

University of Belgrade

Technical Faculty in Bor Vojske Jugoslavije 12, 19210 Bor

ACCREDITATION OF THE STUDY PROGRAM

DOCTORAL ACADEMIC STUDIES

ENGINEERING MANAGEMENT



BOOK OF MENTORS

STUDY PROGRAM: ENGINEERING MANAGEMENT

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

List of mentors:

Vuković, Velisav, Milovan	3
Štrbac, Dragomir, Nada	5
Urošević, Miloje, Snežana	7
Bogdanović, Momčilo, Dejan	g
Jovanović, M. Ivan	10
Nikolić, Miroslav, Đorđe	11
Milošević, Miloje, Isidora	13
Veličković, Živko, Milica	15
Đorđević, Branimir, Predrag	17
Voza, Rade, Danijela	18
Milijić, N, Nenad	19
Panić, Vojko, Marija	20
Arsić, Slaviša, Sanela	21

	, middle name, Name		Vuković, Velisav, Milovan						
Academi	c title			Full Professor					
	the institution (full tin	ne/part time		University of Belgrade; Technical Faculty in Bor, October 21, 2014					
	ent), from date scientific filed:			Industrial	Manag	rement			
	nc career	Year	Institu		Scientific field		Nai	rrow scientific field	
	to the current	2014	University o	f Belgrade;	Technical and		Indu	strial Management	
academic	title		Technical Fa	aculty in	technological				
DLD		2000	Bor	CT 1.1	scie	nces hnical and	3.4.	· M . 11	
PnD	PhD 200		University of College of M			nnicai and nological	Min	ing-Metallurgy	
			Earth Resour		scie				
Specializa	ation	1995	University of	f Belgrade;		ences	Phys	sical Chemistry	
			Faculty of Pl	hysical					
Master's o	Hagraa	2002	Chemistry University of	f Idaha:	Envi	ironmental	Low	and Policy	
waster s	iegiee	2002	Environmen		Scie		Law	and I oney	
			Program						
Diploma		1986	Technical M			nnical and	Tech	nnologica Chemistry	
			Academy, Z	agreb	scie	nological			
List of de	octoral dissertations w	here the lectu	ırer is a ment	or or has be			 0 vea	rs	
No.	Dissertation title		Candidat		** 1	Submitted *	_ j ca	Defended**	
1	Višekriterijumska ana			adenović-		September 17,		November 11,	
	vode Dunava [Multicr		Ranisavlj	ević		2012		2012	
	of the Danube water q Serbia]	uanty in							
2.	Višekriterijumska ana	liza kvaliteta	Dragana	Vidaković				September 9,	
	vazduha u urbanim sre	edinama u						2013	
	zavisnosti od vremens								
	[Multi-criteria analystin urban zones depend								
	weather conditions	ung on							
3.	Primena GIS-a u kont		Ivana Ilić	}		July 15, 2014		September 30,	
	strategiji monitoring i		?					2014	
	zagađujućih materija saobraćaju [The appli								
	in control strategy of i								
	pollutants total emissi								
4.	transport] Višekriterijumska ana	li=a lavalitata	Miloš Pa			September 16, 20	014	January 14, 2015	
4.	zemljištsa čačanske ko		IVIIIOS I a	winos i apie		September 10, 20	014	January 14, 2013	
	criteria analysis of soi								
	Čačak Valley]	.1 .	D "1			J 10, 2016		N. 1.24.2016	
5.	Modelovanje prostorn vremenskih promena l		Danijeia	Danijela Voza		January 19, 2016		March 24, 2016	
	površinskih voda [Mo								
	spatial and temporal c	hanges in							
6.	surface water quality] Razvoj modela u fazi o	okružaniu za	Goran Ba	abić		September 9, 2019		October 10, 2019	
0.	praćenje kvaliteta pov					September 7, 20	• /	5000001 10, 2017	
	[Development of the r	nodel in fuzzy							
	environment for the m surface water quality]								
7.	Modelovanje faktora i		e Dragan Ig	gić		2020		June 9, 2020	
	strategije bezbednosti			ب					
6	u preduzećima namen	ske industrije		., ., .,		2022		E1 20 2025	
8.	Razvoj modela za opti emisije polutanata nas			Vučićević		2023		February 28, 2023	
	sagorevanja i detonaci								
	sredstava [Developme	ent of model fo	or						
	optimization of emissi pollutants released in								
	of combustion and det								
	ear when the dissertatio	n was submitt		ion and the p	roced	ure is still in progre	ess	1	
	year when dissertation					100 100 10		20)	
The most	t relevant scientific ref Babić, G., Vuković, M								
1.	surface water quality								
	Studies, 28(6), 1-13.	M 23							
2	Voza, D., Vuković, N								
2.	quality of the Morava M23	ı Kıver Systei	ii, Serbia. Fre	senius Envii	ronme	піаі виненп, 24(3)), 1119	9-1130.	
	11140							L	

3.				ikolić, Đ. (2014). Multi-criteria al of Physics, 59(7-8), 846-861.				
4.	pollutants originated		ase study of Belgrade -	ation of GIS in controlling air Niš highway. Polish Journal of				
5.	Takić, Lj., Mladenović-Ranisavljević, I., Vuković, M., Mladenović, I. (2012). Evaluation of the ecochemical status of the Danube in Serbia in terms of water quality parameters. <i>The Scientific World Journal</i> , 1-6. M21							
6.	Vuković, M. (2009). Management of International Fresh Water Resources. Bor: Technical Faculty. M42							
7.	Vuković, M. (2008). International water disputes and cooperative responses to water dress. Sociological Review, 41(2), 241-260. M24							
8.	Đprđević, D., Vuković, M., Urošević, S., Štrbac, N., Vukoivć, A. (2019). Studying the concept of corporate social responsibility in apparel and textile industry. Industria textila, 70(4), 336-341. M23							
9.		nvironmental consciousne	` /	allurgical sources of pollution in al de Contaminacion Ambiental,				
10.	Voza, D., Milošević, I., Vuković, M. (2022). Comparative analysis of environmental attitudes of yuouth from Eu member and candidate states: Case study Central and Eastern Europe, <i>TEME</i> , 46(1), 175-193. M23							
		r's scientific activities						
	nber of citations		591 (Google Scholar)					
	nber of papers publish	ed in SCI (SSCI)	36					
indexed jo								
	per of active project en	ngagements	National projects: 2	International projects:				
	Personal improvements							
Other rele	evant data							

Surname	Štrbac, Dragomir, Nada								
Academi	c title			Full professor					
	the institution (full tin	ne/part time		Technical		ty in Bor			
	scientific field			Industrial	Manas	gement			
	nc career	Year	Inst	itution		-			entific field
Election	to the current	2011	Technical		Tec	hnical and		Industrial Managemen	
academic	title		Bor		scie	nological nce			
PhD		1996	Technical	Faculty in		hnical and		allurgica	1
			Bor		scie	nological nce	engı	neering	
Specializ									
Master's	degree	1992	Technical Bor	Faculty in		hnical and mological		allurgica	l - Extractive
			DOI		scie		meta	neering - illurgy	Extractive
Diploma		1988	Technical	Faculty in		hnical and		allurgica	1
			Bor			nological			- Extractive
					scie			ıllurgy	
	octoral dissertations w	here the lecti			een a 1		10 yea		
No.	Dissertation title	. 1		ate name		Submitted *		Defend	
	Adsorption of heavy naqueous solution using			Gorgievski		07.10.2013.		27.04.	2015.
	as an adsorbent	g wheat shaw							
	Adsorption of heavy n	netal ions from	m Dragan	a Božić		10.11.2015.		02.09.	2016.
	aqueous solutions usir								
	deciduous threes as ad	lsorbents							
* Incomt v	sert year when the dissertation was submitted for evaluation and the procedure is still in progress								
	year when dissertation			ation and the p	proced	ute is suit in progre	288		
	t relevant scientific ref			e standards fo	r the	specified field (fro	m 5 to	20)	
11.	Vuković, M., Voza, D	., Štrbac, N.,	Takić, L., C	Cooperation over international water resources: A					M23
11.	case from the Danube	river basin, S	Sociologia, 4	6 (3), (2014), 3	320-34	12.			3.621
12.		Gorgievski, M., Božić, D., Stanković, V., Štrbac, N., Šerbula, S., Kinetics, equilibrium and nechanism of Cu2+, Ni2+ and Zn2+ ions biosorption using wheat straw, Ecological Engineering,					M21		
12.	58, (2013), 113-122.	NIZT and Znz	± 10118 01080	iption using w	incat s	iraw, Ecological El	igineei	ilig,	
	Mihajlović, I., Štrbac,								M23
13.	for copper extraction	from the flo	otation waste	using factor	ial exp	perimental design,	Envir	onment	
	Protection Engineering	g, 38 (4), (20)	12), 171-184	Ž. D:/ A	IZ:4	: - :	4		MOS
14.	Štrbac, N., Mihajlović processes for zinc reco	overy from zi	/ ., ZIVKOVIC, nc plant resid	Z., Kosic, A.,	Metal	le investigations of	ιωο 50 (1)		M23
17.	(2011), 28-36.	overy moni zn	ne plant resi	aue, Canadian	TVICTUI	rangical Quarterry,	50 (1)	,	
	Štrbac, N., Mihajlović	, I., Minić, D	., Živković, ž	Ž., Characteriz	zation	of the natural miner	al for	n	M21
15.	from the PbS-Sb2S3sy	ystem, Journa	l of Mining	and Metallurgy	y, Sect	ion B: Metallurgy,	46 (1)	,	
	(2010), 75-86.	' I M' '' D	ř. 1	D 7.1 1/5	ž 17.	<i>a</i> ' 1 1 1 1	C		1400
16.	Štrbac, N., Mihajlović arsenic sulfides oxidat								M22
10.	(2009), 59-67.	aon, soumai (n winning an	a micianuigy,	Section	ii D. Mccaningy, 4.	(1),		
17.	Štrbac, N., Živković,								M23
17.	oxidation of synthetic								1400
18.	Urošević, S., Vukovi eastern Serbia and env								M23
10.	34 (1), (2018), 103-11		Juscioushess	, Acvisia iiiler	пастоп	iai ue Comaminacio	nı Allıl	oicillal,	
10	Štrbac, N., Marković,		A., Balanov	ić, L., Živkovi	ć, D.,	Grekulović, V., The	e possi	bilities	M21
19.	for reuse of steel scrap	in order to o	btain blades	for knives, Re	evista o	de Metalurgia, 53 (1	1), (20	17).	
	Mitovski, A., Štrbac,								M22
20.	analysis of the polyme			oxidation pro	cess, J	ournal of Thermal	Analy	sis and	
Data sun	Calorimetry, 118 (2), nmary on the lecturer'								
	mber of citations	s scicitific a		540					
	mber of papers published	d in SCI (SSC		65					
indexed j									
	ber of active project eng			National proje		International proj			
Personal						of metallurgical pro	cesses	number	385 D070
Other ::-1						ers, since 2006.	. mag :-	hor of 4	o moin
	evant data: Member of S SIMS. She held the posi								
	board of the magazine "								
	"JMM-B".	<i>23</i>			- (-	1	,	

