. 1300/3 23.11.2021.</u>	
	<u>.1349/3 23.11. 2021.</u>	
	<u>. 1355-3 03.12.2018.</u>	
	<u>. 145/3 26.02. 2019.</u>	
	<u>. 269/3 12.04.2021.</u>	
	<u>. 277/3 27.03.2023.</u>	
	<u>. 465/3 10.07.2020.</u>	
	<u>. 487/3 24.05.2023.</u>	
	<u>. 695/3 29.09. 2020.</u>	
	<u>. 729/3 28.09.2020.</u>	
	<u>. 73/3 17.02.2022.</u>	

a				
		. 821/3	19.10.2020.	
		. 954/3	02.10.2019.	
		2016/17 – 2020.	()	
.3118-01/18, 04.10.2018).				(2316-01/18 27.08,2018.
		. 3118-01/18	04.10.2018.	
		. 2316-01/18	27.08.2018	
49.	–		()	–
	,	,	– ():	
	je		,	
	” <i>Pb-Zn</i> ”	–		
50.	–			
		:		
O		a o		je
85/3-6				27.01.2023.
O		a o		j J
760/3-6				27.06.2022.
			1084/2	30.09.2022.
O		()	a o	je
J		. 818/3.2		08.07.2022.
O		()	a o	je
		. 1257/3-2		23.12.2020.
1/15				17.01.2023.
			.1/16	17.01.2023.
51.			(
		/		
)		
			2	–
			,	
			,	
1.		: 0232,	:	
		(2002	2003.).

2. : 19011,
- - (2008 2011.
).

3. : 37016, : ,
https://dositej.mpn.gov.rs/index1.php?page=o_meni&modul=projekti

4. : 43007 : ,
https://dositej.mpn.gov.rs/index1.php?page=o_meni&modul=projekti

PUS ERASMUS +

TEMPUS ERASMUS +;

1. 511350-TEMPUS-1-2010-1-XK-TEMPUS-JPGR, Partnership in Quality Assurance Standards
2. 517117-TEMPUS-1-2011-1-IETEMPUS-JPHES Developing Informatio Literacy for Life Long Learning and Knowledge Economy in Western Balkans Countries
3. 530266-TEMPUS-1-2012-1-XK-TEMPUS-JPCR Blended Learning Teachers Training, Tempus BLATT
4. **ERASMUS +** oje , , Development of master curricula for natural disasters risk management in Western Balkan countries (NatRisk) 573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP Erasmus + natrisk
http://www.natrisk.ni.ac.rs/files/Kick-off/NatRisk_-_WP_Lead_Organisations.pdf
5. **SWARM** oje , KM.
<https://www.swarm.ni.ac.rs/activites?id=55>

V

52. :

1.

2. 1 5 4
24
- 20
- 50
- 30
- 60
3. Google Scholar 68 Scopus 38 , ResearchGate 52,
(03.07.2023.).
<https://www.scopus.com/authid/detail.uri?authorid=35361569700>
<https://www.researchgate.net/profile/Irma-Dervisevic>
<https://scholar.google.com/scholar?start=10&q=Irma+Dervi%C5%A1evi%C4%87&hl=en&as>
4. :
- [Environmental Science and Pollution Research ESPR1](#)
- [Environmental Science and Pollution Research ESPR2](#)
- [Chemical Science International Journal](#)
- [Springer Natur](#)
- [Hemijska industrija](#)
5. O XIII/4.5.
[15.11.2018.](#)
6. .987/1 05.10.2017
7. (49. 50.)
- O e a o je
8. () (48.), , (),
2016/17 – 2020. (.3118-01/18,
04.10.2018). 2316-01/18 27.08.2018.
(48.).
9. (: 0232) (: 19011).

https://dositej.mpn.gov.rs/index1.php?page=o_meni&modul=projekti

10. : TEMPUS, ERASMUS +
SWARM:

51

[http://www.natrisk.ni.ac.rs/files/Kick-off/NatRisk - WP Lead Organisations.pdf](http://www.natrisk.ni.ac.rs/files/Kick-off/NatRisk_-_WP_Lead_Organisations.pdf)

<https://www.swarm.ni.ac.rs/activites?id=55>

53. :

1. [.pdf](#)

2. / , :
[AIR Beograd](#)

3. [Recension foe MEP19](#)

4. o „NAUKOM”
[NP](#)
2. 3. 4. 19. 33.

