University of Kragujevac Faculty of engineering



The list of mentors:

No.	Teacher's Names	Title
1.	PhD Aleksić Aleksandar	Associated professor
2.	PhD Gordić Dušan	Full professor
3.	PhD Devedžić Goran	Full professor
4.	PhD Đapan Marko	Associated professor
5.	PhD Đorđević Aleksandar	Assistant professor
6.	PhD Erić Milan	Full professor
7.	PhD Jovičić Nebojša	Full professor
8.	PhD Mačužić Ivan	Full professor
9.	PhD Nestić Snežana	Associated professor
10.	PhD Ranković Vesna	Full professor
11.	PhD Stefanović Miladin	Full professor
12.	PhD Tadić Danijela	Full professor

Name	and surname		Aleks	sandar Aleksid	:					
Title			Assoc	Associated professor						
Specif	ic scientific area		Engin	neering Man	agement					
Acade	my career	Year	Institu	Institution Area						
Election	on in title	2021		Ilty of engine ujevac	ering, Unive	ersity of	Engineering N	/lanageme	nt	
Docto	rate	2013		Ilty of engine	ering, Unive	ersity of	Mechanical E	Mechanical Engineering		
Diplor	ma	2008		Ilty of mecha	nical engine	ering,	Industrial Eng	ineering		
List of	dissertations where	a teacher is n		-	was mentor	in the pa	ast 10 years			
Ordin				The name an			* the date of	** date o	of	
no.				candidate			application	defence		
disser Paper	tation is defended (s in scientific journal	for dissertation s in the field o	ons from	n previous pe of the progra	riod) m from the o	official list	ess), ** The year in w t of the responsible M	linistry of		
							eld (minimum 5 no m)	
1 1	Aleksić, A., Stefanović, Measurement, 2014, 5			, S., A fuzzy mod	del for assessm	nent of org	ganizational vulnerability	/,	M21	
	Tadic, D., Aleksic, A., Popovic, P., Arsovski, S., Castelli, A., Joksimovic, D., and Stefanovic, M.: The evaluation and enhancement of quality, environmental protection and seaport safety by using FAHP, Nat. Hazards Earth Syst. Sci., 17, 261-275.						M21			
	Aleksić, A., Stefanović, M., Arsovski, S. Tadić, D.,, An Assessment of Organizational Resilience Potential in SME of Process Industry, A Fuzzy Approach, Journal of Loss Prevention in the Process Industries, 2013, 26(2013), 1238-1245. M22						M22			
	Arsovski, S., Arsovski, Z., Stefanović, M., Tadić, D., Aleksić, A., Organisational resilience in a cloud-based enterprise in a supply chain: a challenge for innovative SMEs, International Journal of Computer Integrated Manufacturing, 2015, Pages 1-11. M22						M22			
							Goals by Using Fuzzy Al 7 – 556, DOI:10.3233/IF		M22	
	Macuzic, I., Tadić, D., A organizational resilien Vol.40, 122-130, http:,	ce factors in the	e process	s industry, Jour	nal of Loss Pre		sment and ranking of the Process Industries,	2016,	M22	
		nizational Resili					vic, Slavisa Moljevic, Mo nability, 2015, 7(12), 16		M22	
	Tadic, D., Aleksic, A., N service quality in an ur DOI:10.1080/1478336	ncertain enviro	nment, T				customer satisfaction wi xcellence, 2016,	th banking	M23	
	Aleksic, A., Puskaric, H Kybernetes, 2017. Vo				nagement issu	es: vulner	ability management ass	essment",	M23	
							tional Resilience Factors Volume 2014, Article ID		M23	
		Performances,					zy Approach in Ranking ol. 2016, Article ID 6169		M23	
Total	data of scientific acti	vity of the tea	acher							
Total ı	number of citation w	vith no autocit	tation	58	3					
Total ı	number of paper on	the SCI (SSCI)	list	11						
The cu	urrent engagement o	n projects		De	omestic: 2		International:			
Profes	ssional training									
	information conside	red relevant l	books ar	nd monograp	hs					

Name	Name and surname		Dušan Gordić					
Title			Full professor	•				
Specif	fic scientific	area	Energy and Proce	ss Engineering				
Acade	emy career	Year	Institution		Area			
Election	on in title	2012	Faculty of engine	ering, University of	Energy and Prod	ess Engi	neering	
			Kragujevac	- ,		J	3	
Docto	orate	2002		nical engineering, Kragujevac	Management ar transmission by	-		
Diplor	Diploma 1994		Faculty of mechar	nical engineering, Kragujevac	Hydraulic and p			
			, , , , , , , , , , , , , , , , , , , ,		components of			
					automation			
List of	fdissertation	s where a tea	cher is mentor or the	teacher was mentor in the pa	ast 10 years			
Ordin		of dissertation		The name and surname of	* the date of	** dat	e of	
no.			-	the candidate	application	defend		
	Optimiz	ation of energ	y consumption for		15.10.2013			
1.	-	_	esidential building	Stefanović Andreja				
	_	-	energy model					
* The				issertation which are in progr	ess). ** The vear	in which	the	
	-		ssertations from pre		, year			
		•		e program from the official lis	t of the responsib	Minist ع	ry of	
•		•	-	itional standards for a given fi	•		•	
20)	, accord	and with the	requirements of add	Tablial Stallaulus for a givell li	ii Cinaminini, z.z	S more t		
	Cordic D Pa	hic M Susta	ursis V. Jovisis N. K.	oncalovic, D., Jelic, D.,, Develo	nmont Of Engrav			
				oncalovic, D., Jelic, D.,, Develo ar Manufacturer, Energy Conv			M21	
				ar Manufacturer, Energy Conv SN 0196-8904, 2010.	בו אטוו מווע		IVIZI	
				ukasinovic, V., Integrating ene		entai		
				cientific World Journal, Vol.20	14, No.Article ID		M21	
				1155/2014/596958, 2014				
		-	_	et zero energy cost house from				
				rgy and Buildings, Vol.76, No	, pp. pp. 57–63 <i>,</i> IS	SN	M21	
		•		ouild.2014.02.057, 2014				
/				Spool valve leakage behaviou	r, Archives of Civil	and	M22	
l l				866, ISSN 1644-9665, 2011				
				Demichela, M., Mačužić, I., Ai	-			
				ithin a world class manufactur		mal	M22	
				836, Doi 10.2298/TSCI120111				
6 .	Gordić, D., Jo	vičič, N., Babio	ć, M., Modelling of a	Spool Position Feedback Serve	ovalves, The		M23	
۱۱	<u>nternation</u> al	Journal of Flu	id Power, Vol.5, No.:	1, pp. 37-50, ISSN 1439-9776,	2004		IVIZ3	
(Gordić, D., Ba	bić, M., Joviči	ić, <mark>N., M</mark> ilovanović, D	., Effects of the Variation of To	orque Motor Para	meters		
7 (on Servovalv	e Performance	e, Strojniški vestnik -	Journal of Mechanical Engine	ering, Vol.54, No.1	L2, pp.	M23	
8	366-873, ISSN	N 0039-2480, 2	2008	_				
				vičić, N., & Šušteršič, V., Energ	gy auditing and en	ergy		
				, THERMAL SCIENCE, Vol.13, N	-		M23	
	0354-9836, Doi 10.2298/TSCl0901185G, 2009							
				nalysis of the Electricity Produ	ction Potential in	the		
				Heating Company, THERMAL S			M23	
				2298/TSCI100415027B, 2010	,,		-	
				lilovanović, D., Jovičić, N., Des	ootović. M. Overv	view of		
				iall Hydro Power Plants, THERI			M23	
		_		0.2298/TSCI100515022B, 2010		,	23	
				., Despotović, M., Šušteršić, V.		vić		
				oals of Development Policy in				
					_	у	Maa	
	-			nable Development in the City		D	M23	
		ENCE, VOI.14,	No.Sup., pp. S1 - S1	4, ISSN 0354-9836, Doi 10.229	8/15C110042/064	в,		
	2010							
		: :		v. v.v				
J				ušteršič, V., Review of existing				
12 s	standards an	d possibilities		n Serbia, Thermal Science, Vol			M23	

4.0	Jovicic, N., Boskovic, G., Vujic, G., Jovicic, G., D	•				
13	Optimization to Increase Energy Efficiency and THERAL SCIENCE, Vol.14, No.Sup., pp. S67-S78	•		M23		
	Savic, S., Obrovic, B., Despotovic, M., Gordic, I					
14	Gas Flow Adjacent to the Porous Wall, THERM	_		M23		
	9836, Doi 10.2298/TSCI100506023S, 2010	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,			
	Savic, S., Obrovic, B., Gordic, D., Jovanovic, S.,	Investigation Of The Ionized	Gas Flow Adjacent To			
15	Porous Wall In The Case When Electroconduct	tivity Is A Function Of The Lo	ngitudinal Velocity	M23		
	Gradient, Thermal Science, Vol.14, No.1, pp. 1					
	Sustersic, V., Babic, M., Gordic, D., Despotovic		υ,			
16	Framework for the Geothermal Energy in Euro		IENCE, Vol.14, No.Sup, pp.	M23		
	10.2298/TSCI100616068S, ISSN 0354-9836, Do	·				
47	Vujić, G., Jovičić, N., Djurović - Petrović, M., Ul					
17	Of Ambience Temperature And Operational-C			M23		
	Case Study Novi Sad, Thermal Science, Vol.14, No.2, pp. 555-564, ISSN 0354-9836, 2010 Vukasinovic, V., Gordic, D., Babic, M., Jelic, D., Koncalovic, D., Technical potential for using biomass as					
	a fuel in cogeneration plants in Serbia, Environ	•	_			
18	No, pp, ISSN 1582-9596, Doi	illilentai Engineering and ivia	nagement Journal, voi.12,	M23		
	http://omicron.ch.tuiasi.ro/EEMJ/pdfs/accepted/410_347_Vukasinovic_12.pdf, 2013					
	Cvetkovic, D., Sustersic, V., Gordic, D., Stosic, S., Perfomance of single-stage rotating biological					
	contactor with supplemental aeration, Environmental Engineering and Management Journal, Vol.13,					
19	No.3, pp. 681-688, ISSN 1582-9596, Doi		,	M23		
	http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol13/	/no3/21_626_Cvetkovic_11.p	odf, 2014			
Tota	al data of scientific activity of the teacher					
Tota	al number of citation with no autocitation	27 SCI (45 укупно)				
Tota	al number of paper on the SCI (SSCI) list	19				
The	current engagement on projects	Domestic: 1	International: 2			
Prof	fessional training	• Training Financial Engine	ering for Energy Efficiency Pi	rojects,		
			fficiency Group, Нови Сад, В	eograd		
		i Aranđelovac, okt. 2002 –	•			
			ology And Life Sciences, Bydg	oszcz,		
		Poljska, one week, 2007				
		Baden-Württemberg, Germany, one week, 2008				
		 Canterbury Christ Church University, Engleska, one week, 2010 Instituto Superior Técnico and University of Porto, Portugal, one week, 2011 				
		• University of Bologna, Ita	alija, one week. 2012			
Oth	er information considered relevant books and r		·,, -			

