

STUDIES

ENGINEERING MANAGEMENT



BOOK OF TEACHERS

STUDY PROGRAM: ENGINEERING MANAGEMENT

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

Bor, 2023.

List of teachers:

3
4
5
7
8
9
11
13
15
16
17
18
19

Surname	, middle nam	e, Nan	ne		Vuković, V	elisav	Vuković, Velisav, Milovan				
Academi	c title				Full Professor						
	Name of the institution (full time/part time employment), from date					University of Belgrade; Technical Faculty in Bor; since October 21, 2014					
Narrow s	cientific filed				Industrial N	Manag	ement				
Academi	nc career		Year	Instit			Scientific field	Narrow scie	ntific field		
Election t academic	o the current title		2014	University o Technical Fa Bor			hnical and nological sciences	Industrial Ma	nagement		
PhD			2000	University o College of M earth Resour Moscow, US	fines and ces,		hnical and nological sciences	Mining-Meta	llurgy		
Specializa	ition		1985	University o Faculty of Pl Chemistry	f Belgrade;	Scie	ences	Physical Cher	nistry		
Master's d	legree		2020 2022	University o University o		tech Env	hnical and nological sciences ironmental nces	Metallurgical Engineering Law and Polic			
Diploma				Technologica	l Chemistry						
List of th		ght by	the lecturer	at doctoral ac	ademic study	y prog	grams				
No.	Course				Co	ourse t	title				
	code	Mada	- 1-1	-:							
		Meth	lodology of S	cientific Resea	rcn						
The most	nolowant coic	ntifia .		according to th	o stondorda f	for the	a anasified field (fue				
I ne most							e specified field (fro		140		
							or: Technical Faculty		M42		
	48(2), 86-95	. [In Se	erbian]				in marketing researc	_	M51		
	(2012). Mul	ti-crite	ria Ranking	of the Danube			D., Živković, N., Mil s course through Se		M24		
	Vukoivić, N	A., Đoi	<u>ment, 7(2), 1</u> rđević, D. (2 h. Serbian Po	71-325. 2013). Global plitical Though	environmenta t, 5(7), 59-80	al issu	ues and IR theories	s: A pluralist	M24		
	Vuković, M	(2008)). The identifi	cation of water	conflict and i	ts reso	olution. F <i>acta Univer</i>	sitatis Series:	M52		
	Vuković, M contempora	1., Urc y busir	ošević, S., I ness. <i>BizInfo</i> ,	Radosavljević, 12(2), 91-106,	D. (2022).	Impoi	rtance of presentat		M51		
	concept of e	cologic	al awareness	. Ecologica, 23	(84), 799-804	4. [In S			M51		
	sustainable of	levelop	ment princip	les. Ecologica,	27(98), 187-	193. [M51		
	Durić, I., Nikolić, D., Vukoivć, M. (2010). The role of case method in management research. SerbianM24Journal of Management.						M24				
	Tehnnika - N	<i>Menadž</i>	ment, 37(3),	425-432. [In Se		n of qu	alitative methods in	management.	M52		
	mary on the		er's scientifi								
	ber of citation				8 (Google Sc	holar,	since 2018)				
	ber of papers	publis	hed in SCI (S	SSCI) 36							
indexed jo		•					T				
	er of active p		ngagements	Na	ational projec	ts: 2	International proje	ects: ?			
	mprovements										
Other rele	vant data										

Surname	e, middle nam	e, Name		Štrbac, D	ragomir, Nada		
Academi	c title			Full profe	ssor		
	of the institution (full time/part time Technical Faculty in Bor						
employm	ient), from da	te					
Narrows	scientific field			Industrial	Management		
	nc career	Year	Institu		Narrow scientifi	c field	
	to the current	2011	Technical Fa	culty in	Technical and	Industrial Manage	ement
academic	title		Bor		technological science		
PhD		1996	Technical Fa	culty in	Technical and	Metallurgical	
			Bor	•	technological	engineering	
Specializa	ation				science		
Master's d		1992	Technical Fa	culty in	Technical and	Metallurgical	
	8		Bor		technological	engineering - Extr	ractive
					science	metallurgy	
Diploma		1988	Technical Fa Bor	culty in	Technical and technological	Metallurgical engineering - Extr	ractive
			DOI		science	metallurgy	lactive
List of th		ght by the lectur	er at doctoral ac	ademic stu			
No.	Course code			(Course title		
	соde ДИМ1М	Methodology of	Scientific Resear	rch			
	НИР						
	ДМИ1МК	Metallurgical ki					
The meet	ДИМ1ТИ	Technology and		actondand	s for the specified field (1	from 10 to 20)	
The mos					over international water r		M23
	case from th	e Danube river ba	sin, Sociologia, 4	6 (3), (2014	4), 320-342.		
					lla, S., Kinetics, equilibriu		M21
	mechanism (58, (2013), 1		d Zn2+ 10ns blose	orption using	g wheat straw, Ecological	Engineering,	
			đević, P., Mitovs	ki, A., Niko	lić, D., Živkovič, Ž., Opti	mum conditions for	M23
	copper extra	ction from the flo	tation waste usin		experimental design, Envi		
		<u>, 38 (4), (2012), 1</u>		ž n ''	A., Kinetic investigations	<u></u>	1400
					A., Kinetic investigations ian Metallurgical Quarter		M23
	(2011), 28-3		Jili Zilio plane rosi	uue, cunuu	un metaningion Quarter	lj, 30 (1),	
	Štrbac, N., N	Aihajlović, I., Mir	ić, D., Živković,	Ž., Charact	erization of the natural mi	neral form	M21
	(2010), 75-8		ournal of Mining	and Metallu	rgy, Section B: Metallurg	gy, 46 (1),	
	(2010), 75-0	0.					
					ć, Ž., Kinetics and mecha		M22
	arsenic sulfi (2009), 59-6		rnal of Mining ar	nd Metallurg	gy, Section B: Metallurgy	, 45 (1),	
			hajlović, I., Bova	anov. B Ž	ivković, Ž., Mechanism	and kinetics of the	M23
	oxidation of	synthetic a-NiS,	Journal of the Ser	bian Chemi	cal Society, 73 (2), (2008), 211- 219.	_
					-metallurgical sources of		M23
	(2018), 103-		isciousness, Revi	ista Internac	cional de Contaminacion	Ambiental, 34 (1),	
			vski, A., Balanov	ić, L., Živko	ović, D., Grekulović, V., '	The possibilities for	M21
	reuse of stee	l scrap in order to	obtain blades for	knives, Re	vista de Metalurgia, 53 (1), (2017).	
					ović, J.; Thermodynamic ournal of Thermal Analys		M22
		14), 1277-1285.	icontrate Oxfuatio	n process, J	ournal of Thermal Analys	sis and Calorineuy,	
	nmary on the	lecturer's scient					
	nber of citation		64				
Total nur indexed j		published in SCI	(SSCI) 65				
		roject engagemen	ts Na	tional proje	cts: 1 International pro	ojects:	
	improvements	She holds t	he license of resp	onsible desi	gner of metallurgical pro		070 06,
Othor1	want data M		ne Serbian Chamb			is a mambar of the	in
					in Bor (2008-2013). She 2016) and dean (2017-202		
					Recycling and sustainable		
	"JMM-B".						