Surname	Urošević, Miloje, Snežana								
Academi	c title			Full profes	ssor				
	the institution (full timent), from date	ne/part time		Technical Faculty in Bor, 22.08.2008.					
Narrow s	scientific field			Industrial					
	nc career	Year		Institution Technical Faculty in		Scientific field			ntific field
Election t academic	to the current title	2018 Technical Fa		aculty in	Technical and technological science		Industrial manageme		nagement
PhD		2007	Technical F "Mihajlo Pu Zrenjanin			hnical and nological	Indu	strial ma	nagement
Specializa	ation		Zienjanin		SCIE	lice			
Master's o		2001	Technical F "Mihajlo Pu Zrenjanin			hnical and nological nce	Text	ile engin	eering
Diploma		1995	Faculty of Technologic Metallurgy,		Tecl	hnical and nological	Text	ile engin	eering
List of do	octoral dissertations w	here the lect					10 year	rs	
No.	Dissertation title		Candida	te name		Submitted *		Defend	led**
	Uticaj organizacionih kvalitet ishoda učenja obrazovanju	u osnovnom		va Epifanić		24.09.2018.		23.04.2	
	Razvoj modela za prod dimenzija efikasnog uj poslovnim procesima i specifičnosti odevne ir	pravljanja na osnovu	Andrea I	Oobrosavljev	ić	20.05.2020.		13.10.2	2020.
	Modelovanje faktora i radnim mestima u pro procesima sa pretežno	rizika na izvodnim	Violeta S	Stefanović		25.05.2018.		22. 10. 2019.	
d. T	radnom snagom		1.6		-				
	ear when the dissertation			tion and the p	proced	ure is still in progre	ess		
	t relevant scientific ref			standards fo	r the c	specified field (fro	m 5 to	20)	
THE MOS	V. Stefanović, A. I	Dobrosavljev	rić, S. Uroše	vić, I. Mlac	denovi	ć Ranisavljević:	Modeli	ing of	M22
21.	occupational safety ar scales of occupational JOSE, ISSN 1080-354	safety clima 48 , Vol. 28, 1	nte, Internation No. 3, pp. 1849	al Journal of 9 - 1857, 202	Occup 2, [Im	pational Safety and pact factor (IF) 2.60	Ergon 65/202	omics,	
22.	A. Dobrosavljević, S. Processes on the Redu and TOPSIS Methods, 394 - 405, 2022, [Impa	ction of the I , EMJ - Engi	Employee Turr neering Manag	over in Appa	rel Inc	dustry Organization	s Usin	g AHP	M23
23.	V. Epifanić, S. Uroše organizational factors Journal of Business Ed [Impact factor (IF) 2.0	vić, A. Dobr affecting th conomics and	osavljević, G. le learning qu	ality outcome	es in e	elementary educati	on in	Serbia,	M22
24.	D. Igić, M. Vuković, ethical leadership, or defense industry, Inter 1076 - 1086, 2021, [In	S. Urošević, ganizational rnational Jou	commitment rnal of Occupa	and Zero Ac ational Safety	ccident	t Vision implemen	itation	in the	M22
25.	A. Dobrosavljević, S. process management i Vol. 72, No. 5, pp. 47'	Urošević, M n the organiz	I. Vuković, N. zations of the c	Štrbac: Mod lothing indus	try, In	dustria textila, ISSI			M23
26.	A. Stojanović, I. Milos Determinant of Emple 1804-171X, Vol. 12, N	šević, S. Arsi oyee Loyalty	ić, S. Urošević y and Busines	, I. Mihajlovi s Performano	ć: Cor ce, Jou	porate Social Responsible Irnal of Competitive			M21
27.	A. Dobrosavljević, S. Orientation Dimension [Impact factor (IF) 2.5	. Urošević, l ns in the Ap	M. Vuković, I	M. Talijan, I). Mai	rinković: Evaluatio			M22
28.	V. Stefanović, S. Urd influential factors of si International Journal of Septembar 2019, pp. 1	ošević, Ž. S afety as crite of Occupation	ria for develop nal Safety and	ment of the o Ergonomics,	occupa (JOSE	tional safety and he	ealth cl	imate,	M22
29.	A. Dobrosavljević, S. Apparel Organizations (IF) 0,215/2019] M23	Urošević: Pr s, Tekstil ve	ioritization of	Key Activitie	s on E				M23
30.	D. Dimitrijević, O. S criteria in the process TEXTILA, Vol. 71, N	paić, Ž. Đur generating o	f optimal and e	efficient mod	els for	clothing industry,			M23
	S. Urošević, M. Vuko Serbia and environme	vić, B. Pejči	ć, N. Štrbac: N	Iining-metall	urgica	l sources of polluti			M23

, No. 1, pp. 103 - 115, 2018, [Impact factor (IF) 0,267/2017]	
V. Stefanović, S. Urošević, I. Mladenović-Ranisavljević, P. Stojilković: Multi-criteria ranking of workplaces from the aspect of risk assessment in the production processesin which women are employed, Safety Science, ISSN 0925-7535, Vol. 116, No. July 2019, pp. 116 - 126, 2019, [Impact factor (IF) 3.619/2018]	M21
D. Đorđević, M. Vuković, S. Urošević, N. Štrbac, A. Vuković: Studying the corporate social responsibility in apparel and textile industry, Industria Textila, ISSN 1222–5347, Vol. 70, No. 4, pp. 336 - 341, 2019, [Impact factor (IF) 0.504/2018]	M23
job positions by ELECTRA methods in order to improve the analysis and conditions at work in companies textile industry, Industria Textila, ISSN 1222–5347, Vol. 68, No. 5, pp. 388 - 395, 2017, [Impact factor (IF) 0,570 /2015]	M22
D. Stanujkić, D. Karabašević, E. Zavadskas, S. Urošević, M. Maksimović: An approach for evaluating website quality in hotel industry based on triangular intuitionistic fuzzy numbers, Informatica, ISSN 0868-4952, Vol. 28, No. 4, pp. 725 - 748, 2017, [Impact factor (IF) 1.056/2017]	M21
S. Urošević, D. Karabašević, D. Stanujkić, M. Maksimović: An approach to personnel selection in the tourism industry based on the SWARA and the WASPAS methods, Economic Computation and Economic Cybernetics Studies and Research, ISSN 0424-267X, Vol. 51, No. 1, pp. 75 - 88, 2017, [Impact factor (IF) 0.299/2016]	M23
	M23
	M22
	M22
I. Ilić, M. Vuković, N. Štrbac, S. Urošević: APPLYING GIS TO CONTROL TRANSPORTATION AIR POLLUTANTS, Polish Journal of Environmental Studies, ISSN 1230-1485, Vol. 23, No. 5, pp. 1849 - 1860, 2014, [Impact factor (IF) 0,600/2013]	M23
Data summary on the lecturer's scientific activities	
Total number of citations 278 (Scopus) 1263 (Google Scolar)	
Total number of papers published in SCI (SSCI) 36 indexed journals	
The number of active project engagements National projects: 2 International projects:	
Personal improvements	
Other relevant data Chief and responsible editor of the "Tekstilna industrija" journal. General Secretary of the University Engineers and Technicians of Textiles of Serbia, member of the board of directors of the Union of Engineers and	on of
Technicians of Serbia, President of the organizing committee of the International Conference "Contemporary Trend	ds and
Innovations in the Textile Industry".	

