

Niš, January 2020

No.         Title         Surmame, middle initial, first name         Rank         Total number of papers on the SCI (SSCI) list           1.         Dr         Andelković R. Bohan         full professor         9           2.         Dr         Vinkić V. Mića         full professor         15           3.         Dr         Živković S. Drazoljub         full professor         12           4.         Dr         Milosavić S. Drazoljub         full professor         25           5.         Dr         Milosavić S. Milosi         full professor         10           7.         Dr         Miličić S. Drazan         full professor         10           8.         Dr         Mitrović S. Melanija         full professor         12           10.         Dr         Pavlović T. Nenad         full professor         25           13.         Dr         Radović M. Erdfrag         full professor         25           14.         Dr         Radović M. Predrag         full professor         32           15.         Dr         Randović S. Saša         full professor         13           16.         Dr         Stefanović M. Gordana         full professor         13           17.         Stefanović M. Maden					
I.         Dr         Andelković R. Boban         full professor         9           2.         Dr         Vukić V. Miča         full professor         15           3.         Dr         Zivković S. Dragoljub         full professor         22           4.         Dr         Manši T. Miodrag         full professor         25           5.         Dr         Milosvicić M. Pedn         full professor         26           6.         Dr         Milošević S. Melanjia         full professor         20           9.         Dr         Miltović S. Melanjia         full professor         20           9.         Dr         Nikolić D. Vlastimir         full professor         20           9.         Dr         Radović D. Lijilana         full professor         25           10.         Dr         Radović M. Bredrag         full professor         32           13.         Dr         Radović M. Bredrag         full professor         32           14.         Dr         Radelović S. Saša         full professor         32           15.         Dr         Randelović S. Bušan         full professor         13           16.         Dr         Starmenković S. Bušan         full professor	No.	Title	Surname, middle initial, first name	Rank	
2.     Dr     Vukič V. Mića     full professor     15       3.     Dr     Živković S. Dragoljub     full professor     12       4.     Dr     Manič T. Miodrag     full professor     25       5.     Dr     Milošavljević M. Peda     full professor     8       6.     Dr     Milošević S. Maloš     full professor     10       7.     Dr     Milčić S. Dragan     full professor     20       9.     Dr     Nikoljć V. Jastimir     full professor     26       10.     Dr     Nikoljć V. Jastimir     full professor     25       11.     Dr     Pavlović T. Nenad     full professor     25       12.     Dr     Radović M. Liliana     full professor     25       13.     Dr     Radović M. Liliana     full professor     32       15.     Dr     Radović M. Liliana     full professor     16       17.     Dr     Stefanović S. Dišan     full professor     16       17.     Dr     Stefanović P. Velimir     full professor     13       18.     Dr     Stefanović P. Velimir     full professor     13       19.     Dr     Stefanović A. Vladislav     associate professor     15       21.     Dr     Stefa	1	Dr	Andelković P. Bohan	full professor	
3.     Dr     Živković S. Dragoljub     full professor     12       4.     Dr     Mainš T. Miodrag     full professor     25       5.     Dr     Milošvić S. Miloš     full professor     8       6.     Dr     Milošvić S. Miloš     full professor     10       7.     Dr     Miličić S. Dragan     full professor     20       9.     Dr     Milcić S. Dragan     full professor     20       9.     Dr     Nikolić D. Vlastmiri     full professor     20       10.     Dr     Pavlović T. Nenad     full professor     25       13.     Dr     Radovanovič P. Miroslav     full professor     25       13.     Dr     Radović M. Litiliana     full professor     32       15.     Dr     Radović S. Saša     full professor     16       17.     Dr     Stafanović S. Masa     full professor     18       18.     Dr     Stafanović M. Gradna     full professor     17       19.     Dr     Stafanović M. Gradna     full professor     17       19.     Dr     Stafanović D. Minoslav     full professor     13       20.     Dr     Stafanović M. Stafan     associate professor     17       19.     Dr     Staj					
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23.       Dr       Blagojević A. Vladislav       associate professor       7         24.       Dr       Zivković M. Predrag       associate professor       17         25.       Dr       Janevski B. Goran       associate professor       17         26.       Dr       Janevski N. Jelena       full professor       12         27.       Dr       Janković L. Predrag       associate professor       8         28.       Dr       Jovanović B. Dragan       associate professor       9         30.       Dr       Laković S. Mirjana       associate professor       9         31.       Dr       Manojlović Z. Jelena       associate professor       10         32.       Dr       Milajlović M. Miroslav       associate professor       10         33.       Dr       Milanović M. Saša       associate professor       7         34.       Dr       Milović N. Dejan       associate professor       11         35.       Dr       Mitrović S. Goran       associate professor       11         36.       Dr       Mitrović S. Goran       associate professor       13         39.       Dr       Spasić T. Zivan       associate professor       15         41. <td< td=""><td>22.</td><td>Dr</td><td>Ćojbašić M. Žarko</td><td></td><td>53</td></td<>	22.	Dr	Ćojbašić M. Žarko		53
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53.DrMilić D. Predragassistant professor5					
	53.	Dr	Milić Đ. Predrag	assistant professor	5

List of the professors employed at the Faculty of Mechanical Engineering in Niš

No.	Title	Surname, middle initial, first name	Rank	Total number of papers on the SCI (SSCI) list
54.	Dr	Milovanović R. Jelena	assistant professor	10
55.	Dr	Miltenović V. Aleksandar	assistant professor	12
56.	Dr	Nikolić D. Boban	assistant professor	6
57.	Dr	Pavlović R. Ivan	assistant professor	19
58.	Dr	Petković Lj. Dušan	assistant professor	10
59.	Dr	Petrović D. Jelena	assistant professor	11
60.	Dr	Petrović S. Nikola	assistant professor	4
61.	Dr	Rakić S. Dragan	assistant professor	11
62.	Dr	Simonović B. Miloš	assistant professor	4
63.	Dr	Simonović D. Julijana	assistant professor	8
64.	Dr	Stojanović S. Vladimir	assistant professor	26
65.	Dr	Stojiljković M. Mirko	assistant professor	14
66.	Dr	Trifunović B. Milan	assistant professor	8
67.	Dr	<u>Ćirić T. Ivan</u>	assistant professor	11
68.	Dr	Cvetković M. Aleksandra	assistant professor	21
69.	Dr	Marinković Z. Dragan	full professor	38
70.	Dr	Ristić-Durrant D. Danijela	associate professor	12

List of the professors employed at the Faculty of Mechanical Engineering in Niš – continued

List of the professors with additional employment at the Faculty of Mechanical Engineering in Niš

No.	Title	Surname, middle initial, first name	Rank	Total number of papers on the SCI (SSCI) list
1.	Dr	Dorić Ž. Jovan	associate professor	6
2.	Dr	Ružić A. Dragan	associate professor	5



