

University of Belgrade

Technical Faculty in Bor Vojske Jugoslavije 12, 19210 Bor

ACCREDITATION OF THE STUDY PROGRAM

DOCTORAL ACADEMIC STUDIES

TECHNOLOGICAL ENGINEERING



BOOK OF MENTORS

STUDY PROGRAM: TECHNOLOGICAL ENGINEERING

DOCTORAL ACADEMIC STUDIES (3RD LEVEL OF THE ACADEMIC STUDIES)



University of Belgrade

Technical Faculty in Bor Vojske Jugoslavije 12, 19210 Bor

ACCREDITATION OF THE STUDY PROGRAM

DOCTORAL ACADEMIC STUDIES

TECHNOLOGICAL ENGINEERING



List of mentors:

Snežana Milić	3
Snežana Šerbula	5
Grozdanka Bogdanović	7
Slađana Alagić	8
Jelena Đoković	10
Marija Petrović Mihajlović	12
Milan Radovanović	14
Ana Simonović	15
Žaklina Tasić	16
Zoran Stević	18
Vesna Krstić	20
Jasmina Stevanović	22
Miomir Pavlović	24
Lidija T. Mančić	26

	e, middle name, Name			Milić M	. Snežar	18			
Academi	ic title			Full Prof	Full Professor				
employn	the institution (full timent), from date	ne/part time	!	01.11.19	84.	lgrade, Technical fa			
	scientifc filed	1	1		ry, chem	ical technology and			
	inc career	Year		stitution		Scientific field Narrow sci			
Election academic	nic title Bor		I faculty in		nnological neering	Chemistry, chemi technology and cl engineering		nd chemical	
PhD		2008 Technical faculty in Technical sciences Chemistry, of		Chemistry, chemical echnology and chemical					
Specializ									
Master's	degree	1989	Technical Bor	l faculty in	Те	chnical sciences	techr engii	neering	nd chemical
Diploma		1984	Bor	l faculty in		mical technology	techr engii	neering	nemical nd chemical
	octoral dissertations w	here the lect			been a n		l0 year		
No.	Dissertation title			date name		Submitted *		Defend	led**
1.	Fizičko-hemijska kara simulacioni model za mutnoće voda u cilju o procesa prerade voda	pojavu	Marın	a Pešić				2021	
2.	Valorizacija kobalta iz materijala istrošenih li			na Medić				2021	
3.	- Catterija			baterija					
** Insert	rear when the dissertation tyear when dissertation t relevant scientific ref	was defende erences, acc	d. ording to th	ne standards	for the s	specified field (fro	m 5 to	20)	Maa
** Insert	t year when dissertation t relevant scientific ref D. Medić, M. Sokić, N extraction from spent SO2, Journal of Mater	was defende erences, acc M. Nujkić, S. lithium-ion b ial Cycles an	d. ording to the Dorđievski, pattery catho nd Waste Ma	ne standards S. Milić, S. A de material us anagement, 25	for the s Alagić, N sing a su 5, 2 (202	specified field (from A. Antonijević, Cobluric acid solution 3) 1008-1018.	m 5 to palt contai		M22
** Insert	t year when dissertation t relevant scientific ref D. Medić, M. Sokić, M. extraction from spent SO2, Journal of Mater V. Trifunović, S. Milic Investigation of hazard	was defende erences, acc M. Nujkić, S. lithium-ion b ial Cycles and ć, Lj. Avram dous waste -	d. ording to the Dordievski, pattery cathound Waste Maiović, R. Jon A case studies.	ne standards ; , S. Milić, S. A de material us anagement, 25 ović, V. Gard y of electric as	for the salagić, Nasing a su 5, 2 (202 ić, S. Đơ re furnac	specified field (from M. Antonijević, Collfuric acid solution 3) 1008-1018. orđievski, S. Dimitr	m 5 to palt contai		M22 M23
** Insert The mos	t year when dissertation t relevant scientific ref D. Medić, M. Sokić, M. extraction from spent to SO2, Journal of Mater V. Trifunović, S. Mille Investigation of hazard Hemijska Industrija (C. M. Nujkić, Ž. Tasić, S. for copper(II) ions ren International Journal of	was defende erences, acc M. Nujkić, S. lithium-ion b ial Cycles an ć, Lj. Avram dous waste - Chemical Ind dous dilić, D. M noval from s of Environma	d. ording to the Dorđievski, pattery cathound Waste Marović, R. Jon A case studiustry), 76, 4 Medić, A. Paynthetic soluental Science	ne standards (S. A. Milić, S. Milić, S. A. Milić, S.	for the s Alagić, N sing a su 5, 2 (202 ić, S. Đơ re furnac 49. klić, Mul zation, k	specified field (from M. Antonijević, Cobliguric acid solution 3) 1008-1018. orđievski, S. Dimitrate dust characteriza llein leaf as potentia inetic and isotherm.	m 5 to palt contain ijević, tion,	ining	
** Insert The mos 1. 2.	t year when dissertation t relevant scientific ref D. Medić, M. Sokić, M. extraction from spent SO2, Journal of Mater V. Trifunović, S. Milic Investigation of hazard Hemijska Industrija (C. M. Nujkić, Ž. Tasić, S for copper(II) ions ren International Journal of https://doi.org/10.1007 J. Petrović, S. Alagić, in soils and shoots of t vicinity of the copper	was defende erences, acc M. Nujkić, S. lithium-ion k ial Cycles an ć, Lj. Avram dous waste - Chemical Ind J. Milić, D. M. moval from so of Environme 7/s13762-02: S. Milić, S. S. the two pione mining and i	d. ording to the Dordievski, pattery cathound Waste Marcović, R. Jon A case study lustry), 76, 4 Medić, A. Paynthetic soluental Science 2-04541-w. Tošić, M. Bueer species smetallurgica	ne standards; S. Milić, S. Ade material us anagement, 25 ović, V. Gard y of electric as (2022) 237-2 pludis, V. Stil titions: optimiz e and Technol algarin, Chemo ampled near t I complex in I	for the s Alagić, M sing a su i, 2 (202 ić, S. Do re furnac 49. dlić, Mul tation, k ogy (202 ometric of the pollu	specified field (from M. Antonijević, Cobliguric acid solution 3) 1008-1018. orđievski, S. Dimitrice dust characterizal llein leaf as potential inetic and isotherm (22) characterization of I ted water bodies in	m 5 to oalt containing the containin	orbent	M23
** Insert The mos 1. 2. 3.	t year when dissertation t relevant scientific refe D. Medić, M. Sokić, M. extraction from spent SO2, Journal of Mater V. Trifunović, S. Milli Investigation of hazard Hemijska Industrija (Componential Material Materi	was defende erences, acc M. Nujkić, S. lithium-ion be rial Cycles and ć, Lj. Avrame dous waste - Chemical Indo. Milić, D. Nonoval from so of Environmental 7/s13762-02: S. Milić, S. the two pione mining and to s. Chemosple Nujkić, M. of Turbidity: 98.	d. Dording to the Dordievski, pattery cathord Waste Malović, R. Jon A case studustry), 76, 4 Medić, A. Pajynthetic soluental Science 2-04541-w. Tošić, M. Bueer species smetallurgical pare, 262 (20 Marić, Deter a Case Stud	ne standards S. Milić, S. A de material us anagement, 25 ović, V. Gard y of electric as (2022) 237-2 pludis, V. Stil titions: optimiz e and Technol agarin, Chemo ampled near t 1 complex in I 121) 127808. mination of I y of the Zlot S	for the s Alagić, M sing a su i, 2 (202 ić, S. Đơ cre furnac 49. dić, Mul zation, k ogy (202 ometric o he pollu Bor (Serl Gource (I	specified field (from A. Antonijević, Coblfuric acid solution 3) 1008-1018. ordievski, S. Dimitrice dust characterizate dust characterizate llein leaf as potential inetic and isotherm (22) characterization of leted water bodies in bia) Phytoextraction et al Concentration (Bor, Serbia), Water	m 5 to palt contai ijević, tion, al biose the clo n and and , Air, &	orbent metals ose & Soil	M23
** Insert The mos 1. 2. 3.	t year when dissertation t relevant scientific refe D. Medić, M. Sokić, M. extraction from spent SO2, Journal of Mater V. Trifunović, S. Milic Investigation of hazard Hemijska Industrija (C. M. Nujkić, Ž. Tasić, S. for copper(II) ions ren International Journal of https://doi.org/10.1007 J. Petrović, S. Alagić, in soils and shoots of tvicinity of the copper biomonitoring context M. Pešić, S. Milić, M. Correlation Analysis of Pollution, 231 (2020) M. Nujkić, S. Milić, B. L. and Achillea millefand metallurgical activity.	was defende erences, acc M. Nujkić, S. lithium-ion be ial Cycles and c, Lj. Avram dous waste - Chemical Indo. Milić, D. More of Environment	d. ording to the Dordievski, pattery cathord Waste Malović, R. Jon A case studdustry), 76, 44 Medić, A. Paynthetic soluental Science 2-04541-w. Tošić, M. Breer species semetallurgical mere, 262 (20 Marić, Deter a Case Study A. Dardas, Spossible indi	ne standards; S. Milić, S. A de material us anagement, 25 ović, V. Gard y of electric ar (2022) 237-2 pludis, V. Stil ations: optimiz e and Technol agarin, Chemo ampled near t l complex in I (21) 127808. cmination of I y of the Zlot S Alagić, D. L cators of trace	for the salagic, Magic, Naing a surice, 2 (202) ic, S. Dorce furnace, 49. dlick, Multipartice, which is possible to the pollument of the pollu	specified field (from M. Antonijević, Cobilfuric acid solution 3) 1008-1018. Dratievski, S. Dimitrice dust characterization leaf as potential inetic and isotherm. (22) Characterization of Ited water bodies in the bia) Phytoextraction et al Concentration and Bor, Serbia), Water Papludis, Saponarits pollution caused	m 5 to palt contai ijević, tion, al biose, the clo n and and , Air, d	orbent metals ose & Soil cinalis ning	M23 M22 M21
** Insert The mos 1. 2. 3. 4.	t year when dissertation t relevant scientific refe D. Medić, M. Sokić, M. extraction from spent SO2, Journal of Mater V. Trifunović, S. Milidinvestigation of hazard Hemijska Industrija (C. M. Nujkić, Ž. Tasić, S. for copper(II) ions ren International Journal of https://doi.org/10.1007 J. Petrović, S. Alagić, in soils and shoots of the vicinity of the copper biomonitoring context M. Pešić, S. Milić, M. Correlation Analysis of Pollution, 231 (2020) M. Nujkić, S. Milić, B. L. and Achillea millefund metallurgical active (2020) 44969-44982. M. Pešić, S. Milić, M. natural organic matter	was defende erences, acc M. Nujkić, S. lithium-ion be ial Cycles and cycles are ideas waster - Chemical Index. Milić, D. M. order in Milić, D. M. order in Milić, S. che two pionemining and the second in the sec	d. ording to the Dordievski, battery cathord Waste Matović, R. Jon A case studdustry), 76, 4 Medić, A. Paynthetic soluental Science 2-04541-w. Tošić, M. Buster species semetallurgica nere, 262 (20 Marić, Deter a Case Study A. Dardas, Spossible indian Serbia, Envillation of the Study Marić: The i	ne standards in S. Milić, S. A de material us anagement, 25 ović, V. Gard y of electric and (2022) 237-2 pludis, V. Stillations: optimize and Technol angarin, Chemo ampled near to a complex in In 121) 127808. The mination of Hay of the Zlot S. Alagić, D. L. cators of trace ironmental Sompact of clim	for the salagic, Magic, Magic, Mising a sur, 2 (2022) ic, S. Dorce furnace 49. Iclic, Multiparticle of the pollument of the p	specified field (from M. Antonijević, Cobilfuric acid solution 3) 1008-1018. orđievski, S. Dimitrice dust characterization of literate and isotherm. (22) characterization of literate water bodies in bia) Phytoextraction etal Concentration (Bor, Serbia), Water Deputies (Papludis, Saponarits pollution caused and Pollution Research (Papludis) (Papludi	m 5 to palt contai ijević, tion, al biose the clo and and , Air, d by min ch, 27, ddity an	orbent metals ose & Soil cinalis ning , 36	M23 M22 M21 M22
** Insert The mos 1. 2. 3. 4. 5.	t year when dissertation t relevant scientific refe D. Medić, M. Sokić, M. extraction from spent SO2, Journal of Mater V. Trifunović, S. Milic Investigation of hazard Hemijska Industrija (C. M. Nujkić, Ž. Tasić, S. for copper(II) ions ren International Journal of https://doi.org/10.1007 J. Petrović, S. Alagić, in soils and shoots of tvicinity of the copper biomonitoring context M. Pešić, S. Milić, M. Correlation Analysis of Pollution, 231 (2020) M. Nujkić, S. Milić, B. L. and Achillea millef and metallurgical activ (2020) 44969-44982. M. Pešić, S. Milić, M. Pešić, S. Milić, M.	was defende erences, acc M. Nujkić, S. lithium-ion be ial Cycles and cycles are in the ial Cycles are in the	d. ording to the Dordievski, battery cathord Waste Malović, R. Jon A case studdustry), 76, 4 Medić, A. Palynthetic soluental Science 2-04541-w. Tošić, M. Breer species semetallurgica acre, 262 (20) Marić, Deter a Case Studdustry, Edward, Spossible indiants of Serbia, Environking water orđević, S. I	ne standards S. Milić, S. A de material us anagement, 25 ović, V. Gard y of electric an (2022) 237-2 pludis, V. Stil attions: optimiz e and Technol agarin, Chemo ampled near t l complex in I (21) 127808. Thination of F y of the Zlot S Alagić, D. L cators of trace rironmental So mpact of clim er in the City of	for the salagic, Magic, Magic, Magic, Magic, Magic, Magic, S. Doctor of the salagic for the sa	specified field (from M. Antonijević, Cobluric acid solution 3) 1008-1018. orđievski, S. Dimitrice dust characterizate llein leaf as potential inetic and isotherm. (22) characterization of I ted water bodies in bia) Phytoextraction et al Concentration et al Concen	m 5 to palt contai ijević, tion, al biose, neavy the clo n and and , Air, a ia offic by mic ch, 27, dity ar vironm	metals ose & Soil cinalis ning 36 and ental ries	M23 M22 M21 M22 M22