	e, middle nam	e, Name		Urošević, Miloje , Snežana				
Academi				Full professor				
	ame of the institution (full time/part time Technical Faculty in Bor, 22.08.2008.							
	scientific field			Industrial r	nanagement			
	nc career	Year		itution Scientific field		Narrow scientific		
Election (academic	to the current title	2018	Technical Fa Bor,	aculty in	Technical and technological science	Industrial managemen		
PhD		2007	Technical Fa		Technical and technological	Industrial manager	nent	
Specializ	ation		Zrenjanin		science			
Master's o		2001	Technical Fa "Mihajlo Pu		Technical and technological	Textile engineering	3	
Diploma		1995	Zrenjanin Faculty of Technologic		science Technical and technological	Textile engineering	3	
[:=4 of 4]		ght by the lecture	Metallurgy,		science			
	Courses tau	ght by the lecture	er at doctoral ad		• • • •			
No.	code			C	course title			
		Business Proc	cess Manager	nent				
			6					
The mos					for the specified field (MOO	
					vić Ranisavljević: Mod formation of measuring		M22	
					y and Ergonomics, JOS			
		3, pp. 1849 - 1857				E, 1551 1000-5540,		
					of CSR Dimensions In	tegration in Business	M23	
					parel Industry Organiza			
					l, ISSN 1042-9247, Vo			
	405, 2022, [Impact factor (IF)	2.548/2021]					
					, N. Radivojević: Mul		M22	
		Economics and M			es in elementary educat 9, Vol. 22, No. 1, pp.			
	leadership, o International	organizational com I Journal of Occuj	mitment and Zer pational Safety	ro Accident V	vić, D. Voza: The relatio ision implementation in ics, Vol. 27, No. 4, pp	the defense industry,	M22	
	A. Dobrosav process man	agement in the org	ić, M. Vuković anizations of the	e clothing ind	Modelling factors of in ustry, Industria textila, I		M23	
	A. Stojanov Determinant	of Employee Loy	. Arsić, S. Uroš valty and Busine	šević, I. Miha ess Performan	jlović: Corporate Socia ce, Journal of Competi		M21	
	A. Dobrosa	Dimensions in the	vić, M. Vukov	vić, M. Talija	F) 4.725 /2020] an, D. Marinković: Ev ity, Vol. 12, No. 10, pp.		M22	
	A. Dobrosav Apparel Org	vljević, S. Uroševi ganizations, Teksti			vities on Establishmen o. 3, pp. 190 - 199, 202		M23	
	 0,215/2019] M23 D. Dimitrijević, O. Spaić, Ž. Đurić, S. Urošević, M. Nikolić: CAD/CAM system implementation criteria in the process generating of optimal and efficient models for clothing industry, INDUSTRIA TEXTILA, Vol. 71, No. 5, pp. 467 - 472, 2020, [Impact factor (IF) 0.504/2018] M23 							
	V. Stefanov workplaces	vić, S. Urošević, from the aspect of ence, ISSN 0925-7.	I. Mladenović- risk assessment	Ranisavljević in the produc	b, P. Stojilković: Mult tion processes in which pp. 116 - 126, 2019, [Interpretent of the second	women are employed	M21	
Data sun		lecturer's scienti	fic activities				l	
	nber of citation			78 (Scopus) 12	263 (Google Scolar)			
Total nur		published in SCI						
	ournals							
indexed j			NT	ational projec				
indexed j The numl	ber of active p	roject engagement	s n	ational projec	ts: 2 International pr	ojects:		
indexed j The numl Personal	ber of active pl improvements						of	
indexed j The numl Personal Other rele	ber of active print improvements evant data Chi	ief and responsible	editor of the "T	ekstilna indu	ts: 2 International pr strija" journal. General S of directors of the Unior	Secretary of the Union		

ne, r	iddle name, Name Bo	ogdanović	, Momčilo, Dejan			
mic t	le Fu	Full Porfessor				
Iame of the institution (full time/part time mployment), from dateBelgrade University-Technical Faculty Bor, 01.10.20Iarrow scientific fieldEngineering Management						
	e current 2018 Belgrade Universit		Engineering			
nic ti			Management			
	2001 Belgrade Universi Mining-geologic Faculty Belgrade	cal	Mining	Underground mining		
izati						
's deg			Mining	Underground mining		
na	1990 Belgrade Univers Technical Facult	sity-	Mining	Underground mining		
the	ourses taught by the lecturer at doctoral acader		programs			
	Course					
	code	COL	irse title			
	Project management					
				10 40 20)		
	l evant scientific references, according to the sta Ilić, D. Živković, N. Vušović, D. Bogdanović , <i>Optimizir</i>	anuarus 10	or the specified field (if	rom 10 to 20)		
	or (Serbia), Environment Monitoring Assessment, DOI					
), str. 587-598. (2009).	1 10.1007/3	10001 007 1170 7, 1 0013	ieu olillie 1000.,		
	Djurić, , I. Mihajlović, D. Bogdanović, Ž. Živković, <i>Mo</i>	odelling the	process of kaolinite leachin	ng from a copper		
1	ine flotation waste, Clay Minerals, Volume 45, Nu	umber 1, (1				
	ineralogical Society, DOI: 10.1180/claymin.2010.045.1					
6	Ilić, D. Bogdanović, D. Živković, N. Milošević, B. To se study: Bor (Serbia), Atmospheric Reasearch, Volu ublisher: Elsevier. DOI: 10.1016/j.atmosres.2011.04.002	ume 101, N				
	Bogdanović, Đ. Nikolić, I. Ilić, <i>Mining method selectio</i>		ted AHP and PROMETHE	EE method. Anais		
0	Academia Brasileira de Ciências (2012) 84(1) (Annals	of the Brazi	lian Academy of Sciences)), Printed version		
]	SN 0001-3765 / Online version ISSN	1678-2690		w.scielo.br/aabc,		
1	tp://dx.doi.org/10.1590/S0001-37652012005000013					
	Bogdanović, S. Miletić. Personnel evaluation and sele					
	Economic Computation and Economic Cybernetics S 24–267 X (print), 1842–3264 (online).	succes and	(2014) 48(3):	1/2-120. [ISSIN:		
	Stojanović, D. Bogdanović , S. Urošević. Selection oj	f the optime	l technology for surface i	mining by multi-		
6	iteria analysis, Kuwait Journal of Science, (2015) 42(3)): 170-190.				
	BOGDANOVIĆ, V. Stanković, S. Urošević, M. Stoja					
	orking conditions in mining company, The International J SN 1080-3548 (Print), 2376-9130 (Online), DOI: 10.10			onomics, (2016).		
	tp://dx.doi.org/10.1080/10803548.2016.1165506	100/1080354	0.2010.1103300.			
	esam Deghany, DEJAN BOGDANOVIĆ, (2017). Copp	er price esti	mation using bat algorithm	n. Resources		
	blicy ISSN 0301-4207. https://doi.org/10.1016/j.resource					
	elena Zdravković, DEJAN BOGDANOVIĆ, (2022). Dev r Project Ranking. Journal of Economic Computation a					
	(3), p. 219-233. Printed version ISSN 042					
	tp://ecocyb.ase.ro/nr2022_3/14.%20Jelena%20Zdravkov			JIT 1072-J207.		
umn	ry on the lecturer's scientific activities			•		
umb	of citations 214					
	r of papers published in SCI (SSCI) 13					
d jou						
	1 3 66	nal projects	: 1 International pro	jects: ?		
al im	rovements					
d jou mbei al im	nals of active project engagements Nation	nal pro	ojects	ojects: 1 International pro		