C	NT		n '	.,	V1 Th. *		
Surname, middle name,	Name		Bogdanović, Momčilo, Dejan				
Academic title			Full Porfessor				
Name of the institution (employment), from date			Belgrade University-Technical Faculty Bor, 01.10.2088.				
Narrow scientific field			Engineerii	ng Ma			
Academinc career	Year		ution		Scientific field	Narrow scientific field	
Election to the current	2018	Belgrade U			ineering		
academic title		Technical F			nagement		
PhD	2001	Belgrade Union Mining-geo Faculty Bel	logical	Min	ing	Underground mining	
Specialization							
Master's degree	1992	Belgrade Ut Technical F		Min	ing	Underground mining	
Diploma	1990	Belgrade Ut Technical F	niversity-	Min	ing	Underground mining	
List of doctoral dissertat	tions where the lect			een a i	nentor in the last	10 years	
No. Dissertation tit		Candida			Submitted *	Defended**	
	ENT OF HYBRID		tojanović		2015	2016	
MODELS IN I CRITERIA FO PRIORITIZAT	PHASE MULTIPLE DR TION RELIABILIT ENT SUPPLIERS	E-					
MININGSTS	LIVIS						
* Insert year when the dis ** Insert year when disse			tion and the p	proced	ure is still in progre	ess	
The most relevant scient	ific references, acc	ording to the	standards fo	r the	specified field (fro	m 5 to 20)	
						egy: case study—Bor (Serbia),	
Environment Mo						0., str. 587-598. (2009).	
2. waste, Clay M						g from a copper mine flotation Mineralogical Society, DOI:	
	spheric Reasearch, V					otal emission, case study: Bor 9., Publisher: Elsevier. DOI:	
D. Bogdanović, 4. Brasileira de Cid	Đ. Nikolić, I. Ilić, Min	annals of the Bra	zilian Acaden	ny of S	ciences), Printed vers	E method, Anais da Academia ion ISSN 0001-3765 / Online	
D. Bogdanović, Computation and	S. Miletić. Personnel	evaluation and	selection by m	ulticrit	eria decision making	method, Journal of Economic 424–267 X (print), 1842–3264	
			of the optimal	l techno	ology for surface min	ing by multi-criteria analysis,	
Kuwait Journal o	of Science, (2015) 42(2		Stojanović	Multin	ritoria rankina of	orkplaces regarding working	
7. conditions in ma (Print), 2376-91: http://dx.doi.org	<i>ining company,</i> The I 30 (Online), DOI: 10.1 /10.1080/10803548.20	nternational Jou 080/10803548.2 16.1165506	rnal of Occup 2016.1165506.	ational	Safety and Ergonom	nics, (2016). ISSN 1080-3548	
	, DEJAN BOGDANO .org/10.1016/j.resourp		pper price esti	mation	using bat algorithm. l	Resources Policy ISSN 0301-	
9. Ranking. Journa version		tation and Econo 57 X	omic Cybernet	ics Stu Online	dies and Research, Vo	ing Criteria Using for Project ol. 56(3), , p. 219-233. Printed ISSN 1842–3264.	
10.							
	Data summary on the lecturer's scientific activities						
Total number of citations			14				
Total number of papers p	ublished in SCI (SS	CI) 1.	3	· <u> </u>			
indexed journals The number of active pro-	ect engagements	N	ational proje	cts: 1	International pro	iects: 9	
Personal improvements	jest ongagements	11	acronar proje	· 1	incinational pro	,	
Other relevant data	ı						

Surname	e, middle name, Name			Iovanović	M Ive	ın		
Academi				Jovanović, M. Ivan Full professor				
				•				
	the institution (full tinent), from date	ne/part time		Belgrade University-Technical Faculty Bor, 06.12.2005.				
	scientific field			Engineering management				
	nc career	Year	Insti	tution				row scientific field
	to the current	2020	Belgrade U			ical science		neering managemen
academic	title			Faculty Bor				
PhD		2010	Belgrade U		Techn	ical science	Engi	neering managemen
C:-1:-			Technical	Faculty Bor				
Specializ Master's		2006	Belgrade U	niversity_	Techn	ical science	Engi	neering managemen
Widstel 5	degree	2000		Faculty Bor	1 CCIIII	near science	Liigii	neering managemen
Diploma		2004	Belgrade U		Techn	ical science	Engi	neering managemen
_				Faculty Bor				
	octoral dissertations w	here the lect			en a me		10 yea	
No.	Dissertation title		Candida	ate name		Submitted *		Defended**
* Insert v	ear when the dissertation	n was submit	ted for evalua	ation and the r	rocedur	e is still in progi	ess	
	year when dissertation			1		1 2		
The mos	t relevant scientific ref							
	Dj.Nikolić, I.Jovanov							
1.								
	Journal of Environmental Management 91 (2009) 509–515. DOI: 10.1016/j.jenvman.2009.09.019 P.S.Stanimirović, N.V.Stojković, I.M.Jovanović, Symbolic implementation of interior point method for linear							
2.	programming proble							
	10.1080/00207160902					,	(====)	
3.	I.Jovanović, P.S.Stani				roductio	n, Environmenta	al Mode	eling and Assessment
	17(5) (2012) 495-503							
4.	I.Jovanović, P.Stanim Environmental Model							
	Predrag Đorđević, Đo							
5.	of extremely high co						vironm	nent of Bor, Serbia,
	Environmental Resear							
	Ivan Jovanović, Djoro							
6.	copper smelting proce Journal, Vol. 15 Issue					ivironmentai En	gineeri	ng and Management
	Ivan Jovanović, Mar					v. Alexander P	eltekov	. (2016). An linear
7.	programming model							
	Assessment, 21(4), 45							
	Nenad Nikolić, Ivan							
8.	Influencing SME Fai							
	Research Journal, 9(3 Slavica Miletić, Zdenl							
9.	of organizational cult							2020). 1111 anarysis
	DOI: https://doi.org/1	10.35530/IT.0	71.02.1588					
10	Ivan Jovanović, Milic							
10. transition economy, Serbian Journal of Management, 13(1), 89-104. DOI: 10.5937/sjm13-13087								
Data sun	Data summary on the lecturer's scientific activities							
	Total number of citations				ons (Sco	pus)		
	nber of papers publishe	d in SCI (SSC			. (230	<u>. ~/</u>		
indexed j								
	ber of active project eng	gagements	N	Vational projec	cts: 1	International p	rojects	: 4
	improvements							
Other rele	evant data							

Surname	e, middle name, Name			Nikolić, M	Iirosla	ıv, Đorđe		
Academi	c title			Full profes	ssor			
	the institution (full tim	ne/part time				lgrade, Technical	Faculty in Bor	r, from
	nent), from date scientific field			March, 8, 2	2008			
	nc career	Year	Institu	ution Scientific field		Narrow s		
Election t academic	to the current title	2021	University o Technical Fa Bor		Eng. Eng.	istrial ineering/ ineering agement	Industrial Manageme	nt
PhD		2010	University o Technical Fa Bor		Indu Eng Eng	intering/ ineering ineering nagement	Engineering Manageme	
Specializa								
Master's o		2006	University o Faculty of M Engineering	Iechanical	Eng	chanical ineering	Transport 7 and Logisti	
List of do	octoral dissertations w	here the lectu	urer is a ment	or or has be	en a r	nentor in the last	t 10 years	D.C. I
No.	Dissertation title		Candidat	e name		Submitted *		Defende d**
1.	Integral SWOT-ANP- for prioritization strate sustainable developme ecotourism in national	egies of ent of		arsić				2017
2.	Development of the integral SWOT-MCDA model for strategic planning and management of RES to improve regional energy security Bojan Stojčetović						2020	
3.	Development and imp an integrated multicrit prioritizing innovative performance in SMEs	padić				2021		
4.	Development of a mul model for determining energy equipment repl interval influence diag	the priority of the decement using the decement usi	of	elimirović				2023
5.	Development and imp a hybrid multi-respons fuzzy environment for of process parameters technological process	se model in the optimization of the	ie	lar Krstić				2023
	ear when the dissertation			ion and the p	roced	l ure is still in progr	ress	
	t relevant scientific ref	erences, acco	ording to the s					1.600
1.	Milošević, I., Ruso, J e-learning during the 177.	Covid-19 par	ndemic, Croati	an Journal o	f Edu	cation, 25(1), (202	22), pp. 139-	M23
2.	Arsic S., Nikolic D. , J PROMETHEE-GAIA	method, Mul	timedia Tools	and Applica	tions,	(6), (2021), pp. 93	393-9409.	M22
3.	Arsić, M., Mihajlović in Ambient Air Using Science and Engineeri	Multilinear Fing 42(1), (20	Regression and 20), pp. 79-88	the Artificia 3.	ıl Neu	ral Networks Met	hods, Ozone:	M22
4.	Fedajev A., Nikolic D in new millennium, Te 1362.							M21a
5.	Arsić, S., Nikolić, D., SWOT Framework for Djerdap, Serbia, Ecolo	r Prioritizatio	n of Ecosysten	n Manageme				M21
6.	Marković, Branković, alternatives using PRC (10), (2018), 3457-34	J., Marković, DMETHEE II	, M., Nikolić, I	D., Compara				M21
7.	Mladenović-Ranisavlj Combined Multi-Crite Management, 32 (7), (ević, I.I., Tak eria Decision-	Making Metho					M21