First	name and surna	me	BOBAN R. ANĐEL	<u>KOVIĆ</u>		
Ranl	K		Full professor			
	ialized scientific f	ïeld	Mechanical Design			
<u> </u>	lemic career	Year	Institution	Field	Specialized scientific field	
Elect	ion to rank	2017	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design	
Doct	orate	2006	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design	
Magi	ster degree	1993	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design	
Mast	er's degree					
Engi	neer's degree	1982	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Energy Engineering	
List	of courses taught		ofessor at the level of do	octoral studies		
N⁰	Course code	Course	title			
1.	D20113		Development	XV		
2.	D30427		on in Mechanical Design			
Most	<u> </u>			-	nts for the given field (minimum 10 not more the	han 20)
1.	Generated Heat du	ring Friction	n Stir Welding. Part 1, Journ	nal of Balkan Tribolog	<i>matical Model for Analytical Estimation of</i> gical Association, 17 (2011), 2, pp. 179–191	M23
2.	Generated Heat du	ring Friction	n Stir Welding. Part 2, Journ	al of Balkan Tribolog	<i>matical Model for Analytical Estimation of</i> gical Association, 17 (2011), 3, pp. 361 – 370	M23
3.		ide testing,			steady state thermal defectoscopy of steel Vol. 20, Suppl. 5, pp. S1333-S1343, DOI:	M23
4.	Coefficients for 1	Local Conti		actions of FAMEN.	ović,: <i>Automatic Determination of Filter</i> A, University of Zagreb, FACULTY OF 7, No 1, pp 63 – 76, 2013	M23
5.	planetary power	transmissio		otive neuro-fuzzy te	ential factors for vibration monitoring of chnique, Mechanical Systems and Signal sp.2016.05.028	M21
6.	efficiency, Journa	l of Zhejia		A (Engineering), IS	s for assessment of the hydraulic digging SSN 1673-565X (Print), ISSN 1862-1775 2	M23
7.	friction in presse	d assemblie		ENA, University of	network-based study into the coefficient of Zagreb, FACULTY OF MECHANICAL 3, 2010	M23
8.	Andjelković B., I	Djordjević I		ng of defects detect	tion by analyzing thermal images, Facta	M24
9.	Transmission of	a Pellet M		ENA, University of	<i>bedded Condition Monitoring of Power</i> Zagreb, FACULTY OF MECHANICAL ), 2010	M23
10.			B., Milčić D., Milčić M., P on Railways RAILCON '1		<i>ve bonding of railway vehicles and parts</i> , , Niš, Serbia, pp 225 – 228	M33
11.		lection of to	usks], Mašinski fakultet Ur		adataka [Basics of design in mechanical Inigraf X-Copy, 2011, ISBN 978-86-6055-	
12.			., Andjelković B.: <b>Projel</b> X-Copy, 2015, ISBN 978-8		Project management], Mašinski fakultet	
Cum	ulative data on tl	ne scientifi	c activity of the profess	sor		
Total	number of citatio	ns, excludi	ng self-citations 3	8 (source Scopus)		
	number of papers		<b>,</b>	· · ·		
	ent participation in		, ,	omestic: 2	International: 0	
	essional developme	1 5				
	r information cons		vant			
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First	First name and surname <u>MIĆA V. VUKIĆ</u>						
Rank			Full professor				
Speci	alized scientific fi	eld	Thermal Engineer	ing, Thermoenergetic	s and Process Engineering		
Acad	emic career	Year	Institution	Field	Specialized scientific field		
Electi	on to rank	2015	Faculty of Mechanic Engineering in Niš	cal Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and	
Docto	orate	rate 2004 Faculty of Mechanical Engineering in Niš Engineering Process Engineering					
Magis	ster degree	1996	Faculty of Mechanic Engineering in Niš	cal Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and	
Maste	er's degree						
Engir	eer's degree	1990	Faculty of Mechanic Engineering in Niš	cal Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and	
List	of courses taught l	y the prof	essor at the level o	f doctoral studies			
N⁰	Course code	Course tit		CT / 1			
1.	D20111	-			ergetics and Process Engineering		
2.	D30423		Mass Transfer in Fluid			20	
Most				-	nts for the given field (minimum 10 not more t	nan 20)	
1.	<i>Thermal and Fluid</i> Vol. 23, No. 1, pp.	<b>l-Flow Prod</b> 11-21.	cesses in a Matrix H	eat Exchanger, Therm	rimental and Numerical Investigation of al Science, Vinca Inst Nuclear SCI (2019)	M22	
2.					rforated Plate Convective Heat Transfer fiques Medicales Elsevier (2018) Vol. 124,	M21a	
3.					tion of the Convective Heat Transfer in a Series: Mech. Engin. (2017) Vol. 13, No 3,	M24	
4.				<i>Numerical Investigati</i> 2016) Vol. 20, Suppl. 5	on on the Convective Heat Transfer in a , pp. S1215-S1226.	M23	
5.					<i>Experimental and Analytical Research of</i> ience (2016) Vol. 20, Suppl. 5, pp. S1251-	M22	
6.					<i>rch of the Influence of Particle Size and</i> <i>d</i> , Thermal Science (2016) Vol. 20, Suppl.	M23	
7.	Stevanović Ž., Ilić naturally ventilated	G., Vukić I primary sci	M., Živković P., Bla <i>hool classrooms</i> , The	gojević B., Banjac M.: rmal Science (2016) Vo	<i>CFD simulations of thermal comfort in</i> 1. 20, Suppl. 1, pp. S287-S296.	M23	
8.					<b>Destruction Splitting in Advanced Exergy</b> Vol. 104, No. 1, pp. 8-16.	M21a	
9.	Corn in a Packed a	nd Fluidize	d Bed, Iranian Journal	of Chem. and Chem. E	tal Investigation of the Drying Kinetics of ngin. (2015) Vol. 34, No. 3., pp. 43-49.	M23	
10.	<i>Evaluation of The</i> 85, pp.655-662.	rmal Proces	ses in an Existing In	udustrial Plant, Energy	<i>Ilysis and Exergoeconomic Performance</i> Conversion and Management (2014) Vol.	M21a	
11.	Effectiveness, Cher	nical Industi	y Journal (2014) Vol.	68, No. 2, pp. 171-177.		M23	
12.	Transfer, Thermal	Science (201	4) Vol. 18, No. 3, pp.	949-956.	udy of Perforated Plate Convective Heat	M22	
13.		II – basics	of heat and mass tr		a II – osnove prostiranja toplote i materije Itet Univerziteta u Nišu, Unigraf X-Copy,	-	
Cum	ulative data on the	e scientific	activity of the pro	fessor			
-	number of citation		•	86 (source Scopus)			
	number of papers		(or SSCI) list	15			
	ent participation in			Domestic: 2	International: 0		
DAAL Applie Excha		from 2001 Methods fo	r Calculation and O		uremberg-Erlangen, Sofia, Niš): Developm nt Reduced Industrial Furnaces and Efficie		
outer	information collsi		u111				

rırst	name and surnar	ne	DRAGOLJUB S. 2	LIVKUVIU		
Rank	<u> </u>		Full professor			
Speci	alized scientific f	eld	Thermal Engineerir	ng, Thermoenergeti	cs and Process Engineering	
Acad	emic career	Year	Institution	Field	Specialized scientific field	
Electi	on to rank	2003	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and
Docto	orate	1993	Faculty of Mechanica Engineering in Belgra		Thermal Engineering, Thermoenergetics Process Engineering	
	ster degree	1985	Faculty of Mechanica Engineering in Belgra		Thermal Engineering, Thermoenergetics Process Engineering	s and
	er's degree					
	eer's degree	1980	Faculty of Mechanica Engineering in Belgra	de Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and
	0	ř .	fessor at the level of	doctoral studies		
N₂	Course code	Course ti		C7 1 1		
1.	D20211		ynamics of Multiphase F			
2.	D30418		Fopics in Thermal Energ			
Most i					ents for the given field (minimum 10 not more th	1an 20
1.	Vessel Technology	/ – Transact	ions of the ASME (USA	), Vol. 132, p. 02120		M2
2.	Sources, Part A –	Recovery, U	tilization and Environm	ental Effects (USA),	<i>a 348.5 MW Steam Power Plant</i> , Energy Vol.32, p.1016-1027, 2010. <i>inite Element Analysis of Hot Water Boiler</i>	M2
3.	Structure, THERN	AAL SCIEN	ICE, 2012, Vol. 16, Supp	pl. 2, ISSN 0354-983		M2
4.	<i>Computations</i> , Th 9836, p. 457-466.	ermal Scien	ice, Year 2012, Vol. 16	, Suppl. 2, Society o	f Thermal Engineers of Serbia, ISSN 0354-	M2
5.	for decentralized	electricity	production, Journal of	f Renewable and S	<b>A model of a Serbian energy efficient house</b> ustainable Energy (jrse.aip.org), American 2013); doi: 10.1063/1.4812997	M2
6.	Performance of a	Solar Heat		ool, THERMAL SCI	Modelling and Simulation of the Thermal ENCE, Institut za nuklearne nauke "Vinča",	M2
7.	Rajić M., Živković Water Gas Fired	D., Mančić Boiler, Cher	M., Ilić G., Application	n of Energy and Exer CICEQ, Association	rgy Analysis to Increase Efficiency of a Hot of the Chemical Engineers of Serbia, 20, 4,	M2
8.	Mančić M., Živko	vić D., Đorđ FHERMAL	tević M., Rajić M., Opt SCIENCE, Vinča Insti	imization of a Polyg	eneration System for Energy Demands of a nces, Belgrade, 20, Sup5, pp. 1285 - 1300,	M2
9.		IAL SCIEN	CE, Vinča Institute of N		vestigation of Nucleate Pool Boiling Heat grade, 20, Sup5, pp. 1301 - 1312, 2334-7163,	M2
10.	Configuration an	d Capacity	of a Polygeneration S	System for the Ener	vic D., <i>Techno-Economic Optimization of</i> gy <i>Demands of a Public Swimming Pool</i> S1549. ISSN 0354-9836	M2
11.	Rajic M., Banic M	I., Zivkovic	D., Tomic M., Mancic	M., Construction O	<i>ptimization of Hot Water Fire-Tube Boiler</i> 18), vol. 22, Suppl. 5, str. S1511-S1523.	M2
12.	Universitatis, Serie	es: Mechanio	cal Engineering, University	sity of Nis, 12, 1, pp.	<i>hot water boilers during start up</i> , Facta 85 - 94, 0354-2025, 2014.	M2
13.	[Mathematical mo	delling of t		of steam turbines in	<i>turbina pri nestacionarnim režimima rada</i> <i>unsteady operation modes]</i> , <i>Monografija</i> - eograd, 1992.	M4
Cum		-	e activity of the profe			
Fotal	number of citation	ıs, excludir	ng self-citations	47 – Scopus; 97 –	Google Scholar	
	number of papers			12		
	ent participation in			Domestic: 2	International: 1	
	ssional developme				1	
Specia	alization in the field	of multiphas	e flows and unsteady pro Republic, (6 months), 1		ergy plants, Faculty of Mechanical Engineerin	ıg,
	information consi	-			rd of the "TEHNIKA – Mašinstvo" journal sind	