Reviewer in SCI journals: Energy Conversion and Management, Energy Policy, Renewable & Sustainable Energy Reviews, Simulation Modelling Practice and Theory, Thermal Science

Nan	ne and surname		Goran Devedžić				
Title	!		Full professor				
Spe	ific scientific area		Production Engineering, Industrial Enginee	ring			
	demy career	Year	Institution Area				
	ор у звање	2009	Faculty of mechanical engineering, Kragujevac	Production Eng	ineering		
Док	горат	1998	Faculty of mechanical engineering, Kragujevac	Production Eng	ineering		
Дип	лома 1987 Faculty of mechanical engineering, Production Engineering Kragujevac						
List	of dissertations wher	e a teacher i	s mentor or the teacher was mentor in the p	ast 10 vears			
Ordi	rdi				_		
nal no.	The title of disser	tation	The name and surname of the candidate	* the date of application	** date defence		
	Model of efficience	ry and		2008.	2013.		
1	costs reduction in	-	Mr Nenad Mirić, dipl. inž.		2015.		
-	manufacturing sys		renda irinio, dipirinizi				
	Registration of de			2011.	2015		
2	sculptural surface		Saša Ćuković, dipl.inž.				
_	internet environm						
	Identification, and			2015	2016		
3	classification of kr	•	Suzana Petrović Savić				
movements							
* Th	e year of the disserta	ation applica	tion (for the dissertation which are in progre	ss), ** The year i	n which th	e	
			ions from previous period)				
			d of study of the program from the official lis	st of the responsi	ble Ministr	y of	
			rements of additional standards for a given f	•		-	
20)	,	•	Ü	`			
,	7. Bosnić, P. Vračar,	M. D. Radov	rić, G. Devedžić, N. Filipović, I. Kononenko: "N	MINING DATA FRO	OM		
	HEMODYNAMIC SIMULATIONS FOR GENERATING PREDICTION AND EXPLANATION MODELS", IEEE						
1			chnology in Biomedicine, Vol.16, No.2, pp.24			M21	
	2012. DOI: 10.1109/		- ·	,	· · · - ,		
			anja Lukovic, Danijela Milosevic, K. Subburaj	. Tania Lukovic			
2			ormation system for idiopathic scoliosis visua	-		M21	
-			s and Programs in Biomedicine, Vol.108, pp.				
	Goran Devedžić, Saša Ćuković, Vanja Luković, Danijela Milošević, K. Subburaj, Tanja Luković, ScolioMedIS: Web-oriented information system for idiopathic scoliosis visualization and monitoring,						
3			ns in Biomedicine, Vol.108, No.3, pp. x1-x15,		_	M22	
	10.1016/j.cmpb.201	_		.55.1 5165 2007,	20.20.		
				he Meshing of			
	Ivanovic, Lozica; Devedzic, Goran; Cukovic, Sasa; Miric, Nenad, Modeling of the Meshing of Trochoidal Profiles With Clearances, Journal Of Mechanical Design, ASME Transactions Of, Vol.134, M2						
4	Trochoidal Profiles V				l.134.	M22	
4		With Clearan	ces, Journal Of Mechanical Design, ASME Tra		l.134,	M22	
4	No.4, pp. 041003-1	With Clearan - 041003-9,	ces, Journal Of Mechanical Design, ASME Tra ISSN 1050-0472, 2012	ansactions Of, Vo		M22	
	No.4, pp. 041003-1 Devedzic G., Ristic B	With Clearan - 041003-9, s., Stefanovic	ces, Journal Of Mechanical Design, ASME Tra SSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT (or 3D PARAMETE	RIC		
5	No.4, pp. 041003-1 Devedzic G., Ristic B MODEL OF HUMAN	With Clearan - 041003-9, B., Stefanovio SPINE AND S	ces, Journal Of Mechanical Design, ASME Tra SSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT (SIMULATOR FOR BIOMEDICAL ENGINEERING	OF 3D PARAMETE	RIC	M22 M23	
	No.4, pp. 041003-1 Devedzic G., Ristic E MODEL OF HUMAN SCOLIOSIS SCREENII	With Clearan - 041003-9, s., Stefanovic SPINE AND S NG", Compu	ces, Journal Of Mechanical Design, ASME Tra ISSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT OF SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu	RIC O iblished		
	No.4, pp. 041003-1 Devedzic G., Ristic B MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010	With Clearan - 041003-9, 3., Stefanovic SPINE AND S NG", Compu	ces, Journal Of Mechanical Design, ASME Tra ISSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT OF SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS 12/cae.20411, ISSN: 1061-3773, 2010, Vol.20	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44	RIC Diblished 14, 2012.		
5	No.4, pp. 041003-1 Devedzic G., Ristic B MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij	With Clearan - 041003-9, s., Stefanovic SPINE AND S NG", Comput DOI: 10.100 jela Miloševi	ces, Journal Of Mechanical Design, ASME Tra SSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT OF SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS 12/cae.20411, ISSN: 1061-3773, 2010, Vol.20 ć, Goran Devedžić, Saša Ćuković, Converting	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Onto	RIC D ablished 14, 2012.	M23	
	No.4, pp. 041003-1 Devedzic G., Ristic B MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij OWL DL, Computer	With Clearan - 041003-9, s., Stefanovic SPINE AND S NG", Comput DOI: 10.100 jela Miloševi	ces, Journal Of Mechanical Design, ASME Tra ISSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT OF SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS 12/cae.20411, ISSN: 1061-3773, 2010, Vol.20	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Onto	RIC D ablished 14, 2012.		
5	No.4, pp. 041003-1 Devedzic G., Ristic E MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij OWL DL, Computer 0214, 2013	With Clearan - 041003-9, s., Stefanovic SPINE AND S NG", Comput DOI: 10.100 jela Miloševi Science and	ces, Journal Of Mechanical Design, ASME Tra ISSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT OF SIMULATOR FOR BIOMEDICAL ENGINEERING SER Applications in Engineering Education, ISS 12/cae.20411, ISSN: 1061-3773, 2010, Vol.20 6, Goran Devedžić, Saša Ćuković, Converting Information Systems - ComSIS, Vol.10, No.2,	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Ontol pp. xx-xx, ISSN 1	RIC D ablished 14, 2012.	M23	
5	No.4, pp. 041003-1 Devedzic G., Ristic E MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij OWL DL, Computer 0214, 2013 Radovan Stojanović	With Clearan - 041003-9, 6., Stefanovic SPINE AND 9 NG", Comput DOI: 10.100 Jela Miloševi Science and , Saša Kneže	ces, Journal Of Mechanical Design, ASME Tra SSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT OF SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS 12/cae.20411, ISSN: 1061-3773, 2010, Vol.20 6, Goran Devedžić, Saša Ćuković, Converting Information Systems - ComSIS, Vol.10, No.2, vić, Dejan Karadaglić, and Goran Devedžić, O	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Ontol pp. xx-xx, ISSN 1 ptimization and	RIC Diblished 14, 2012. logy in 820-	M23	
5	No.4, pp. 041003-1 Devedzic G., Ristic E MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij OWL DL, Computer 0214, 2013 Radovan Stojanović Implementation of	With Clearan - 041003-9, B., Stefanovic SPINE AND S NG", Comput D DOI: 10.100 jela Miloševi Science and , Saša Kneže the Wavelet	ces, Journal Of Mechanical Design, ASME Tra SSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT OF SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS 12/cae.20411, ISSN: 1061-3773, 2010, Vol.20 ć, Goran Devedžić, Saša Ćuković, Converting Information Systems - ComSIS, Vol.10, No.2, vić, Dejan Karadaglić, and Goran Devedžić, O Based Algorithms for Embedded Biomedical	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Onto pp. xx-xx, ISSN 1 ptimization and Signal Processing	RIC Diblished 14, 2012. logy in 820-	M23	
5	No.4, pp. 041003-1 Devedzic G., Ristic B MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij OWL DL, Computer 0214, 2013 Radovan Stojanović Implementation of the	With Clearan - 041003-9, 8., Stefanovic SPINE AND S NG", Comput DOOI: 10.100 jela Miloševi Science and , Saša Kneže the Wavelet nd Informat	ces, Journal Of Mechanical Design, ASME Tra SSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT OF SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS 102/cae.20411, ISSN: 1061-3773, 2010, Vol.20 ć, Goran Devedžić, Saša Ćuković, Converting Information Systems - ComSIS, Vol.10, No.2, vić, Dejan Karadaglić, and Goran Devedžić, O Based Algorithms for Embedded Biomedical ion Systems - ComSIS, Vol.10, No.1, pp. xx-xx	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Onto pp. xx-xx, ISSN 1 ptimization and Signal Processing s, ISSN 1820-0214	RIC D Iblished 14, 2012. logy in 820-	M23	
5 6 7	No.4, pp. 041003-1 Devedzic G., Ristic E MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij OWL DL, Computer 0214, 2013 Radovan Stojanović Implementation of to Computer Science a N. Filipovic, V. Isailo	With Clearan - 041003-9, s., Stefanovic SPINE AND S NG", Comput DOOI: 10.100 jela Miloševi Science and , Saša Kneže the Wavelet nd Informat vic, D. Nikoli	ces, Journal Of Mechanical Design, ASME Tra SSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT of SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS 12/cae.20411, ISSN: 1061-3773, 2010, Vol.20 6, Goran Devedžić, Saša Ćuković, Converting Information Systems - ComSIS, Vol.10, No.2, vić, Dejan Karadaglić, and Goran Devedžić, O Based Algorithms for Embedded Biomedical ion Systems - ComSIS, Vol.10, No.1, pp. xx-xx c, N. Mijailovic, S. Petrovic, S. Cukovic, R. Vul	OF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Onto pp. xx-xx, ISSN 1 ptimization and Signal Processing s, ISSN 1820-0214 ovic, A. Matic, N.	RIC Diblished 14, 2012. logy in 820-	M23 M23	
5	No.4, pp. 041003-1 Devedzic G., Ristic E MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij OWL DL, Computer 0214, 2013 Radovan Stojanović Implementation of t Computer Science a N. Filipovic, V. Isailo Zdravkovic, G. Deve	With Clearan - 041003-9, b., Stefanovic SPINE AND S NG", Comput DOI: 10.100 jela Miloševi Science and , Saša Kneže the Wavelet nd Informat vic, D. Nikoli dzic, B. Ristic	ces, Journal Of Mechanical Design, ASME Tra ISSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT of IMULATOR FOR BIOMEDICAL ENGINEERING ICER Applications in Engineering Education, ISS ICER (12) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	DF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Ontol pp. xx-xx, ISSN 1 ptimization and Signal Processing s, ISSN 1820-0214 ovic, A. Matic, N. fic Patients with 0	RIC Diblished 14, 2012. logy in 820- 3, 4, 2013	M23	
5 6 7	No.4, pp. 041003-1 Devedzic G., Ristic E MODEL OF HUMAN SCOLIOSIS SCREENII Online: 16 Feb 2010 Vanja Luković, Danij OWL DL, Computer 0214, 2013 Radovan Stojanović Implementation of t Computer Science a N. Filipovic, V. Isailo Zdravkovic, G. Deve	With Clearan - 041003-9, b., Stefanovic SPINE AND S NG", Comput DOI: 10.100 Jela Miloševi Science and , Saša Kneže the Wavelet nd Informat vic, D. Nikoli dzic, B. Ristic	ces, Journal Of Mechanical Design, ASME Tra SSN 1050-0472, 2012 M., Cukovic S., Lukovic T.: "DEVELOPMENT of SIMULATOR FOR BIOMEDICAL ENGINEERING ter Applications in Engineering Education, ISS 12/cae.20411, ISSN: 1061-3773, 2010, Vol.20 6, Goran Devedžić, Saša Ćuković, Converting Information Systems - ComSIS, Vol.10, No.2, vić, Dejan Karadaglić, and Goran Devedžić, O Based Algorithms for Embedded Biomedical ion Systems - ComSIS, Vol.10, No.1, pp. xx-xx c, N. Mijailovic, S. Petrovic, S. Cukovic, R. Vul	DF 3D PARAMETE EDUCATION AND SN 1099-0542, Pu , No.3, pp.434-44 OBR-Scolio Ontol pp. xx-xx, ISSN 1 ptimization and Signal Processing s, ISSN 1820-0214 ovic, A. Matic, N. fic Patients with 0	RIC Diblished 14, 2012. logy in 820- 3, 4, 2013	M23 M23	