8.	Živković, Ž., Nikolić, Đ., Savić, M., Đorđević, P., Mihajlović, I., Prioritizing Strategic Goals in Higher Education Organizations by Using a SWOT–PROMETHEE/GAIA–GDSS Model, Group							
		ation, 26 (4), (2017), 829						
			WOT - ANP - FANP model for prioritization	M21				
9.			ourism in National Park Djerdap, Serbia, Forest					
	Policy and Economics, 80, (2017), 11-26.							
10.			king of EU national banking systems using multi-	M23				
10.			economica, 67 (4), (2017), 473-509.					
			vić, Ž., Multicriteria analysis of safety climate	M22				
11.								
		cs, 44 (4), (2014), 510-51						
10			gdanović, D., Application of integrated strengths,	M23				
12.								
	energy project selection in Serbia, Journal of Renewable and Sustainable Energy, 8 (3), (2016). Jovanović, I., Nikolić, D., Savić, M., Živković, Ž., Batch composition optimization for the copper M23							
10	Jovanović, I., Nikolić, Đ., Savić, M., Živković, Ž., Batch composition optimization for the copper							
13.								
		1,15 (4), (2016), 791-799		1422				
1.4			vić, Ž., Bojanov, B., Đorđević, P., Multi-criteria	M22				
14.			process in zinc production, Mineral Processing and					
	Amaiá M. Nilraliá I	gy Review, 36 (4), (2015)	rić, Ž., Monitoring of the surface ozone	M23				
15.			Serbia), Applied Ecology and Environmental	W123				
13.	Research, 12 (4), (20		serola), Applied Ecology and Environmental					
Data sun		r's scientific activities		II				
	nber of citations	s scientific activities	573					
_ 0 0000	nber of papers publish	ed in SCI (SSCI)	38					
indexed j		ica in ber (bber)	30					
	ber of active project er	ngagements	National projects: 2 International projects: 1					
	improvements		etence Center, SAP University Alliances and SAP Next	-Gen. Otto-				
	F		tät Magdeburg, Germany Contents of the training- SAF					
			nira on Server, Lumira Designer), SAP BW on HANA					
			jects for MS Office (use BI), SAP BW on HANA mode					
Other rel	evant data			-				

- Member of the Editorial Board of Serbian Journal of Management (<u>www.sjm06.com</u>)
- Member of the Scientific Committee at the International May Conference on Strategic Management (www.mksm.sjm06.com)
- President of the Organizing Committee at the International Symposium on Environmental and Material Flow Management – EMFM (www.emfm.tfbor.bg.ac.rs)
- Guest lecturer at foreign academic institutions: University of Eastern Finland, School for Forest Science (Joensuu, Finland); Obuda University, Keleti Faculty of Business and Management (Budapest, Hungary); University American College Skopje (Skopje, R. North Macedonia).
- As a project manager or project member he realizes/realized 10 projects (7 national projects and 4 international projects)
- The Coordinator of SAP University Alliances Program at Technical Faculty in Bor

Surname, middle name, Name				Milošević, Miloje, Isidora					
Academic title				Full profes	ssor				
	the institution (full tim	ne/part time		University of Belgrade, Technical Faculty in Bor, from					
employm	nent), from date			September					
	scientific field	37	T	Engineerin			N.T.		c. c. 11
	inc career to the current	Year 2022	Institu			Scientific field Industrial		rrow scie	ntific field
academic		2022	University of Belgrade, Technical Faculty in			ineering/		agement	
ucuaciine			Bor	icuity iii		ineering	111411	agemen	
					Man	nagement			
PhD		2012	University of	_		ıstrial		ineering	
			Technical Fa	iculty in		ineering/ ineering	Man	agement	
			БОІ			nagement			
Specializa	ation	/	/		/		/		
Master's		2008	University of		Indu	ıstrial		ineering	
			Technical Fa	culty in		ineering/	Man	agement	
			Bor			ineering			
Diploma		2007	University of	f Relorade		nagement Istrial	Engi	ineering	
Dipiona		2007	Technical Fa			ineering/		agement	
			Bor			ineering	-		
						nagement			
	octoral dissertations w	here the lect			en a n		10 yea		1 1000
No.	Dissertation title Modeling of influentia	al noromatar-	Candidate Ivica Nik			Submitted *		Defend 2019	ied**
	for the ranking of tech		IVICA IVIK	one				2019	
	processes of pyrometa								
	copper extraction usin	g multi-crite	ria						
	analysis methods			,				2022	
	A : d d-1 6	·	Damir Ili	С				2023	
	An integrated model for prioritization of unmain								
	system implementation								
	the purpose of technol								
	development in the Re	epublic of							
	Serbia								
* Insert v	l rear when the dissertation	n was submit	ted for evaluati	ion and the n	rocedi	l ure is still in progre	200		
	t year when dissertation			ion and the p	nocca	are is still in progre	200		
	t relevant scientific ref			tandards fo	r the s	specified field (fro	m 5 to	20)	
	Fedajev, A., Pantovic,	D., Miloševi	ć, I., Vesic, T.,	Jovanovic, A	., Rad	ulescu, M., Stefan	.K.M.	(2023).	M22
1.	Evaluating the Outcom								
	Approach, Sustainabil								
2.	Milošević, I., Ruso, J								M23
	learning during the Co								M23
3.	Improvement, Learnin								17123
	10.1080/10429247.203	22.2108668							
	Voza, D., Milošević,								M23
4.	youth from EU member	er and candic	iate states: Cas	e study Cent	ral An	d Eastern Europe,	Teme,	XLVI,	
	Vol. 1, 175–19 Ilić, D., Milošević, I .,	Ilić-Kosanov	ić T (2022) A	nnlication of	fUnm	anned Aircraft Syst	eme fo	r smart	M21
5.	city transformation: C								17141
6	Ilić, D., Milošević, I.								M23
6.	disaster management i	n the Republi	c of Serbia, Fre	esenius Envir	conme	ntal Bulletin, 30(7A	A), 958	0-9595	
7.	Stojanović, A., Sofrar						fects of	of CSR	M23
	Activities on Business Rakić, A., Milošević,						otioss	Doca	M23
8.							icirces:	. Does	IV123
	Organization Size Matter? Engineering Management Journal, 291-301. Stojanović, A., Milošević , I., Arsić, S., Urošević, U., Mihajlović, I. (2020). Corporate Social							M21	
9.	Responsibility as a Determinant of Employee Loyalty and Business Performance. Journal of							.=	
	Competitiveness, 12(2	2), 149–166.							
1.0	Nikolić, I., Milošević, I., Milijić, N., Mihajlović, I. (2019). Cleaner production and technical								M21a
			~				- 13		
10.	effectiveness: Multi-c	riteria Analy	sis of Copper S	Smelting Fac	cilities	, Journal of Clean	er Pro	duction	
10.	effectiveness: Multi-c. 215(), 423–432.	•		_					M22
	effectiveness: Multi-c 215(), 423–432. Savić, M., Djordjević,	, P., Milošev	ić, I. , Mihajlov	rić, I., Živko	vić, Ž.	. (2017). Assessme	nt of t	he ISO	M22
10.	effectiveness: Multi-c. 215(), 423–432.	, P., Milošev an example	ić, I. , Mihajlov of relations v	rić, I., Živko with supplie	vić, Ž.	. (2017). Assessme	nt of t	he ISO	M22

12.	standardisation – a c		l Quality Management	conomic and other effects of & Business Excellence, 01 Sep	M22		
13.		ković, D., Arsić, S., Mil oge of Facebook,, Compute		ring students' purposes of usage 60 (2016) 441-450	M21		
14.	of students in the u		a Milošević, Dragana	effects of the intended behavior Živković, Dragan Manasijević,	M21		
15.	Milošević, I., Živković, D., Arsić, S., Manasijević, D. (2015). Facebook as virtual classroom – Social networking in learning and teaching among Serbian students,, Telematics and Informatics, 32 (4), 576-585, DOI: doi:10.1016/j.tele.2015.02.003						
Data sun	mary on the lecture	r's scientific activities					
Total nun	nber of citations		328				
Total nur	nber of papers publish ournals	ed in SCI (SSCI)	27				
The numb	per of active project er	ngagements	National projects: ?	International projects: ?			
Personal improvements Consultant to start-ups in developing a business and strategic plan in Switzerland, all of them running a business successfully. Team member in developing a software solution support in strategic decision-making supported.							
0.1	. 1						

Other relevant data

- Member of the Union of Engineers and Technicians of Serbia since 2017;
- Member of the Association of Teachers of Engineering Management since 2018;
- Member of the Scientific board of International Conference on Management, Enterprise, and Benchmarking MEB;
- Member of Organizing committee of International Symposium on Environmental and Material Flow Management EMFM;
- Member of Organizing committee of International May Conference on Strategic Management IMCSM;
- Editor of four monographs: "Possibilities for development of business cluster network between SMEs from Visegrad countries and Serbia"; "Environmental awareness as a universal European"; "How to prevent SMEs failure (Actions based on comparative analysis in Visegrad countries and Serbia)", and "Possibilities and barriers for Industry 4.0 implementation in SMEs in V4 countries and Serbia".