First	name and surr	ame	MIODRAG T. MANIO				
Rank			Full professor				
Speci	alized scientifi	c field	Production Systems and	l Technologies			
Acad	emic career	Year	Institution	Field	Specialized scientific field		
Electi	on to rank	2006	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies		
Docto	ctorate1995Faculty of Mechanical Engineering in NišMechanical EngineeringProduction Systems and Technologies						
Magis	ster degree	1989	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies		
Maste	er's degree						
	eer's degree	1980	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies		
List (		nt by the	e professor at the level of	doctoral studies			
N⁰	Course code	Course	title	2120			
1.	D20115	Selected	d Topics in Production and In	formation Technolog	ies		
2.	D30429		ent Manufacturing Systems a				
3.	D30434.	-	cturing of Biomedical Produ	÷			
Most i	important publica		e e		ents for the given field (minimum 10 not more th	han 20)	
1.	Software Frame	work for		on of Personalized B	Frajanović, M., Mišić, D., & Mitić, J. (2018). <i>one and Plate Implant Geometrical Models</i> . JI: 10.1155/2018/6025935	M23	
2.	features in fr	ee-form		artificial Intelligence	Vitkovic, N. (2016). <i>Analysis of semantic</i> for Engineering Design, Analysis and	M23	
3.		Stojkovic, M., Trifunovic, M., Misic, D., & Manic, M. (2015). <i>Towards Analogy-Based Reasoning in Semantic Network</i> . Computer Science and Information Systems, 12(3), 979-1008. DOI: 10.2298/CSIS141103036S					
4.		ork. Inte	rnational Journal on Artifi		015). <i>Recognizing Topological Analogy in</i> ols, 24(3), 1550006-1 - 1550006-25. DOI:	M23	
5.	business proces	s manage	ment systems. Journal of Sci	entific & Industrial R		M22	
6.	methods for im	proving C			<i>f ANN models using different optimization</i> he Brazilian Society of Mechanical Sciences	M22	
7.	Vestnik-Journal	of Mecha	nical Engineering, (2010), v	ol. 56 br. 3, str. 169-1		M23	
8.	intelligence app	<b>roach</b> , Jo	urnal of Scientific & Industr	ial Research, (2009),		M22	
9.	Artificial Intelli	gence Te	chniques, Neural Network V	Vorld, (2010), vol. 20		M23	
10.	Mandible Coron	oid Proce	ss Created by Method of Ana	tomical Features", Hir	Arsic, <i>"The Parametric Model of the Human</i> adawi publishing corporation 2015.	M23	
11.	<i>pilon fractures</i> Vojnosanitetski	(AO/OTA Pregled 2	<b>A type B, and C) treated w</b> 013; 70(9): 836–841	ith the external skele	vic M., Manic M., Mitkovic M., <i>Distal tibial</i> etal and minimal internal fixation method,	M23	
12.	Creation of Fer	nur Anat			M. Manić, <i>Different Approaches for the els</i> , Strojarstvo: časopis za teoriju i praksu u	M23	
13.			I., Trajanovic M., Milutinov steel, Materials and technol		<i>e impact of die angle on tool loading in the</i> 49–154, ISSN: 1580-2949	M23	
14		uman Hi	umerus Bone and Modified		tkovic M.M., <i>Geometrical Model Creation</i> ournal of Scientific & Industrial Research,	M23	
Cum	ulative data on	the scie	ntific activity of the prof	essor			
Total	number of citat	ions, exc	luding self-citations	110 (source Scopi	<i>(s)</i>		
Total	number of pape	ers on the	e SCI (or SSCI) list	25			
Curre	ent participation	in projec	ets	Domestic: 2	International: 2		
	ssional develop						

"Shop Turn, Shop Mill Operating and Programming Train the Trainer", SIEMENS Training for Automation and Industrial Solutions; March 2012 Bucharest, Romania Other information considered relevant



Acade Electio Doctor Magist	alized scientific f emic career on to rank rate	ield Year 2015	Full professor Industrial Managen	nant		
Acade Electio Doctor Magist	emic career on to rank	Year	Industrial Managen	nent		
Electio Doctor Magist	on to rank			liciti		
Doctor Magist		2015	Institution	Field	Specialized scientific field	
Magist	ate		Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Industrial Management	
0		2005	Faculty of Mechanica Engineering in Niš		Industrial Management	
Master	ter degree	1997	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Production Engineering	
Master	r's degree					
Engine	eer's degree	1992	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Production Engineering	
List of	f courses taught	by the pro	ofessor at the level of	doctoral studies		
№	Course code	Course	title	CT X A		
1.	D20110	Selected	Topics in Industrial Mar	nagement		
2.	D30415		Management Concepts, 1			
					ents for the given field (minimum 10 not more the	han 20)
1.		, Internatio			p risk indicators of road traffic crashes in notion, Taylor & Francis Group, 2019, Vol.	M23
2.	endocrine NARX	anović, D. Antić, M. Rajić, P. Milosavljević, A. Pavlović, C. Fragassa, <i>Wood resource management using an</i> <i>NARX neural network</i> , European Journal of Wood and Wood Products, Vol. 76, No 2, 2018, Springer- nbH Germany, Page 687-697.				
3.	S. Petrović, P. Mi	losavljević, <i>lation</i> , Inte	J. Lozanović Šajić, RAI		<i>intenance process using statistical process</i> Vol. 17 (2018) 1, DAAAM International	M22
4.	S. Mladenović, P. Sigma Company	Milosavlje using the			, <i>The Path towards Achieving a Lean Six ia</i> , Facta Universitatis, Series: Mechanical	M24
5.	V. Stoiljković, P. I Medical Biochem	Milosavljev vistry, Clin	ić, S. Mladenović, D. Pa		Improving the efficiency of the Center for Sigma methodology, Journal of Medical	M23
6	M. Mančić, D. Ži	vković, P.	Milosavljević, M. Todor		Modelling and Simulation of the Thermal ear 2014, Vol. 18, Suppl. 3. pp. 999-1010.	M22
7.	Process: Case Stu	dy, An Inte			Quality Methods in Improving Education Management Science: "Serbian Journal of	M51
			anić, P. Milosavljević, <b>7</b> Vear 2012, Vol. 16, Suppl		inite Element Analysis of hot Water Boiler	M23
9.	Универзитета у Н	иш <mark>у</mark> , 2015.			tement], уџбеник, Машински факултет	-
10.	Машински факул	тет Универ	зитета у Нишу, 2010.		т [Industrial Management], практикум,	-
			c activity of the profe	7.45		
	number of citation		*	27 (source Scopus)		
	number of papers		I (or SSCI) list	8		
	nt participation in	1 5		Domestic: 2	International: 1	
Techni		Hamburg-E	larburg, Department of July 1999; November-D		pgies II (Machine tools and automation), G	Germany
	information cons			2000.		

First	name and surnar	ne	<u>MILOŠ S. MILOŠEV</u>	<u>/IĆ</u>		
Rank	<u> </u>		Full professor			
Speci	ialized scientific fi	eld	Mechatronics			
Acad	lemic career	Year	Institution	Field	Specialized scientific field	
Electi	ion to rank	2017	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechatronics	
Docto	orate	2006	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechatronics	
Magi	ster degree	1998	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Precision Engineering and Robotics	
Mast	er's degree					
Engir	neer's degree	1993	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control	
List	of courses taught	by the pro	fessor at the level of do	ctoral studies		
№	Course code	Course t				
1.	D20101	Selected	Topics in Mechatronics	K V		
2.	D20302	Mechatro	onic Systems in Vehicles			
Most	important publicatio	ons in accore	dance with the additional st	andard requiremen	ts for the given field (minimum 10 not more th	han 20)
1.	ISBN 978-86-6055-0	029-5, 2012.			sulty of Mechanical Engineering in Niš, Ниш,	-
2.	in vehicles], Faculty	of Mechani	cal Engineering in Niš, Hum,	, ISBN 978-86-6055-		-
3.	Механизам који о	могућава а	утоматизовано подешава	нье положаја ногу	новић, С., Ђорђевић, Б., Јовановић, Д., пацијента на болничком кревету [The pital bed], МП-2011/0001, 2011.	-
4.	Pavlović, N. T., Pa <i>Compliant Mechan</i> Microactuators and	vlović, N. l <i>iism Synthe</i> l Micromec	D., Milošević, M., <i>Selection</i> esis <i>Procedure</i> , Proceedings	n of the Optimal Ri s of MAMM-2016,	gid-Body Counterpart Mechanism in the Ilmenau, Germany, 2016; book chapter in: SSN 2211-0992, Vol. 45, Springer, 2016,	M14
5.	Banić, M., Stame	enković, D.			y Aspect of Rubber Shock Absorbers p. 242 – 248.	M24
6.	Stamenković, D., N	Vikolić, M., <b>n Engineer</b>	Milošević, M., Banić, M., N	Miltenović, A., Mija	jlović, M., <i>Tribological Aspect of Rubber</i> Engineering, ISSN 03548996, Vol. 36, No.	M24
7.	Mijajlović, M., Vi	dojković, S. <i>ing with th</i>	e Bobbin Tool, Thermal So		<i>Cective Friction Coefficient Estimation in</i> -9836, Vol. 20, Suppl. 5, 2016, pp. 1321-	M22
8.					nal effects in braking systems of railway 5-526, DOI: 10.2298/TSCI120503188M.	M23
9.	<i>Friction Heat at V</i> 20, Suppl. 5, 2016,	Wheel-rail ( pp. 1561-1	Contact During Wheel Slip 561, DOI:10.2298/TSCI16S	ping Acceleration, 5561M.	iltenović, A., <i>Distribution of Generated</i> Thermal Science, ISSN: 0354-9836, Vol.	M22
10.		ber or Rub	ber-Metal Springs, Therma		Dekić, P., Rackov, M., <i>Prediction of Heat</i> 54-9836, Vol. 16, Suppl. 2, 2012, pp. 593-	M23
11.	the Railway Wheel	Set Press	Fit Joint, Proceedings of th	e Institution of Med	<i>ons for the Estimation of the Strength of</i> chanical Engineers, Part F: Journal of Rail 10.1177/0954409711406370.	M23
12.	Stamenković, D., M Joints, Journal of t	/lilošević, M he Balkan T	1., Mijajlović, M., Banić, M. ribological Association, ISS	1., <i>Estimation of th</i> SN 1310-4772, Vol.	e Static Friction Coefficient for Press Fit 17, No 3, 2011, pp. 341–355.	M23
13.		enieurwesen			r Trains with High Transmission Ratios, 73, Number 3, 2009, pp. 119-127, DOI	M23
14.		ct Using Fl	EM, Journal FACTA UNIV		rmination of Friction Heat Generation in es Mechanical Engineering, ISSN 0354 –	M24
15.	<i>Pressure</i> , Dependi 0354 – 2025, Vol.	ng on the T 15, No 1, 20	Ype of Fuel, Journal FACT 117, pp. 119 – 132, DOI: 10.	TA UNIVERSITAT 22190/FUME16062		M24
16.	Milošević, M., Mi Quenching Proces	iltenović, A s With FEN	., Banić, M., Tomić, M.,	<i>Determination of</i> TA UNIVERSITA	<b>Residual Stress in Rail Wheel During</b> IIS, Series Mechanical Engineering, ISSN	M24
Cum			c activity of the professo			
	number of oitetior	e eveludi	ng self-citations 55	(source Scopus)		