Surname	e, middle nam	e, Name		Jovanović, I	1. Ivan				
Academi	c title			Full professo	r				
	the institution ent), from da		oart time	Belgrade Un	Belgrade University-Technical Faculty Bor, 06.12.2005.				
	scientific field			Engineering	management				
Academi	nc career	Y	ear	Institution	Scientifi		Narrow scientific field		
Election t	to the current	2020) Belgra	de University-	Techn	ical science			
academic	title			ical Faculty Bor					
PhD		2010		de University- ical Faculty Bor	Techn	ical science			
Specializa									
Master's o	legree	2000		de University- ical Faculty Bor	Techni	ical science			
Diploma		2004	0	de University- ical Faculty Bor	Techni	ical science			
List of th	e courses tau	ght by the le	cturer at docto	ral academic study	orograms				
No.	Course				rse title				
110.	code								
		Knowledg	ge Managemer	nt					
The most				g to the standards fo					
							centrates according to their		
	quality - An	element of e	environmental n	nanagement in the vie	inity of copp	er – Smelti	ng complex in Bor, Serbia		
	Journal of E	nvironmental	Management 9	1 (2009) 509-515. D	OI: 10.1016/	j.jenvman.2	009.09.019		
							or point method for linear		
	programmin		International				2010) 2173–2187. DOI		
	Assessment	17(5) (2012)	495-503. DOI:	10.1007/s10666-012	- 9309-3		ronmental Modeling and		
	Environmen	tal Modeling	and Assessmen	t, 18(1) (2013), 73-8	B. DOI: 10.10	07/s10666-			
							, Živan Živković, (2013).		
	Environmen	tal Research	126, 204–207. 1	OOI: 10.1016/j.envre	.2013.05.002	2	nvironment of Bor, Serbia,		
	copper smel	ting process	on the example		Bor, Enviror		sition optimization for the gineering and Management		
	Ivan Jovano	vić. Marija	Savić, Živan Z	Živković. Bojan S	Bovanov. Al	exander Pe	eltekov, (2016). An linear		
							vironmental Modeling and		
				07/s10666-015-9485		,			
						ulte (2019).	Investigation of the Factors		
	Influencing	SME Failur	e as a Function		nd Fast Rec	overy after	Failure, Entrepreneurship		
							Conić (2020). AHP analysis		
				nies in Serbia, Indus					
	-		5530/IT.071.02		y -				
					neurial perso	onality traits	s and SMEs profitability in		
				Ianagement, 13(1), 8					
Data sun			cientific activit			3			
	nber of citation			73 heterocitation	(Scopus)				
	nber of papers		SCI (SSCI)	9	(P)				
indexed j		Paononeu III	~~ (0001)	Í					
	- arriero								
	her of active m	miect engage	ments	National projects	1 Interne	tional proje	ects: 4		
The num	per of active primprovements		ements	National projects	1 Interna	ational proje	octs: 4		

Surname	Surname, middle name, Name Nikolić, Miroslav, Đorđe								
Academi	ic title				Full profes	sor			
	the institution		e/part tin	ne	University of Belgrade, Technical Faculty in Bor, from				
	nent), from da				8, 2008	Janagamant			
	row scientific field Industrial Management deminc career Year Institution Scientific field Narrow science				ientific field				
	to the current	20)21	University of		Industrial	Industrial Ma		
academic	title			Technical F	aculty in	Engineering/			
				Bor		Engineering Management			
PhD		20	010	University of		Industrial	Engineering		
				Technical F Bor	aculty in	Engineering/ Engineering	Management		
Specializa	ation					Management			
Master's o									
Diploma		20)06	University of M Faculty of M Engineering	Mechanical	Mechanical Engineering	Transport Tec Logistics	chnique and	
List of th	ne courses tau	ght by the	lecturer			y programs			
No.	Course					ourse title			
1	code DIM2KM	Quantitat	tive metho	ods		···· · · · · · · · · · · · · · · · · ·			
	t relevant scie	entific refe	rences, ad	ccording to th		or the specified field			
						he student behavior ir		M23	
1.	e-learning du	uring the Co	ovid-19 p	andemic, Croa	atian Journal o	f Education, 25(1), (20)22), pp. 139-177.		
2.						ility of image-based C		M22	
2.						cations, (6), (2021), pp ., Prediction of Ozone		M22	
3.						ial Neural Networks		11122	
	Science and Engineering 42(1), (2020), pp. 79-88.								
4.	Fedajev A., Nikolic D. , Radulescu M., Sinisi C.I., Patterns of structural changes in CEE economies in new millennium, Technological and Economic Development of Economy, (6), (2019), pp. 1336-						M21a		
т.	1362.								
5			D., Mihajlović, I., Fedajev, A., Živković, Ž., A New Approach Within ANP- for Prioritization of Ecosystem Management and Case Study of National Park					M21	
5.				nomics, 146, (nent and Case Study o	f National Park		
_	Marković, B	Branković, J	J., Markov	vić, M., Nikol	ić, Đ., Compa	rative study of hydrau		M21	
6.	alternatives (10), (2018),			E II complete 1	ranking metho	d, Water Resources M	lanagement, 32		
	Mladenović-	-Ranisavlje		Fakić, L., Niko	olić, Đ., Water	Quality Assessment I	Based on	M21	
7.					ethod with Ind	ex Method, Water Res	sources		
	Managemen Živković, Ž				. P., Mihailovi	ć, I., Prioritizing Strat	egic Goals in	M22	
8.						ETHEE/GAIA–GDSS		11122	
), (2017), 829-					
9.						FANP model for prior nal Park Djerdap, Ser		M21	
).	Policy and E	Economics,	80, (2017	7), 11-26.					
10.						onal banking systems	using multi-	M23	
						(4), (2017), 473-509. Iteria analysis of safet	v climate	M22	
11.	measuremen	its at workp	places in p	production ind	lustries in Serb	ia, International Jourr			
				2014), 510-519		oplication of integrate	d strengths	M23	
12.						y Process methodolog		1412.5	
	energy project selection in Serbia, Journal of Renewable and Sustainable Energy, 8 (3), (2016).						1 (22		
13.						nposition optimization nvironmental Enginee		M23	
15.	Managemen	t Journal,15	5 (4), (20)	16), 791-799.		-	-		
14						, B., Đorđević, P., Mu		M22	
14.				mal blending j 66 (4), (2015),		production, Mineral I	rocessing and		
	Arsić, M., N	ikolić, Đ.,	Mihajlov	ić, I., Živkovi	ć, Ž., Monitori	ng of the surface ozor		M23	
15.	concentratio Research, 12				erbia), Applied	Ecology and Environ	mental		
Data sun	nmary on the							1	
Total nun	nber of citatior	ns		5	73				
Total nur indexed j	nber of papers	published	in SCI (S	SCI) 3	8				
	ber of active p	roject enga	gements	N	ational projec	ts: 2 International	projects: 1		
	r		~		1		2		