5. -

6. -

54. , - , :

1. , TEMPUS :
ERASMUS+
- NatRis . SWARM ,

[http://www.natrisk.ni.ac.rs/files/Kick-off/NatRisk - WP Lead Organisations.pdf](http://www.natrisk.ni.ac.rs/files/Kick-off/NatRisk_-_WP_Lead_Organisations.pdf)

<https://www.swarm.ni.ac.rs/activites?id=55>

2. ERASMUS+ PROGRAME 2017
– 2018 STAFF MOBILITY FOR TEACHING, Óbuda University (OE, HUNGARY)
University of Sarajevo (UNSA, Bosnia and Herzegovina).

<http://www.natrisk.ni.ac.rs/dissemination/gallery/category/13-obuda-university-oe-training>

3.

[nvironmental Science and Polution Research ESPR1](#)
[nvironmental Science and Polution Research ESPR2](#)
[Chemical Science International Journal](#)
[Springer Natur](#)
[Hemijska industrija](#)

4.

: $Cu_{0.5}Ag_{0.5}$ - l
: 34005 ,

[O](#) [XIII/4.5.](#)
[15.11.2018](#)

5.

[.987/1](#) [05.10.2017](#)

VI

VII

1. : **Derviševi Irma**, Mini D., Kamberovi Ž., osovi V., Risti M.:
haracterization of PCBs computers and mobile phones, and the proposal of newly
developed materials in substitution of gold, lead and arsenic, nvironmental science and
pollution research, Vol 20, No 6, 2013, pp. 4278–4292. (IF- 2012=2,618) (ISSN 0944–1344)
<https://doi.org/10.1007/s11356-012-1448-1>
2014/15.
Environmental Science and Pollution Research,
<https://spg.SpecialIssue@caoutchoucfrectify.net> (
) , oj .
2.
[O , 910/3-7 07.09.2022.](#)
[O 1405/3-5 25.10.2022.](#)
[O , 82/3-23 12.02.2020.](#)
[O , 988/3-9 20.09.2022.](#)
3. 01.10.2016.
01/18, 04.10.2018. () .3118-
:
:
- ()
- ()
4. ()
, 2316-01/18 27.08,2018.
[.2316-01/18 27.08.2018.](#)

VIII

():

IX

: , 1/2 ,

1.

2.

3.

4.

5.

6.

7.

8.

9.

1.

2.

3.

4.

5.

6.

7.

8.

Х ПРЕДЛОГ ЗА ИЗБОР КАНДИДАТА У ОДРЕЂЕНО ЗВАЊЕ НАСТАВНИКА

Узимајући у обзир све напред наведено, Комисија са задовољством предлаже Наставно-научном већу Факултета техничких наука у Косовској Митровици Универзитета у Приштини са привременим седиштем у Косовској Митровици, Стручном већу за техничко-технолошке науке и Сенату Универзитета у Приштини са привременим седиштем у Косовској Митровици да кандидата др **Ирму Дервишевић**, ванредног професора **изабере у звање редовног професора** за ужу научну област **Инжењерство заштите животне средине** на Факултету техничких наука у Косовској Митровици.

ПОТПИСИ ЧЛАНОВА КОМИСИЈЕ:

1. Мирјана Ристић

др Мирјана Ристић, редовни професор
Универзитет у Београду, Технолошко-металуршки факултет
Ужа научна област: Инжењерство заштите животне средине

2. Драган Повреновић

др Драган Повреновић, редовни професор
Универзитет у Београду, Технолошко-металуршки факултет
Ужа научна област: Инжењерство заштите животне средине

3. Татјана Ђуркић

др Татјана Ђуркић, редовни професор
Универзитет у Београду, Технолошко-металуршки факултет
Ужа научна област: Инжењерство заштите животне средине

НАПОМЕНА:

Извештај се пише навођењем кратких одговора, са валидним подацима, у облику обрасца, без сувишног текста.

Члан комисије који не жели да потпише извештај, јер се не слаже са мишљењем већине чланова комисије, дужан је да наведе образложење, односно разлоге због којих не жели да потпише извештај.

Извештај и сви прилози достављају се и у електронској форми.