Total number of papers on the SCI (or SSCI) l	ist	10	
Current participation in projects		Domestic: 2	International: 2
Professional development DAAD grant beneficiary from 2000 to 2006 with "Mechatronics" subproject	hin the in	ternational project	"Academic reconstruction of South Eastern Europe",
Other information considered relevant	Science Mechani Subproje Develop design fa and Scie manager 2010–20 Presider	(ASTOMM) and the s ism and Machine Sc ect manager at the F ment and integration or medical purposes ence of the Republic r professor Goran Đ 119. at of the Programmin	ciation for the Promotion of Mechanism and Machine International Federation for the Promotion of ience (IFToMM) aculty of Mechanical Engineering within the project n of technologies for intelligent mechatronic interface (HUMANISM), funded by the Ministry of Education of Serbia, project reference number III 44004, project orđević, Faculty of Electronic Engineering in Niš, ng Committee of the International Scientific-Expert ILCON, Niš, 2016 and 2018.



First	name and surnal	me	DRAGAN S. MILČ	<u>IĆ</u>		
Rank	κ.		Full professor			
Spec	ialized scientific f	ield	Mechanical Design			
Acad	lemic career	Year	Institution	Institution Field Specialized scientific field		
Electi	ion to rank	2011	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design	
Docto	orate	2001	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design	
Magi	ster degree	1993	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design	
Mast	er's degree					
Engiı	neer's degree	1981	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Energy Engineering	
List	of courses taught	by the pro	ofessor at the level of de	octoral studies		
№	Course code	Course		- X		
1.	D20114		Topics in Mechanical Desi	ign		
2.	D20319		ty of Mechanical Systems			
Most				-	nts for the given field (minimum 10 not more th	nan 20)
1.	Into the Coefficien	t of Friction	in Pressed Assemblies, TH	RANSACTIONS OF	oš: <i>Modified Neural Network-based Study</i> FAMENA, (2010), vol. 34 br. 3, str. 29-38	M23
2.	Estimation During	Plunging	Phase of FSW Process, T	ransactions of Fame	ar: <i>Mathematical Model for Generated Heat</i> ena, Faculty of Mechanical Engineering and SN 1333-1124, UDC 621.791.1.	M23
3.	Mijajlović Mirosla Analytical Estima	av, Milčić I ation of Ge	Dragan, Andjelković Boba	n, Vukićević Mion ction Stir Welding	nir, Bjelić Mišo: <i>Mathematical Model for</i> : <i>Part 1</i> , JOURNAL OF THE BALKAN	M23
4.	Analytical Estima	tion of Ge		ction Stir Welding	nir, Bjelić Mišo: <i>Mathematical Model for</i> : <i>Part 2</i> , JOURNAL OF THE BALKAN	M23
5.	the analytical mod	lel for the e		f heat generated du	ć Dragan, <i>Temperature based validation of</i> ring friction stir welding, Thermal Science,	M23
6.	Milčić Dragan, Mil	adinović Slo	obodan, Mijajlović Miroslav	v, Marković Biljana,	<i>Determination of Load Spectrum of Bucket</i> F FAMENA, (2013), vol. 37 br. 1, str. 77-88	M23
7.		av, Milčić I	Dragan, Milčić Miodrag, I		ion of Friction Stir Welding, THERMAL	M23
8.		the Temper	ature Field in Electric R		Marina: Analytical Algorithm Expressions ding, TEHNICKI VJESNIK-TECHNICAL	M23
9.	bearing composit	ion by ada			<i>mputer-aided modeling of rolling-element</i> STATISTICAL MECHANICS AND ITS	M21
10.			менти [Machine elemen SR-ID 271733772), Niš, 20		chanical Engineering in Niš, CBEH, ISBN	
Cum	ulative data on th	e scientifi	c activity of the profess	sor		
Total	number of citation	ns, excludi	ng self-citations 3	9 (source Scopus)		
	number of papers			0		
	ent participation in			omestic: 2	International: 0	
	ssional developme	1 0	I			
	r information cons					

First	name and surnar	ne	MELANIJA S. M	<u>ITROVIĆ</u>		
Rank	1		Full professor			
Speci	alized scientific f	ield	Mathematics and C	Computer Science		
Acad	emic career	Year	Institution	Field	Specialized scientific field	
Electi	on to rank	2014	Faculty of Mechanica Engineering in Niš	al Mathematics and Computer Science	Mathematics and Computer Science	
Docto	orate	2000	Faculty of Sciences a Mathematics in Niš	nd Mathematics	Algebra	
Magis	ster degree	1992	Faculty of Philosoph Niš – Mathematics Department	y in Mathematics	Algebra	
Maste	er's degree					
Bach	elor's degree	1983	Faculty of Philosoph Niš – Mathematics Department	y in Mathematics	Algebra	
List o	of courses taught	by the pro	fessor at the level of	doctoral studies		
№	Course code	Course ti	tle	TTT I		
1.	D10001	Selected '	Fopics in Advanced Ma	thematics	2 12	
Most	important publication	ons in accord	lance with the additiona	al standard requirements	s for the given field (minimum 10 not more th	nan 20)
1.	emphasize on con	s <i>tructive ser</i> Theory Tow	nigroups with apartness ards Applications, Volu	ss - an overview, accepte	<i>tructive algebraic structures with special</i> ed in Stochastic Processes and Algebraic res and Applications, (Eds.: S. Silvestrov,	M13
2.	accepted in Stocha Structures and App	stic Process lications, (E	es and Algebraic Struct ds.: S. Silvestrov, M. M	ures - From Theory Tov Ialyarenko, M. Rančić), S		M13
3.		Journal of			<i>migroups with apartness : towards new</i> 1194, 2019, 012076, doi:10.1088/1742-	M16
4.	Forum, June 2016,	Volume 92,	Issue 3, 659-674.		Semigroups with Apartness, Semigroup	M22
5.	2016, 100 (114), 8'	7-93.			, Publications de l'Institut Mathematique,	M23
6.	and Statistics, Volu	ume 43 (5) (2	2014), 725-730.		ces II, Hacettepe Journal of Mathematics	M23
7.	407-414, malq.201	200107.			thematical Logic Quarterly, 2013, 59 (6),	M23
8.	of the Australian M	Iathematical	Society, 2013, 95 (3), 4	404–420 DOI 10.1017/SI		M23
9.	Rapeseed Oil, Biod	tiesel, and L	Diesel Fuel, Thermal Sc	ience, 2012, 16, Suppl. 2		M22
10.	(2005), 356–360.	1-			emigroup Forum, Volume 70, Number 3	M22
			activity of the prof			
	number of citation			266 (source Google S	cholar)	
	number of papers		(or SSCI) list	20		
Curre	ent participation in	projects		Domestic: 1	International: 1	
1. EU 2. Me 3. Ten	mber of PhD defend npus IMG-SCG1025	project (3 ma ling committ -2005, TU W	ees, Sweden, 2018. Vien, Austria, 2005.	versity, Sweden, 2017, 20		
			Milano, Italy; Universi	ty of Banja Luka.	Bar-Ilan University, Tel Aviv, Israel; Unive	
Other	information consi	dered relev			nferences; member of programming or orga conferences, invited speaker at five conferer	