Personal improvements	SAP University Competence Center, SAP University Alliances and SAP Next-Gen, Otto-von-
-	Guericke-Universität Magdeburg, Germany Contents of the training- SAP Analytics: Business
	Objects (Lumira on Server, Lumira Designer), SAP BW on HANA-Reporting with SAP
	Business Objects for MS Office (use BI), SAP BW on HANA modeling BI.

Other relevant 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 (<u>www.emfm.tfbor.bg.ac.rs</u>)
- 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 nam	e, Name		Milošević, Miloje, Isidora			
Academi				Full professor			
Name of	me of the institution (full time/part time ployment), from date University of Belgrade, Technical Faculty in Bor, fr September, 26, 2007						om
					g Management		
Narrow scientific field Academinc career Year Inst			Institu		Scientific field	Narrow scie	entific field
	o the current	2022	University of	f Belgrade,	Industrial	Engineering N	Management
academic	title		Technical Fa	culty in	Engineering/		
			Bor		Engineering Management		
PhD		2012	University of	f Belgrade,	Industrial	Engineering N	Management
			Technical Fa Bor		Engineering/ Engineering Management		C
Specializa	ation	/	/		/	/	
Master's d		2008	University of		Industrial	Engineering N	Management
			Technical Fa Bor	culty in	Engineering/ Engineering Management		
Diploma		2007	2007University of Belgrade, Technical Faculty in BorIndustrial Engineering/ Engineering ManagementEngineering I			Management	
List of th		ght by the lecture	r at doctoral ac	ademic study	y programs		
No.	Course code			C	ourse title		
1	DIM1TI	Technology and					
2	DIM2SM	Strategic Manage			0 /1 +0+	40	
The most					for the specified field (fi		M22
1.	(2023). Eval PLS-SEM A	uating the Outcom	es of Monetary bility 15(11).	and Fiscal P	ovic, A., Radulescu, M. olicies in the EU in Time	es of Crisis: A	10122
2.					he student behavior inter f Education, 25(1), (2022		M23
3.	Improvemen		novation. Engin		I. (2022). Leadership fo gement Journal, Publishe		M23
4.	Voza, D., N	lilošević, I. , Vukov EU member and car	vić, M., (2022).		e analysis of environmen ntral And Eastern Europe		M23
5.	Ilić, D., Mi	lošević, I., Ilić-Kos			ion of Unmanned Aircra ical Forecasting & Socia		M21
6.					ion of Unmanned Aircra Environmental Bulletin,		M23
7.	9595 Stojanović, A., Sofranova, N., Milošević, I., Arsić, S., Mihajlović, I. (2021). The Effects of CSR Activities on Business According to Employee Perception, European Review, 1-22.						
8.	Organization	n Size Matter? Eng	ineering Manage	ement Journa			M23
9.	Responsibili Competitive	ty as a Determination ness, 12(2), 149–16	ant of Employe 56.	ee Loyalty a	lihajlović, I. (2020). Co nd Business Performan	ce. Journal of	M21
10.	effectivenes 215(), 423-4	s: Multi-criteria Ar 132.	alysis of Coppe	er Smelting F	19). Cleaner production acilities, Journal of Clean	ner Production	M21a
11.	Savić, M., E 9001 functional transitional DOI:10.108	bjordjević, P., Milo oning on an exam economy condition 0/14783363.2015.1	ple of relations s,, Total Qualit 135727	s with suppli y Manageme	ović, Ž. (2017). Assessm iers development: empin nt & Business Excellenc	ical study for e, Sep. 2017,	M22
12.					e the economic and ot gement & Business Exce		M22

	2016, DOI: 10.10	080/14783363.2016.12254	496					
13.	Manasijević, D., Živković, D., Arsić, S., Milošević, I. (2016). Exploring students' purposes of usage M21							
15.	and educational usage of Facebook,, Computers in Human Behavior 60 (2016) 441-450.							
		Milošević, I., Živković, D., Manasijević, D., Nikolić, D. (2015). The effects of the intended behavior M21						
14.				a Živković, Dragan Manasijević,				
		Computers in Human Bel						
1.5				book as virtual classroom – Social	M22			
15.				elematics and Informatics, 32 (4),				
Data aun		bi:10.1016/j.tele.2015.02. Irer's scientific activitie						
	ther of citations	irer's scientific activitie	328					
		lished in SCI (SSCI)	27					
indexed j		lished in SCI (SSCI)	21					
U	per of active projec	t engagements	National projects: 2	International projects: 1				
	mprovements							
			essfully. Team member	and strategic plan in Switzerland, a in developing a software solution f				
Other rele	evant data							
- M	lember of the Unio	n of Engineers and Techn	nicians of Serbia since 20	017;				
- M	lember of the Asso	ciation of Teachers of En	gineering Management s	since 2018;				
- M	lember of the Scier	ntific board of Internation	al Conference on Manag	gement, Enterprise, and Benchmark	ing – MEB;			
				vironmental and Material Flow Mar	0			
- M	lember of Organizi	ng committee of Internati	ional May Conference or	n Strategic Management – IMCSM	;			
- E				cluster network between SMEs fro				
				ropean"; "How to prevent SMEs fai				
				erbia)", and "Possibilities and barri	iers for			
	Industry 4.0 imple	mentation in SMEs in V4	countries and Serbia".					