	slag by leaching in chloride media, Journal of Mining and Metallurgy, Section B: Metallurgy, 53, 3 (2017) 407-412.					
10.	M.D. Dimitrijević, M.M. Nujkić, S.Č. Alagić, S.M. Milić, S.B. Tošić, Heavy metal contamination of					
Data sun	nmary on the lecturer's scientific activities					
Total nun	nber of citations	688 (Scopus base, 25.05.2023)				
Total nur indexed j	nber of papers published in SCI (SSCI) ournals	31				
The numl	per of active project engagements	National projects: 1 International projects: 1				
Personal	improvements					
Other rele	evant data					

Surname	e, middle name, Name			Snežana N	M. Šer	bula			
Academi	c title			Full professor					
employn	the institution (full tin nent), from dateUniver al Faculty in Bor			University	of Be	lgrade, Technical	Faculty	in Bor	
	scientifc filed			Chemistry	, chem	ical technology a	nd chen	nical engi	neering
	nc career	Year	Institu			Scientific field			tific field
	ection to the current 2016. Technical fac		culty in		nnological		nistry, ch		
academic	title		Bor		engi	neering			d chemical
PhD		2000.	Technical fa	14 :	T1	:1		neering mical scie	
PND		2000.	Bor	cuity in	scie	nnical nce	Tech	inicai scie	nces
Specializ	ation	1989.	University o Faculty of T	echnology		nnical	Chei	mical Eng	ineering
			and Metallui	rgy					
Master's		1002	*** *	CD 1 1	- T		GI		
Diploma		1983.	University of Faculty of Tand Metallur	echnology	scie	nnical nce	Chei	nical Eng	ineering
List of de	octoral dissertations w	here the lect	turer is a ment	or or has be	en a r	nentor in the last	10 yea	rs	
No.	Dissertation title		Candidat	e name		Submitted *		Defende	ed**
1.	Possibilities of using p		and Tanja Ka	linović				2016.	
	elder in biomonitoring	and							
2.	phytoremediation Air biomonitoring and	Legil	Ana Rade	ojebić				2017.	
۷.	phytoremediation usin			ojebie				2017.	
	and hazel	ig our, sprue							
3.	Possibilities of using r	osehip,	Jelena Ka	alinović		2018.		2019.	
	hawthorn and blacktho	orn in ytoremediati							
	ear when the dissertatio			ion and the p	proced	ure is still in progr	ress		
	year when dissertation								
The mos	t relevant scientific ref								1.722
	J. Kalinović, S. Še								M22
1.	Assessment of As, sampled in extreme								
	ISSN 0167-6369, V	• 1		, Environin	entai	Monitoring and	Asses	sment,	
		`							
•	S. Šerbula, J. Milos								M21
2.	with contaminants						cience	of the	
	Total Environment,			` /			T D		3.701
	A. Radojević, S.								M21
2	J.Milosavljević: Me								
3.	by mining-metallum								
	Research, ISSN 094	+4-1344 (P	тип) 1014-74	əə (Onnie,	, v OI	. 44, INO. 11 (2)	01/) I	0320 -	
	10340 T. Kalinović, S. Š	onbula T	Volinović	A Dodai	rić T	Dotrovia M	Ctobo	nile T	Maa
					-	·			M22
4.	Milosavljević: Suita								
4.	4. of Brestovac spa and Bor lake (Serbia), Env 6280 eISSN:			nomicilial	⊥ai til	Beieffees, IBBIN	יאוממי	1000-	
		No. 4 (201	7)						
1866-6299, Vol. 76, No. 4 (2017) T. Kalinović, S. Šerbula , A. Radojević, J. Kalinović, M. Steh					Steharnik I Per	trovic	Elder	M21a	
5.	linden and pine bior								17121U
٦.	tailings ponds, Geod								
	S. Šerbula, V. Sta						Γ Kali	nović:	M22
_	Characteristics of W								17144
6.	Pollution of the Tim								
	Vol. 35, No. 4 (2010			,, ator and t	ב	, , , , , , , , , , , , , , , , , , , ,	. 1023) 1 1 2 ,	
	7 01. 33, 110. 7 (2010	o, 100 - 1 0.	,						