First	name and surna	ne	VLASTIMIR D. N	NIKOLIC			
Ranl	X		Full professor				
Spec	ialized scientific f	ield	Automatic Control	and Robotics			
Acad	lemic career	Year	Institution Field Specialized scientific field				
Elect	ion to rank	1997	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Automatic Control and Robotics		
Doct	orate	1985	Faculty of Mechanica Engineering in Belgra		Automatic Control and Robotics		
	ster degree	1981	Faculty of Mechanica Engineering in Belgra		Automatic Control and Robotics		
	er's degree						
	neer's degree	1978	Faculty of Mechanica Engineering in Niš	Engineering	Transport Engineering		
	Ű	· ·	fessor at the level of	doctoral studies			
<u>N⁰</u>	Course code	Course t					
1. 2.	D10003 D20102		and Organization of Sci				
2. 3.	D20102		l Course in System Con c Systems				
				al standard requirem	ents for the given field (minimum 10 not more t	than 20	
1.	Nikolić V., Ćojbaš analysis], Mašinsk	šić Ž., Pajo <sup>,</sup> i fakultet u l	vić D. (1996), <i>Automa</i> Nišu, 308 str., Niš (univ	ts <b>ko upravljanje - ar</b> erzitetski udžbenik).	naliza sistema [Automatic control – system	-	
2.	Nikolić V., Ćojbašić Ž., Simonović M. (2008), Zbirka zadataka iz upravljanja sistemima [Collection of tasks in system control], Mašinski fakultet u Nišu, Niš (pomoćni univerzitetski udžbenik, recenzije usvojene na NNV 15/2007 MFN od 29.06.2007.god.).						
3.					<i>tivity analysis based on fractals and neuro-</i> 07/s10115-016-1006-0, 2017.	M21	
4.	D. Marković, D. Petković, V. Nikolić, M. Milovančević, B. Petković, <i>Soft computing prediction of economic growth based in science and technology factors,</i> Physica A: Statistical Mechanics and its Applications, 465, pp. 217 - 220, https://doi.org/10.1016/j.physa.2016.08.034, Jan2017.						
5.	<b>Conditions Using</b>	Feedforwa		r Processing Time L	<i>d Acoustic Localization Under Unfavorable</i> <i>Difference Of Arrival</i> , EXPERT SYSTEMS 016.11.030, 2016.	M21	
6.	methodology to est	timate noise		MECHANICAL SY	šić, Sh. Motamedi, <i>Potential of neuro-fuzzy</i> STEMS AND SIGNAL PROCESSING, 66-	M21	
7.	using advanced e	volutionary		analysis of the influ	adenković, <i>Rheological model optimization</i> uence of recycled rubber on rubber blend	M21	
8.	V. Nikolić, D. Petk in teaching proce	tović, N. De ess, Physic	nic, M. Milovančević, S	.Gavrilovic, Appraise	al and review of e-learning and ICT systems cations, Vol. 513, 1 2019, pp. 456-464,	M22	
9.	V. Nikolić, D. Petko	vić, M. Milov			<i>Optimization of Laser Cutting Parameters Using</i> 40 br. 4-6, str. 341-346,	M22	
10.	simulation, Scienc	e of Sinteri	ng, DOI: 10.2298/SOS1	803371V, 2018.	ch in ceramics materials and discrete field	M22	
11.	Intelligent System	for Human		ng in Mobile Robot (	nović, I. Pavlović, <i>Thermal Vision based</i> <i>Control System</i> , Thermal Science, 5, 20, pp.	M22	
12.	Artificial Neural N	<i>letworks</i> , Tl	nermal Science, 5, 20, p	p. s1355 - s1365, 0354	a of Small District Heating System Using 4-9836, 10.2298/TSCI16S5355S, 2016.	M22	
13.		process	by adaptive neuro-		<i>influential factors on the water-jet assisted</i> Infrared Physics & Technology, DOI:	M22	
Cum	ulative data on th	e scientifi	c activity of the prof	essor			
Total	number of citation	ns, excludi	ng self-citations	716 (source Scope	us)		
Total	number of papers	on the $\overline{SC}$	(or SSCI) list	56			
Curre	ent participation in	projects		Domestic: 2	International: 1		
Profe	essional developme	nt					
Othe	r information consi	dered relev	vant				

First	First name and surname		NENAD T. PAVI	LOVIĆ				
Rank	X		Full professor					
Spec	ialized scientific fi	ield	Mechatronics					
Acad	lemic career	Year	Institution	Field	Specialized scientific field			
Electi	ion to rank	2013	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Mechatronics			
Docto	orate	2003	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Theory of Machines and Mechanisms			
	ster degree	1996	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Precision Engineering and Robotics			
	er's degree							
	Engineer's degree		Faculty of Mechanic Engineering in Niš	Engineering	Precision Engineering			
List	of courses taught		essor at the level of	f doctoral studies				
№	Course code	Course tit	le	CT Y A				
1.	D20202	Machine D	Dynamics	XV				
2.	D30404							
Most	· ·			-	ents for the given field (minimum 10 not more t	han 20)		
1.					zing of Axial Link Translation, Mechanism	M21		
2.	Petković, D., Issa, M	I., Pavlović,N		entner,L., Adaptive n	<i>euro-fuzzy estimation of conductive silicone</i> 012, Elsevier, ISSN 0957-4174, 9477 – 9482.	M21		
3.	<ul> <li>Petković, D., Pavlović, N.D., Ćojbašić, Ž., Pavlović, N.T., <i>Adaptive neuro-fuzzy estimation of underactuated robotic gripper contact forces</i>, Expert Systems With Applications, Vol. 40, 2013, Elsevier, ISSN 0957-4174, 281-286.</li> </ul>							
4.	tapered plastic m concentrations of	ultimode fil calcium hypo	ber based sensor p	erformance with ar	T.N., Adaptive neuro-fuzzy evaluation of the ad without silver thin film for different lume 14, No. 10, October 2014, ISSN: 1530-	M21		
5.		ović,T.N., Ćoj	jbašić, Ž., <b>Wind farm</b> , ISSN: 0142-0615, 2		ve neuro-fuzzy strategy, Electrical Power and	M21		
6.	Petković, D., Pavlov optimal lens system	vić,T.N., Shan parameters,	nshirband, S., Kiah, M Optics and Lasers in H	L.M., Anuar,N.B., Idr. Engineering, Volume 5	<i>is,M.Y.I., Adaptive neuro-fuzzy estimation of</i> 55 (2014), Elsevier, ISSN 0143-8166, 84 – 93.	M22		
7.	variables selection	and analyzi	ng wind turbine wak	e effect, Natural Haz	<i>nanagement method and ANFIS strategy for</i> ards, DOI 10.1007/s11069-014-1189-1, Vol. 1573-0840 (Online), 463 – 475.	M22		
8.	based optimization	of lens syste	m, Applied Optics Vo	ol. 54, No.1 (2015), IS	., <i>Support vector machine-firefly algorithm</i> - SN: 1559-128X, 37 – 45.	M22		
9.	optical lens system Pleiades Publishing	<b>n by adapti</b> g, ISSN: 0030	ve neuro-fuzzy meth 0-400X (Print) 1562-6	nodology, Optics and 911 (Online), 121 – 1		M23		
10.		Artificial Ne	ural Network, Asser		ation Prediction of Pellet Mills Power olume 37, No. 4, (2017), Emerald Publishing	M23		
11.	omogućava autom automated adjustm	atizovano po ent of patient	dešavanje položaja n	ogu pacijenta na boli hospital bed], mali pa	Dorđević, B., Jovanović, D., <i>Mehanizam koji</i> ničkom krevetu [The mechanism that enables atent 1227U, Zavod za intelektualnu svojinu	M92		
12.	Pavlović, N.D., Pav ISBN 978-86-6055-	/lović, N.T., -036-3.	Gipki mehanizmi [Co	mpliant mechanisms	, Mašinski fakultet Univerziteta u Nišu, 2013,	-		
			activity of the prof	fessor				
Total	number of citation	ns, excluding	g self-citations	293 (source Scope	us)			
Total	number of papers	on the SCI	(or SSCI) list	12				
Curre	ent participation in	projects		Domestic: 1	International: 2			
	essional developme 1999, 2001, 2002 Fa		hanical Engineering.	Technical University	of Ilmenau, Germany.			
	r information consi		Member Federati Ant Manager Technolo	of the Standardizatio on for the Promotion r of two projects withi ogical Cooperation be	of Interda, Germany. n and Terminology Committee of the Internatio of Mechanism and Machine Science – IFToMM in the Programme of Bilateral Scientific and etween the Republic of Serbia and the Federal period 2014–2015 and 2018–2019			