Surname	e, middle nam	ne, Name		Veličković, Živko, Milica				
Academi				Associate professor University of Belgrade, Technical Faculty in Bor (full time employment), from October 20, 2008 Engineering management				
		n (full time/part t	ime					
	<u>nent), from da</u> scientific field							
	inc career	Year	Instit		Scientific field	Narrow scientific fie		
	to the current	2018	University of		Industrial	Engineering managem		
academic	c title		Technical Fa Bor	iculty in	management			
PhD		2013	University of		Industrial	Engineering managen		
			Technical Fa	aculty in	management			
Specializ	ation		Bor					
Master's		2009	University of		Industrial	Engineering managem		
			Technical Fa Bor	culty in	management			
Diploma		2008	University of	f Belgrade,	Industrial	Engineering managem		
1			Technical Fa		management			
I tot of th	a comercia tor	ght by the lecture	Bor	adamia stud				
	Courses tau		er at doctoral ac					
No.	code			C	ourse title			
		Business proces	s management					
The mos	st relevant scie	entific references,	according to the	e standards i	for the specified field (i	from 10 to 20)		
	<u>ă</u> . 1 . 7 ă	DYNEI	A T 7 1' 1 '					
					The Challenges of Increa Water Air and Soil Po			
)7/s11270-023-060		bor (Scrola),	water All and Soll 10	fution 234(82),		
	D							
). The relationship betw near copper smelter, <i>P</i>			
		tal Studies.31 (4).	ney room visits i	in urban area	i near copper sincher, r	oush sournai oj		
		X7 1'×1 '/ X7 X		1''' M D	·1 · · · · · (2022)///T1			
					emeikienė, R. (2022)"Th omies in the post-crisis p			
		Engineering Ecor			1 1			
		· 1 · / · 7 · 1 · · 1	:/ N. (2022)	A	·			
					e impact of the non-ecor ation and Economic Cyb			
		h, 56 (3), 187-201		une comput		semetres studies		
		M., Ristic N., Voz roatica Chemica A			sment during COVID-1	9: A case study		
	of Serbia, C.	Toatica Chemica A	icia Cioat. Chem	. Acta 94(3),	, 159–100			
					Model of business risks			
				Economic	Research-Ekonomska	a Istrazivanja,		
	10.1080/155	31677X.2021.2010	111					
				¥				
					unić, M. (2020). Predie on and the Artificial N			
		zone: Science and			on and the Artificial N	iculai metwolks		
	D-1 1/ 36 3	7-1: ¥1 1/ 34 37	D Ž' 1 ''	Ž 17. 1				
	Panić, M., Veličković, M., Voza, D., Živković, Ž., Virglerová, Z. (2019). The impact of enterprise risk management on the performance of companies in transition countries: Serbia case study, Journal							
		nal Risk 14(4), 105		es in transit	ion countries. Serbia das			
	_							
					valuation of Variations i			
	Ozone https://doi.or	(O ₃) Conc rg/10.1080/019195	centrations, 512.2017.139863	Ozone: 3	Science &	Engineering.		
	Arsić, M.,	Nikolić, Đ., Mih	ajlović, I., Živk	ović, Ž. (20	014) Monitoring of the			
			Banat region (Se	erbia). <i>Applie</i>	d Ecology and Environn	nental Research		
	12(4), 975-9	107.						

Data summary on the lecturer's scientific activities									
Total number of citations	75								
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, Na	me		Đorđević, Branimir, Predrag						
Academic title			Associate Professor						
Name of the institution (ful employment), from date	ie	University of Belgrade, Technical faculty in Bor, part time employment from 11th November, 2010.							
Narrow scientific field			Engineering N	Ianagement					
Academinc career	Year	Instit	ution	Scientific field	Narrow scientific field				
Election to the current	2018	University of	of Belgrade,	Technical and	l Technological sciences				
			aculty in Bor						
Technica			of Belgrade, aculty in Bor	Technical and	Technical and Technological sciences				
Specialization									
Master's degree	2010	University of Belgrade, Technical Faculty in Bor			1 Technological sciences				
Diploma	2008		aculty in Bor		l Technological sciences				
List of the courses taught b	y the lecturer	at doctoral ac	cademic study p	rograms					
No. Course	Course Course title								
code		~	court	••					
Qua	ality Managem	ent Systems							
The most relevant scientific	roforoncos o	cording to th	e standards for	the specified field	(from 10 to 20)				
					e Mechanisms of Copper Loss				
					& Exploration, 37 (1), (2020),				
267-275.			0,	<i>U</i> , U					
Đorđević, P., Pa	Đorđević, P. , Panić, M., Arsić, S., Živković, Ž., Impact of leadership on strategic planning of quality, Total								
Quality Managem									
	, Nikolić, Đ., Jovanović, I., Mihajlović, I., Savić, M., Živković, Ž., Episodes of extremely high								
		culate matter in	n the urban envir	onment of Bor, Ser	rbia, Environmental Research,				
content in the ma	tevska, N., Mi tte on the distr	ibution coefficient	cients between t	ne slag and the ma	ović, Ž., The effect of copper tte for certain elements in the Section B-Metallurgy, 48 (1),				
Dorđević, P. ,Voz quality, in: Miha	jlović, P.d.I. (I	Ed.), Environr	nental awarenes		onmental monitoring of water uropean Value, University of				
Belgrade, Technic	al Faculty in B	or, (2016), 19	8-212.	7	£41 - ISO 0001 £				
Savic, IVI., Dorde	vic, r., Willose	vic, I., Minaji	ovic, I., Zivkovic	study for transition	f the ISO 9001 functioning on nal economy conditions, Total				
Quality Managem					conditions, rotar				
Đorđević, P., Mit	evska, N., Mih	ajlović, I., Nik	olić, Đ., Živkov	ć, Ž., Effect of the	slag basicity on the coefficient ess. Extr. Metall. Rev., 35 (3),				
Arsić, M., Nikoli					tremely high concentrations of onment, 45 (32), (2011), 5716-				
Đorđević, P. , Ars u Boru, Univerzit			ı - zbirka rešenih	zadataka sa izvodi	ma iz teorije, Tehnički fakultet				
Živković, Ž., Đor			etom, Grafomed,	Bor, (2022).					
Data summary on the lectu									
Total number of citations		94	1						
Total number of papers public	shed in SCI (S	SCI) 13	3						
indexed journals									
The number of active project	engagements	N	ational projects:	3 International	projects: 2				
Personal improvements									
Other relevant data									