7.	S. Šerbula , D. Živković, A. Radojević, T. Kalinović, J. Kalinović: Emission of SO ₂ and SO ₄ ²⁻ from copper smelter and its influence on the level of total S in soil and moss in Bor, Serbia, and the surroundings, Hemijska industrija, ISSN 0367-598 X (Print); 2217-7426 (Online), Vol. 69, No. 1 (2015) 51 - 58						
8.	birch and spruce in the vicinity of coppe	T. Kalinović: Indication of airborne pollution by er smelter, Environmental Science and Pollution 7499 (electronic), Vol. 21, No. 19 (2014) 11510 -	M21				
9.	pollution originating from copper smelte ISSN 1866-6280(print); 1866-6299 (elect	r, T. Kalinović, N. Petrović: Assessment of air r in Bor (Serbia), Environmental Earth Sciences, tronic), Vol. 71, No. 4 (2014) 1651 - 1661	M22				
10.	M. Gorgievski, D. Božić, V. Stanković, N. Štrbac, S. Šerbula: Kinetics equilibrium and						
11.	D. Božić, M. Gorgievski, V. Stanković, N. Štrbac, S. Šerbula: Adsorption of heavy metal ions by beech sawdust - Kinetics, mechanism and equilibrium of the process, Ecological Engineering, ISSN 0925-8574, Vol. 58 (2013) 202 - 206						
12.		. Kalinović, M. Šteharnik: Assessment of airborne nd Tilia spp., Aerosol and Air Quality Research, etronic), Vol. 13 (2013) 563 - 573	M21				
13.		A. Radojević: Assessment of airborne heavy metal Ecotoxicology and Environmental Safety, ISSN 114	M21				
	S. Šerbula, M. Antonijević, N. Milošević, S. Milić, A. Radojević: Concentrations of particulate matter and arsenic in Bor (Serbia), Journal of Hazardous Materials, ISSN 0304-3894, Vol. 181, No.1-3 (2010) 43 - 51						
	mary on the lecturer's scientific activities	460					
	nber of citations nber of papers published in SCI (SSCI)	460 18					
indexed jo							
	per of active project engagements	National projects: 2 International projects:					
	improvements						
Other rele	evant data						

Surname, middle name, Name				Grozdai	Grozdanka Bogdanović			
Academi	c title			Full Prof	Full Professor			
Name of the institution (full time/part time employment), from date Narrow scientifc filed			01.10.19	University of Belgrade, Technical Faculty in Bor, from 01.10.1992				
	nc career	Voor	Inc			ycling Technologi Scientific field		entific field
	to the current	Year 2015	Technical	titution	Min		Mineral and	
academic		2013	Bor	faculty iii	IVIIII	mg	Technologie	
PhD	titic	2005	Technical	faculty in	Min	ina	Mineral and	
TIID		2003	Bor	racuity in	IVIIII	mg	Technologie	, .
Specializ	ation		Boi				reemiologie	7.5
Master's		1995	Technical Bor	faculty in	Min	ing	Mineral Pro	cessing
Diploma		1990	Technical Bor	faculty in	Min	ing	Mineral Pro	cessing
List of de	octoral dissertations w	here the lect	urer is a me	entor or has	been a r	nentor in the last	10 years	
No.	Dissertation title			late name		Submitted *	Defer	ided**
1.	Chalcopyrite Leaching			J. Petrović		2016.	2019.	
	Hydrogen Peroxide in	Acid Media						
2.								
•	ear when the dissertation			ation and the	e proced	ure is still in progr	ess	
	year when dissertation							
The mos	t relevant scientific ref							1
1.	F. Popescu, M.Trumić, A Sediments Content on Da 2991.							M22
2.	V.Stanković, M. Gorgiev Green Energy Production Quarterly, 28(4) (2022),	n from Wood a						M23
3.	S.J. Petrović, G.D. Bogd hydrochloric acid solutio	anović, M.M.						M21
4.	V. Stanković, V. Milošev tailings deposited on the Quarterly, 24(4)(2018), 3	RTB Bor tailin						M23
5.	M.S. Trumic, M.Z. Trum on oleic acid dosage, Wa	ic, B. Vujic, L					ion depending	M23
 Z. O. Stevanović, M. M. Antonijević, G. D. Bogdanović, M. M. Bugarin, V.K. Trujić, R.T.Marković, D. M.Nedeljković: The effect of oxidants through a tailing dump depth and the leaching of copper, Carpathian Journal of Earth and Environmental Sciences, 8 (1) (2013) 29-38. 					M23			
7. G.D.Bogdanović, G.D.,S.Petrović, M.Sokić. M.M. review.Metallurgical and Materials Engineering, 26(2)			I.Antonijević.		yrite leaching in	acid media: A	M24	
	nmary on the lecturer'	s scientific a						
			641					
	mber of papers published	d in SCI (SSC	CI)	18				
indexed j						T =		
The num	ber of active project eng	agements		National proj	jects: 1	International pro	ojects: 1	
	improvements							
Other rel	evant data							

Surname	urname, middle name, Name				Slađana Č. Alagić					
Academi	c title			Full professor						
	the institution (full timent), from date	ne/part time		University of Belgrade, Technical faculty in Bor, from 19.04.2008.						
	Narrow scientifc filed				, chemical tech	nology, ar	nd chemica	l engin	neering	
	nc career	Year	Insti	tution	Scientific				ific field	
	to the current	20.9.2022.		of Belgrade,	Chemical sc	ience	Chemist	ïV		
academic	title		Technical f					•		
			Bor	•						
PhD		2005.	Faculty of		Chemical sc	ience	Chemist	ry		
			sciences an							
			mathematic	es						
Specializ		2000			G		~· ·			
Master's	degree	2000.	Faculty of		Chemical sc	ience	Chemist	ry		
			sciences an mathematic							
Dinlome		1986.			Chemical sc	ionaa	Chemist	AX 7		
Diploma List of de	octoral dissertations w		Faculty of					y		
No.	Dissertation title	nere the lett	i ci is a ilicii	Candidate na		Submitte		Defer	nded**	
1.	CHEMOMETRIC CH	IARACTERIZ	ZATION		. Petrović	2022/23		DUIGI	1000	
1.	OF HEAVY METALS			Jeiella V		2022/23				
	SHOOTS OF PIONE									
	GROWING NEAR TH	HE POLLUTI	ED							
	WATER BODIES IN	THE CLOSE								
	VICINITY OF MININ									
	COMPLEX IN BOR:		F							
	PHYTOEXTRACTIO	N AND								
	BIOMONITORING									
2.										
3.			. J. C	4: 1 41		1:				
	ear when the dissertation year when dissertation			non and the pr	ocedure is sui	i ili progre	SS			
	t relevant scientific ref			standards for	r the specified	l field (fro	m 5 to 20)			
THE HIOS	S.Č. Alagić, S.S. Šerb									
1.	Arsenic and Cadmium								M22	
	Contamination and To			no Bol Region. Themves of Environmental						
				e investigation of the possibility for using some wild						
2.				eavy metals from contaminated soil. <i>Environmental</i>					M21	
	Science and Pollution	Research, 20	(2):1181-118	38						
	S. Dimitrijevic, M. Ra								·	
3.	characterization of ele	ctrolyte for de	ecorative gold	d plating based	d on mercaptot	riazole. <i>El</i>	ectrochimi	ca	M21	
	Acta, 104:330-336	D 1 17 /20	1A MOVE	CONTRACT	DI DECIBLIO	TIO EDDE	C NIE + B			
4	S. Alagić, S. Tošić, A.							_	Maa	
4.	COPPER MINING A				o i Sekbia). (<i>Larpathian</i>	i Journal o	J	M23	
	Earth and Environmer S.Č. Alagić, S.B. Toši				M M Muikiá	(2015): A	ccecement	of		
	the quality of polluted							01		
5.									M21	
	grapevine (Vitis vinifera) cv Tamjanika. Environmental Science and Pollution Research, 22(9):7155-7175									
	S.Č. Alagić, B.S. Maluckov, V.B. Radojičić (2015): How can plants manage polycyclic aromatic									
6. hydrocarbons? May these effects represent a user							W.	M22		
Clean Technologies and Environmental Policy,										
7.	S.Tošić, S. Alagić, M. Dimitrijević, A. Pavlović						pple tree		M21	
7.	(Malus spp.) as possib								17141	
	M. Dimitrijevic, M. N									
8.	topsoil and parts of pe					complex.	Internatio	nal	M22	
	Journal of Environmen									
_	M. Nujkić, M. Dimitri							ies	1400	
9.	on the content of trace				rts of <i>Kubus fr</i>	uticosus L.	•		M22	
	Environmental Science: Processes & Impacts, 18:350–360									

10.	S.Č. Alagić, S.B. Tošić, M.D. Dimitrijević, J.V. Petrović, D.V. Medić (2016): The characterization of heavy metals in the grapevine (<i>Vitis vinifera</i>) cultivar Rkatsiteli and wild blackberry (<i>Rubus fruticosus</i>) from East Serbia by ICP-OES and BAFs. Communications in Soil Science and Plant Analysis. 47(17):2034-2045						
11.	S.Č. Alagić, V.P. Stankov Jovanović, V.D. M (2016): Bioaccumulation of HMW PAHs in th (Serbia): Phytoremediation and biomonitoring 570	itić, J.S. Cvetković, G.M. Petrović, G.S. Stojanović ne roots of wild blackberry from the Bor region g aspects. <i>Science of the Total Environment</i> , 562C:561-	M21a				
12.	S.Č. Alagić, V.P. Stankov Jovanović, V.D. Mitić, J.S. Nikolić, G.M. Petrović, S.B. Tošić, G.S. Stojanović (2017): The effect of multiple contamination of soil on LMW and MMW PAHs accumulation in the roots of <i>Rubus fruticosus</i> L. naturally growing near The Copper Mining and Smelting Complex Bor (East Serbia). <i>Environmental Science and Pollution Research</i> , 24(18): 15609-15621						
13.		V. Petrović, D.V. Medić (2017): Chemometric Batech and <i>Malus domestica</i> from Minićevo	M21a				
14.	S. Tosic, G. Stojanovic, S. Mitic, A. Pavlovic, Serbian propolis samples. <i>Journal of Apicula</i>	S. Alagic (2017): Mineral composition of selected tural Science, 61(1):5-15	M23				
15.	S.Č. Alagić, Z.M. Stević, P.B. Jovanić, I. Morić, S. Jeremić, Lj.B. Popara (2018): The						
16.	content of the potentially toxic elements, iron growing near the biggest copper mining/metal	I.M. Nujkić, A.D. Papludis, V. Z. Fogl (2018): The and manganese in the grapevine cv Tamjanika lurgical complex on the Balkan peninsula: xicological aspects. <i>Environmental Science and</i>	M22				
17.		-Vujasinović, S. P. Dimitrijević, A. T. Ivanović captotriazole crystals. <i>Bulgarian Chemical</i>	M23				
18.	Silvana B. Dimitrijević; Slađana Alagić ; Sonja Pavlović; Biljana Stanković; Nikola Kotur;						
19.	Jelena V. Petrović, Slađana Č. Alagić , Snezana M. Milić, Snezana B. Tošić, Mile M. Bugarin (2021):						
	mary on the lecturer's scientific activities	F 00					
	Total number of citations 589						
indexed jo	ber of papers published in SCI (SSCI)	37					
	per of active project engagements	National projects: 1 International projects:					
	improvements						
	evant data h-index: 14						