First	name and surna	me	LJILJANA D. PE	LJILJANA D. PETKOVIĆ					
Rank	K		Full professor	Full professor					
Spec	ialized scientific f	ïeld	Mathematics and Computer Science						
Acad	lemic career	Year	Institution	Institution Field Specialized scientific field					
Electi	ion to rank	1996	Faculty of Mechanic Engineering in Niš	al Mathematics	Mathematics and Computer Science				
Docto	orate	1985	Faculty of Sciences a Mathematics in Kragujevac	and Mathematics	Numerical Mathematics				
Magi	ster degree	1982	Faculty of Sciences a Mathematics in Skop		Mathematics				
Mast	er's degree								
Bach	elor's degree	1975	Faculty of Philosoph Niš – Mathematics Department	y in Mathematics	Mathematics				
List	of courses taught	by the pro	fessor at the level of	doctoral studies					
№	Course code	Course ti	tle	IN Y	1				
1.	D10002		l Methods	A A A V					
	<u> </u>			-	nts for the given field (minimum 10 not more the	1			
1.	-				tions, Wiley-VCH, Berlin 1998.	M11			
2.	M. Petković, B. Neta, Lj. D. Petković, J. Džunić, <i>Multipoint methods for solving nonlinear equations</i> Amsterdam 2013.					M11			
3.	pp. 237-244.				inverse of a matrix, Computing 44 (1990),	M22			
4.	Mathematics and C	Computation	216 (2010), 671-676.		s of optimal order of convergence, Applied	M21			
5.	233 (2010) 1755-1	762			t-finding methods, J. Comput. Appl. Math.	M21			
6.	polynomial roots,	Appl. Math.	Letters 74 (2017), 94-1	01.	for the simultaneous determination of	M21a			
7.	Appl. Math. Comp	out. 226 (201-	4), 635-660.		r Solving Nonlinear equations: A Survey,	M21a			
8.	Mathematical Lett	ers, 28 (2014	), 60-65.		thod for finding polynomial zeros, Applied	M21			
9.	(2018), 847-865.				first and second kind, Numer. Algor. 78	M21			
10.	Comp. Math. 96	(2019), 692-7	707.		's family of zero-finding methods, Intern. J.	M22			
11.	<i>for finding poly</i> 10.1016./j.cam.201	o <b>nomial zer</b> 18.05.008 IS	os, Journal of Com SN 0377-0427	putational and Appl	Schroder-Konig-like simultaneous method ied Mathematics 343 (2018), 481-487.	M21			
12.	zeros, J. Comp. Ap	opl. Math. 35	1 (2019), 54-65. ISSN	N 0377-0427 10.1016/j	nt root-ratio methods for finding multiple .cam.2018.10.042	M21			
			e activity of the prof						
	number of citation			Scopus – 473 (h-ine	dex 11)				
	number of papers		(or SSCI) list	48					
	ent participation in	1 5		Domestic: 1	International: 0				
Unive		1984), Kiel	(1998, DAAD grant), versity of Berlin (2007		AD grant), Technical University of Vienna 09).	(2002),			
	r information cons		Visiting world un books. H of the Mi	professor at the Univer iversities. Author of ov lighest accolade of the	sity of Oldenburg in 1989 and invited speaker eer 100 papers, 3 monographs, 4 textbooks an Faculty of Mechanical Engineering in 2010, 4 Fechnological Development in 2005 for outsta	d 3 Award			

First	name and surnan	ne	MIROSLAV P. RADO	<u>OVANOVIĆ</u>			
Rank			Full professor				
	alized scientific fi	eld	Production Systems and Technologies				
-		Year					
	emic career on to rank	2007	Institution Faculty of Mechanical	Field Mechanical	Production Systems and Technologies		
Docto	rate	1996	Engineering in Niš Faculty of Mechanical	Engineering Mechanical	Production Systems and Technologies		
Magis	ster degree	1987	Engineering in Niš Faculty of Mechanical	Engineering Mechanical	Production Engineering and Computer		
Maste	er's degree		Engineering in Belgrade	Engineering	Application		
Engin	eer's degree	1977	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Engineering		
List o	of courses taught h	y the prof	essor at the level of doc	toral studies			
№	Course code	Course ti					
1.	D20115		Copics in Production and Inf	ormation Technologi	es		
2.		D3L108 Measurement in Production Systems					
3.	D30430 Process Modelling and Optimization						
				ndard requirements	for the given field (minimum 10 not more th	han 20)	
			tive optimization of multi	-			
1.			nology, (2019), Vol. 100, N		2007 Store, international Southar Of	M22	
2	Nikolić R., Lučić M Thermoelectrical C	M., Nedić B ooling by Us	., Radovanović M., Calcula ting the Finite Element Met	ution of Temperature hod, Thermal Science	<i>e Fields During Lathe Machining with</i> <i>c</i> , (2019), Vol. 23, No. 3, pp. 1889-1899	M22	
3	Specific Cutting En	ergy in Abr	asive Water Jet Cutting, Th	hermal Science, (201	of the Effects of Process Parameters on 8), Vol. 22, Suppl. 5, pp. S1459-S1470	M22	
4.	<i>removal mechanism</i> (2018), Vol. 97, No	<i>n in electric</i> . 5-8, pp. 18	<i>al discharge machining</i> , Ir 61-1871	ternational Journal o	electro-thermal analysis of the material f Advanced Manufacturing Technology,	M22	
5.	Gostimirović M., Pucovski V., Sekulić M., Radovanović M., Madić M., <i>Evolutionary multi-objective optimization of energy efficiency in electrical discharge machining</i> , Journal of Mechanical Science and Technology, (2018), Vol. 32, No. 10, pp. 4775-4785						
6.	Madić M., Antuche the preference select	eviciene J., 1 etion index	method, Optics and Laser T	echnology, (2017), V		M21	
7.	<b>Biomedical Stainle</b>	ss Steel Tur	ning Process, Thermal Scie	ence, (2016), Vol. 20,	deling of Cutting Temperature in the Suppl. 5, pp. S1345-S1354	M22	
8	CO2 Laser Cutting	of Stainless	s Steel, Tehnički Vjesnik-Te	echnical Gazette, (201	ttion of Cut Quality Characteristics in (5), Vol. 22, No. 4, pp. 885-892	M23	
9	<i>Operation in Inhor</i> Vol. 18, Suppl. 1, p	<i>nogeneous</i> p. S239-S25	<b>Transient Temperature Fie</b>	eld Using Finite Eler	I., Modeling of Thermoelectric Module nent Method, Thermal Science, (2014),	M22	
10	2013, 16 (suppl.2),	pp. S363-S3	373		tting of stainless steel, Thermal Science,	M22	
11	<i>components in tur</i> Engineering, 2013,	<i>ning AISI</i> 35 (2), pp. 1	<b>1043</b> steel using ANN, Jo 11-121	urnal of the Brazilia	a cutting parameters and cutting force an Society of Mechanical Sciences and	M23	
12	obtained with meta	-heuristic a	lgorithms, Expert Systems	with Applications, 20		M21	
13	of polyamide based	on artificia	l neural network, Mechanil	ka, 2012, 18 (5), pp. 5		M22	
14	machined surface t	extures, Stro	ojniski Vestnik/ Journal of Me	echanical Engineering		M23	
15	Mechanical Engineer	ring, 2006, 5	2 (10), pp. 645-652		ser cutting, Strojniski Vestnik/ Journal of	M23	
16	Универзитет у Ни	шу, Машин	ски факултет, Ниш, 2019	_	lanning and analysis of experiments],	-	
17	Баралић Ј., Недић Б., Радовановић М., Јанковић П., <i>Обрадивост материјала резањем абразивним воденим млазом [Material processing by abrasive waterjet cutting]</i> , Универзитет у Крагујевцу, Факултет инжењерских наука, Крагујевац, 2015						
18	Мадић М., Недић Б., Радовановић М., Пословно и инжењерско одлучивање применом вишекритеријумске анализе [Business and engineering decision-making by applying the multicriteria analysis], Универзитет у Крагујевцу, Факултет инжењерских наука, Крагујевац, 2015						
19	у Нишу, Машински	факултет, Н	иш, 2002		technology, cutting processes], Универзитет	-	
20			М., <i>Неконвенционалне об</i> <i>]</i> , Универзитет у Нишу, М		<b>еријала одношењем [Unconventional</b> Ниш, 1994	-	

Cumulative data on the scientific activity of the professor						
Total number of citations, excluding self-citations	pus)					
Total number of papers on the SCI (or SSCI) list	25					
Current participation in projects	Domestic: 2	International: 1				
Professional development	·					
Other information considered relevant						