9	OBR-PROX-FEMUR APPLICATION ONTOLOGY	vedzic, Camil Sukic, Mensura Kudumovic, Branko Ristic, Y DEVELOPMENT AND MODELING, HealthMed, Vol.104,	M23			
10		vić Z., MODELING METAL CUTTING PARAMETERS USING c – Journal of Mechanical Engineering, Vol.56, No.1, pp.	M23			
11	IN THE GEROTOR PUMPS, Proceedings of the	ic and Sasa Cukovic, ANALYSIS OF FORCES AND MOMENTS e Institution of Mechanical Engineers, Part C, Journal of p.x, pp. x1-x14, ISSN 0954-4062, Doi JMES2041R2, 2010	M23			
12	Goran Devedzic, Branko Ristic, Miladin Stefanovic, Sasa Cukovic, Tanja Lukovic, Development of 3D parametric model of human spine and simulator for biomedical engineering education and scoliosis screening, Computer Applications in Engineering Education, Vol.18, No.x, pp. x1-x12, ISSN 1061-3773, Doi CAE-09-147, 2010					
13	 G. Devedžić, M. Manić, D. Tanikić, L. Ivanović, N. Mirić, CONCEPTUAL FRAMEWORK FOR NPN LOGIC BASED DECISION ANALYSIS, Strojniški vestnik – Journal of Mechanical Engineering, Vol.56, No.X, pp. xx-xx, ISSN 0039-2480, 2010 					
14	Devedžić G., Milošević D., Ivanović L., Adamović D., Miodrag Manić, REASONING WITH LINGUISTIC PREFERENCES USING NPN LOGIC, Computer Science and Informatiom Systems – ComSIS, Vol.7, No.1, pp. 1-18, ISSN 1820-0214, Doi 10.2298/CSIS090223003D, 2010					
15	Dejan Tanikić, Miodrag Manić, Goran Devedžić, Žarko Ćojbašić, MODELLING OF THE TEMPERATURE IN THE CHIP FORMING ZONE USING ARTIFICIAL INTELLIGENCE TECHNIQUES, Neural Network World, Vol.20, No.2, pp. 171-187, ISSN 1210-0552, 2010					
16	Branko Ristić, Zoran Popović, Dragan Adamović, Goran Devedžić, IZBOR BIOMATERIJALA U ORTOPEDSKOJ HIRURGIJI, Vojnosanitetski Pregled, Vol.67, No.x, pp. x1-x15, ISSN 0042-8450, 2010					
17	PROBLEM ASSIGNABLE CAUSE SET OF VARIA	MULTI-VARI METHOD IN IDENTIFICATION OF THE ATION, Proceedings of the Institution of Mechanical anufacture, Vol.2009, No.223(B10), pp. 1289-1298, ISSN 1529, 2009	M23			
18	Miladin Stefanovic, Milan Matijevic, Goran D	Devedzic, ICT industry in Serbia: condition and ence, Technology and Sustainable Development, Vol.7,	M24			
19	Cukovic S., Devedzic G., Ivanovic L., Lukovic OF THE SPINE FOR IDIOPATHIC SCOLIOSIS SII Applications, Vol.1, No.1, pp. 153-161, ISSN	T., Subburaj K., DEVELOPMENT OF 3D KINEMATIC MODEL MULATION, Journal of Computer-Aided Design and 1686-4360, Doi 10.3722/cadaps.2009.153-161, 2010	M24			
	al data of scientific activity of the teacher	Leo				
	al number of citation with no auto citation al number of paper on the SCI (SSCI) list	59 18				
	The current engagement on projects Professional training Visiting fellow and visiting professor at Portugal Universidad Minho, Guimaraes), Greece Democritus University of Thrace Xanthi), United Kingdom (University of Brighton) and France (Paris Nord University and Ecole Normal Superior, Cachan – LURPA), in the total duration of over 45 weeks. Visiting professor to Paris Nord University, IUT Saint Denis since 2006.					

Other information considered relevant

Invited lectures on Universidade do Minho, Centro de Engenharia de Sistemas de Producao, Guimaraes, Portugal (1996., "Issues of Fuzzy Sets Application in CAPP"), Democritus University of Thrace, Department of Electrical and Computer Engineering, Xanthi, Greece (1998., "Architecture of the Fuzzy Expert System for Metal Cutting Process Planning"; 2000., "Fuzzy Cognitive Maps — A Tutorial"), Paris Nord University, France (2004., "Teaching CAD/CAM in Serbia") и Ecole Normal Superior, Cachan — LURPA, France (2004, "Modeling With Fuzzy Cognitive Maps"). Since 2006., He is guest lecturer on IUT Saint Denis, France, where he teaches CAD/CAM Technologies - Advanced CAD Techniques, CAM, and Knowledgeware. He is chairman on JUPITER Conferences, 13th ISPE/IEE International Conference on CAD/CAM, Robotics & Factories of the Future (Pereira, Colombia, 1997), IEEE World Congress on Computational Intelligence (Anchorage, USA, 1998), member of program commitee on Workshop on Preference Modeling and Applications - EUROFUSE 2001 (Granada, Spain, 2001), and The 8th International Conference on Fuzzy Systems and Knowledge Discovery (Shanghai, China, 2011), member of organizing committee on domestic conferences (YUTRIB, SPM). Reviewer in International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems, Fuzzy Sets and Systems, International Journal of Intelligent Systems, INFO-Science, Computer Science and Information Systems - ComSIS, Proceedings of the Institution of Mechanical Engineers: Part H - Journal of

Engineering in Medicine, Part C - Journal of Mechanical Engineering Science, Part B - Journal of Engineering Manufacture, Journal of Computer Applications in Engineering Education, Strojarstvo.

He is author over 120 scientific and professional papers published in international and domestic journals or presented on international conferences. He is participant of 11 research projects (one international) and 6 international educational projects.

Name a	nd surname		Đapan Marko	<u> </u>			
Title	-		Associated pr				
	scientific area		Industrial Eng				
		Year	Institution	ineering	Area		
Election	ny career	Teal		gineering, University of	Alea		
		2021	Kragujevac		Industrial Engi	neering	
Doctora	ite	2014	Faculty of eng Kragujevac	gineering, University of	Mechanical Er	ngineering	
Diploma	9	2008		chanical engineering,	Industrial Engi	neering	
List of d	issertations where	a teacher is m		cher was mentor in the pa	ast 10 years		
Ordinal				e and surname of the	* the date of	** date o	f
no.			candidate		application	defence	-
				-			
* The ye	ear of the dissertat	tion applicatio	n (for the disser	tation which are in progre	ess), ** The year in wl	hich the	
	ition is defended (
Papers i	n scientific journal	s in the field o	f study of the pro	ogram from the official list	t of the responsible Mi	inistry of	
Science,	, in accordance wit	h the requiren	nents of addition	al standards for a given fi	eld (minimum 5 no mo	ore than 20)
1. n	Marko Djapan, Ivan Macuzic, Danijela Tadic, Gabriele Baldissone, An innovative prognostic risk assessment tool for					M21	
o	Marko J Djapan, Danijela P Tadic, Ivan D Macuzic, Predrag Dj Dragojovic, A new fuzzy model for determining risk level on the workplaces in manufacturing small and medium enterprises, Proceedings of the Institution of Mechanical Engineers, Part O: Journal of Risk and Reliability, Vol.229, No.5, pp. 456–468, ISSN 1748-006, 2015					M22	
Δ	Miladin Stefanovic, Danijela Tadic, Marko Djapan , Ivan Macuzic, Software for Occupational Health and Safety Risk Analysis Based on Fuzzy Model, International Journal of Occupational Safety and Ergonomics, Vol.18, No.2, pp. 127- 136, ISSN 1080-3548, 2012						M23
o	Danijela Tadic, Marko Djapan , Mirjana Misita, Miladin Stefanovic, Dragan Milanovic, A Fuzzy Model for Assessing Risk of Occupational Safety in Processing Industry, International Journal of Occupational Safety and Ergonomics, Vol.18, No.2, pp. 115-126, ISSN 1080-3548, 2012					M23	
	van Mačužić, Marko 978-86-6335-035-9, K	-		u proizvodnjom, Monografija	a, Fakultet inženjerskih n	auka, ISBN	M42
n		cupational accid	lents pre-cursors d	lurè, A. Petruni, M. Djapan , 9 ata collection, European Saf			M33
E		ifelong learning	framework in Ser	orovic, Branislav Jeremic, Oc bia, International Journal of 0 -3548, 2016		ealth	M23
R		tive model anal	ysis of two types o	ordje Vukelic, Marko Milosev f clamping elements in dyna		l Gazette,	M23
ir	ndicators based on a	fuzzy logic. PRC	GNOSTICS AND SY	u, E. (2013). A new model foi STEM HEALTH MANAGEMEN '4-9791; doi: 10.3303/CET13	NT CONFERENCE PHM-20		M33
s	• •	ENGINEERING	TRANSACTION, Mi	luence of HOT factors on risl lano, Italija, pp. 1231-1236, I		•	M33
C	Comparison of two m	ethodologies fo	r occupational acc	lurè, S., Petruni, A., Djapan, idents pre-cursors data colle Eds), Cirih, Svajcarska, pp. 32	ction. In: SAFETY AND RE		M33
	nta of scientific acti						
	ımber of citation w			10			
	ımber of paper on		ist	6			
The curi	rent engagement o	n projects		Domestic: 2	International: 1		
	onal training			Politecnico di Torino, Ita	aly, 13 месеци (нов. 20	014-дец. 20)15)
Other in	nformation conside	red relevant b	ooks and monog	raphs			