Surname, middle name, Name				Djoković M. Jelena					
Academi	c title			full professor					
	the institution (full timent), from date	ne/part time		University	of Be	Igrade, Technical	Faculty	in Bor, 2	2008.
	scientifc filed			mechanical engineering, fracture mechanics					
	nc career	Year	Institu			Scientific field			ntific field
Election t academic	to the current title	2016.	University of Belgrade, Technical Faculty in Bor			hanical neering	fracture mechani		nanics
PhD		2001.	Faculty of M Engineering, of Kragujeva	University		hanical neering	fract	ure mech	nanics
Specializa									
Master's	legree	1998.	Faculty of M Engineering, of Kragujeva	University		hanical neering	fract	ure mech	anics
Diploma		1994.	Faculty of M Engineering, of Kragujeva	University ac	engi	hanical neering		construc	etion
No.	octoral dissertations wh	nere the lect			en a n	Submitted *	10 yea		lad**
No. 1.	Dissertation title		Candidate	г патпе		Submitted *		Defend	ieu ·····
2.			+						
3.									
* Insert y ** Insert	ear when the dissertation	was defended	i.			. •		20)	
The most	relevant scientific refo Jelena M. Djoković,								M22
1.	Dwornicka and Robert Cities in Serbia and Or Publisher: MDPI AG, https://www.mdpi.cor	t Ulewicz, Se ne in Slovakia Basel, Switz	election of the C a, <i>Energies</i> , 202 erland, DOI: 10	Optimal Wind 22, Vol.15, N	dow T Jo. 1, p	ype and Orientation, 323(1-18), ISS	on for tl	he Two	10122
2.	Saša M. Kalinović, De Robert Ulewicz, Optin by a genetic algorithm MDPI AG, Basel, Swi https://www.mdpi.com	nal solution f , <i>Energies</i> , 20 tzerland, DO	For an energy ef 021, Vol.14, No II: 10.3390/en1	fficient const o. 11, pp. 329 4113293,	ructio	n of a ventilated fa	içade ol	btained	M22
3.	Ružica R. Nikolić, Jel life estimate based on a 1-11, ISSN 1996-1944 DOI: doi.org/10.3390/	ena M. Djok application of l, Publisher: l	t ović , Branislav the interfacial MDPI AG, Bas	Hadzima a crack concep el, Switzerla	ot, <i>Ma</i> ind,	terials, 2020, 13			M22
4.	Jelena M. Djoković, Crack Approaching a ISSN(electronic): 2076 https://www.mdpi.com	Ružica R. N Three-Mater 6-3417, Publ	ikolić, Robert ial Joint, <i>Appli</i> isher: MDPI A	Ulewicz and ied Sciences	Brani , 2020	slav Hadzima, (20 , Vol. 10, No. 1,	416, pp	o. 1-12,	M22
5.	Saša M. Kalinović, Je residential buildings i <i>Journal of Mechan</i> doi.org/10.1177/09544	elena M. Djo in Serbia, Pr nical Engina 10622094189	ković, Analysi coceedings of teering Science 4, 2020, Vol.	the Institution te, Published 235, No. 20	on of I er: S 0, pp	Mechanical Engin AGE Publishing 0.4851-4861, ISSN	neers, F , UK, N: 0954	Part C: , Doi:	M22
6.	Dimensional Interface Cracks Analysis", <i>Technical gazette</i> , 2020, Vol. 27, No. 1, pp. 1-4, ISSN 1330-3651(Print), ISSN 1848-6339 (Online), Publisher: Strojarski fakultet u Slavonskom Brodu: Fakultet				M23				
7.	Jelena M. Djoković, ithe energy release r International Journal information:10.1177/1	Ružica R. Ni ate criterion of Damage M	kolić, Dragosla of a dynam <i>lechanic</i> , Vol.	iv M. Šumar ically growi 25(8), 2016,	ac, and ing cr pp. 11	d Jan Bujnak, Ana ack approaching 70-1183 ISSN 10	lysis ba an in 56-789	terface,	M22

8.	Alin Murariu, Darko M. Veljić, Dragana R. Barjaktarević, Marko P. Rakin, Nenad A. Radović, Aleksandar S. Sedmak and Jelena M. Djoković , Influence of material velocity on heat generation during linear welding stage of friction stir welding, <i>Thermal science</i> , 2016, Vol. 20, No. 5, pp. 1693-1701, ISSN: 1056-7895, DOI information: 10.2298/TSCI150904217M, http://thermalscience.vinca.rs/2016/5/25					
9.	Jelena M. Djoković, Ružica R. Nikolić, Influence of the joint geometry on the stress intensity factor					
10.	stationary temperature field conditions, <i>Therm</i> information:10.2298/TSCI120828113D,					

Surname, middle name, Name				Marija B. Petrović Mihajlović					
Academi	c title			Associate professor					
Name of	the institution (full tim	ne/part time	e	Technical faculty in Bor, 22.02.2007.					
employm	ent), from date	•				· 			
	scientifc filed	<u> </u>			stry, chemical technology and chemical eng				
Academi		Year	Instit		_	Scientific field	_		ntific field
		Technical fa	culty in		nnological		nistry, cl		
academic title Bor		Bor		engi	neering			nd chemical	
PhD 2012. Technic		Technical fa	culty in	Tool	nnological		neering mistry, cl	namical	
		Bor	icuity iii		neering			id chemical	
			Boi		Cing.	neering		neering	ia ciiciiiicai
Specializa	ation								
Master's o	legree								
Diploma		2006.	Technical fa	culty in		nnological		nistry, cl	
			Bor		engi	neering			nd chemical
List of de	ataual dissautations w	homo tha lac		ton on hoa h		nantan in the leat		neering	
No.	octoral dissertations when Dissertation title	uere me iec	Candidat		cen a I	Submitted *	10 yea	Defend	led**
1.	Dissortation title		Candidat	. Hunne		Submitted		Detent	
2.									
3.									
	ear when the dissertation			tion and the	proced	ure is still in progr	ess		
	year when dissertation								
The most	relevant scientific ref								3.50.4
1	Ž.Z. Tasić, M.B. Pet								M21
1.	Antonijević, Electroch prepared from waste b						onite ei	ectrode	
	M. Radovanović, M. I						hibitor	v effect	M21
2.	of L-Threonine and L-								
	solution, Journal of M								
	Ž.Z. Tasić, M.B. Pet								M21
3.	Experimental and the				copper	corrosion inhibit	or, Jou	rnal of	
	Molecular Liquids, 32				, A.T.	C: '/ M/M	r A 4	,	3.401
4.	M.B. Radovanović, Ž Electrochemical and								M21
4.	environmentally friend							fice of	
	Z.Z. Tasić, M.B. Pet							niiević.	M21
5.	Ibuprofen as a corrosi								
	(2019) article number	14710							
	M. B. Petrović Miha								M21
6.	Evaluation of purine b	•		ibitors of co	opper co	orrosion in simulat	ted bod	y fluid,	
	Results in Physics, 14 Ž. Tasić, M. Petrović			rić M A		. Floates ab 1	in1.	antine -	M21
7.	of copper corrosion in								M21
<i>'</i> .	(2018) 687 - 692.	пполион бу	aziumomyciii i	0.7/0 14a	_1, JUU	inai oi wioicculai	Liquid	.5, 205,	
	M. Petrović Mihajlov	ić, M. Rado	ovanović, Ž. Tas	sić, M. Anto	nijević	: Imidazole based	compo	unds as	M21
8.	8. copper corrosion inhibitors in seawater, Journal of Molecular Liquids, 225 (2017) 127 – 136.								
	Z. Z. Tasic, M. B. Petrović Mihajlović, M. M. Antonijević: The influence of chloride ions on the							M21	
9.									
in sulfuric acid solution, Journal of Molecular Liquids, 222 (2016) 1-7. M. Radovanović, M. Petrović Mihajlović, A. Simonović, S. Milić, M. Antonijević: Cysteine as as						1421			
									M21
10.	Environmental Science						iaie 80.	iuuons,	
Data sun	mary on the lecturer's			0 (2013) 43	, 0 +2	· · ·			
	ber of citations			505					
	nber of papers published	l in SCI (SS							
indexed j									
	per of active project eng	agements	Na	ational proje	ects: 1	International pro	oiects:		