Surname, middle name, Name				Veličković, Živko, Milica					
Academi	c title			Associate professor					
Name of	the institution (full tin	ne/part time		University of Belgrade, Technical Faculty in Bor (full time					
employm	ent), from date	=		employment), from October 1, 2012 Engineering management					
	scientific field	V	T4:4-		N	:			
	nc career to the current	Year 2018	Institution University of Belgrade,			Scientific field Istrial	Engineering	ientific field	
academic		2010	Technical Fa			agement	managemer		
			Bor						
PhD		2013	University o			ıstrial	Engineering	-	
			Technical Fa	acuity in	man	agement	managemer	It	
Specializa	ation		Boi						
Master's	legree	2009	University o			ıstrial	Engineering		
			Technical Fa	aculty in	man	agement	managemer	nt	
Diploma		2008	University o	f Belgrade.	Indi	ıstrial	Engineering	J	
2 ipioiim		2000	Technical Fa			agement	managemer		
			Bor						
List of do	octoral dissertations w	here the lect	urer is a ment	or or has be	en a r	nentor in the last 1	10 years	D.C. 1.1*	
No.	Dissertation title		Candidat	e name		Submitted *		Defended* *	
		•			_		,		
ф T ·			4-16-	: 1.1		:×'11 '			
	ear when the dissertatio year when dissertation			ion and the p	roced	ure is still in progre	ess		
	t relevant scientific ref			tandards fo	r the s	specified field (fro	m 5 to 20)		
			<u>, , , , , , , , , , , , , , , , , , , </u>				,		
	Živković, Ž. Panić, M Smelter Capacity on A								
	10.1007/s11270-023-0	06090-5.							
	Ristić, N, Veličkovi	ić M. Živko	vić Ž Panić	M (2022)	The 1	elationshin hetwee	en short-term		
	exposure to PM ₁₀ and								
	Environmental Studie.					7			
	T-1-: A 37-1:¥1	.: / M N::11	1:4 D C1:-		:1.:	.: D (2022)#TL- I	D4		
	Fedajev, A., Veličkov shadow economy in tl								
	difference?, Engineer				nes m	the post chais pen	ioa. 15 there a	•	
	Panić, M., Živković, Ž								
	GDP per capita using and Research, 56 (3),		ANNs, Econom	mic Computation and Economic Cybernetics Studies					
	and research, 30 (3),	101-201.							
	Velickovic, M., Ristic	N., Voza D.	(2021). Air qu	ality assessr	nent d	uring COVID-19:	A case study		
	of Serbia, Croatica Ch						,		
								1	
	W:1 7 P :	MV	77-1· 1 · ·	M (2021) 3.5		£1	1 41: •		
	Virglerova, Z., Panic, on operational pe	M., Voza, D erformance					l their impact Istrazivanja,		
	10.1080/1331677X.20		or pivilla,	Leononne	nic Research-Ekonomska Istrazivanja,				
	A 17 36 369 9	·/ T 37'1 *	·/ D 😤 1	., 4 5	.,	(2020) B !! !	C 0		
	Arsić, M., Mihajlovi Concentration in Am								
	Methods, Ozone: Scie				. anu	ine municial neu	iai inciwuiks		
				,					
	Panić, M., Veličković								
	risk management on the of Operational Risk 14			es in transitio	n cou	ntries: Serbia case s	study, Journal		
	of Operational Risk 14	T(7), 103-132							
	de Souza, A., Ariston	e, F., Arsić.	M., Kumar, U.	(2016). Eva	luatio	n of Variations in C	Ground-Level		
	Ozone (O_3)	Concentr	ations, (Ozone:	Scier		Engineering.		
	https://doi.org/10.1080			., , , , , , , , , , , , , , , , , , ,	4) 7.5		C	1	
	Arsić, M., Nikolić,	D., Mihajlov	vić, I., Zivkov	nc, Z. (201	4) Mo	onitoring of the si	urtace ozone		

concentrations in the 12(4), 975-989.	concentrations in the Western Banat region (Serbia). <i>Applied Ecology and Environmental Research</i> 12(4), 975-989.								
Data summary on the lecturer's scientific activities									
Total number of citations	Total number of citations 75								
Total number of papers publis	Total number of papers published in SCI (SSCI) 15								
indexed journals									
The number of active project engagements National projects:4 International projects: 2									
Personal improvements									
Other relevant data									