Nan	ne and surname		Aleksar	ndar M. Đ	orđević				
Title			_	t professor					
Nar	row scientific, art or ertise field			tion engine					
	demic career	Year	Institutio	on			Narrow scient field	tific, art or exp	ertise
Election in title 2019. Faculty of Engineering Sciences, University in Kragujevac Information er				ngineering					
Doc	torate	2015.	Faculty of Kragujev		ring Sciences, Univer	sity in	Industrial eng	ineering	
Deg	ree	2011.	Faculty of Kragujev	_	ring Sciences, Univer	sity in	Road traffic		
Deg	ree	Faculty of Kragujev		ring Sciences, Univer	sity in	Informatics in	Engineering		
	st of dissertations - d years	octoral ar	rt projects	on which	the lecturer was a m	entor o	r has been a me	entor in previ	ous
No.	Dissertation title			Candidat	e name	*Ap	plied	** Defended	
									
* TL	 e year of the disserta	tion annli	cation /for	the disser	tation which are in n	rogross	\ ** The year in	which the	
	ertation is defended (-		-	iogress	, The year ii	i willcii tile	
	ers in scientific journa					al list of	the responsible	Ministry of	
•	nce, in accordance wi				•		•	•)
3616					D. Tadic, A model of				M21
1.	*	, ,	, ,		genetic algorithm appr				11121
1.	Industrial `Engineeri					rouen, E	aropean sourna	1 01	
							M22		
2.							11122		
					'-2028, ISSN 1064-12				
					, I. Macuzic, D. Tadi				M22
2					sets approach and ge				
3.					of Engineering Manu				
	ISSN 0954-4054, Do	oi 10.1177/	/095440541	15572641,	2017				
	M. Stefanovic, D. Ta	idic, S. Ne	stic, A. Djo	ordjevic, A	n Assessment of Dist	ance Le	arning Laborato	ry	M22
4.	Objectives for Contro	ol Enginee	ering Educa	ition, Com	puter Application in I	Engineer	ing Education,	Vol.23,	
	No.2, pp. 191-202, IS	SSN 1099-	-054, Doi 1	0.1002/cae	2.21589, 2015				
	S. Arsovski, G. Putn	ik, Z. Arso	ovski, D. Ta	adic, A. Al	eksic, A. Djordjevic,	S. Molje	evic, Modelling	and	M22
5.	Enhancement of Org				•	SMEs, S	ustainability, Vo	ol.7, No,	
	pp. 16483-16497, IS								
					on of recycling centre				M22
6.	type-2 fuzzy sets and						earch, Vol.37, N	No.1, pp. 26-	
					4242X18799180, 20		., - : :		3.77
					e, M. Misic, N. Abadi				M23
7.					genetic algorithm an			ethod,	
		_	_	1.8, No.8, <u>p</u>	p. 1-18, ISSN 1687-	8140, D	01		
	10.1177/1687814016			M = 1.1'	-£1£::4:1-!1	1-4	-4-144		MOS
	I. Peko, B. Nedic, A.								M23
8.					Scientific profession				
	2 0	•	•	Osijek, vo	1.25, No.2, pp. 709-7	10, 1331	v 1550-5051, D	OI.	
C	10.17559/TV-20161			ootuwo					
	nulative data of scien				10 aggardin = 4= 41	SCODE	C database		
	al number of quotation			LIONS	18 according to the	SCOPU	o database		
	al number of papers fro		SSCI list		13		Trade area of the state of		
	rent participation in pr	rojects			Domestic 2		International		
rrot	Sessional training								

Name	and surname		Milan Erić					
Title			Full professor					
Specif	fic scientific area		Production Er	ngineering				
Acade	emy career	Year	Institution	Institution Area				
		2047	Faculty of me	chanical engineering,	5 1 5 .			
Electio	on in title	2017	Kragujevac		Production Engi	neering		
.		2007		chanical engineering,	Production Engi	neering,		
Docto	rate	2007	Kragujevac	.	Industrial engine	_		
D:I		1000	Faculty of me	chanical engineering,	Production Engi	neering,		
Diploma 1988		Kragujevac		Industrial engine	eering			
List of	dissertations wher	e a teacher	is mentor or th	e teacher was mentor in the	past 10 years			
Ordi					4.1 1. C	**	,	
nal	The title of disser	The title of dissertation		The name and surname	* the date of	** date		
no.				of the candidate	application	defence	9	
	The development	of model fo	r innovations					
1	management for i			Nedić Vladimir	07.03.2014	2015		
	excellence of sma							
	Development of a							
2	intelligence for go	vernment a	dministration	Aleksandar Đorđević	28.10.2013	2015		
	of business proces							
* The	year of the disserta	ition applica	tion (for the di	ssertation which are in progre	ess), ** The year ir	n which th	ie	
disser	tation is defended ((for disserta	tions from prev	rious period)				
aper	s in scientific journa	als in the fie	ld of study of th	ne program from the official I	ist of the responsib	ole Minist	ry of	
Scienc	ce, in accordance w	ith the requ	irements of add	ditional standards for a given	field (minimum 5 i	no more t	han	
20)								
	Miladin Stefan	ovic, Milan	Matijevic, Milar	n Eric, Visnja Simic, Method o	of Design and Speci	fication		
1	of Web Services Based on Quality System Documentation, Information System Frontiers, Vol.11, N					M22		
	No.1, pp. 75-80	6, ISSN 1387	'-3326, 2009					
2	B. Nedic, M. Er	ic: CUTTING	TEMPERATURI	E MEASUREMENT AND MATE	RIAL MACHINABIL	ITY,	M22	
2	Thermal Science	Thermal Science, Vol. 18(1), str. S259-s268, doi: 10.2298/TSCI120719003N, ISSN: 0354-9836, 2014						
	B. Tadic, Dj. Vu	ıkelic, J. Hod	lolic, S. Mitrovi	c, M. Eric: Conservative-Force	e-Controlled Feed I	Drive		
3	System for Dov	System for Down Milling, Strojniski vestnik - Journal of Mechanical Engineering Volume, Vol.57,						
	No.7, pp. 425-4	No.7, pp. 425-439, ISSN 0039-2480, 2011.						
	S. Mitrovic, M.	Babuic, F. Z	ivic, I. Bobic, M	. Eric, D. Dzunic, M. Pantic: Ir	nfluence Of Al2O3	Particle		
1	Content On Th	e Sliding We	ear Behaviour C	of Za-27 Alloy Composite, Ref	. No. 928/06.12.20)11.,	M23	
4	Journal of the	Journal of the Balkan Tribological Association, Volume 18, No 2, pp. 228-237, ISSN 1310-4772,						
	2012.							
	M. Babic, D. Ad	damovic, S.	Mitrovic, F. Zivi	c, M. Eric, D. Dzunic, M. Pant	ic: Wear Propertie	s Of		
5	Shot Peened S	urfaces Of 3	6NiCrMo16 Allo	oyed Steels Under Lubricated	Condition, Ref. N	0.	M23	
,	930/06.12.201	1., Journal o	of the Balkan Tr	ibological Association, Volum	ne 18, No 2, pp. 22	8-237,	IVIZS	
	ISSN 1310-477							
	Milan Erić, Ma	rko Djukić, I	MPLEMENATIO	N SQL REPORTING SERVICE II	N THE TRIBOLOGY	CAL		
6	DATA BASES, 1	.3th Interna	tional Conferen	ce on Tribology, SERBIATRIB	'13, Kragujevac, 20	013, 15	M23	
	– 17 May, pp. 4	401 - 405, IS	BN 978-86-866	63-98-6				
	Dragan Lazare	vić, Milan Er	ić, Milan Misić,	THE DEVELOPMENT OF DIGI	TAL FACTORY IN TO	ODAY'S		
7	WORLD, 7th In	ternational	Quality Confere	ence QUALITY FESTIVAL 2013	, Kragujevac, 2013	, May	M23	
	24rd 2013, pp.	165-179, IS	BN 978-86-866	63-93-1				
		tivity of the	teacher					
Total (data of scientific ac							
	data of scientific act number of citation	•	o citation 3	5				
Totalı		with no auto						
Totalı Totalı	number of citation	with no auton the SCI (SS	CI) list 7	,	ternational			
Total i Total i The cu	number of citation number of paper or	with no auton the SCI (SS	CI) list 7	,		ersity of		
Total i Total i The cu	number of citation number of paper or urrent engagement	with no auton the SCI (SS	CI) list 7 CI G	Domestic: 2	any, Technical Univ	-	ana	

Other information considered relevant

Name an	d surname		Nebojša Jovičić				
Title	ia samanic		Full professor				
	scientific are	2	· -	cess engineering			
Academy		Year	Institution	cess engineering	Area		
Election		2011		Faculty of mechanical engineering, Energy and process engin			neering
Election	iii titie	2011	Kragujevac	anical engineering,	Lifeigy and proc	ess engi	neening
Doctorat	Doctorate			anical engineering,	Energy and proc	occ ongi	neering
Doctorat	2000.		Kragujevac	anical engineering,	Lifeigy and proc	ess engi	neening
Diploma				anical engineering,	Energy and proc	occ ongi	neering
Dipiolila		1987.	Kragujevac	anical engineering,	Lifeigy and proc	ess engi	neening
List of die	scartations w	l Mare a teach		teacher was mentor in the p	act 10 years		
Ordinal	Sertations w	mere a teach	er is intentor or the	The name and surname of	* the date of	** date	n of
no.	The title of	dissertation		the candidate	application	defenc	
110.	Modeling	cological and	anargy and	the candidate	2012	2015	
1.		erformance o		Mr Saša Jovanović	2012	2013	
1.			iste management	ivii sasa sovanovic			
			ficiency of urban		2012	2014	
2.		solid waste r	•	Goran Bošković	-012		
* The ve				sertation which are in progres	ss). ** The vear in	which th	ne
•		• •	tations from previ		,,e year iii		. •
				e program from the official lis	t of the responsih	le Minist	rv of
•	-		•	itional standards for a given fi	•		•
20)	accordanc	- With the ret	14 Cilicinto di dud	icional standards for a given in	(o more (
1.	Gordic [) Bahic M I	ovicic N. Sustersio	V Koncalovic D Jelic D De	velonment of ene	rgv	M21
1.		Gordic D., Babic M., Jovicic N., Sustersic V., Koncalovic D., Jelic D., Development of energy management system - Case study of Serbian car manufacturer, Energy Conversion And				14121	
					gy conversion And	l	
2.		Management, Vol.51, No.12, pp. 2783-2790, ISSN 0196-8904, 2010 G. Jovicic, R. Nikolic, M. Zivkovic, D. Milovanovic, N. Jovicic, S. Maksimović, J. Djordjevic, An M.					
۷.				sidual life, Archives of Civil an		., AII	M22
		_			u Mechanicai		
		Engineering, Vol.13, No.1, pp. 36-44, ISSN 1644-9665, Doi					
2		http://dx.doi.org/10.1016/j.acme.2012.11.002, 2013 Vujic G., Jovicic N., Petrovic-Djurovic M., Ubavin D., Nakomcic B., Jovicic G. Gordic D., M					
3.	_		-				M23
			-	tional-Constructive Parameter	_		
		i Science, voi.	.14, No.2, pp. 555-	564, ISSN 0354-9836, Doi 10.2	2298/TSCI100255:	οV,	
4	2010	Janui XI 4 N. Da	hiá NA Chamina dia	wié N. Datinié D. Davilavié A	Assessment Of Die	i -	1422
4.	-		=	ević N., Batinić B., Pavlović A.,			M23
			_	rial Flow Analysis, Thermal Sci	ence, voi.14, No.S	, pp.	
				CI100621031V, 2010			
5.	_			Batinic B., Stanisavljevic N., A			M23
		•	•	olid Waste in Developing Cour	•		
				Management Journal, Vol.9,	No.8, pp. 1021-10	29,	
		82-9596, 2010		N 11414 C B 1 1 / 2 4 5 5 1		-:-1	N 4 2 2
6.	_		-	N., Jovičić G., Babić M., Experi			M23
				ing Of Traffic Air Pollution In U		Lase Of	
		-		5, pp. 79-87, ISSN 0354-9836,	DOI		
		/TSCI1005070			., : :		
7.			-	ć, G., Despotović, M., Milovan).,	M23
		-		Efficiency and Reduce Fuel Co			
				/ol.14, No.S, pp. 67-78, ISSN 0	354-9836, Doi		
		3/TSCI100525					
8.				ovanović, D., Sedmak, A., Impr	_		M23
			_	s of Civil and Mechanical Engi	neering, Vol.10, N	o.3,	
		35, ISSN 1644-					
9.	Babić, N	1., Milovanov	ić, D., Jovičić, N., G	Gordić, D., Despotović, M., Šuš	terčić, V., Jelić, <mark>D.</mark>	,	M23
	Končalo	vić, D., Boško	vić, G., About Crea	ation and Reached Goals of De	evelopment Policy	in the	
		• .	• •	al Protection and Sustainable	•	he City	
	of Kragu	ijevac, Therm	al Science, Vol.14.	No.S, pp. 1-14, ISSN 0354-98	36, Doi		
		, ,	a. 00.0oo, 10 <u>-</u> .,	, , , ,			
		TSCI100427					
10.	10.2298	/TSCI100427	064B, 2010	ić, D., Milovanović, D., Jovičić		Л.,	M23