Personal improvements	
Other relevant data	

Surname	Surname, middle name, Name				Milan B. Radovanović				
Academic title			Full prof	essor					
	Name of the institution (full time/part time employment), from date			Technica	Technical faculty in Bor, 22.02.2007.				
	Narrow scientifc filed			Chemistr	v chem	ical technology	and chem	nical eno	ineering
	nc career	Year	In	stitution		Scientific field			ntific field
	to the current	2023.		l faculty in		nnological		mistry, cl	
academic		2023.	Bor	racarty m		neering	techi		nd chemical
PhD		2013.	Technica Bor	Fechnical faculty in Technological engineering		Chei techi	mistry, cl	nemical nd chemical	
Specializ	ation								
Master's	degree								
Diploma		2006.	Technica Bor	l faculty in		nnological neering	techi	mistry, cl nology a neering	nemical nd chemical
List of de	octoral dissertations w	here the lea	turer is a m	entor or has l	oeen a r	nentor in the las	st 10 yea	rs	
No.	Dissertation title			date name		Submitted *		Defend	led**
1.									
2.									
3.									
* Insert y	ear when the dissertation	n was subm	itted for eval	uation and the	proced	ure is still in pro	gress		
** Insert	year when dissertation	was defend	ed.			_			
The mos	t relevant scientific ref								
1.	Ž.Z. Tasić, M.B. Pet Antonijević, Electroc	hemical det	ermination o	f L-tryptophai	in foo	d samples on gr	aphite el		M21
	prepared from waste b								3.504
_	M. Radovanović, M.								M21
2.	of L-Threonine and L						n artifici	al body	
	solution, Journal of M						M A 4	,	1401
2	Ž.Z. Tasić, M.B. Pe								M21
3.	Experimental and the Molecular Liquids, 32				copper	corrosion mino	ntor, Jou	mai oi	
	M.B. Radovanović,				á A T	Simonoviá M	M Anton	nijević	M21
4.	Electrochemical and environmentally frien	DFT studie	es of brass of	corrosion inhi	bition i	n 3% NaCl in	the prese		WIZI
	Z.Z. Tasić, M.B. Pe							nijević,	M21
5.	Ibuprofen as a corrosi (2019) article number	ion inhibitor							
	M. B. Petrović Mihaj	lović, M. B	. Radovanov	vić, A. T. Sim	onović,	Ž. Z. Tasić, M.	M. Anto	nijević,	M21
6.	Evaluation of purine l	based compo	ounds as the	inhibitors of c	opper co	orrosion in simul	lated bod	y fluid,	
	Results in Physics, 14								
	Ž. Tasić, M. Petrović								M21
7.	of copper corrosion i	nhibition by	azithromyc	in in 0.9% Na	ıCl, Jou	rnal of Molecul	ar Liquid	ls, 265,	
	(2018) 687 - 692.								
8.	M. Petrović Mihajlović, M. Radovanović, Ž. Tasić, M. Antonijević: Imidazole based compounds as				M21				
<u> </u>	copper corrosion inhibitors in seawater, Journal of Molecular Liquids, 225 (2017) 127 – 136.								
_	M. B. Radovanović,								M22
9.	Corrosion behaviour			oody solutions	with the	e addition of bio	molecule	s, ACS	
	Omega 22 (5) (2020)			~.					3.55
	M. Radovanović, M.								M21
10.	10. corrosion in inhibitor for Cu37Zn brass in neutral and weakly alkaline sulphate solutions, Environmental Science and Pollution Research, 20 (2013) 4370 – 4381.								
D (n, 20 (2013) 43	5/0 - 43	81.			
	nmary on the lecturer	s scientific	activities	707					
	nber of citations	11 007 (5)	I GT	787					
	nber of papers publishe	d in SCI (SS	SCI)	30					
indexed j				NT		T =	•		
The num	ber of active project eng	gagements		National proj	ects: 1	International p	rojects:		

Personal improvements	
Other relevant data	

Surname, middle name, Name				Ana T. Simonović				
Academi	c title			assistent professor				
	Name of the institution (full time/part time employment), from date			University	of Belgrade, Technical	Faculty in Bor	, 22.02.2007.	
	scientifc filed			Chemistry	, chemical technology a	nd chemical en	gineering	
	nc career	Year	Institu					
	to the current	2019.	University o		Technological		, chemical	
academic	title		Technical 1		engineering		logy and	
			Во	-			engineering	
PhD		2014.	University o	f Belgrade,	Technological	Chemistry	, chemical	
			Technical l		engineering	technol	logy and	
			Во	or		chemical e	engineering	
Specializ	ation							
Master's								
Diploma		2006.	University o		Technological	Chemistry	, chemical	
			Technical l	Faculty in	engineering		logy and	
			Во				engineering	
		here the lec			een a mentor in the las			
No.	Dissertation title		Candidat	e name	Submitted *	Defer	nded**	
1.								
2.								
3.	1 1 1 1		. 16 1		1			
				tion and the	procedure is still in prog	gress		
	year when dissertation				4b	5 to 20)		
The mos					or the specified field (f nović, D.V. Medić, M.M		M21	
1.					es on graphite electrode		IVIZ I	
1.	waste batteries, Scien					prepared from		
					A.T. Simonović, M.M	. Antoniiević.	M21	
2.					amol as a copper corrosion inhibitor, Journal of			
	Molecular Liquids, 32					,		
	M. Radovanović, M.F				M21			
3.	Threonine and L-Lys	ine and influ	uence of surfac	tant on stair				
	solution Journal of M	Iolecular Liq	uids, 342 (202	1) article nur	nber: 116939.			
					ovanović, Žaklina Tasi		M21	
4.					tion Using the Imidazo	le Derivatives,		
	Russian Journal of Ele							
_					onović, Milan B. Radov		M23	
5.					s of pencil graphite elec	ctrodes for		
	paracetamol sensing,	Results in Pi	1ysics 22 (2021) 103911.	Marija B. Petrović Mih	11 17	M21	
6.					e on Inhibition of Copp		NI21	
0.	Corrosion in Acid Ra					CI		
					Marija B: Petrović Mih	nailović Milan	M23	
7.					d Body Solutions with the		14123	
Biomolecules, ACS Omega 5 (2020) 12768–12				2 Doug Borations With the				
M.B. Petrović Mihajlović,			Radovanović,	A.T. Simon	ović, Ž.Z. Tasić, M.M	I. Antonijević,	M21	
8. Evaluation of purine bas		pased compo	unds as the inh	ibitors of cor	per corrosion in simula	ted body fluid,		
	Results in Physics 14				•	•		
Milan B. Radovanović, Žaklina Z. Tasić, Marij		Tasić, Marija	B. Petrović N	Mihajlović, Ana T. Sim	onović &	M21		
9.	Milan M. Antonijević	, Electroche	mical and DFT	studies of br	ass corrosion inhibition	in 3% NaCl in		
					ic Reports, 9 (2019) 16			
					A.T. Simonović, M.M.		M21	
10.	-	on inhibitor	for copper in 0.	.9% NaCl sol	lution, Journal of Molec	ular Structure,		
	1159 (2018) 46–54.							
	nmary on the lecturer	's scientific						
Fotal nur	nber of citations		49	5				

Total number of papers published in SCI (SSCI) indexed journals		22			
The number of active project engagem	ents	National projects: 1	International projects:		
Personal improvements					
Other relevant data					

Surname	e, middle name, Name	Žaklina Z. Tasić						
Academic title			associate professor					
Name of the institution (full time/part time			University of Belgrade, Technical Faculty in Bor, 01					
	nent), from date	-		December	2012.		•	
Narrow	scientifc filed			Chemistry, chemical technology and chemical engineering				
Academi	nc career	Year	Institu		Scientific fie		Narrow scie	
Election	to the current	2023	University o		Technologic		Chemistry	
academic	title		Technical l	•	engineering	5	technolo	
DI D		2015	Bo			_	chemical e	
PhD		2017	University o		Technologic		Chemistry	
			Technical l	-	engineering	5	technolo chemical e	
Specializ	ation		DC)I			chemical e	ngmeering
Master's		2012	University o	f Relarade	Technologic	al	Bioche	mical
Master 8	uegree	2012	Faculty of T		engineering		engineer	
			and Met		engmeering	,	biotech	
Diploma		2011	University o		Technologic	al	Bioche	
1			Faculty of T		engineering		engineer	
			and Met	allurgy			biotech	
List of de	octoral dissertations w	here the lect			een a mentor in t	he last 10		
No.	Dissertation title		Candidat	e name	Submitted	*	Defen	ded**
1.								
2.								
3.								
	ear when the dissertatio			tion and the p	procedure is still in	n progres	SS	
	year when dissertation			4 1 1 6	41 .00 1.00	11/6	7 4 20)	
The mos	t relevant scientific ref						1 5 to 20)	M21
1.	Ž.Z. Tasić , M.B.P. M Antonijević, Electroch						alactroda	NIZ1
1.	prepared from waste b						electione	
	Ž.Z. Tasić, M.B. Petr						nijević	M21
2.	Experimental and the							11121
	Molecular Liquids, 32					,		
	M. Radovanović, M.P				I. Antonijević, In	hibitory (effect of	M21
3.	L-Threonine and L-Ly					n in artif	ficial body	
	solution Journal of M							
	M.B. Petrović Mihajlo							M21
4.	Evaluation of purine b			ibitors of cop	oper corrosion in s	ımulated	body	
	fluid, Results in Physi			ovenovi!! M	M. Antoniii/ N	Taxxx 4::-::	la in	M22
5.	Ž.Z. Tasić, M.B. Petr					new trenc	ıs ın	M23
	Ž.Z. Tasić , M.B. Petr					lectrock	emical	M21
6.								1V1∠1
0.	investigations of copper corrosion inhibition by azithromycin in 0.9% NaCl, Journal of Molecular Liquids, 265 (2018) 687–692.							
					M23			
7.	7. Cephradine as corrosion inhibitor for copper in 0							
	Structure, 1159 (2018)		• •					
	M.B. Petrović Mihajlo	ović, M.B. R	adovanović, Ž .	.Z. Tasić, M.	.M. Antonijević, I	midazole	based	M21
8.	compounds as copper	corrosion in	hibitors in seav	water, Journa	l of Molecular Liq	uids, 225	5 (2017)	
	127–136.							
-	Ž.Z. Tasić, M.B. Petr							M21
9.	anti-corrosion ability					nd potass	sıum	
10	sorbate in sulfuric acid					maiat: - '	ffacts - f 5	M21
10.	Ž.Z. Tasić , M.M. Ant	omjevic, M.	D. Petrovic Mi	majiovic, ine	minuence of syne	agistic el	11ccis 01 3-	M21

	methyl-1H-benzotriazole and potassium sorbate as well as 5-methyl-1H-benzotriazole and gelatin on the copper corrosion in sulphuric acid solution, Journal of Molecular Liquids, 219 (2016) 463–473.					
Data summary on the lecturer's scientific activities						
Total number of citations	482					
Total number of papers published in SCI (SSCI)	23					
indexed journals						
The number of active project engagements	National projects: 1 International projects: 2					
Personal improvements						
Other relevant data						