Surname, middle name, Nam	Surname, middle name, Name					Đorđević, Branimir, Predrag					
Academic title			Associate Professor								
Name of the institution (full t employment), from date	ime/part time		University of Belgrade, Technical faculty in Bor, part time employment from 11th November, 2010.								
Narrow scientific field	1	.	Engineerin								
Academinc career	Year	Institu			cientific field	Narrow scientific field					
Election to the current academic title PhD	Technical Fa			Tech	nnical and nnological sciences nnical and	Engineering Management Engineering					
	2013	Technical Fa			nnological sciences	Management					
Specialization											
Master's degree	2010	University of Technical Fa Bor			nnical and nnological sciences	Engineering Management					
Diploma	2008	University of Technical Fa			nnical and nnological sciences	Metallurgical Engineering					
List of doctoral dissertations	where the lect			en a n							
No. Dissertation title		Candidat	e name		Submitted *	Defended**					
* Insert year when the dissertat ** Insert year when dissertatio The most relevant scientific r	n was defende eferences, acc	d.		roccat	ire is suit in progres						
the Slag in the Proce	ess of Sulfide (vska, N., Contr Concentrates Sn	ribution to th nelting, Mini	e Exar ng, M	mination of the Mec etallurgy & Explora	chanisms of Copper Loss wittion, 37 (1), (2020), 267-273					
the Slag in the Proce Dorđević, P., Panić Management & Bus Dorđević, P., Niko concentrations of SO (2013), 204-207.	ess of Sulfide C c, M., Arsić, S. iness Excellen- olić, Đ., Jovan O2 and particu	vska, N., Contr Concentrates Sn , Živković, Ž., ce, (2018), 1-15 nović, I., Miha late matter in th	ribution to the nelting, Mini Impact of least. Jilović, I., See urban envi	e Exanng, Mondershavić,	mination of the Mecetallurgy & Exploration on strategic plant M., Živković, Ž., 1 ent of Bor, Serbia, E	chanisms of Copper Loss wittion, 37 (1), (2020), 267-275, ning of quality, Total Quality. Episodes of extremely hig Environmental Research, 120					
the Slag in the Proce Dorđević, P., Panić Management & Bus Dorđević, P., Niko concentrations of SO (2013), 204-207. Dorđević, P., Mitev the matte on the dis concentrate smelting Dorđević, P., Voza,	ess of Sulfide Co., M., Arsić, S., iness Excellented Dilić, D., Jovan D2 and particularska, N., Mihajatribution coeff g process, Journ D., Vuković, I	vska, N., Contractors Sn., Živković, Ž., ce, (2018), 1-15 nović, I., Miha late matter in the lović, I., Nikoli icients between al of Mining a M., Implementa	ribution to the nelting, Mini Impact of leads. jlović, I., Sone urban envicé, D., Manasan the slag and Metallurgution of contr	e Exameng, Monadersh avić, sironmentijevic, d the ray Sectool cha	mination of the Mecetallurgy & Explorarip on strategic plans. M., Živković, Ž., Ent of Bor, Serbia, E. D., Živković, Ž., The matte for certain election B-Metallurgy, 4 rts in environmental	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality Episodes of extremely hig Environmental Research, 120 The effect of copper content is Ements in the sulphide copper (18 (1), (2012), 143-151. I monitoring of water quality					
the Slag in the Proce Dordević, P., Panić Management & Bus Dordević, P., Niko concentrations of So (2013), 204-207. Dordević, P., Mitev the matte on the dis concentrate smelting Dordević, P.,Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Dordević	ess of Sulfide Co., M., Arsić, S., iness Excellentelić, D., Jovan D2 and particutes and particut	vska, N., Contractors Sn., Živković, Ž., če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikoli icients between nal of Mining a M., Implementa nmental awaren cć, I., Mihajlović, I., Mihajlović, I., Mihajlović, I., Mihajlović, I., Mihajlović, I., Mihajlović, I., Mihajlović	ribution to the nelting, Mini Impact of least 5. ujlović, I., Sone urban envicé, Đ., Manas and Metallurgution of contress as a université, I., Živkov	e Examente E	mination of the Mecetallurgy & Explorarip on strategic plans. M., Živković, Ž., Ent of Bor, Serbia, E. D., Živković, Ž., Thatte for certain eletion B-Metallurgy, 4 rts in environmental uropean Value, Univ. Assessment of the	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: ning of quality, Total Quality Episodes of extremely hig Environmental Research, 12c The effect of copper content is ments in the sulphide copper 8 (1), (2012), 143-151.					
the Slag in the Proce Dorđević, P., Panić Management & Bus Dorđević, P., Niko concentrations of SC (2013), 204-207. Dorđević, P., Mitev the matte on the dis concentrate smelting Dorđević, P.,Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Dorđević example of relations Management and Bu Dorđević, P., Mitev	ess of Sulfide Control of the Arsic, S. iness Excellential of the Dilić, D., Jovan D. and particular of the Arsic, N., Mihaja of the Arsic, I. (Ed.), Environ (Ed.), Enviro	vska, N., Contractors Sn., Živković, Ž., ce, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining a M., Implemental awaren cé, I., Mihajlovis development: nce, 28 (11-12) lović, I., Nikolicients between all of Mining a M., Implemental awaren ce, I., Mihajlovis development: nce, 28 (11-12) lović, I., Nikolicients between time, 28 (11-12) l	ribution to the nelting, Mini Impact of leasts. jlović, I., Sone urban envicé, D., Manass of the slag and Metallurgution of contress as a université, I., Živkov empirical sto, (2016), 128 ić, D., Živkov	e Exanng, Monadersh avić, aronme sijevic, d the result of	mination of the Mecetallurgy & Explorarip on strategic plant. M., Živković, Ž., Ent of Bor, Serbia, Ent of Serbia, Ent of Serbia, Assessment of the or transitional econolo. "Effect of the slag	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality Episodes of extremely hig Environmental Research, 120 che effect of copper content in the sulphide copper (1), (2012), 143-151. Illumonitoring of water quality versity of Belgrade, Technical ISO 9001 functioning on a pany conditions, Total Quality basicity on the coefficient of					
the Slag in the Proce Dorđević, P., Panić Management & Bus Dorđević, P., Niko concentrations of SO (2013), 204-207. Dorđević, P., Mitev the matte on the dis concentrate smelting Dorđević, P.,Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Dorđević example of relations Management and Bu Dorđević, P., Mitev distribution betweer 202-207.	ess of Sulfide Co., M., Arsić, S., iness Excellented Dick, D., Jovan D2 and particutes and parti	vska, N., Contractors Sn., Živković, Ž., ce, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikoli icients between all of Mining a M., Implemental awaren cé, I., Mihajlovis development: nce, 28 (11-12) lović, I., Nikol and the slag fo	ribution to the nelting, Mini Impact of leasts. jlović, I., Sone urban envicé, D., Manass of the slag and Metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metallurgution of contress as a university, (2016), (2016	e Exanng, Monadersh avić, aronme sijevic, d the result of	mination of the Mecetallurgy & Explorarip on strategic plant. M., Živković, Ž., Interest of Bor, Serbia, Ent. D., Živković, Ž., The matte for certain election B-Metallurgy, 4 rts in environmental uropean Value, Univ. Assessment of the or transitional econo. J., Effect of the slag liner. Process. Extr.	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality Episodes of extremely hig Environmental Research, 120 che effect of copper content in the sulphide copper (1), (2012), 143-151. Illumonitoring of water quality versity of Belgrade, Technical ISO 9001 functioning on a party conditions, Total Quality basicity on the coefficient of Metall. Rev., 35 (3), (2014)					
the Slag in the Proce Pordević, P., Panić Management & Bus Pordević, P., Niko concentrations of SO (2013), 204-207. Pordević, P., Mitev the matte on the dis concentrate smelting Pordević, P., Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Pordevi example of relations Management and Bu Pordević, P., Mitev distribution between 202-207. Arsić, M., Nikolić, tropospheric ozone i	ess of Sulfide Co., M., Arsić, S., iness Excellendolić, D., Jovan D2 and particulorska, N., Mihaja stribution coeff grocess, Journ D., Vuković, I. (Ed.), Enviror 6), 198-212. c. C., Milošević, S., Mihaja stribution coeff grocess, Journ D., Vuković, I. (Ed.), Enviror 6), 198-212. c. P., Milošević, S., Mihaja copper matte D., Dorđević in the urban en	vska, N., Controportions, Zivković, Ž., Živković, Ž., če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining a M., Implemental awarencé, I., Mihajlovis development: nce, 28 (11-12) lović, I., Nikoland the slag for P., Mihajlovivironment in B	ribution to the nelting, Minited Impact of leasts. jlović, I., Sine urban envision of contracts as a university, (2016), 128 ić, D., Živkov empirical stop, (2016), 128 ić, D., Živkov ertain metodor.	e Exanng, Monadersh avić, avić, ironme sijevic, d the ray Sector cha ersal E	mination of the Mecetallurgy & Explorarip on strategic plann M., Živković, Ž., Ent of Bor, Serbia, Ent of the or transitional econology. J. Assessment of the or transitional econology. J. Effect of the slag Inner. Process. Extr. J. Episodes of extrepheric Environment,	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality and Episodes of extremely hig Environmental Research, 120 the effect of copper content is ments in the sulphide copper (1), (2012), 143-151. In monitoring of water quality versity of Belgrade, Technical ISO 9001 functioning on a pany conditions, Total Quality basicity on the coefficient of Metall. Rev., 35 (3), (2014) emely high concentrations (2), 45 (32), (2011), 5716-5724					
the Slag in the Proce Pordević, P., Panić Management & Bus Pordević, P., Niko concentrations of SO (2013), 204-207. Pordević, P., Mitev the matte on the dis concentrate smelting Pordević, P., Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Pordevi example of relations Management and Bu Pordević, P., Mitev distribution between 202-207. Arsić, M., Nikolić, tropospheric ozone i	ess of Sulfide Co., M., Arsić, S., iness Excellendić, D., Jovan D2 and particulorska, N., Mihajatribution coeff process, Journ D., Vuković, M. (Ed.), Environ 6), 198-212. c. C. Milošević, S. Milošević, M., Mihajatribution supplierusiness Excellerusiness	vska, N., Controportions, Zivković, Ž., Živković, Ž., če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining a M., Implemental awarenté, I., Mihajlovis development: nce, 28 (11-12) lović, I., Nikoland the slag for proportion de vironment in B. je kvalitetom - 2017).	ribution to the nelting, Mini Impact of leasts. jlović, I., Sine urban envince, D., Manass of the slag and Metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metodor - Serbia, Azbirka rešen	e Exanng, Monadersh avić, avić, ironme sijevic, d the ray Sector chart col c	mination of the Mecetallurgy & Explorarip on strategic plann M., Živković, Ž., Ent of Bor, Serbia, Ent of the or transitional econology. J. Assessment of the or transitional econology. J. Effect of the slag Inner. Process. Extr. J. Episodes of extrepheric Environment, lataka sa izvodima in the strangent of the strangent of the slag inner.	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality Episodes of extremely hig Environmental Research, 120 The effect of copper content is The effect of c					
the Slag in the Proce Dorđević, P., Panić Management & Bus Dorđević, P., Niko concentrations of SO (2013), 204-207. Dorđević, P., Mitev the matte on the dis concentrate smelting Dorđević, P., Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Dorđevi example of relations Management and Bu Dorđević, P., Mitev distribution between 202-207. Arsić, M., Nikolić, tropospheric ozone i Dorđević, P., Arsić Boru, Univerziteta u	ess of Sulfide Communication of Sulfide Commun	vska, N., Controportions, Zivković, Ž., Živković, Ž., če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining and M., Implemental awarenté, I., Mihajlovis development: nce, 28 (11-12) lović, I., Nikoland the slag for proportion proportion (P., Mihajlovi vironment in Buje kvalitetom - 1017).	ribution to the nelting, Mini Impact of leasts. jlović, I., Sine urban envince, D., Manass of the slag and Metallurgution of contress as a university, (2016), 128 ić, D., Živkov or certain metodor - Serbia, Azbirka rešen	e Exanng, Monadersh avić, avić, ironme sijevic, d the ray Sector chart col c	mination of the Mecetallurgy & Explorarip on strategic plann M., Živković, Ž., Ent of Bor, Serbia, Ent of the or transitional econology. J. Assessment of the or transitional econology. J. Effect of the slag Inner. Process. Extr. J. Episodes of extrepheric Environment, lataka sa izvodima in the strangent of the strangent of the slag inner.	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality and Episodes of extremely hig Environmental Research, 120 the effect of copper content is ments in the sulphide copper (1), (2012), 143-151. In monitoring of water quality versity of Belgrade, Technical ISO 9001 functioning on a pany conditions, Total Quality basicity on the coefficient of Metall. Rev., 35 (3), (2014) emely high concentrations (2), 45 (32), (2011), 5716-5724					
the Slag in the Proce Pordević, P., Panić Management & Bus Pordević, P., Niko concentrations of SO (2013), 204-207. Pordević, P., Mitev the matte on the dis concentrate smelting Pordević, P., Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Pordevic example of relations Management and Bu Pordević, P., Mitev distribution betweer 202-207. Arsić, M., Nikolić, tropospheric ozone i Pordević, P., Arsić Boru, Univerziteta u Živković, Ž., Porde	ess of Sulfide Communication of Sulfide Commun	vska, N., Controportions, Zivković, Ž., Živković, Ž., če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining and M., Implemental awarenté, I., Mihajlovis development: nce, 28 (11-12) lović, I., Nikoland the slag for proportion proportion (P., Mihajlovi vironment in Buje kvalitetom - 1017).	ribution to the nelting, Mini Impact of leasts. glović, I., Sine urban envious de	e Exanng, Monadersh avić, avić, ironme sijevic, d the ray Sector chart col c	mination of the Mecetallurgy & Explorarip on strategic plann M., Živković, Ž., Ent of Bor, Serbia, Ent of the or transitional econology. J. Assessment of the or transitional econology. J. Effect of the slag Inner. Process. Extr. J. Episodes of extrepheric Environment, lataka sa izvodima in the strangent of the strangent of the slag inner.	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality and Episodes of extremely hig Environmental Research, 120 the effect of copper content is ments in the sulphide copper (1), (2012), 143-151. In monitoring of water quality versity of Belgrade, Technical ISO 9001 functioning on a pany conditions, Total Quality basicity on the coefficient of Metall. Rev., 35 (3), (2014) emely high concentrations (2), 45 (32), (2011), 5716-5724					
the Slag in the Proce Porđević, P., Panić Management & Bus Porđević, P., Niko concentrations of SO (2013), 204-207. Porđević, P., Mitev the matte on the dis concentrate smelting Porđević, P., Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Porđevic example of relations Management and Bu Porđević, P., Mitev distribution betweer 202-207. Arsić, M., Nikolić, tropospheric ozone i Porđević, P., Arsić Boru, Univerziteta u Živković, Ž., Porđe Data summary on the lecture	ess of Sulfide Communication of Sulfide Commun	vska, N., Controportions, Zivković, Ž., Živković, Ž., Če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining and M., Implemental awarente, I., Mihajlovis development: nce, 28 (11-12) flović, I., Nikoland the slag for proportion of the proportion of the slag for proportion of the proportion of the slag for proportion of the slag	ribution to the nelting, Mini Impact of leads. In the slag and metallurg. In the slag and	e Exanng, Monadersh avić, avić, ironme sijevic, d the ray Sector chart col c	mination of the Mecetallurgy & Explorarip on strategic plann M., Živković, Ž., Ent of Bor, Serbia, Ent of the or transitional econology. J. Assessment of the or transitional econology. J. Effect of the slag Inner. Process. Extr. J. Episodes of extrepheric Environment, lataka sa izvodima in the strangent of the strangent of the slag inner.	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality and Episodes of extremely hig Environmental Research, 120 the effect of copper content is ments in the sulphide copper (1), (2012), 143-151. In monitoring of water quality versity of Belgrade, Technical ISO 9001 functioning on a pany conditions, Total Quality basicity on the coefficient of Metall. Rev., 35 (3), (2014) emely high concentrations (2), 45 (32), (2011), 5716-5724					
the Slag in the Proce Pordević, P., Panić Management & Bus Pordević, P., Niko concentrations of SO (2013), 204-207. Pordević, P., Mitev the matte on the dis concentrate smelting Pordević, P., Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Pordevic example of relations Management and Bu Pordević, P., Mitev distribution betweer 202-207. Arsić, M., Nikolić, tropospheric ozone i Pordević, P., Arsić Boru, Univerziteta u Živković, Ž., Porde Data summary on the lecture Total number of citations	ess of Sulfide Communication of Sulfide Commun	vska, N., Controportions, Zivković, Ž., Živković, Ž., Če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining and M., Implemental awarente, I., Mihajlovis development: nce, 28 (11-12) flović, I., Nikoland the slag for proportion of the proportion of the slag for proportion of the proportion of the slag for proportion of the slag	ribution to the nelting, Mini Impact of leads. In the slag and metallurg. In the slag and	e Exanng, Monadersh avić, avić, ironme sijevic, d the ray Sector chart col c	mination of the Mecetallurgy & Explorarip on strategic plann M., Živković, Ž., Ent of Bor, Serbia, Ent of the or transitional econology. J. Assessment of the or transitional econology. J. Effect of the slag Inner. Process. Extr. J. Episodes of extrepheric Environment, lataka sa izvodima in the strangent of the strangent of the slag inner.	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality and Episodes of extremely hig Environmental Research, 120 the effect of copper content is ments in the sulphide copper (1), (2012), 143-151. In monitoring of water quality versity of Belgrade, Technical ISO 9001 functioning on a pany conditions, Total Quality basicity on the coefficient of Metall. Rev., 35 (3), (2014) emely high concentrations (2), 45 (32), (2011), 5716-5724					
the Slag in the Proce Porđević, P., Panić Management & Bus Porđević, P., Niko concentrations of SO (2013), 204-207. Porđević, P., Mitev the matte on the dis concentrate smelting Porđević, P., Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Porđević example of relations Management and Bu Porđević, P., Mitev distribution betweer 202-207. Arsić, M., Nikolić, tropospheric ozone i Porđević, P., Arsić Boru, Univerziteta u Živković, Ž., Porđe Data summary on the lecture Total number of papers publish	ess of Sulfide Communication of Sulfide Commun	vska, N., Controportions, Zivković, Ž., Živković, Ž., če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining and M., Implemental awaren in the lović, I., Mihajlović, I., Mihajlović, I., Mihajlović, I., Nikoland the slag for proportion of the lovid in the slag for the lovid in the lovid i	ribution to the nelting, Mini Impact of leads. In the slag and metallurg. In the slag and	e Exaing, Mondersh avić, ironme sijevic, d the result of t	mination of the Mecetallurgy & Explorarip on strategic plann M., Živković, Ž., Ent of Bor, Serbia, Ent of the or transitional econology. J. Assessment of the or transitional econology. J. Effect of the slag Inner. Process. Extr. J. Episodes of extrepheric Environment, lataka sa izvodima in the strangent of the strangent of the slag inner.	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality, (2012), 143-151. In monitoring of water quality, versity of Belgrade, Technical TSO 9001 functioning on a party conditions, Total Quality, Total Quality, Total Quality, 35 (3), (2014), 45 (32), (2011), 5716-5724 (iz teorije, Tehnički fakultet					
the Slag in the Proce Pordević, P., Panić Management & Bus Pordević, P., Niko concentrations of SO (2013), 204-207. Pordević, P., Mitev the matte on the dis concentrate smelting Pordević, P., Voza, in: Mihajlović, P.d.I Faculty in Bor, (201 Savić, M., Pordević example of relations Management and Bu Pordević, P., Mitev distribution betweer 202-207. Arsić, M., Nikolić, tropospheric ozone i Pordević, P., Arsić Boru, Univerziteta u Živković, Ž., Porde Data summary on the lecture Total number of papers publish indexed journals	ess of Sulfide Communication of Sulfide Commun	vska, N., Controportions, Zivković, Ž., Živković, Ž., če, (2018), 1-15 nović, I., Mihalate matter in the lović, I., Nikolicients between all of Mining and M., Implemental awaren in the lović, I., Mihajlović, I., Mihajlović, I., Mihajlović, I., Nikoland the slag for proportion of the lovid in the slag for the lovid in the lovid i	ribution to the nelting, Mini Impact of leads. In the slag and metallurg. In the s	e Exaing, Mondersh avić, ironme sijevic, d the result of t	mination of the Mecetallurgy & Explorarip on strategic plans. M., Živković, Ž., Ent of Bor, Serbia, Entre in environmental uropean Value, Univ., Assessment of the or transitional econolo. M., Effect of the slag Inner. Process. Extr. Episodes of extre pheric Environment, lataka sa izvodima in (2022).	chanisms of Copper Loss wittion, 37 (1), (2020), 267-27: Ining of quality, Total Quality, (2012), 143-151. In monitoring of water quality, versity of Belgrade, Technical TSO 9001 functioning on a party conditions, Total Quality, Total Quality, Total Quality, 35 (3), (2014), 45 (32), (2011), 5716-5724 (iz teorije, Tehnički fakultet					