	Plants, Thermal Science, Vol.14, No.S.	, pp. 155-169, ISSN 0354-98	836, Doi		
	10.2298/TSCI100515022B, 2010				
11.	Jovicic G., Zivkovic M., Jovicic N., Nun	nerical Simulation of Crack	Modeling using Extended	M23	
	Finite Element Method, Strojniški ves	tnik - Journal of Mechanica	al Engineering, Vol.55, No.9,		
	pp. 549-554, ISSN 0039-2480, 2009				
12.	Jovicic G., Grabulov V., Maksimovic S.	, Zivkovic M., Jovicic N., Bo	skovic G., Maksimovic K.,	M23	
	Residual life estimation of power plan	nt component the high pres	ssure turbine housing case,		
	Thermal Science, Vol.13, No.4, pp, l	SSN 0354-9836, 2009			
13.	Gordić, D., Babić, M., Jelić, D., Končal	ović, D., Jovičić, N., & Šušte	ršič, V., Energy auditing and	M23	
	energy saving measures in 'Zastava Automobili' factory, Thermal Science, Vol.13, No.1, pp.				
	185-193, ISSN 0354-9836, 2009				
14.	Gordić, D., Babić, M., Jovičić, N., Milo		-	M23	
	Parameters on Servovalve Performance, Strojniški vestnik - Journal of Mechanical				
	Engineering, Vol.54, No.12, pp. 866-873, ISSN 0039-2480, 2008				
15.	Gordić, D., Jovičič, N., Babić, M., Mod	= -		M23	
	International Journal of Fluid Power,	Vol.5, No.1, pp. 37-50, ISSN	l 1439-9776, 2004		
Total data	of scientific activity of the teacher				
Total numb	per of citation with no auto citation	34			
Total numb	per of paper on the SCI (SSCI) list	15			
The current	t engagement on projects	Domestic: 2	International:		
Professiona	al training	2003. 2 months. Universi	ty of Thrace, Xhanthi, Greece		
		1	ty of Thrace, Xhanthi, Greece		
			iversity of Technology and Life		
		Science, Bydgoszcz, Poland			
Other infor	mation considered relevant:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	anager of 5 domestic and 5 internations	al projects,			
	ithor/co author of 7 technical solutions.				
	· · · · · · · · · · · · · · · · · · ·				

Name ar	nd surname		Ivan Mačuzić					
Title			Full Professor					
Specific	scientific are	а	Industrial Engineering					
Academy		Year	Institution	Area				
Election	in title	2021	Faculty of engineering, Univer Kragujevac	Industrial Enginee	ring			
Doctorat	:e	2011	Faculty of mechanical enginee	ering, Kragujevac	Production Engine Industrial Engineer	_		
Diploma		1996	Faculty of mechanical engine	ering, Kragujevac	Production Engine	ering		
List of di	ssertations w	here a teache	r is mentor or the teacher was	mentor in the pas				
Ordinal	The title of	dissertation		The name and	* the date	** date of		
no.						defence		
	Dovolonmo	nt and implan	contation of multimodal	candidate	application	2016		
1.	-	-	nentation of multimodal nitoring in naturalistic work	Pavle Mijovic	2015	2016		
1.	environme		intorning in maturalistic work	Tavic iviijovic				
	Development and implementation of an advanced 2015							
2			curity and optimizing the	Giagloglou				
	operating environment for manual operations Evantia							
			management model of	Vukadinović	2017			
3	engineering human resources in Lean industrial Saveta							
4	systems				** -1	1 .1		
-			cation (for the dissertation which ations from previous period)	cn are in progress)	, 🎌 The year in whi	cn the		
		•	eld of study of the program fro	m the official list o	of the responsible M	linistry of		
-	_		uirements of additional standa		•	-		
20)	iii accordanc	e with the req	an ements of additional standa	ras for a given her	a (111111111111111111111111111111111111	ore than		
1	Tadic Branko, Vukelic Djordje, Miljanic Dragomir, Bogdanovic Bojan, Macuzic Ivan, Budak Igor, Todorovic Petar, Model testing of fixture-workpiece interface compliance in dynamic conditions, JOURNAL OF MANUFACTURING SYSTEMS, Vol.33, No.1, pp. 76-83,					M 21		
	ISSN 0278-6	5125, 2014						
	Todorovic F	etar, Vukelio	Djordje, Tadic Branko, Veljk	ovic Dejan, Buda	ık Igor, Macuzic			
2.	Ivan Talic Bojan Modelling of Dynamic Compliance of Fixture/Workpiece Interface							
2.	INTERNATIO	ONAL JOURN	AL OF SIMULATION MODELL	ING, Vol.13, No.:	1, pp. 54-65, ISSN	M 21		
	1726-4529,	2014						
	•	-	ıkcevic-Globarevic Gordana,		•			
3		-	ovic Irena, Mijailovic Milan, I	•		M 23		
	Continuous controllable balloon dilation: a novel approach for cervix dilation, TRIALS,							
			, ISSN 1745-6215, 2012					
		•	Dusan, Babic Milun, Jeremic	•	·			
4		•	nentation of Infrared Thermo	•		M 22		
			nufacturing Strategy, THERN	VIAL SCIENCE, VO	л.17, No.4, pp. 97.	/-		
		354-9836, 20		an Magueia Caft	wara far			
			jela Tadic, Marko Djapan, Iva I Safety Risk Analysis Based (
5.	•			•		M 23		
	1080-3548,		ONAL SAFETY AND ERGONOI	viico, voi.10, NO	.∠, µµ. 1∠/-130, 13	JUN		
			ic Djordje, Todorovic Petar, I	Macuzic Ivan Pa	ntic Marko Dzupie	_		
			atic friction at high contact					
6			RICTION AND WEAR, Vol.34,	•		66. M 23		
	2013			, . , e . – , pp. ±± , ±	, .55/, 2500 500	-,		
		Petar Blagoie	vic Mirko, Vukelic Djordje, N	Aacuzic Ivan Iere	emic Mariia Simic			
			nislav, Static coefficient of ro		•	M 23		
			AND WEAR, Vol.34, No.6, pp.	•	-	141 23		
			nijela, Macuzic Ivan, Dragoje			r		
× .	• •		the workplaces in manufac	<u> </u>	•	M 23		
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	5 1 13K 1C VC1 OI	workplaces in manufac	Saring Simuli dild	caraiii			

	enterprises, Proceedings of the Institution of Mechanical Engineers, Part O: JOURNAL OF RISK AND RELIABILITY, Vol.229, No.5, pp. 456-468, ISSN 1748-006-, 2015						
Total d	lata of scientific activity of the teacher						
Total u	ata of scientific activity of the teacher						
Total n	umber of citation with no auto citation	26					
Total n	umber of paper on the SCI (SSCI) list	13					
The current engagement on projects		Domestic:	International				
Profess	sional training						
Other i	er information considered relevant						