Surname	, middle nar	ne, Nam	e	Stević M. Zoran					
Academi	c title			Full professor					
Name of the institution (full time/part time employment), from date			University of Bo	University of Belgrade, Technical faculty in Bor, from Ma				15 2001	
	scientifc filed			Electrical engin					
	nc career	Year	Instit	tution	Sc	ientific field	Nar	row scie	ntific field
Election to current actitle		2013.	University of Bel faculty in Bor	grade, Technical	Technic technolo	al and ogical sciences	Electrical engi		gineering
PhD		2004.	University of Bel electrical enginee	ring in Belgrade	Technic technolo	al and ogical sciences	Elect	trical eng	gineering
Master's	legree	1999.	University of Bel electrical enginee	ring in Belgrade		gical sciences	Elect	trical eng	gineering
Diploma		1983.	University of Bel electrical enginee	ring in Belgrade		gical sciences			gineering
			where the lecturer	is a mentor or ha	s been a r		10 yeai		1 1 ± ±
No.	Dissertation		. on on oct : -1 -	Candidate name		Submitted *		Defend	ied * *
			nanoparticles on						
1.	mathematic structural o distribution in vitro con	rganization of nucle		Dubravka Nikolo	vski	2018.			
* Insert v			ion was submitted t	for evaluation and t	he proced	ure is still in progre	ess	1	
			n was defended.		- r-0000				
	relevant sci	ientific r	eferences, accordi	ng to the standard	s for the s	specified field (fro	m 5 to	20)	
1.	Power Sour	rces 160 ((2006) 1511-1517	lcocite as a potenti					M21
2.	2. Dragan Milivojević, Zoran Stević and Mirjana Rajčić-Vujasinović, Hardware and Software of a Bipolar Current Source Controlled by PC, Sensors 8 (2008) 1977- 1983 Zoran Stević, Mirjana Rajčić Vujasinović, Aleksandar Dekanski, Estimation of Parameters Obtained				M21				
3.		chemical		oscopy on System					M21
4.	Using Intel	ligent Te	chniques, Journal o	Devedžić, Zoran S f Mechanical Engir	neering 56	(2010)1, 52-62			M23
5.				ivojevic, Zoran M. ournal of Scientific					M23
6.	Zoran Ste			ić, S. Bugarinov citors, Acta Physica					M23
7.	characteriza	ation of		Vujasinović, S. Br materials for solar 41816-1-12					M23
8.	Z. Stevic, N	1. Rajcic-	Vujasinovic, I. Rad	lovanovic, Compara . Electrochem. Sci			ectroch	emical	M23
9.	Z. Stevic, Electrocher	M. Raj nical Pro	cic-Vujasinovic,	I. Radovanovic, Potentiostatic Excit	V. Nikoli	c, Modeling and			M23
10.	Emina Požega, Svetlana Ivanov, Zoran Stević, Ljiljana Karanović, Rudolf Tomanec, Lidija				M21				
11.	S. Martinović, M. Vlahović, Z. Stević, T. Volkov Husović, Influence of sintering temperature on low level laser (LLL) destruction of low cement high alumina refractory concrete, Engineering Structures, M21				M21				
12.	99 (2015) 462–467 Daniel M. Mijailović, Marija M. Vukčević, Zoran M. Stević, Ana M. Kalijadis, Dušica B. M21 Stojanović, Vladimir V. Panić, and Petar S. Uskoković, Supercapacitive Performances of Activated Highly Microporous Natural Carbon Macrofibers, Journal of Electrochemical Society, 2017 164(6), A1061-A1068					M21			
13.	Ljubomir B	Blagoje Po	opara, The characte	a Stević, Predrag Barization of the sele ia) using IR therm	cted trees	damaged during so	evere v	veather	M23

	analysis, Internation	al Journal of Environme	ntal Research (2018), 12	2(2), 135-146			
	Zoran Stevic, Milica	Vlahovic, Sanja Martino	ovic, Stevan Dimitrijevi	c, Elena Ponomaryova, Tatjana			
14.	Volkov-Husovic, Mo	odelling, simulation and	optimization of pulse-re	everse regime of copper, silver	M23		
	and gold electrodeposition, International Journal of Materials Research, 109 (2018) 6, 514-521						
				ravka Milovanovic, Application			
15.	5. of semiconductor continuous and Nd:YAG pulsed laser processing for nondestructive cleaning of the						
	historical paper, Journal of Laser Applications 32, 032024 (2020)						
				a D. Balanč, Zoran M. Stević,			
16.				. Putić, An Experimental Study	M22		
10.				es with Structural and Surface	14122		
		ticles, Science of Sinterir					
				ive Algorithm of a four Way			
17.			th four Phases within a	a Cycle, Expert Systems With	M21		
	Applications, 166 (2)						
				s Milesevic, Milos Marjanovic,			
18.		Sanja Petronic, Comp		M23			
		for electrochemical inv	estigations, Internation				
		article ID: 210659 1-14	· · · · · · · · · · · · · · · · · · ·	D			
10				Petrović, Žarko Mišković and	3.421		
19.		,	Ni-Based Superalloy	Surfaces Susceptible to Stress	M21		
	Concentration, Meta		Voikan Nikalia Misa C	tevic, Dragan Kreculj, Danijela			
20.				requency Wood Drying System,	M22		
20.	Electronics, 12 (2023		ater Control of a ringh ri	requeries wood Drying System,	IVIZZ		
Data sun	•	r's scientific activities					
	nber of citations	5 Scientific activities	225				
	nber of papers publish	ed in SCL(SSCI)					
indexed j		Ser (55er)	38				
	per of active project en	gagements	National projects: 1	International projects: 1			
Personal improvements Authorized thermographic examiner Level 2.							
Other rele	Other relevant data: KAPK reviewer						

Surname	Surname, middle name, Name			Vesna R. Krstić						
Academic title			Senior Research Associate							
	the institution (full timent), from date	ne/part time		Mining and from 2009	d Meta	allurgy Institute Bo	r (full	time emp	loyment),	
	Narrow scientifc filed			Natural and mathematical sciences, physical chemist						
Academi	nc career	Year	Institu	ution	S	Scientific field	Nar	row scie	w scientific field	
Election t academic	o the current title	2019	IHTM Belgr	ade, Serbia		aral and nematical	Cher	nistry		
PhD		2005	University of		Che	mical neering	Inorganic chemis		mistry	
Specializa		-	-			-		-		
Master's c	legree	2000	Western Uni Timisoara, R	Romania	Cher	mistry, Biology Chemistry	Cher	nistry		
Diploma		1996	Faculty of na sciences, Be Serbia		Phys	sical chemistry	Elec	trochemis	stry	
List of do	ctoral dissertations wl	nere the lect			en a n		10 yea	rs		
No.	Dissertation title		Candidat			Submitted *		Defend	ed**	
1.	Application of flotatio cement pastes for mini order of environmenta	ng works in	Lidija Đu Ignjatovi			(still in progress)		In process		
2.										
3.										
** Insert	ear when the dissertation year when dissertation	was defended	l.	•						
The most	relevant scientific refe									
1.	Krstić V, Urošević T wastewaters containing	g copper ions	s. Chemical En	gineering Sc	ience	192, 273–287.			M21	
2.	Krstić V., (2021). Ch Production. In: Inamu Heavy Metals. Enviror 440.	ıddin, Aham	ed M.I., Licht	fouse E. (ed	s) Wa	ter Pollution and	Remed	liation:	M13	
3.	Krstić V., (2021). C Nanomaterials for Wa Technologies, pp. 417	astewater Tr							M13	
4.	Vesna Krstić, Tamara Sorbent based on citr decontamination of wa	Urošević, Ma us peel wast	e for wastewa	iter treatmen	irić, Sı t. Boo	nežana Milić. (2022) ok titled: "Nano-bi	2) Chap osorbe	oter 20: ents for	M13	
5.	Krstić V, Pešovski B (2 on titanium. Hydromet	2019). Revie	ws the research		nensio	nally stable anodes	(DSA) based	M21a	
6.	Lončar D, Paunković companies across Euro 657, 287–296.	J, Jovanović	V, Krstić V,						M21a	
7.	Krstić V. Pešovski R. (2021). Novel multifunctional two layer catalytic activated titanium electrodes					M21				
8.	Radmila Markovic, Vesna Krstic, Bernd Friedrich, Srećko Stopic, Jasmina Stevanovic, Zoran				M21					
9.	Maja Pagnacco, Smilja Marković, Jelena Potočnik, Vesna Krstić, Pavle Tančić, Miloš Mojović,				M21					
10.	L.Gomidželović, E.I	Požega, A. I characteriz	A.Kostov, N.Vuković, V.Krstić, D.Živković, Lj.Balanović, ization of shape memory Cu–Al–Zn alloys, Transactions of				M21			
11.	Krstić V., 2022. Theor the complete measure Chinese Journal of Cho	retical and ex ment range	perimental ass of the calorim	essment of a neter and its	novel			cation,	M22	