Surnam	Surname, middle name, Name				Voza, Rade, Danijela					
Academ	nic title			Associate	Profe	essor				
	f the institution (full t ment), from date	ime/part tin	ne	Technical employme						
	scientific field			Engineerin	mental Management,					
Academ	inc career	Year	Instit		Organizational studies, Business Ethics tion Scientific field Narrow scientific field					
Election to the current academic title 2021 I		Technical f Bor, Unive Belgrade	faculty in		ustrial Management	Engineering Managemen				
PhD		2016	Technical f Bor, Unive Belgrade		Ind	ustrial Management	Engineering Managemen			
Speciali										
Master's	degree	2009	Technical f Bor, Unive Belgrade		Ind	ustrial Management	Engineering Management			
Diploma		2007	Faculty of S University Sad	in Novi		ography	Tourism and Hotel Management			
List of d	doctoral dissertations	where the le	ecturer is a r	nentor or ha	s bee	en a mentor in the las	t 10 years			
No.	Dissertation title		Candida	ate name		Submitted *	Defended**			
* Insert	year when the dissertat	ion was sub	mitted for ev	aluation and t	the n	rocedure is still in pros	rress			
	rt year when dissertation			aruation and	uic pi	roccdure is sum in prog	31033			
The mos	st relevant scientific r							<u> </u>		
	Zuzana Virglerova, lon operational perf http://dx.doi.org/10	ormance of	SMEs.	Economic		ekovic (2021) Model o earch - Ekonomska i				
	to the Analysis of https://doi.org/10.33	Water Qua 90/w132435	lity – A cas <u>37</u>	se study of	the	ć, Danijela Voza (202 Tisa River Basin in (2022) ENVIRONME	Serbia. Water, 13	(24), 3537.		
	DIGITALIZED SMI 17(1): 15-31. DOI: 1	Es: COMPA 0.5937/sjm1	RATIVE ST 7-36447	UDY FROM	POL	AND AND SERBIA,	Serbian Journal of M	anagement,		
	Danijela Voza, Mil quality—a case study					nd prediction of tempent, 2018, 190(7).	oral variations in su	rface water		
				•	•	Comparative Analysis				
						Central and Eastern Eu	· ·			
	Role of Employee, I University of Belgra 978-86-6305-121-8	n: Possibiliti de, Technica	es and barrie al Faculty in	ers for Industr Bor, Engine	ry 4.0 ering	s of Digitalisation in SN 0 implementation in SI Management Departn	MEs in V4 countries nent (EMD), pp. 303	and Serbia. -345 ISBN:		
	Serbia, Croat. Chem	. Acta 2021,	94(3), 159–1	66 Publishe	d onl	iality Assessment Duri ine: July 10, 2022 DO ekološke održivosti bal	I: 10.5562/cca3882	•		
	indeksa ekoloških pe	erformansi, E	cologica, ISS	SN 0354-328	5, Vo	ol. 29, No. 106				
		ional commi	tment and Ze	ero Accident	Visio	E, I. Voza, D . (2021) on implementation in the p. 1076–1086				
Data su	mmary on the lecture				. // 1 1					
	mber of citations		64							
	imber of papers publish	ned in SCI (S	SSCI) 12	2						
	journals aber of active project e	ngagements		ational proje	ects: International projects: 6					
Personal	l improvements		3			l				
	levant data									