ivame a	nd surname		Snežana Nesti	ć							
Title			Associated professor								
Specific	scientific are	a	Engineering M	lanagement							
Acaden	ny career	Year	Institution			Are	a				
Election	n in title	2024	Faculty of engi	ineering, Univers	ity of	Eng	ineering Man	ageme	ent		
		2021	Kragujevac	<u> </u>	•						
Doctora	ate	2014	Faculty of engi	ineering, Univers	ity of	N 4 -	ala antical En atra				
		2014	Kragujevac			ivie	chanical Engin	ieerin	g		
Diploma	a	2008	Faculty of med	chanical enginee	ing, Kragujevac	Me	chanical Engin	eerin	g		
List of d	lissertations w	here a teach	er is mentor or th	he teacher was r	nentor in the pas	t 10 y	vears				
Ordinal	The title of	dissertation			The name and		* the date	** 0	late of		
no.					surname of the		of	def	ence		
					candidate		application				
* The ye	ear of the diss	ertation appl	ication (for the d	issertation whic	n are in progress)	, ** 1	he year in wh	ich th	ie		
disserta	ition is defend	led (for disse	rtations from pre	vious period)							
Papers i	in scientific jo	urnals in the	field of study of t	he program fror	n the official list o	of the	responsible N	∕linist	ry of		
Science	, in accordance	e with the re	quirements of ad	lditional standar	ds for a given fiel	d (mi	nimum 5 no n	nore t	han		
20)											
	S. Nestic, M.	Stefanovic, A	A. Djordjevic, S. A	rsovski, D. Tadic	A model of the a	sses	sment and				
1.	-	•	n process quality		_	_		٦,	M21		
	European Jo	urnal of Indu	strial Engineering	g, Vol.9, No.1, pp	. 77-99, ISSN 175	1-52	54, 2015				
	S. Nestic, A.	Djordjevic, H.	Puskaric, M. Zah	nar Djordjevic, D	Tadic, M. Stefan	ovic,	The evaluatio	n	M22		
2.	and improve	ment of proc	ess quality by usi	ing the fuzzy set	theory and gene	etic a	gorithm				
۷.	approach, Journal of Intelligent & Fuzzy Systems, Vol.29, No.5, pp. 2017-2028, ISSN 1064-1246,							IVIZZ			
	Doi 10.3233,										
	M. Stefanovi	c, S. Nestic, A	A. Djordjevic, D. D	)jurovic, I. Macu	ic, D. Tadic, M. G	acic,	An assessmer	nt of			
3.		-		M. Stefanovic, S. Nestic, A. Djordjevic, D. Djurovic, I. Macuzic, D. Tadic, M. Gacic, An assessment of maintenance performance indicators using the fuzzy sets approach and genetic algorithms,							
J.	Proceedings	Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering									
	Manufacture, Vol, No, pp, ISSN 0954-4054, Doi 10.1177/0954405415572641, 2015								M22		
		e, Vol, No,	pp, ISSN 0954-	cal Engineers, Pa 4054, Doi 10.117	rt B: Journal of Er 7/09544054155	ngine 7264:	ering I, 2015		M22		
	M. Stefanovi	e, Vol, No, c, D. Tadic, S	pp, ISSN 0954- Nestic, A. Djordj	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn	rt B: Journal of Er 7/09544054155 nent of Distance	ngine 7264: Learn	ering L, 2015 ing Laborator	-	M22		
4.	M. Stefanovi	e, Vol, No, c, D. Tadic, S	pp, ISSN 0954-	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn	rt B: Journal of Er 7/09544054155 nent of Distance	ngine 7264: Learn	ering L, 2015 ing Laborator	-	M22 M23		
4.	M. Stefanovi Objectives fo Vol.23, No.2	e, Vol, No, c, D. Tadic, S. or Control Eng , pp. 191-202	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054,	cal Engineers, Pa 4054, Doi 10.117 ievic, An Assessn on, Computer A Doi 10.1002/cae	rt B: Journal of Er 7/09544054155 nent of Distance oplication in Engi .21589, 2015	ngine 72642 Learn neeri	ering I, 2015 ing Laborator ng Education,	-			
4.	M. Stefanovi Objectives fo Vol.23, No.2 M. Matijevic	e, Vol, No, c, D. Tadic, S. or Control Eng , pp. 191-202 , M. Stefanov	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic,	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae V. Jokovic, N. B	rt B: Journal of Er (7/09544054155) nent of Distance oplication in Engi (21589, 2015) abajic, M. Ravlic,	ngine 7264: Learn neeri S. Ne	ering L, 2015 ing Laborator ng Education, stic, The				
_	M. Stefanovi Objectives fo Vol.23, No.2 M. Matijevic Developmen	e, Vol, No, c, D. Tadic, S. or Control Eng , pp. 191-202 , M. Stefanov t and Implen	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a The	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B ermal Process Tr	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi 21589, 2015 abajic, M. Ravlic, ainer for Control	ngine 7264: Learn neeri S. Ne	ering L, 2015 ing Laborator ng Education, stic, The Measurement	via	M23		
<b>4. 5.</b>	M. Stefanovi Objectives fo Vol.23, No.2 M. Matijevic Developmen the Internet,	e, Vol, No, c, D. Tadic, S. or Control Eng , pp. 191-202 , M. Stefanov t and Implem Computer A	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a Tho pplication in Engi	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B ermal Process Tr ineering Education	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi .21589, 2015 abajic, M. Ravlic, ainer for Control on, Inter Science,	ngine 72642 Learn neeri S. Ne and I	ering L, 2015 ing Laborator ng Education, stic, The Measurement	via			
_	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Development the Internet, Inc, Vol.22, N	e, Vol, No, c, D. Tadic, S. or Control Eng , pp. 191-202 , M. Stefanov t and Implem Computer A lo.1, pp. 167-	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a Tho pplication in Engi 177, ISSN 1099-0	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B ermal Process Tr ineering Educatio 0542, Doi 10.100	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi 21589, 2015 abajic, M. Ravlic, ainer for Control on, Inter Science, 2/cae.20543, 20	ngine 7264: Learn neeri S. Ne and John 14	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons	via	M23		
_	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Developmen the Internet, Inc, Vol.22, N D. Tadić, A. E	e, Vol, No, c, D. Tadic, S. or Control Eng , pp. 191-202 , M. Stefanov t and Implem Computer A No.1, pp. 167- Oordević, M.	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a The pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B. ermal Process Tr ineering Educatio 0542, Doi 10.100 ić, S. Nestić, Two	rt B: Journal of Er (7/09544054155) nent of Distance oplication in Engi (21589, 2015) abajic, M. Ravlic, ainer for Control on, Inter Science, (2/cae.20543, 2013) -step model for p	ngine 72642 Learn neeri S. Ne and I John 14 perfo	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons	via	M23		
5.	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Developmen the Internet, Inc, Vol.22, N D. Tadić, A. E evaluation a	e, Vol, No, c, D. Tadic, S. or Control Eng , pp. 191-202 , M. Stefanov t and Implem Computer A No.1, pp. 167- Dordević, M. I nd improvem	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a The pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov ent of New Servi	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae V. Jokovic, N. B. ermal Process Tr ineering Educatio 0542, Doi 10.100 ić, S. Nestić, Two ce Development	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi 21589, 2015 abajic, M. Ravlic, ainer for Control on, Inter Science, 2/cae.20543, 202 -step model for process based o	ngine 72642 Learn neeri S. Ne and I John 14 perfo n fuzz	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons rmance zy logics and	via	M23		
5.	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Development the Internet, Inc, Vol.22, N D. Tadić, A. E evaluation a genetic algori	e, Vol, No, c, D. Tadic, S. or Control Eng , pp. 191-202 , M. Stefanov t and Implem Computer A No.1, pp. 167- Dordević, M. I and improvem	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a Tho pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov ent of New Servi I of Intelligent &	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B ermal Process Tr ineering Education 1542, Doi 10.100 ić, S. Nestić, Two ce Development Fuzzy Systems: A	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi .21589, 2015 abajic, M. Ravlic, ainer for Control on, Inter Science, 2/cae.20543, 202 -step model for p process based o	ngine 7264: Learn neeri S. Ne and I John 14 perfo n fuzz	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons rmance ey logics and ering and	via	M23		
5. 6.	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Development the Internet, Inc, Vol.22, N D. Tadić, A. E evaluation a genetic algor Technology,	e, Vol, No, c, D. Tadic, S. or Control Eng, pp. 191-202, M. Stefanov t and Implem Computer A No.1, pp. 167-20 Ordević, M. Ind improvemithm, Journa Vol.33, pp. 3	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a Tho pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov ent of New Servi I of Intelligent & 959-3970, ISSN 1	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B ermal Process Tr ineering Education 1542, Doi 10.100 ić, S. Nestić, Two ce Development Fuzzy Systems: A	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi .21589, 2015 abajic, M. Ravlic, ainer for Control on, Inter Science, 2/cae.20543, 202 -step model for p process based o	ngine 7264: Learn neeri S. Ne and I John 14 perfo n fuzz	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons rmance ey logics and ering and	via	M23		
5. 6. Total da	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Developmen the Internet, Inc, Vol.22, N D. Tadić, A. E evaluation a genetic algor Technology,	e, Vol, No, c, D. Tadic, S. or Control Eng, pp. 191-202, M. Stefanov t and Implem Computer A lo.1, pp. 167-20 ordević, M. Ind improvem ithm, Journa Vol.33, pp. 3 ic activity of	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a Tho pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov ent of New Servi I of Intelligent & 959-3970, ISSN 1 the teacher	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae V. Jokovic, N. B. ermal Process Tr ineering Educatio 0542, Doi 10.100 ić, S. Nestić, Two ce Development Fuzzy Systems: A 064-1246, Doi 10	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi .21589, 2015 abajic, M. Ravlic, ainer for Control on, Inter Science, 2/cae.20543, 202 -step model for p process based o	ngine 7264: Learn neeri S. Ne and I John 14 perfo n fuzz	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons rmance ey logics and ering and	via	M23		
5. 6. Total da	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Development the Internet, Inc, Vol.22, N D. Tadić, A. E evaluation a genetic algor Technology,	e, Vol, No, c, D. Tadic, S. or Control Eng, pp. 191-202, M. Stefanov t and Implem Computer A lo.1, pp. 167-20 ordević, M. Ind improvem ithm, Journa Vol.33, pp. 3 ic activity of	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a Tho pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov ent of New Servi I of Intelligent & 959-3970, ISSN 1 the teacher	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B ermal Process Tr ineering Education 1542, Doi 10.100 ić, S. Nestić, Two ce Development Fuzzy Systems: A	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi .21589, 2015 abajic, M. Ravlic, ainer for Control on, Inter Science, 2/cae.20543, 202 -step model for p process based o	ngine 7264: Learn neeri S. Ne and I John 14 perfo n fuzz	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons rmance ey logics and ering and	via	M23		
5. 6. Total da Total nu	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Developmen the Internet, Inc, Vol.22, N D. Tadić, A. E evaluation a genetic algor Technology,	e, Vol, No, c, D. Tadic, S. or Control Eng, pp. 191-202, M. Stefanov t and Implem Computer A No.1, pp. 167-20 Ordević, M. ord improvem rithm, Journa Vol.33, pp. 3 ic activity of the control of the	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a Tho pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov ent of New Servi I of Intelligent & 959-3970, ISSN 1 the teacher	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae V. Jokovic, N. B. ermal Process Tr ineering Educatio 0542, Doi 10.100 ić, S. Nestić, Two ce Development Fuzzy Systems: A 064-1246, Doi 10	rt B: Journal of Er 17/09544054155 nent of Distance oplication in Engi .21589, 2015 abajic, M. Ravlic, ainer for Control on, Inter Science, 2/cae.20543, 202 -step model for p process based o	ngine 7264: Learn neeri S. Ne and I John 14 perfo n fuzz	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons rmance ey logics and ering and	via	M23		
5.  6.  Total da Total nu	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevich Developmenthe Internet, Inc, Vol.22, No. Tadić, A. Eevaluation and genetic algorometric algorometric algorometric and scientific technology, at a of scientific technology of citations.	e, Vol, No, c, D. Tadic, S. or Control Eng, pp. 191-202, M. Stefanov t and Implem Computer A lo.1, pp. 167-20 ordević, M. Ind improvem ithm, Journa Vol.33, pp. 3 ic activity of the Control of the SCI er on the SCI	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a The pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov ent of New Servi I of Intelligent & 959-3970, ISSN 1 the teacher auto citation (SSCI) list	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B ermal Process Tr ineering Education 0542, Doi 10.100 ić, S. Nestić, Two ce Development Fuzzy Systems: A 064-1246, Doi 10	rt B: Journal of Er (7/09544054155) nent of Distance oplication in Engi (21589, 2015) abajic, M. Ravlic, ainer for Control on, Inter Science, (2/cae.20543, 202) -step model for process based of opplications in En (2.3233/JIFS-1780)	ngine 7264: Learn neeri S. Ne and I John 14 perfo n fuzz	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons rmance zy logics and ering and	via	M23		
5.  Total da Total nu Total nu Total nu	M. Stefanovi Objectives for Vol.23, No.2 M. Matijevic Developmenthe Internet, Inc, Vol.22, No. Tadić, A. Eevaluation agenetic algorometic algorometic and scientifumber of citatumber of pap	e, Vol, No, c, D. Tadic, S. or Control Eng, pp. 191-202, M. Stefanov t and Implem Computer A lo.1, pp. 167-20 ordević, M. Ind improvem tithm, Journa Vol.33, pp. 3 ic activity of tion with no ser on the SCI nent on proje	pp, ISSN 0954- Nestic, A. Djordj gineering Educati , ISSN 1099-054, ric, V. Cvijetkovic, nentation of a The pplication in Engi -177, ISSN 1099-0 Erić, M. Stefanov ent of New Servi I of Intelligent & 959-3970, ISSN 1 the teacher auto citation (SSCI) list	cal Engineers, Pa 4054, Doi 10.117 jevic, An Assessn on, Computer A Doi 10.1002/cae , V. Jokovic, N. B. ermal Process Tr ineering Educatio 0542, Doi 10.100 ić, S. Nestić, Two ce Development Fuzzy Systems: A 064-1246, Doi 10 31 SCOPUS 6 Domestic: 1	rt B: Journal of Er (7/09544054155) nent of Distance oplication in Engi (21589, 2015) abajic, M. Ravlic, ainer for Control on, Inter Science, (2/cae.20543, 202) -step model for process based of opplications in En (2.3233/JIFS-1780)	ngine 7264: Learn neeri S. Ne and I John 14 oerfo n fuz: ginee 2, 20	ering L, 2015 ing Laborator ng Education, stic, The Measurement Wiley & Sons rmance ry logics and ering and 17	via ,	M23		