First name and surname		LJILJANA M. RADOVIĆ							
Ranl	x		Full professor	Full professor					
Spec	ialized scientific	field	Mathematics and Compute	Mathematics and Computer Science					
Acad	lemic career	Year	Institution	Field	Specialized scientific field				
Elect	ion to rank	2017	Faculty of Mechanical Engineering in Niš	Mathematics an Computer Scien		e			
Docto	2004		Faculty of Sciences and Mathematics in Niš – Mathematics Department	Mathematics	Geometry				
Magi	ster degree	2000	Faculty of Philosophy in Niš – Mathematics Department	Mathematics	Geometry				
Mast	er's degree								
Bach	elor's degree	1993	Faculty of Philosophy in Niš – Mathematics Department	Mathematics	Mathematics				
List	of courses taught	by the pr	ofessor at the level of doctor:	al studies					
N⁰	Course code	Course		V					
1.	D10001	Selected	Topics in Advanced Mathematic	s					
2.	D10002	Numeric	cal Methods		12				
Most				-	for the given field (minimum 10 not more th	nan 20			
1.	Lj. Radovic, P. Gerdes, S. Jablan, R. Sazdanovic, Plaited polyhedra: A knot theory point of view, J. Knot Theorem								
2.	Ramification, 25(9 J. Kappraff J., Lj. 25(9) (2016).		. Jablan S., Meanders, knots, la	byrinths and max	zes, J. Knot Theory and Ramifications,	M23			
	V. Nikolic, Lj. Ra	dovic, B. M	arkovic, Symmetry of twins, Sym	metry Basel, 7(1)	) (2015).	M22			
3.	Lj. Radovic, S. Ja	olan, <i>Meand</i>	ler Knots and Links, Filomat 29(	10) (2015), 2381-2	2392.	M22			
4.		ps for Ach	ieving the Hovering Effect of		c, J. Djuric, <b>Proportional Ratios and</b> <b>ructures</b> , Tehnički vesnik – Technical	M23			
5.		lovic, R. Sa		urves and knot mo	osaics, Computers & Mathematics with	M21			
6.	Polynomials of Vi	rtual Link	Families, Journal of Knot theory	and Ramifications		M23			
7.	theory and ramific	ations, 22(7	<i>(</i> 2013).		<i>Theory of Pseudoknots</i> , Journal of knot	M23			
8.	Lj. Radovic, S. J. (2013), 181-186.	ablan, <i>Mir</i>	ror-curve Codes for Knots and	Links, Publicatio	ns de l'Institut Mathématique, 94(108)	M23			
9.	L.H. Kauffman, S Polynomials of Vi	rtual Link	Families, Journal of Knot theory	and Ramifications		M23			
10.	of Mathematical C	Chemistry, 4	9 (1) (2011), 2250-2267	ved from Gauss c	odes of virtual knots and links, Journal	M21			
Cum	ulative data on t	he scientif	ic activity of the professor						
Total	number of citatio	ns, exclud	*		1				
Total	l number of papers	s on the SC	I (or SSCI) list 19		1				
Curre	ent participation in	n projects	Domes	tic: 2	International: 0				
Profe	essional developm	ent	74	5	/				
	r information cons								