Surname, middle name, Name Academic title Name of the institution (full time/part time employment), from date Narrow scientific field				Voza, R, Danijela Associate Professor Technical faculty in Bor, University of Belgrade, part time employment from 22th October, 2008. Engineering Managemement, Environmental Management,										
								i ai i o w	scientific field				onal studies, Business	Ethics
									inc career	Year		tution	Scientific field	Narrow scientific field
Election to the current2021Technicalacademic titleBor, UniveBelgrade			sity of	Industrial Management	Engineering Managemen									
PhD 20			Technical fa Bor, Univer Belgrade		Industrial Management	Engineering Managemen								
Specializ														
Master's degree 200			Technical fa Bor, Univer Belgrade		Industrial Management	Engineering Management								
Diploma 2007 Faculty Univer			Faculty of S University i			Tourism and Hotel Management								
	he courses tau Course	ght by the lectu	rer at doctoral a											
No.	code			Co	ourse title									
		Methodology	of Scientific Resea	arch										
	 istraživanja. Ivana Mlade Multicriteria Basin in Seri Danijela Vo SUSTAINA SERBIA, Se Danijela Vo surface wate Danijela Vo Environmen Eastern Euro Danijela Vo depending o implementat Bor, Enginee Milica Velič 19: A Case 2022 DOI: A. Radić, D. 	ISSN 1331-677 nović-Ranisavlj Visual Approac bia. Water, 13 (2 za, Aleksandra BILITY IN DIG rbian Journal of za, Milovan Vu r quality—a cas za, Isidora Milo tal Attitudes of V pe. Teme, XLV za, Marija Panio n Organisational ion in SMEs in ering Manageme ković Nevena R Study of Serbia, 10.5562/cca3882 Voza, M. Vuko	X <u>http://dx.doi.org</u> ević, Goran Babić ch to the Analysis 24), 3537. <u>https://d</u> Szewieczek, Dariu HTALIZED SMEs Management, 17(kovic (2019) The e study, Environm sevic, Milovan Vu Youth from Eu Me I (1), 175–193. ć (2022) Acceptan I Role of Employe V4 countries and S ent Department (E istić, Danijela Vo Croat. Chem. Act 2 vić, N. Štrbac (20	2/10.1080/133 , Milovan Vul of Water Qual loi.org/10.339 JISZ Grabara (2 s: COMPARA (1): 15-31. DC assessment at nental Monitor ukovic (2022) ember and Car cce and Percep ee, In: Possibil Serbia. Univer MD), pp. 303- oza (2021) Air ta 2021, 94(3).	022) ENVIRONMEN TIVE STUDY FROM DI: 10.5937/sjm17-364 ad prediction of tempo ing and Assessment, 2 Comparative Analysis adidate States: Case St tions of Digitalisation ities and barriers for Ir sity of Belgrade, Tech 345 ISBN: 978-86-63 Quality Assessment E , 159–166 Published of je ekološke održivosti	(2021) he Tisa River TAL POLAND AND 47 ral variations in 018, 190(7). of udy Central and in SMEs idustry 4.0 nical Faculty in 05-121-8 During COVID- online: July 10, balkanskih								
			vić, S., Mladenov	ić-Ranisavljev	a, ISSN 0354-3285, V vić, I. Voza, D . (2021)									
Data	between ethi in the defens pp. 1076–10	cal leadership, c e industry, Inter 86	national Journal o		Zero Accident Vision I Safety and Ergonom	implementation								
	between ethi in the defens pp. 1076–10 mmary on the	cal leadership, c e industry, Inter 86 lecturer's scien	national Journal o	f Occupationa		implementation								
Total nut	between ethi in the defens pp. 1076–10 mmary on the mber of citation mber of papers	cal leadership, c e industry, Inter 86 lecturer's scien	national Journal o	f Occupationa		implementation								
Total num Total nu indexed The num	between ethi in the defens pp. 1076–10 mmary on the mber of citation mber of papers journals	cal leadership, of e industry, Inter 86 lecturer's scier ns published in SC oject engageme	national Journal o ntific activities CI (SSCI)	f Occupationa	l Safety and Ergonom	implementation ics, 2021, 27(4),								

Surname, middle name, Nam	ne		Milijić, N, Nenad						
Academic title		Associate Professor							
Name of the institution (full employment), from date	time/part tin	ne	University of Belgrade, Technical Faculty in Bor (full time employment), from February 1, 2008						
Narrow scientific field			Engineering m						
Academinc career	Year	Instit	ution	Scientific field	Narrow scientific field				
Election to the current	2020	University o	v of Belgrade, Technical and Technological science						
academic title			Faculty in Bor						
PhD	2015		y of Belgrade, Technical and Technological science l Faculty in Bor						
Specialization									
Techn			f Belgrade, aculty in Bor		chnological sciences				
Diploma	2006	University o Technical Fa	aculty in Bor		chnological sciences				
List of the courses taught by	the lecturer	at doctoral ac	ademic study p	ograms					
No. Course code			Cours	e title					
Proje	ect Manageme	ent							
The most relevant scientific :	roforoncos o	coording to th	o standards for	the specified field (fr	om 10 to 20)				
					effectiveness: Multi-criteria				
	 Analysis of Copper Smelting Facilities, Journal of Cleaner Production, Vol 215, 2019, pp. 423-432. Milijić, N., Mihajlović, I., Nikolić, Dj., Živković, Ž.: Multicriteria analysis of safety climate measurements at 								
					nomics, Vol 44, No 4, 2014,				
					Measuring Safety Climate in ics, Vol 19, No 4, 2013, pp.				
Jovanović, F., Mili	nt Projects: B	enchmarking A			ssessment on the Success of cta Polytechnica Hungarica,				
Nikolić, I., Miloše	vić, I., Milijić e smelting pr	, N., Jovanovi cocesses based			multi-criteria ranking of the odology, Acta Polytechnica				
Urošević, S., Mili	jić, N ., Đorđ	ević Maljkovi			² Motivation and Employee 44, No 3, 2016, pp. 77-95.				
	, N., Lazić, J.				g marketina, Industrija, Vol				
Milijić, N., Mihajlo	ović, I.: Među			njihov uticaj na klimu	u bezbednosti u proizvodnim				
kompanijama, Indu				alling fast-rf	upational health and safety				
					No 1, 2015, pp. 18-28.				
					Climate in Project-Based				
					and Management Solutions				
in Emerging Econo					BBBBBB				
Data summary on the lectur			•						
Total number of citations			b heterocitations	(Scopus)					
Total number of papers publis	hed in SCI (S			•					
indexed journals	<u> </u>								
The number of active project e	engagements	Na	ational projects: 1		International projects: 4				
Personal improvements									
Other relevant data									