Other information considered relevant

Name an	d surname		Ra	nković Vesna						
Title			Full professor							
Specific s	cientific are	a	Automation and Mechatronics, Applied Informatics and Computational							
		1	Engineering							
Academy	/ career	Year		titution	Area					
Election i	n title	2014		culty of engineering, University of	Automation and		ronics,			
			Kra	gujevac	Applied Informa					
					Computational E					
Election i	n title	2009		culty of mechanical engineering,	Automation and		ronics,			
			Kra	gujevac	Applied Informa		n.a			
Doctorat	Δ	2004	Fac	culty of mechanical engineering,	Computational E Intelligent contr					
Doctorat	C	2004		igujevac	intelligent conti	oi, Roboi	.103			
Diploma		1991		culty of mechanical engineering,	Reliability of me	chanical				
Dipioma		1331		igujevac	structures	chamear				
List of dis	sertations w	vhere a teache		mentor or the teacher was mentor in the p	ı					
Ordinal		f dissertation		The name and surname of the	* the date of	** date	of			
no.				candidate	application	defenc	е			
	Computation	onal intelligen	ce							
1.	-	in modeling a		Aleksandar Novaković	2013	2014				
1.	identificati	on of behavio	ral	Aleksalidai Novakovic	2013	2014				
	indicators				1					
				n (for the dissertation which are in progre	ess), ** The year in	which th	е			
				ns from previous period)		_				
-	_			of study of the program from the official li	-		-			
	in accordanc	e with the req	uire	ments of additional standards for a given	field (minimum 5 n	o more t	han			
20)	Vosna D	Dankaviá Nana	٠, C	wiević Deien Dives Nikola Miliveiević De	avalanment of sun	o o rt	1421			
1.				ujović , Dejan Divac, Nikola Milivojević, De			M21			
1.		vector regression identification model for prediction of dam structural behavior, Structural Safety, Vol.48, No.00, pp. 33-39, ISSN 0167-4730, Doi 10.1016/j.strusafe.2014.02.004, 2014.								
				nković, Feedforward neural network and a			M21			
2.		•		study of power lines, Expert Systems with	•					
		-		957-4174, Doi 10.1016/j.eswa.2009.05.00		,				
				Savić, Application of feedforward neural		dy of	M21			
3.				the porous wall, Expert Systems with App		lo.10,				
	pp. 125	31-12536, ISSI	N 09.	57-4174, Doi 10.1016/j.eswa.2011.04.039	, 2011					
				ujović, Dejan Divac, Nikola Milivojević, Ale			M21			
4.		_		our Based on Neuro-Fuzzy Identification, E		res,				
				0141-0296, Doi 10.1016/j.engstruct.2011.		,				
				ar Novaković, Nenad Grujović, Dejan Divad	-		M22			
5.		Predicting piezometric water level in dams via artificial neural networks, Neural Computing								
		and Applications, Vol.24, No.5, pp. 1115-1121, ISSN 0941-0643, Doi 10.1007/s00521-012-1334-2, 2014								
			Rac	lulović, Ivana Radojević, Aleksandar Ostoji	ć. Liiliana Čomić N	eural	M22			
_				olived oxygen in the Gruža reservoir, Serbia			14122			
6.		_		244, ISSN 0304-3800, Doi doi:10.1016/j.ec	_	-				
	2010	, -,  -  -		,		,				
	Vesna R	Ranković, Jasna	Rac	lulović, Ivana Radojević, Aleksandar Ostoji	ć , Ljiljana Čomić,		M22			
7.				gen in reservoirs using adaptive network	•	nce				
<i>'</i> .				nformatics, Vol.14, No.1, pp. 167-179, ISSN	N 1464-7141, Doi					
		5/hydro.2011.0								
_				M. Bojić, J.Skerlić, ENVIRONMENTAL IMPA			M23			
8.				LEVELS NEAR OVERHEAD TRANSMISSION	•					
				nent Journal, Vol.13, No.3, pp. 627-633, IS			N422			
	_	•	-	jana, Rankovic Vesna, Ostojic Aleksandar,	•	,	M23			
9.		-		for Predicting the Facultative Oligotrophi Frophic State, Journal of Environmental Pr		σv				
				SN 1311-5065, Doi -, 2013	otection and Ecolo	<b>δ</b> γ,				
	v 01.14,	. 10. 1, pp. 33-0	د, ری	514 1311 3003, DOI -, 2013						

10.	Vesna Ranković, Nenad Grujović, Dejan Divac, Nikola Milivojević, Radovan Slavković, Nonlinear Structural Behaviour Identification using Digital Recurrent Neural Networks, Strojarstvo: časopis za teoriju i praksu u strojarstvu, Vol.54, No.3, pp. 221-227, ISSN 0562-1887, 2012						
11.	Vesna Ranković, Jasna Radulović, Nenad Grujović., Dejan Divac, Neural Network Model Predictive Control of Nonlinear Systems Using Genetic Algorithms, Journal of Computers, Communications & Control, Vol.7, No.3, pp. 516-525, ISSN 1841-9836, 2012						
12.	Vesna Ranković, Jasna Radulović, Prediction of magnetic field near power lines by normalized radial basis function network, Advances in Engineering Software, Vol.42, No.11, pp. 934–938, ISSN 0965-9978, Doi 10.1016/j.advengsoft.2011.06.008, 2011						
	of scientific activity of the teacher	40					
	er of citation with no auto citation	40					
Total numb	er of paper on the SCI (SSCI) list	12					
The current engagement on projects		Domestic: 2 International					
Professional training		NTUA Athens, TU Braunschweig					
Other inform	mation considered relevant						

Name a	nd surname		Miladin Stefa	nović				
Title			Full professor					
Specific	scientific area		1	ngineering, Inc	lustrial E	ngineering		
	y career	Year	Institution	<u> </u>	Area			
Election	-	2014.	Faculty of eng			Industrial Engineering		
			University of Kragujevac			0 0		
Election	in title	2010.	1		Industr	ial Engineering		
		University of						
Doctora	te	2005.	Faculty of me	chanical	Industr	ial Engineering		
			engineering,	Kragujevac				
Diploma	1	1996.	Faculty of me	chanical	Industr	ial Engineering		
			engineering,	Kragujevac				
List of d	issertations where a te	eacher is mentor or	the teacher wa	s mentor in th	e past 10	, -		
Ordinal	The title of dissertat	ion		The name ar	ıd	* the date of	** dat	e of
no.				surname of t	he	application	defen	ce
				candidate				
	Quantification of org	_						
1	organizations that a		ormation	Aleksandar A	Meksić	2010	2013	
	and communication	_						
2	The development of			Snežana Nes	tić	2010	2014	
	objectives of quality							
3	Development of a sy		on	Ivan Savović		2011		
	management suppo						<u> </u>	
-	ear of the dissertation			nich are in pro	gress), *	* The year in wh	ich the	
	tion is defended (for d						a	
-	n scientific journals in	•				-	-	
	in accordance with th	e requirements of a	idditional stand	lards for a give	en fiela (r	minimum 5 no n	nore tha	ın
20)	Miladin Stefanovic, M	lilan Matiiovic Mila	n Eric Vicnia Ci	mis "Mathad	of Docision	a and Spacificat	ion of	M21
1	Web Services Based of	-	-		_	-		IVIZI
	No.1, pp. 75-86, ISSN		ocumentation	, illiorillation s	рузсені г	iontiers, voi.11	,	
2	Miladin Stefanovic, Th		actures and Eff	acts of Distanc	o Loarni	ng Lahoratories	for	M21
2	· · · · · · · · · · · · · · · · · · ·					•		IVIZI
		•	eters and Education, Vol.69, No.November 2013, pp. 250- pedu.2013.07.011, 2013					
3	Snezana Nestic, Milac				vski. Dai	niiela Tadic. A m	odel	M21
	of the assessment and					-		
	algorithm approach, I	•	•		_			
	Doi http://www.inder						,	
4	Danijela Tadic, Aleksa		_				of	M21
	Organizational Resilie	nce Factors by Using	g a Two Step Fi	ızzy AHP and İ	uzzy TO	PSIS, Mathemat	ical	
	Problems in Engineer	ing, Vol.2014, No.ID	418085, pp. 1-	13, ISSN 1024	-123, Do	i		
	http://dx.doi.org/10.3	1155/2014/418085,	2014					
5	Aleksandar Aleksić, N	liladin Stefanović, D	anijela Tadić, S	avko Arsovski	, A fuzzy	model for		M21
	assessment of organiz	zational vulnerabilit	y, Measuremer	nt, Vol.51, No.:	1, pp. 21	4 - 223, ISSN 02	63-	
	2241, Doi 10.1016/j.n							
6	Aleksandar Aleksic, M							M22
	Organizational Resilie						Loss	
	Prevention in the Pro		.26, No.2013, p	p. 1238-1245,	ISSN 09	50-4230, Doi		
	10.1016/j.jlp.2013.06							
7	Milan Matijevic, Mila		-			-		M23
	Ravlic, Snezana Nestic		•					
	Control and Measure			•	_	_		
	Science, John Wiley &	Sons, Inc, Vol.22, N	lo.1, pp. 167-1	77, ISSN 1099-	0542, Do	oi 10.1002/cae.2	.0543,	
	2014							
8	Danijela Tadić, PhD M					_		M23
	Medical Device Suppl		-			gent and Fuzzy		
	Systems, Vol, No, p	p, ISSN 1064-124	ь, DOI 10.3233 <i>)</i>	15-1411/4, 2	U14			