Surname, middle name, Name		Milijić, N, Nenad						
Academic title			Associate Professor					
			University of Belgrade, Technical Faculty in Bor (full time					
Name of the institution (full tine employment), from date	ne/part time				elgrade, Technical Facu om February 1, 2008	ilty in Bor (full time		
Narrow scientific field			Engineerin					
Academinc career	Year	Insti	itution			Narrow scientific field		
			of Belgrade,		hnical and	Engineering		
academic title		Technical I Bor		Tec	hnological sciences	management		
PhD	2015	University Technical I Bor	of Belgrade, Faculty in		hnical and hnological sciences	Engineering management		
Specialization								
Master's degree	2009	University Technical I Bor	of Belgrade, Faculty in		hnical and hnological sciences	Engineering management		
Diploma	2006	University Technical I Bor	of Belgrade, Faculty in		hnical and hnological sciences	Engineering management		
List of doctoral dissertations w	here the lect			en a i	mentor in the last 10 y	vears		
No. Dissertation title		Candida	ate name		Submitted *	Defended**		
		16 1						
* Insert year when the dissertation ** Insert year when dissertation			ation and the p	roced	ure is still in progress			
The most relevant scientific ref			standards fo	r the	specified field (from 5	5 to 20)		
Analysis of Copper Si Milijić, N., Mihajlov	melting Facil ić, I., Nikoli	ities, Journal ć, Dj., Živkov	of Cleaner Prović, Ž.: Multio	ductio criteria	on, Vol 215, 2019, pp. a analysis of safety cli	imate measurements at		
pp. 510-519.			International Journal of Industrial Ergonomics, Vol 44, No 4, 2014, ić, Ž.: Developing a Questionnaire for Measuring Safety Climate in all of Occupational Safety and Ergonomics, Vol 19, No 4, 2013, pp.					
Strategic Investment	Projects: Ben		najlović, I.: Risk Management Impact Assessment on the Success of Among Different Sector Companies, Acta Polytechnica Hungarica,					
	, I., Milijić, I					i-criteria ranking of the gy, Acta Polytechnica		
Hungarica, Vol 16, N	o 1, 2019, pp	. 143-164.				tivation and Employee		
Satisfaction in Public	Enterprise –	Case Study of	f PE "Post of S	Serbia	", Industrija, Vol 44, N			
39, No 2, 2011, pp. 18	35-201.		-			bednosti u proizvodnim		
kompanijama, Industr	ija, Vol 39, ľ	No 2, 2011, pp	. 223-235.		•	•		
(OH&S) during the in	vestment pro	jects, Serbian	Project Mana	gemei	nt Journal, Vol 5, No 1			
	Criteria Anal	lysis. Manage	ment: Journal			mate in Project-Based Management Solutions		
Data summary on the lecturer'								
Total number of citations			66 heterocitati	ons (S	Scopus)			
Total number of papers publishe indexed journals	d in SCI (SS	CI) 5	i					
The number of active project eng	agements	N	National projec	rts· 1	Ir	nternational projects: 4		
Personal improvements	ugements	I	amonai projec	1	11	normanonai projects. 4		
Other relevant data								

Surnan	ne, middle name, Nam	ie		Panić , V	ojko,	Marija				
Acaden	nic title			Associate	Associate Professor					
	of the institution (full t	ime/part tin	ne			of Belgrade, Technical Faculty in Bor (full				
	ment), from date v scientific field				time employment), from October 1, 2012 Engineering management					
	ninc career	Year	In	stitution						
	to the current	2020	Universi			ustrial		ineering		
academi			Belgrad	elgrade, Technical		nagement		agement		
PhD		2015	Faculty University		Ind	ustrial	Ena	ineering		
PIID		2013		e, Technical		nagement		agement		
			Faculty							
Speciali							<u> </u>			
Master's	s degree	2010	Universi	ity of e, Technical		ustrial nagement	_	ineering agement		
			Faculty		IIIai	iagement	IIIaii	agement		
Diploma	a	2009	Universi	ity of		ustrial	_	ineering		
			Belgrade Faculty	e, Technical	mai	nagement	man	agement		
List of	doctoral dissertations	where the le			as be	en a mentor in th	e last	10 years		
2150 01		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					14.50	10 y 00115		
No.	Dissertation title		Cand	lidate name		Submitted *		Defended**		
* Insert	year when the disserta	tion was sub	mitted for	evaluation and	the p	 rocedure is still in	progr	ess		
	ert year when dissertation			evariation and	the p	occure is suit in	progr	CSS		
The mo	st relevant scientific r									
	Živković Ž., Panić Mambient air quality is									
	Panić M., Živković									
	using MLRA and A	NNs. Econo	mic Comp	outation and E						
	https://doi.org/10.24				-:4 D	M:1: / N/	r D	:	1:	
	Stojanović M., Klin management of under									
	hot spot effect. Elect	rical Engine	ering (in p	oress). <u>https://do</u>	oi.org/	/10.1007/s00202-	022-01	<u> 689-z</u>		
					menta J., Perović B. (2022). An application of Wild Horse Operid Electrical Engineering. Electrical Engineering, 104(6),					
	https://doi.org/10.10				ical E	ngineering. Electi	ical E	ngineering, 104(6),	4521-4541.	
	Ristić N., Veličkovi				The r	elationship betwe	en sho	ort-term exposure to	PM10 and	
	emergency room vi			ar copper smel	ter. P	olish Journal of	Envir	onmental Studies 3	1(4), 1–10.	
	https://doi.org/10.15 Klimenta J., Panić M			menta D. Milo	wano	vić M Perović R	(202	2) Thermal aging m	anagement	
	for electricity distrib									
	Part B, 3571–3586.	https://doi.or	g/10.2298	/TSCI2201280	50K					
	Virglerova Z., Pani Performance of		O., Veličko Econo				isks ar traživa		Operational 4047-4064.	
	https://doi.org/10.10				ICII-L	KOHOHISKA 180	naziva	iija, 55(1),	TOT / -4004.	
	Živković Ž., Panio									
	Competitiveness wit Živković Ž., Pani o	h the EU. Sc	Develo	ics, 124(3), 231	19–23	39. https://doi.org	;/10.10	07/s11192-020-035	Countries:	
	Competitiveness wit									
	Panić M., Veličkov	ić M., Voza	D., Živko	vić Ž., Virglero	ova Z.	(2019). The imp	act of	enterprise risk mana	agement on	
	the performance of o			n countries: Sei	bia ca	ise study. Journal	of Op	erational Risk, 14(4), 105-132.	
Data su	immary on the lecture			es						
	ımber of citations			95						
	umber of papers publish	hed in SCI (S	SSCI)	25						
	journals			NI_4: 1 ·	1	T-4 1	_ :			
The nur	mber of active project e	ngagements		National proje	ects:	International pr	ojects:			
Persona	l improvements					<u>I</u>				
Other relevant data										

Surname	Surname, middle name, Name					Arsić, Slaviša, Sanela				
Academi	c title			Associate professor						
	the institution (full timent), from date	ne/part time		University of Belgrade, Technical Faculty in Bor (full time employment), from October 1, 2014 Engineering management					full time	
	scientific field									
	nc career	Year	Instit	itution Scientific field Narrow scie					ntific field	
Election	to the current	2022	University of	of Belgrade,	Indu	ıstrial	Engi	ineering		
academic title			Technical F Bor			agement		agement		
PhD		2017	University of Technical F Bor			ustrial nagement	_	ineering agement		
Specializ										
Master's	degree	2014	University of Technical F			ustrial nagement	_	ineering agement		
Diploma		2013	University of	of Belgrade,	Indu	ıstrial	Engi	ineering		
			Technical F Bor	aculty in		agement	man	agement		
	octoral dissertations wl	here the lect			en a 1		10 yea			
No.	Dissertation title		Candida	te name		Submitted *		Defend	ded**	
								1		
								1		
** Insert	ear when the dissertation year when dissertation t relevant scientific refe	was defended	l.					20)		
1.	Arsić, S. , Nikolić, D., I Framework for Priorit Serbia, Ecological Eco	ization of Ec	osystem Man	agement and					M21a	
2.	Arsić, S., Nikolic, I CAPTCHAs using PR 9409.	Oj., Jevtic, I	M. (2021). A	n investigati					M21	
3.	Stojanovic, A., Milos	determinant		osevic, S., Mihajlovic, I. (2020). Corporate social ee loyalty and business performance. Journal of					M21	
4.	Arsić, S., Nikolić, Đ.,	Živković, Ž. pment of ec		WOT - ANP - FANP model for prioritization strategies in National Park Djerdap, Serbia, Forest Policy and					M21	
5.	Djordjevic, P., Panic,	M., Arsić, S.		, Z. (2020). Impact of leadership on strategic planning siness Excellence, 31(5-6), 681-695.					M22	
6.	Glogovac, M., Ruso, Improvement, Learnin	J., Arsić, S	., Rakić, A.,	Milošević, I	. (202	22). Leadership fo		ity 4.0	M23	
7.	Milošević, I., Ruso, J., for predicting QMS Excellencethis link is	achievement							M23	
8.	Stojanović, A., Sofran Activities on Business						ffects o	of CSR	M23	
9.	Milošević, I., Ruso, J Regarding E-Learning tijekom pandemije Co	During the	COVID-19 Pa	andemic Bih	eviora	alna namjera učeni			M23	
10.	Milošević, I., Arsić , S for success?. Serbian J	., Glogovac,	M., Rakic, A.	, Ruso, J. (20			tion or	benefit	M24	
Data sun	nmary on the lecturer's									
	nber of citations			81						
Total nur	nber of papers published	l in SCI (SSC	CI) 1:	5						
indexed j										
	per of active project eng	agements	N	ational projec	ets:2	International pro	jects: 3	3		
	improvements									
Other rele	evant data									