	Surname, middle name, Name			Panić, Vojko, Marija				
Academic title				Associate Professor				
	of the institu ment), from	tion (full time/p	part time	University of Belgrade, Technical Faculty in Bor (full time employment), from October 1, 2012				
	v scientific f				ing management	Jei 1, 2012		
	ninc career	Year	Institu		Scientific field	Narrow scientific field		
Election academ	n to the curre ic title	nt 2020	University Belgrade, ' Faculty in	Technical	Industrial management	Engineering management		
PhD 2015 University Belgrade, Faculty in			of Technical	Industrial management	Engineering management			
Speciali								
Belgrade		University Belgrade, ' Faculty in	Technical	Industrial management	Engineering management			
Diploma 2009 Universit Belgrade,		University Belgrade, ' Faculty in	of Technical	Industrial management	Engineering management			
List of	the courses	taught by the le			lemic study progran	ns		
No.	Course code	-			urse title			
		Engineering R	isk Managem	ent				
	Panić M., using MLI https://doi. Stojanović manageme hot spot ef Milovanov multi-obje https://doi. Ristić N., emergency https://doi. Klimenta J electricity	Živković Ž., Vo RA and ANNs. org/10.24818/18 M., Klimenta , nt of undergroun fect. Electrical E rić M., Klimenta ctive energy man org/10.1007/s00 Veličković M., room visits in org/10.15244/pj , Panić M. , Sto	eličković M. Economic Co 3423264/56.3 J., Panić M. , nd power cab Engineering (i a D., Panić N nagement in a 1202-022-016 Panić M. , Ži urban area <u>oes/146214</u> janović M., K vorks: FEM-b	(2022). As omputation .22.12 , Klimenta les in electri n press). <u>ht</u> 1 ., Kliment n micro-grid <u>36-y</u> vković Ž. (near coppo	sessing the impact o and Economic Cybe D., Tasić D., Milov ricity distribution net tps://doi.org/10.1007 a J., Perović B. (202 l Electrical Engineeri 2022). The relations er smelter. Polish Jo Milovanović M., Pe ication of undergrour	. https://doi.org/10.1007/ f the non-economic factor ernetics Studies and Rese anović M., Perović B. (works: A FEM-based Ar /s00202-022-01689-z 2). An application of Wing. Electrical Engineerin hip between short-term of purnal of Environmental rović B. (2022). Thermal nd power cables. Thermal	ors on GDP earch, 3(56) 2022). Ther rhenius anal ild Horse Op g, 104(6), 4 exposure to Studies 31 aging manage	per capita , 187-201. mal aging ysis of the otimizer to 521-4541. PM10 and (4), 1–10.
	X7° 1		Voza D. Vel					
	Performan https://doi. Živković	ce of Si org/10.1080/133 Ž., Panić M.	MEs. Eco <u>31677X.2021</u> (2020). Dev	ičković M. onomic .2010111 velopment	(2021). Model of Br Research-Ekonoms of Science and Ec	usiness Risks and Their ka Istraživanja, ducation in the Wester ://doi.org/10.1007/s1119	35(1), 4 rn Balkan	(4) Part B, perational 047-4064. Countries:
	Performan https://doi. Živković Competitiv Živković Competitiv Panić M.,	ce of Si org/10.1080/133 Ž., Panić M. veness with the F Ž., Panić M. veness with the F Veličković M., V	MEs. Ec. 31677X.2021 (2020). Dev EU. Scientom (2020). Dev EU. Scientom Voza D., Živl	ičković M. onomic .2010111 velopment etrics, 124(velopment etrics, 124(cović Ž., Vi	(2021). Model of Bi Research-Ekonoms of Science and Ed 3), 2319–2339. <u>https</u> of Science and Ed 3), 2319–2339. <u>https</u> rglerova Z. (2019). T	ka Istraživanja, ducation in the Wester ://doi.org/10.1007/s1119 ducation in the Wester ://doi.org/10.1007/s1119 'he impact of enterprise r	35(1), 4 rn Balkan 2-020-03554 rn Balkan 2-020-03554 isk managen	(4) Part B, perational 047-4064. Countries: <u>I-x</u> Countries: <u>I-x</u> ment on the
	Performan https://doi. Živković Competitiv Živković Competitiv Panić M., performan https://doi.	ce of Si org/10.1080/133 Ž., Panić M. veness with the F Ž., Panić M. veness with the F Veličković M., v ce of companies org/10.21314/JC	MEs. Ec. <u>31677X.2021</u> (2020). Dev <u>6U. Scientom</u> (2020). Dev <u>6U. Scientom</u> Voza D., Živl s in transition <u>0P.2019.230</u>	ičković M. onomic .2010111 velopment etrics, 124(velopment etrics, 124(cović Ž., Vi n countries	(2021). Model of Bi Research-Ekonoms of Science and Ed 3), 2319–2339. <u>https</u> of Science and Ed 3), 2319–2339. <u>https</u> rglerova Z. (2019). T	ka Istraživanja, ducation in the Wester ://doi.org/10.1007/s1119 ducation in the Wester ://doi.org/10.1007/s1119	35(1), 4 rn Balkan 2-020-03554 rn Balkan 2-020-03554 isk managen	(4) Part B, perational 047-4064. Countries: <u>I-x</u> Countries: <u>I-x</u> ment on the
	Performan https://doi. Živković Competitiv Živković Competitiv Panić M., performan https://doi.	ce of S. org/10.1080/133 Ž., Panić M. veness with the F Ž., Panić M. veness with the F Veličković M., v ce of companies org/10.21314/JC the lecturer's s	MEs. Ec. <u>31677X.2021</u> (2020). Dev <u>EU. Scientom</u> (2020). Dev <u>EU. Scientom</u> Voza D., Živl s in transition <u>DP.2019.230</u> cientific acti	ičković M. onomic .2010111 velopment etrics, 124(velopment etrics, 124(cović Ž., Vi n countries vities	(2021). Model of Bi Research-Ekonoms of Science and Ed 3), 2319–2339. <u>https</u> of Science and Ed 3), 2319–2339. <u>https</u> rglerova Z. (2019). T	ka Istraživanja, ducation in the Wester ://doi.org/10.1007/s1119 ducation in the Wester ://doi.org/10.1007/s1119 'he impact of enterprise r	35(1), 4 rn Balkan 2-020-03554 rn Balkan 2-020-03554 isk managen	(4) Part B, perational 047-4064. Countries: <u>I-x</u> Countries: <u>I-x</u> ment on the
Total nu	Performan https://doi. Živković Competitiv Živković Competitiv Panić M., performan https://doi. ummary on umber of cita	ce of Si org/10.1080/133 Ž., Panić M. veness with the F Ž., Panić M. veness with the F Veličković M., ' ce of companies org/10.21314/JC the lecturer's s	MEs. Ecc. 81677X.2021 (2020). (2020). Dev EU. Scientom (2020). Dev EU. Scientom Voza D., Živł s in transition DP.2019.230 cientific activ 95 95	ičković M. onomic .2010111 velopment etrics, 124(velopment etrics, 124(cović Ž., Vi n countries vities	(2021). Model of Bi Research-Ekonoms of Science and Ed 3), 2319–2339. <u>https</u> of Science and Ed 3), 2319–2339. <u>https</u> rglerova Z. (2019). T	ka Istraživanja, ducation in the Wester ://doi.org/10.1007/s1119 ducation in the Wester ://doi.org/10.1007/s1119 'he impact of enterprise r	35(1), 4 rn Balkan 2-020-03554 rn Balkan 2-020-03554 isk managen	(4) Part B, perational 047-4064. Countries: <u>I-x</u> Countries: <u>I-x</u> ment on the
Total nu Total nu (SSCI)	Performan https://doi. Živković Competitiv Živković Competitiv Panić M., performan https://doi. umber of cita umber of pap indexed jour	ce of Si org/10.1080/133 Ž., Panić M. veness with the F Ž., Panić M. veness with the F Veličković M., ' ce of companies org/10.21314/JC the lecturer's st tions	MEs. Ecc. 81677X.2021 (2020). (2020). Dev EU. Scientom (2020). Dev EU. Scientom Voza D., Živk s in transition DP.2019.230 cientific activ 95 SCI 25 ements N	ičković M. onomic .2010111 velopment etrics, 124(velopment etrics, 124(vović Ž., Vi n countries vities	(2021). Model of Bi Research-Ekonoms of Science and Ed 3), 2319–2339. <u>https</u> of Science and Ed 3), 2319–2339. <u>https</u> rglerova Z. (2019). T	ka Istraživanja, ducation in the Wester ://doi.org/10.1007/s1119 ducation in the Wester ://doi.org/10.1007/s1119 The impact of enterprise ri Journal of Operational	35(1), 4 rn Balkan 2-020-03554 rn Balkan 2-020-03554 isk managen	(4) Part B, perational 047-4064. Countries: <u>I-x</u> Countries: <u>I-x</u> ment on the
Total nu Total nu (SSCI)	Performan https://doi. Živković Competitiv Živković Competitiv Panić M., performan https://doi. umber of cita umber of cita umber of pap indexed jour mber of activ	ce of Si org/10.1080/133 Ž., Panić M. veness with the F Ž., Panić M. veness with the F Veličković M., 'ce of companies org/10.21314/JC the lecturer's st tions pers published in nals	MEs. Ecc. 81677X.2021 (2020). (2020). Dev EU. Scientom (2020). Dev EU. Scientom Voza D., Živk s in transition DP.2019.230 cientific activ 95 SCI 25 ements N	ičković M. onomic .2010111 velopment etrics, 124(velopment etrics, 124(cović Ž., Vi n countries	(2021). Model of Bi Research-Ekonoms of Science and Ed 3), 2319–2339. <u>https</u> of Science and Ed 3), 2319–2339. <u>https</u> rglerova Z. (2019). T : Serbia case study.	ka Istraživanja, ducation in the Wester ://doi.org/10.1007/s1119 ducation in the Wester ://doi.org/10.1007/s1119 The impact of enterprise ri Journal of Operational	35(1), 4 rn Balkan 2-020-03554 rn Balkan 2-020-03554 isk managen	(4) Part B, perational 047-4064. Countries: <u>I-x</u> Countries: <u>I-x</u> ment on the