12.	Dragan Ignjatović, Vanja Đurđevac, Applica protection and sustainable development goal 7902.	stimir Radonjanin, Violeta Jovanović, Mirjana Malešev, tion of cement paste in mining works, environmental is in the mining industry. Sustainability 2022, 14(13),	M22		
13.	of measuring arsenic in honey, water and PM1 from the mining and metallurgical districts of		M22		
14.		na Krstić, Jane Paunković. Methods for assessing the nile controlling for socio economic factors. Heliyon 8	M22		
15.		ević, Violeta Jovanović, Vesna Krstić, The importance 0 for food safety, as an environmental study: Experience Bor, Serbia, Sustainability 2022, 14, 12446.	M22		
16.		trijević, Electrochemical characteristics of the anodized of New Materials for Electrochemical Systems 25 (4)	M23		
17.	B.Trumić, L.Gomidželović, S.Marjanović, V.Krstić, A. Ivanović, S. Dimitrijević, Pt-Rh alloys: Investigation of tensile strengthandelongationat hightemperatures, Archives of Metallurgy and Materials, 2 (60) (2015) 643-647.				
18.		rmen Pesquera González, Fernando González Martinez; Hemijska Industrija 8, 65(1) (2011) 37-41.	M23		
19.		Ivanović, V.Krstić, Platinum-based alloys: Investigation p rate, rupture time and relative elongation at high rican Journal of Materials 20 (1) (2017) 1-9.	M23		
20.	Carmen Blanco, Vesna Krstic, Carmen Pesquera, Ana Perdigón, Fernando González, Mesoporous				
	mary on the lecturer's scientific activities				
	nber of citations	349			
Total nur indexed j	nber of papers published in SCI (SSCI) purnals	25			
	per of active project engagements	National projects: 1 International projects: /			
	improvements				
Other rele	evant data				

C	nme, middle name, Nar						
Academic title		Jasmina S. Stevanović					
			Senior Research Associate				
	ow scientifc filed	37	Natural and mathematical			Narrow scientific field	
	eminc career	Year	Institution				
	on to the current mic title	2005.	IHTM, Belg	grade	Natural a	and mathematical so Chemistry	ciences,
PhD		1995.	Faculty of technometallurgy, Bo	elgrade	,	Technical sciences	
Diplo	ma	1987.	Faculty of technometallurgy, Bo		C	hemical technology	У
List o	f doctoral dissertations	where the lectu	rer is a mentor or has	been a mentor	in the last	10 years	
No.	Dissertation title		Candidate name	Submit	ted *	Defended**	k
	t year when the disserta ral artistic projects), ** l l)						
The n	nost relevant scientific						
1.	Milica Košević, Srećko Bernd Friedrich, "Mix pyrolysis and their adv	ed RuO2/TiO2 uni	form microspheres syn	thesized by lov	v-temperatur	e ultrasonic spray	M21a
2.	R. Marković, B. Frie "Behaviour of non-sta of Hazardous Material	drich, J. Stajić–T ndard composition	rošić, B. Jordović, B. n copper bearing anode	Jugović, M.	Gvozdenović	, J. Stevanović,	M21
3.	M. M. Gvozdenović,	B. Z. Jugović, 7 yaniline electrode	gović, T. Lj. Trišović, J. S. Stevanović , B. N. Grgur, "Electrochemical lectrode in ammonium citrate containing electrolyte", Materials Chemistry				
4.	R. Elkais, M. M. Gvoz "Electrochemical syntl in Organic Coatings 71	nesis and characte	rization of polyaniline				M21
5.	M. M. Gvozdenović,	B. Z. Jugović, hesis and corrosic					M21
6.	D. Jambrec, M. Gvozd Deposited Nano Fibron Nanomaterials and Bio	enovic, M. Antov as Polyanilne for A	Amperometric Determi				M21
7.	Ljiljana Avramović, E Jasmina S. Stevanovi potentiostatically elect (2018) 1903–1912	vica R. Ivanović, ć, Nebojša D. Nik	Vesna M. Maksimović, olić, "Correlation betw	een crystal stru	cture and mo	rphology of	M21
8.	Milica Košević, Nataša Branislav Nikolić, "Str of Titanium Anode Co	ructure—Activity/S atings Formed of	stability Correlations fro Ordered TiO2@RuO2 N	om the Electroc	hemical Dyr	amic Responses	M21
9.	Electrochemical Society 165(15) (2018) J3363-J3370 Marijana R. Pantović Pavlović, Sanja G. Eraković, Miroslav M. Pavlović, Jasmina S. Stevanović , Vladimir V. Panić, Nenad L. Ignjatović, "Anaphoretical/oxidative approach to the in-situ synthesis of adherent hydroxyapatite/titanium oxide composite coatings on titanium", Surface and Coatings Technology 358 (2019) 688-694					M21	
10.	Bojan M. Jokić, Enis S. Džunuzović, Branimir N. Grgur, Branimir Z. Jugović, Tomislav Lj. Trišovic,						M22
Data	summary on the lectur	er's scientific ac	tivities				
Total	number of citations			738			
Total	number of papers publis	shed in SCI (SSCI) indexed journals	61			
The n	umber of active project	engagements		National proje	ects: 1	International proj	ects: 2
Person	ersonal improvements						

Other relevant data	
Максимална дужине не сме бити већа од 2 странице А4	-

Surname, middle name, Name				Miroslav, Miomir, Pavlović					
Academi	Ph.D., senior research associate								
Name of the institution (full time/part time employment), from date				University of Belgrade, Institute of Chemistry, Technology and Metallurgy (full time), from 01.01.2011					
Narrow scientifc filed				Electrochemistry, electrochemical engineering					
	nc career	Year	Institution			Scientific field		rrow scientific field	
Election to the current academic title		2020	Institute of Chemistry, Technology and Metallurgy		Chemistry		Electrochemistry		•
PhD		2015	University of Belgrade, Faculty of Technology and Metallurgy		Chemical Engineering		Materials Engineering		
Specializa									
Master's o	legree	****							
Diploma		2007	Faculty of Technology and Metallurgy		Chemical Engineering		Organic chemical technology and polymer engineering		
		here the lecti	turer is a mentor or has bee		en a r		ast 10 years Defended**		1 1 ste st-
No.	Dissertation title		Candidate			Submitted *			led**
2.	Električna provodnost i karakterizacija polimernih kompozita punjenih hemijski i elektrohemijski dobijenim prahovima metala			iković				2019	
3.			Jovanka I	Pejić	jić 2021				
4.	<u>, </u>								
	ear when the dissertation year when dissertation			on and the p	roced	ure is still in progre	ss		
The most	relevant scientific refe	erences, acco	ording to the s	tandards fo	r the s	specified field (fro	m 5 to	20)	
21.	M.R. Pantović Pavlović, M.M. Pavlović , S. Eraković, J.S. Stevanović, V.V. Panić, N. Ignjatović, "Simultaneous anodization/anaphoretic electrodeposition synthesis of nano calcium phosphate/titaniumoxide composite coatings assisted with chitosan oligosaccharide lactate", <i>Mat. Lett.</i> 261, 127121, 2020, DOI: 10.1016/j.matlet.2019.127121,							M21	
22.	Marijana R. Pantović Pavlović, Boris P. Stanojević, Miroslav M. Pavlović , Marija D. Mihailović, Jasmina S. Stevanović, Vladimir V. Panić, Nenad L. Ignjatović, "Anodizing/anaphoretic electrodeposition of nano calcium phosphate/chitosan lactate multifunctional coatings on titanium with advanced corrosion resistance, bioactivity and antibacterial properties", <i>ACS Biomater. Sci. Eng.</i> , 7(7), 3088-3102, 2021								M21
23.	M.M. Pavlović, M.R. Pantović Pavlović, S.G. Eraković Pantović, J.S. Stevanović, S.R. Stopić, B. Friedrich, V. V Panić, "The Roles of Constituting Oxides in Rare-Earth Cobaltite-Based Perovskites on their Pseudocapacitive Behavior", <i>J. Electroanal. Chem.</i> , 897, 115556., 2021 DOI: 10.1016/j.jelechem.2021.115556							M21	
24.	M.R.Pantović Pavlović, N.L. Ignjatović, V.V. Panić, I.I. Mirkov, J.B. Kulaš, A.Lj. Malešević, M.M. Pavlović , "Immunomodulatory Effects Mediated by Nano Amorphous Calcium Phosphate/Chitosan Oligosaccharide Lactate Coatings Decorated with Selenium on Titanium Implants", <i>J. Funct. Biomater.</i> 14(4), 227, 2023, doi:10.3390/jfb14040227								
25.	Ljiljana Avramović, Miroslav M. Pavlović , Vesna M. Maksimović, Marina Vuković, Jasmina S. Stevanović, Mile Bugarin, Nebojša D. Nikolić, Comparative Morphological and Crystallographic Analysis of Electrochemically- and Chemically-Produced Silver Powder Particles, <i>Metals</i> , 7(5), 2075-4701, 2017							M21	
26.	Ljiljana Avramović, Evica R. Ivanović, Vesna M. Maksimović, Miroslav M. Pavlović , Marina Vuković, Jasmina S. Stevanović, Nebojša D. Nikolić, "Correlation between crystal structure and morphology of potentiostatically electrodeposited silver dendritic nanostructures", <i>Nonferrous Met. Soc. China</i> , 28(9), 1903-1912, 2018							M21	
27.	Marijana R. Pantović Pavlović, Sanja G. Eraković, Miroslav M. Pavlović , Jasmina S. Stevanović, Vladimir V. Panić, Nenad L. Ignjatović, "Anaphoretical/oxidative approach to the in-situ synthesis of adherent hydroxyapatite/titanium oxide composite coatings on titanium", <i>Surf. Coat. Technol.</i> , 358, 688-694, 2019						M21		