9	Miladin Stefanović, Milan Matijevi	c, Dragan Lazic, Experimental Plant for Supervision and	M23					
	Monitoring of an Intermitten Heat	ing System for Engineering Training, International Journal of						
	Engineering Education, Vol.29, No.	3, pp. 799-807, ISSN 0949-149, 2013						
10	Miladin Stefanović, Danijela Tadić,	Snežana Nestić, Aleskandar Đorđević, An Assessment of Distance	M23					
	Learning Laboratory Objectives for Control Engineering Education, Computer Application in							
	Engineering Education, Vol, No, pp, ISSN 1099-0542, Doi 10.1002/cae.21589, 2013							
11	Danijela Tadic, Alev Taskin Gumus, Slavko Arsovski, Aleksandar Aleksic, Miladin Stefanovic,							
	Evaluation of Quality Goals by Using Fuzzy AHP and Fuzzy TOPSIS Methodology, Journal of							
	Intelligent and Fuzzy Systems, Vol.25, No.3, pp. 547 – 556, ISSN 1064-1246, Doi 10.3233/IFS-							
	120659, 2013							
12	Aleksandar Aleksic, Danijela Tadic,	Miladin Stefanovic, Mirjana Misita, Slavko Arsovski, A New	M23					
	Model for Organizational Vulnerabilities Assessment in Small and Medium Enterprises in Presence							
	of Uncertainties, Metalurgia Interr	national, Vol.2013, No.1, pp. 150-153, ISSN 1582-2214, 2013						
13	Miladin Stefanovic, Danijela Tadic,	Marko Djapan, Ivan Macuzic, Software for Occupational Health	M23					
	and Safety Risk Analysis Based on	Fuzzy Model, International Journal of Occupational Safety and						
	Ergonomics, Vol.18, No.2, pp. 127-	136, ISSN 1080-3548, 2012						
14	Goran Devedžić, Branko Ristić, Mil	adin Stefanović, Saša Ćuković, Tanja Luković, Development of 3D	M23					
	parametric model of human spine and simulator for biomedical engineering education and scoliosis							
	screening, Computer Applications	in Engineering Education, Vol.20, No.3, pp. 434-444, ISSN 1099-						
	0542, Doi DOI: 10.1002/cae.20411, 2012							
15	Danijela Tadic, Marko Djapan, Mirjana Misita, Miladin Stefanovic, Dragan Milanovic, A Fuzzy Model							
	Danijela Tadic, Marko Djapan, Mirjana Misita, Miladin Stefanovic, Dragan Milanovic, A Fuzzy Model for Assessing Risk of Occupational Safety in Processing Industry, International Journal of							
	Occupational Safety and Ergonomic	cs, Vol.18, No.2, pp. 115-126, ISSN 1080-3548, 2012						
16	Miladin Stefanovic, Vladimir Cvjetl	kovic, Milan Matijevic, Visnja Simic, "A LabVIEW Based Remote	M23					
	Laboratory Experiments for Contro	ol Engineering Education", Computer Applications in Engineering						
	Education, Willey Inter Sceince, Vo	ıl.19, No.3, pp. 538 - 549, ISSN 1099-0542, Doi						
	doi.wiley.com/10.1002/cae.20334	, 2011						
17		c, Vladimir Cvijetkovic, Remote Controlled Laboratory	M23					
	<b>I</b>	3-670X, International Journal of Industrial Engineering: theory,						
		No.3, pp. 130-139, ISSN 1943-670, 2011						
18		c, Vladimir Cvjetkovic, Visnja Simic, "Web Based Laboratory for	M23					
		Applications in Engineering Education, Inter Science, John Wiley						
		536, ISSN 1099-0542, Doi doi.wiley.com/10.1002/cae.20222,						
	2010							
19	_	Slavko Arsovski, Zora Arsovski, Aleksandar Aleksic, A Fuzzy	M23					
		g Quality Evaluation, International Journal of Engineering						
	Education, Vol.26, No.5, pp. 1200-							
20	=	ic, Vladimir Cvjetkovic, "Web-based Laboratories for Distance	M23					
		Engineering Education, Vol.25, No.5, pp. 1005-1012, ISSN 0949-						
	149, 2009		1					
	data of scientific activity of the teach number of citation with no auto							
citatio		235 http://scholar.google.com/citations?user=AqSa7UAAAAAJ&	III–eII					
	number of paper on the SCI (SSCI)	24						
list	number of paper on the 3ct (33ct)	24						
	urrent engagement on projects	Domestic: 2 International 1						
			and					
FIUIE	ssional training	Short visits: Science Park in Seville, Spain, University of Maribor the University of Ljubljana, Slovenia, University of Engineering ar						
		Natural Sciences, Bydgoszcz, Poland, DPU, Copenhagen, Denmar						
		Imperial College, London, United Kingdom; , Holland Amsterdam						
		Netherlands; German University Cairo, Egypt	., IIIC					
Other	information considered relevant: Mo	ember of IFIP International Federation for Information Processing -						
		January 2007; Member of the editorial board of four international						
journa		January 2007, Member of the editorial board of four international						
Journe	u							

Name an	d surname		Da	nijela Tadić				
Title			Full professor					
	scientific area		Production engineering and industrial engineering					
Academy	career	Year	Ins	titution	Area			
Election i	in title	2013		culty of mechanical gineering, Kragujevac	Industrial Engi	neering		
Election i	Election in title 2005			culty of mechanical gineering, Kragujevac	Industrial Engi	neering		
Doctorat	e	1999	Fac	culty of mechanical gineering, Belgrade	Industrial Engi	neering		
Diploma		1991	Fac	culty of mechanical gineering, Kragujevac	Production En	gineering		
List of dis	scertations where a teach	l ner is mentor or t		eacher was mentor in the past	· 10 years			
Ordinal	The title of dissertation	ici is ilicitioi oi t	iic c	The name and surname of	* the date of	** date	of	
no.	The title of dissertation			the candidate	application	defence		
1.	Analysis of busines	ss goals und	der	Predrag Pravdić	*	2014		
2.	Improvement of model in the workplace based fuzzy sets and prognost	d on the theory ics	of	Marko Djapan	*	2014		
-	ar of the dissertation ap ion is defended (for disse			issertation which are in progr us period)	ess), ** The ye	ar in whi	ch the	
-	=	-		e program from the official list			-	
		•		ional standards for a given field			-	
1.	Organizational Resil	lence Factors b	y U	Arsovski, S. (2014). Evalua Ising a Two Step Fuzzy AH Vol. 2014, http://dx.doi.org/	P and Fuzzy ⁻	TOPSIS,	M 21	
2.	and optimization of approach,	production production production	cess Jour	sovski, S., Tadić, D., (2013). A m quality using the fuzzy sets a nal of Industria neral/forthcoming.php?jcode=6	and genetic alg al Engin	orithm eering,	M 21	
3.		vić, M., Tadić, D. vulnerability,	. Ar	sovski, S. (2014). A fuzzy mo Measurement, Vol.	del for assessn		M 21	
4.	Aleksić, A., Stefanov relilience potential	vić, M., Arsovski, in SMMES of th	, S., e pi	Tadić, D. (2013). An assessn rocess industry, a fuzzy appro 26 (6), 1238-1245, doi: 10.1010	oach, Journal	of Loss	M 22	
5.	Tadić, D., Gumus, T., Goals by Using Fuzz	A., Arsovski, S, Al y AHP and Fuzzy t of Mechanical	eksi / TC Eng	ić, A., Stefanović, M. (2013). An PPSIS Methodology, Journal of ineering Texax A&M University	n evaluation of f Intelligent and	Quality d Fuzzy	M 23	
6.	Tadić, D., Misita, M., improvement in s	Milanović, D.D., mall and medi t B, Institite	Đuk um	ić, T., Senussi, G. (2013). A nov manufacturing enterprises, Mechanical Engineering, IS:	J. of Engi	neering	M 23	
7.	laboratory objectives Education, accepted	Stefanović, M., Tadić, D., Nestić, S., Đorđević, A. (2013). An assessment of distance learning laboratory objectives for control engineering education, Computer Applications in Engineering Education, accepted for publishing, doi:10.1002/cae.21589						
8.	by using a fuzzy TOP	SIS methodology ing Texax A&M U	, Jou	ne Evaluation and ranking of me urnal of Intelligent and Fuzzy sy ersity, accepted for publishing	ystems, Departr	ment of	M 23	
9.	Assessing Risk of Occ Ergonomics (JOSE), C Vol 18 (2),115-126, IS	cupational Safety Centraly Institut C SSN: 1080-3548	in p Ochr	ović, M., Milanović, D.D. (201 processing Industry, Int. J. of O ony Pracy and central institute	ccupational Safe for labour Prot	ety and tection,	M 23	
10.				i, S., Milanović, D.D. (2012). D food industries, Journal of			M 23	

	Engineering, Part E, Institite of Mechanical Engineering, accepted fot publishing, doi: 10.1177/0954-408912466369, ISSN: 0954-4089								
11.	Tadić, D., Milanović, D.D., Misita, M., Tadić, B. (2011). New Integrated approach to the problem of ranking and supplier selection ubder uncertainties, J. of Engineering manufacturing Part B, Institite of Mechanical Engineering, ISSN: 0954-4054, 225 (9), 1713-1724								
12.	Danijela Tadić, PhD Miladin Stefanović, PhD Aleksandar Aleksi, The Evaluation and Ranking of Medical Device Suppliers by Using Fuzzy Topsis Methodology, Journal of Intelligent and Fuzzy Systems, Vol, No, pp, ISSN 1064-1246, Doi 10.3233/IFS-141174, 2014								
13.	Tadić, D., Popović, P., Đukić, A., A fuzzy approach to evaluation and management of therapeutic procedure in diabetes mellitus treatment, Yugoslav Journal of Operational rRsearch, Vol.20, No.1, pp. 99-116, ISSN 0354-0243, 2010								
14.	Tadić, D., Janković, S., Matijević, M., Fuzzy Multicriteria pproach for Evaluation and Ranking Therapeutic procedure, Review of Clinical Pharmacology and Pharmacokinetics, Int. Edition, Vol.21, No.1, pp. 225-230, ISSN 1011-6582, 2007								
15.	Tadić, D., Janković, S., Matijević, M., F Therapeutic Procedure, REVIEW OF INTERNATIONAL EDITION, Vol, No,	CLINICAL PHARMACOLOGY AN	•	M 24					
16.	Tadić, B., Tadić, D., Marjanović, N., Fu Conditions of Decreased Production R		•	M 24					
17.	Tadić, B., Mitrović, R., Tadić, D., Evidentiranje količina RS na teritoriji Republike Srbije - statistička procena, Ekonomski Anali, Ekonomski fakultet Univerziteta u Beogradu, Beograd, Vol, No.169, pp. 127-141, ISSN -, 2006								
	of scientific activity of the teacher								
	per of citation with no auto citation	1							
	per of paper on the SCI (SSCI) list	17							
	t engagement on projects	Domestic:1	International:1						
Professiona	-	ESI XX Minich (2005), GERAD Ur	iversity of Montreal, (20	002)					
Other infor	mation considered relevant								