Surname, middle name, Name Academic title Name of the institution (full time/part time employment), from date				Arsić, Slaviša, Sanela Associate Professor				
								ne
					<u>nent), from da</u> scientific field			
	inc career	1	Year	Institu	ition	Scientific field	Narrow scie	ntific field
				University of		Technical and	Industrial mat	
academic title		2022	Technical Fa		technological	industrial ind	liugement	
			Bor		science			
		University of		Technical and	Industrial man	nagement		
				Technical Fa	culty in	technological		
C				Bor		science		
Specializ Master's		2	2014	University of	Belgrade	Technical and	Industrial mar	nagement
widster s	degree	2	2014	Technical Fa		technological	industrial ma	inagement
				Bor	-	science		
Diploma	iploma 2013 Univ		University of	f Belgrade,	Technical and	Industrial man	nagement	
				Technical Fa	culty in	technological		
[:=4 =£4]			. 1	Bor		science		
	Courses tau	gni by th	e iecturer	at doctoral ac		• •		
No.	code				Co	ourse title		
	DIM10M	Operati	onal Mana	gement				
	DIM2KM		ative Meth					
The mos						or the specified field		r
						& Mihajlović, I. (20		M23
			on Busin	ess According	g to Emplo	yee Perception. Eur	ropean Review,	
	30(5), 686-				0.161.2	·/ T (2022) T 1	1. 0 0 1.	
						vić, I. (2022). Leader		M23
						ng Management Jou		1424
						& Ruso, J. (2022)		M24
						Management, 17(1), kić, A. (2022). An i		M22
						s in Industry 4.0 .		IVIZZ
				cellence, 33(1)			Total Quality	
						tion of the usability	of image-based	M21a
						ultimedia Tools an		101210
	80(6), 9393							
			osevic, I.,	Arsic, S., Uro	sevic, S., M	ihajlovic, I. (2020).	Corporate social	M21
						d business perform		
	Competitiv					1		
	Arsić, S., I	Nikolić, l	D., Mihaj	lović, I., Feda	jev, A., Živ	ković, Ž., A New A	pproach Within	M21a
	ANP-SWC	OT Frame	ework for	Prioritization	of Ecosyste	em Management and	d Case Study of	
						146, (2018), 85-95.		
	· · ·					NP - FANP model f	1	M21
						in National Park I	Djerdap, Serbia,	
				<u>, 80, (2017), 1</u>			.	
)). Impact of leaders		M22
		t quality	. Total Q	uality Manag	ement and	Business Excellence	e, 31(5-6), 681-	
	695.	(2022) 1	nducture 4	0 to obre start	14	f on internetion 1	tudu in CME	M14
						of an international s		M14
				nd barriers fo erbia, 62-83.	¹ maustry ²	4.0 implementation	III SIVIES IN V4	
Data sur	nmary on the							
	mber of citation		5 Scientifi	28	1			
	mber of papers		d in SCI (S					
indexed j	ournals	-						
	ber of active p				tional projec			
	• .	. T	March 202	0, she complet	ed training ca	Ilad "SAD Dusiness /	alytics" by repres	
	improvements							
	improvements	the	e SAP Uni	versity Allianc	es program	at the Otto von Guer	icke University in	Magdebur
	improvements	the (Ge	e SAP Uni ermany). E	versity Allianc By attending the	es program e training, she	at the Otto von Guer e improved her teachir	icke University in ig competencies for	Magdebur r working i
	improvements	the (Go the	e SAP Uni ermany). E	versity Allianc by attending the and SAP4HAN	es program a training, she	at the Otto von Guer	icke University in ig competencies for	Magdebur r working i