	Cania Eralzaviá Minaglav M Davilaviá Casál	za Stania Jasmina Stavanavia Miadrag Mitria Damed	M21				
28.	Sanja Eraković, Miroslav M. Pavlović , Srećko Stopić, Jasmina Stevanović, Miodrag Mitrić, Bernd						
	Friedrich, Vladimir Panić, "Interactive promotion of supercapacitance of rare earth/CoO ₃ -based spray pyrolytic perovskite microspheres hosting the hydrothermal ruthenium oxide", <i>Electrochim. Acta</i> ,						
	321, 134721, 2019						
		mičić V Todić S Stonić R Friedrich M M Povlović	M22				
29.	, , , , , , , , , , , , , , , , , , , ,						
29.	"Rare-Earth/Manganese Oxide-Based Composites Materials for Electrochemical Oxygen Reduction Reaction", <i>Catalysts</i> , 12(6), 641, 2022						
		nić V., Pavlović M.M., Vuković M., Nikolić N.D., The	M22				
	particle size distribution (PSD) as criteria for comparison of silver powders obtained by different						
30.	methods of synthesis and by conditions of electrolysis, <i>J. Min. Metall. Sect. B Metall.</i> 54(3) (2018)						
	291-300						
	P. Stanić, N. Vukićević, V. Cvetković, M	. Pavlović, S. Dimitrijević, B. Šmit, M. Živković,	M23				
31.							
	Serbian Chem. Soc., 87(12), 1409–1423, 2022						
	M. V. Tomić, V. M. Mićić, R. F. Godec, M. G. Pavlović, D. Vaštag, M. G. Riđošić, M. M. Pavlović,						
32.	"Sage Extracts as Inhibitors of Steel Corrosion in 4% HCl", Int. J. Electrochem. Sci., 11(5), 3339 –						
	3350, 2016						
	Nataša M Vukićević, Vesna S Cvetković, Ljiljana S Jovanović, Miroslav M Pavlović, Jovan N						
33.	Jovićević, Formation of niobium oxides by electrolysis from acidic aqueous solutions on glassy						
_	carbon, Maced. J. Chem. Chem. Eng., 38(1) (2	2019)					
	mary on the lecturer's scientific activities	10= 10					
	aber of citations	197 (Scopus)					
Total number of papers published in SCI (SSCI) 31							
indexed jo							
The number of active project engagements National projects: 1 International projects: 3							
	mprovements						
Other rele	vant data						

Surname, middle name, Name				Lidija T. Mančić						
Academic title				Principal Research Fellow						
Name of the institution (full time/part time employment), from date				Institute of Technical Sciences of SASA						
	scientifc filed			Material so	cience	, nanoparticles, hyb	rid structures			
Academinc career Year			Institution			Scientific field		ientific field		
Election t	to the current	2014	Institute of		Nati	Natural and				
academic	title		multidiscipli			hematical				
			research, Belgrade		Sciences					
			University							
PhD		2004	Centre for		Material science					
			multidisciplinary							
			studies, Belgrade University							
Specializ	ation		University							
Master's		1996	Tachnical faculty in		Technical science					
Master 8	degree	1990	Technical faculty in Bor, Belgrade		recinical science					
			University							
Diploma		1992	Technical faculty in		Technology					
			Bor, Belgrad							
			University							
	octoral dissertations w	here the lect			en a r					
No.	Dissertation title		Candidate			Submitted *		nded**		
5.	Synthesis and characte		Ivana Dir	nić			2019			
	biocompatible opticall	ly active rare								
	earth fluorides"									
6. 7.										
			4-1 f14	: 1 41		:4:11 :				
	ear when the dissertation year when dissertation			ion and the p	orocea	ure is still in progre	SS			
	t relevant scientific ref			tandanda fa	n tha	modified field (free	m 5 to 20)			
THE HIOS	Milošević, M., Radoič							M21a		
	photocatalysis mediate							IVIZIA		
34.	4749–4771.	ed by 1102/A	g/11O ₂ nanopa	rucies illoun	neu co	mon rabile. Centilo	se, 2023 (30)			
51.	4/49-4//1.									
	https://doi.org/10.1007/s10570-023-05165-0									
	Mančić, L.; Almeida, L.A.; Machado, T.M.; Gil-Londoño, J.; Dinić, I.; Tomić, M.; Marković, S.;									
	Jardim, P.; Marinkovio									
35.	Photocatalysis by Novel NaYF ₄ :Yb,Tm@TiO ₂ -Acetylacetone Hybrid Core-Shell Structures. Int. J.									
	Mol. Sci. 2023, 24, 9441.									
	https://doi.org/10.3390/ijms24119441									
	Aleksić K., Stojković Simatović, I., Stanković, A., Veselinović, Lj., Stojadinović, S., Rac, V.,									
36.	Radmilović, N., Rajić, V., Škapin, S.D., Mančić, L., Marković, S., Enhancement of ZnO@RuO ₂									
	bifunctional photo-electro catalytic activity toward water splitting, Front. Chem. 2023 (11) 1173910.									
		https://doi.org/10.3389/fchem.2023.1173910 Stamenković, T., Radmilović, N., Prekajski-Đorđević, M., Rabasović, M., Dinić, I., Tomić, M., M2								
	Lojpur, V., Mančić, L., Quantum yield and energy transfer in up-conversion SrGd ₂ O ₄ :Yb,Er									
37.	nanoparticles obtained via sol-gel assisted combustion, J Lumin. 2023 (253) 1194911.									
	https://doi.org/10.1016/j.jlumin.2022.119491									
	Veselinović, L.; Mitrić, M.; Mančić, L.; Jardim, P.M.; Škapin, S.D.; Cvjetićanin, N.; Milović, M.D.;									
38.	Marković, S. Crystal Structure and Electrical Properties of Ruthenium-Substituted Calcium Copper									
38.	Titanate. Materials 2022, 15, 8500.									
	https://doi.org/10.3390/ma15238500									
	Vukovic, M., Dinic, I., Jardim, P., Marković, S., Veselinović, LJ., Nikolić, M., Mancic, L., The low-									
39.	temperature sonochemical synthesis of up-converting β NaYF4:Yb,Er mesocrystals, Adv Powder									
	Technol. 2022 (33) 103403.									
	https://doi.org/10.1016/j.apt.2021.103403									
40.	Ignjatović, N.L., Mančić, L., Vuković, M., Stojanović, Z., Nikolić, M., Škapin, S., Jovanović, S., Veselinović, Lj., Uskoković, V., Lazić, S., Marković, S., Lazarević, M., Uskoković, D. Rare-earth						M21			
	(Gd ³⁺ ,Yb ³⁺ /Tm ³⁺ , Eu ³⁺) co-doped hydroxyapatite as magnetic, up-conversion and down-conversion									
	(Ga ² ',Yb ² '/1m ² ', Eu ² '') co-doped hydroxyapatite as magnetic, up-conversion and down-conversion									

	materials for multimodal imaging. Sci Rep. 2019 (9) 16305.					
	https://doi.org/10.1038/s41598-019-52885-0					
41.	Alkan, G., Yavas, H., Goksel, B., Mancic, L., Friedrich B., Milosevic, O. Deep insight into the photoluminescent nanocrystatline particles: heat-treatment, structure, mechanisms and mechanics, J Mater. Res. 2019 (8) 2466-2472. https://doi.org/10.1016/j.jmrt.2018.10.013					
42.	Alkan, G., Mancic, L., Tamura, S., Tomita, K., Tan, Z., Sun, F., Rudolf, R., Ohara, S., Friedrich, B., Milosevic, O., Plasmon enhanced luminescence in hierarchically structured Ag@(Y _{0.9} 5Eu _{0.05}) ₂ O ₃ nanocomposites synthesized by ultrasonic spray pyrolysis, Adv Powder Technol. 2019 (30) 1409-1418. https://doi.org/10.1016/j.apt.2019.04.024					
43.	Mancic, L., Djukic-Vukovic, A., Dinic, I., Nikolic, M.G., Rabasovic, M.D., Krmpot, AJ., Costa, A.M.L.M., Trisic, D., Lazarevic, M., Mojovic, Lj., Milosevic, O., NIR photo-driven upconversion in NaYF4:Yb,Er/PLGA particles for in vitro bioimaging of cancer cells, Mater. Sci. Eng. C. 2018 (91) 597-6052 https://doi.org/10.1016/j.msec.2018.05.081					
Data sum	nmary on the lecturer	's scientific activities				
Total number of citations			More than 1000			
Total number of papers published in SCI (SSCI)			More than 100			
indexed journals						
The number of active project engagements			National projects: 0 International projects: 2			
Personal improvements Post-doctoral study at P			ontifical Catholic University of Rio de Janeiro			
Other rele	evant data					