International         Selected Topics in Advanced Mathematics           Most important publications in accordance with the additional standard requirements for the given field (minimum 10 not more than 20)         Predrag M. Rajković, Marko D. Petković, Sladana D. Marinković, A Class of Orthogonal Polynomials Related to the Generalized Laguerre Weight with Two Parameters, Computational and Applied Mathematics 38:10 (2019), Springer, ISSN: 0101-8205         M22           Predrag M. Rajković, Miomir S. Stanković, Sladana D. Marinković, The Laplace transform induced by the deformed exponential function of two variables, Fractional Calculus and Applied Analysis, Vol. 21, Issue 3 (2018), pp. 775-785         M21           Predrag M. Rajković, Franz Hinterleitner, Sladana D. Marinković, Polynomials Associated With A Functional Predrag M. Rajković, Franz Hinterleitner, Sladana D. Marinković, Polynomials Associated With A Functional Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, Orthogonal polynomials with varying weight of (ISSN)1099-1476         M22           4.         Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, Orthogonal polynomials with varying weight of Laguerre type, Filomat 29:5 (2015), 1053–1062 (M21) ISSN 0354-5180 DOI 10.2298/FIL1505053R         M22           5.         Predrag M. Rajković, Sladana D. Marinković, Sobelv orthogonal polynomials in computing of Hankel determinants, Linear algebra and applications 437 (10) (2012), 2417–2428 ISSN 0024-3795         M22	First	name and surnar	ne	PREDRAG M. RA	AJKOVIĆ					
Academic career         Year         Institution         Field         Specialized scientific field           Election to rank         2009         Freculty of Mechanical Ingeneering in Nis         Mathematics and Computer         Mathematics and Science         Mathematics and Mathematics         Mathematics         Mathematics </td <td>Ranl</td> <td>K</td> <td></td> <td>Full professor</td> <td colspan="6">Full professor</td>	Ranl	K		Full professor	Full professor					
Election to rank         2009         Faculty of Mechanical Engineering in Nis         Mathematics and Computer Science         Mathematics and Computer Science           Doctorate         1998         Faculty of Philosophy in Nis – Mathematics         Mathematics         Numerical Analysis           Magister degree         1991         Faculty of Philosophy in Nis – Mathematics         Mathematics         Numerical Analysis           Master's degree         1991         Faculty of Philosophy in Nis – Mathematics         Mathematics         Numerical Analysis           Master's degree         1983         Faculty of Philosophy in Nis – Mathematics         Mathematics         Mathematics           Ourse code         Course thte Department         Image: Science Science         Mathematics         Mathematics           Nost important publications in accordance with the additional standard requirements for the given field (minimum 10 not more than 20)         Predrag M. Rajkovič, Minnir S. Stankovič, Sladana D. Marinkovič, The Lapace transform induced by the deformed exponential function of prove variables, ractional Calculus and Applied Mathematics 318 (2019), pp. 77-78-785         M21           Predrag M. Rajkovič, Marko D. Petkovič, Sladana D. Marinkovič, The Lapace transform induced by the deformed exponential function of prove variables, ractional Calculus and Applied Mathematics 318 (2019), pp. 72-78-785         M21           Predrag M. Rajkovič, Harko D. Petkovič, Stodana D. Marinkovič, Polynomials Associated With A Funetional exponential fun	Spec	ialized scientific fi	ield	Mathematics and Computer Science						
Rescue of the second	Acad	lemic career	Year	Institution	Field		Specialized scientific field			
Image: Image: State of the second s	Elect	ion to rank	2009		d Computer	cs and	Mathematics and Computer Science			
Image: Section of the sectin development is the section of the section of the section of the s	Docto	orate	1998	Niš – Mathematics		28	Numerical Analysis			
Bachelor's degree         1983         Faculty of Philosophy in Nis —Mathematics         Mathematics         Mathematics           List of courses taught by the professor at the level of doctoral studies         Mathematics         Mathematics           Ne         Course code	Magi	Magister degree 1991		Niš – Mathematics		28	Numerical Analysis			
Image:	Mast	er's degree								
Ne         Course code         Course title           1.         D10001         Selected Topics in Advanced Mathematics           Most important publications in accordance with the additional standard requirements for the given field (minimum 10 not more than 20)           Predrag M. Rajković, Marko D. Petković, Sladana D. Marinković, A Class of Orthogonal Polynomials Related to the Generalized Laguerre Weight with Two Parameters, Computational and Applied Mathematics 38:10 (2019), Springer, ISSN: 1011-8205         M22           Predrag M. Rajković, Miomir S. Stanković, Sladana D. Marinković, The Laplace transform induced by the deformed exponential function of two variables, Fractional Calculus and Applied Analysis, Vol. 21, Issue 3 (2018), pp. 775-785         M21           Predrag M. Rajković, Franz Hinterleitner, Sladana D. Marinković, Polynomials Associated With A Functional Product Of The Hermite Type, Mathematical Methods in The Applied Sciences (2016) Vol. 39, pp. 2358–2367         M22           (ISSN) 1099-1476         Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, Orthogonal polynomials with varying weight of Laguerre type, Filomat 29:5 (2015), 1053-1062 (M21) ISSN 0354-5180 DOI 10.239/RH1.10500538         M22           5.         Predrag M. Rajković, Sladana D. Marinković, Predrag M. Rajković, The deformed exponential functions of two variables statistical mechanics, Applied Mathematics and Computation 218, 2439–2448, ISSN 0096-3003         M22           7.         Predrag M. Rajković, Sladana D. Marinković, Predrag M. Rajković, On q-Newton-Kantorovich Method for Solving Systems of Equations, Vol. 25, No. 10 (2009), 1635-1646, ISSN 1439-8516	Bach	elor's degree	1983	Niš – Mathematics		28	Mathematics			
International of the second and the second the	List	of courses taught	by the pro	ofessor at the level of	doctoral studies		De la compañía de la comp			
Most important publications in accordance with the additional standard requirements for the given field (minimum 10 not more than 20)       Predrag M. Rajković, Marko D. Petković, Shadana D. Marinković, A Class of Orthogonal Polynomials Related to the generalized Laguerre Weight with Two Parameters, Computational and Applied Mathematics 38:10 (2019), Springer, ISSN: 0101-8205       M22         Predrag M. Rajković, Miomir S. Stanković, Sladana D. Marinković, The Laplace transform induced by the deformed exponential function of two variables, Fractional Calculus and Applied Analysis, Vol. 21, Issue 3 (2018), pp. 775-785       M21         Predrag M. Rajković, Franz Hinterleitner, Sladana D. Marinković, The Laplace transform induced by the deformed (JSSN)1099-1476       M22         Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, Orthogonal polynomials with varying weight of Laguerre type, Filomat 29:5 (2015), 1053-1062 (M21) ISSN 0054-5180 DOI 10.2298/FLI.ISO503R       M22         Miomir S. Stanković, Sladana D. Marinković, Predrag M. Rajković, The deformed exponential functions of two variables in the context of various statistical mechanics, Applied Mathematics and Computation 218, 2439-2448, ISSN 0096-3003       M22         7.       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, A generalization of the concept of q-fractional integrals, Acta Mathematica Slinica, English version, Vol. 25, No. 10 (2009), 1635-1646, ISSN 1439-8448, M21       M22         8.       Wolfram Koepf, Predrag M. Rajković, The deformed exponential functions of two variables in the context of various statistical mechanics, Applied Mathematics and Computation 218, 2439-2448, M21       M22         9.	N⁰					<	1 A			
Predrag M. Rajković, Marko D. Petković, Sladana D. Marinković, A Class of Orthogonal Polynomials Related to the Generalized Laguerre Weight with Two Parameters, Computational and Applied Mathematics 38:10 (2019), Springer, ISSN: 1011-8205       M22         Predrag M. Rajković, Miomir S. Stanković, Sladana D. Marinković, The Laplace transform induced by the deformed exponential function of two variables, Fractional Calculus and Applied Analysis, Vol. 21, Issue 3 (2018), pp. 775-785       M21         Predrag M. Rajković, Franz Hinterleitner, Sladana D. Marinković, Polynomials Associated With A Functional Product Of The Hermite Type, Mathematical Methods in The Applied Sciences (2016) Vol. 39, pp. 2358-2367       M22         (ISSN)1099-1476       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, Orthogonal polynomials with varying weight of Laguere type, Filomat 29:5 (2015), 1053-1062 (M21) ISSN 0354-5180 DOI 10.2298/FIL1505053R       M22         5.       Predrag M. Rajković, Paul Barry and Marko D. Petković, Sobolev orthogonal polynomials in computing of Hanket determinants, Linear algebra and applications 437 (10) (2012), 2417–2428 ISSN 0024-3795       M22         6.       variables in the context of various statistical mechanics, Applied Mathematics and Computation 218, 2439–2448, ISSN 0496-3003       M22         7.       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, A generalization of the concept of q-fractional integrals. Acta Mathematica Sinica, English version, Vol. 25, No. 10 (2009), 1635-1646, ISSN 1439-8516       M22         8.       Wolfram Koepf, Predrag M. Rajković, Sladana D. Marinković, Prorpet M. Rajković, Marko D. Petković, Paul Barry, The Hankel T	1.									
1.       Generalized Laguerre Weight with Two Parameters, Computational and Applied Mathematics 38:10 (2019), Springer, M22       M22         ISSN: 0101-8205       Predrag M. Rajković, Miomir S. Stanković, Sladana D. Marinković, <i>The Laplace transform induced by the deformed exponential function of two variables</i> , Fractional Calculus and Applied Analysis, Vol. 21, Issue 3 (2018), pp. 775-785       M21         Print ISSN: 1311-0454       Predrag M. Rajković, Franz Hinterleitner, Sladana D. Marinković, <i>Polynomials Associated With A Functional Product Of The Hermite Type</i> , Mathematical Methods in The Applied Sciences (2016) Vol. 39, pp. 2358–2367       M22         (ISSN)1099-1476       M22       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, <i>Orthogonal polynomials with varying weight of Laguerre type</i> , Filomat 29:5 (2015), 1053–1062 (M21) ISSN 0354-5180 DOI 10.2298/FIL1505053R       M22         5.       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, <i>A generalization of the concept of a-fractional integrals</i> , Acta Mathematica Sinica, English version, Vol. 25, No. 10 (2009), 1635-1646, ISSN 1439-8516       M22         7.       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, <i>A generalization of the concept of a-fractional integrals</i> , Acta Mathematica Sinica, English version, Vol. 25, No. 10 (2009), 1635-1646, ISSN 1439-8516       M22         8.       Wolfiram Koepf. Predrag M. Rajković, Sladana D. Marinković, Afadana D. Marinković, <i>Generetis of q Homoris J ournal of Catalan Number</i>	Most							nan 20)		
<ol> <li>exponential function of two variables, Fractional Calculus and Applied Analysis, Vol. 21, Issue 3 (2018), pp. 775-785</li> <li>M21 Predrag M. Rajković, Franz Hinterleitner, Slađana D. Marinković, <i>Polynomials Associated With A Functional</i> Product Of The Hermite Type, Mathematical Methods in The Applied Sciences (2016) Vol. 39, pp. 2358–2367</li> <li>M22 Predrag M. Rajković, Slađana D. Marinković, Miomir S. Stanković, Orthogonal polynomials with varying weight of Laguerre type, Filomat 29:5 (2015), 1053–1062 (M21) ISSN 0354-5180 DOI 10.2298/FIL1505053R</li> <li>Predrag M. Rajković, Paul Barry and Marko D. Petković, Sobolev orthogonal polynomials in computing of Hankel determinants, Linear algebra and applications 437 (10) (2012), 2417–2428 ISSN 0024-3795</li> <li>Miomir S. Stanković, Slađana D. Marinković, Predrag M. Rajković, The deformed exponential functions of two variables in the context of various statistical mechanics, Applied Mathematics and Computation 218, 2439–2448, ISSN 0096-3003</li> <li>Predrag M. Rajković, Slađana D. Marinković, Miomir S. Stanković, A generalization of the concept of q-fractional integrals, Acta Mathematica Sinica, English version, Vol. 25, No. 10 (2009), 1635-1646, ISSN 1439-8516</li> <li>Wolfram Koepf, Predrag M. Rajković, Slađana D. Marinković, Properties of q-Holonomic Functions, Journal of Difference Equations and Applications, Vol. 13, No. 7 (2007), 621–638.</li> <li>Predrag M. Rajković, Slađana D. Marinković and Miomir S. Stanković, On q-Newton-Kantorovich Method for Solving Systems of Equations, Applied Mathematics and Computation, vol. 168/2 (2005) 1432-1448.</li> <li>Cumulative data on the scientific activity of the professor</li> <li>Total number of citations, excluding self-citations 318 (source Scopus)</li> <li>Total number of papers on the SCI (or SSCI) list 32 Current participation in projects Domestic: 1 International: 1 Professional development 1. Erasmus Plus project (Sweden-2019, Czech Republic-2018), 2. Forei</li></ol>	1.	Generalized Laguerre Weight with Two Parameters, Computational and Applied Mathematics 38:10 (2019), Springer,								
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4.       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, Orthogonal polynomials with varying weight of Laguerre type, Filomat 29:5 (2015), 1053–1062 (M21) ISSN 0354-5180 DOI 10.2298/FIL1505053R       M22         5.       Predrag M. Rajković, Paul Barry and Marko D. Petković, Sobolev orthogonal polynomials in computing of Hankel determinants, Linear algebra and applications 437 (10) (2012), 2417–2428 ISSN 0024-3795       M22         6.       wariables in the context of various statistical mechanics, Applied Mathematics and Computation 218, 2439–2448, M21 ISSN 0096-3003       M22         7.       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, A generalization of the concept of q-fractional integrals, Acta Mathematica Sinica, English version, Vol. 25, No. 10 (2009), 1635-1646., ISSN 1439-8516       M22         8.       Wolfram Koepf, Predrag M. Rajković, Sladana D. Marinković, Properties of q-Holonomic Functions, Journal of Difference Equations and Applications, Vol. 13, No. 7 (2007), 621–638.       M21         9.       Predrag M. Rajković, Sladana D. Marinković and Miomir S. Stanković, On q-Newton-Kantorovich Method for Catalan Numbers, Integral Transforms and Special Functions, Vol. 18, Issue 4, 2007, 285-296.       M22         10.       Predrag M. Rajković, Sladana D. Marinković and Miomir S. Stanković, On q-Newton-Kantorovich Method for Solving Systems of Equations, Applied Mathematics and Computation, vol. 168/2 (2005) 1432-1448.       M22         20.       Predrag M. Rajković, Sladana D. Marinković and Since Scopus)       Total number of papers on the SCI (or SSCI) list       32         21	3.	Predrag M. Rajko Product Of The I	vić, Franz					M22		
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Miomir S. Stanković, Sladana D. Marinković, Predrag M. Rajković, <i>The deformed exponential functions of two variables in the context of various statistical mechanics</i> , Applied Mathematics and Computation 218, 2439–2448, M21       M21         7.       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, <i>A generalization of the concept of q-fractional integrals</i> , Acta Mathematica Sinica, English version, Vol. 25, No. 10 (2009), 1635-1646., ISSN 1439-8516       M22         8.       Wolfram Koepf, Predrag M. Rajković, Sladana D. Marinković, <i>Properties of q-Holonomic Functions</i> , Journal of Difference Equations and Applications, Vol. 13, No. 7 (2007), 621–638.       M21a         9.       Predrag M. Rajković, Sladana D. Marinković and Miomir S. Stanković, <i>On q-Newton-Kantorovich Method for Catalan Numbers</i> , Integral Transforms and Special Functions, Vol. 18, Issue 4, 2007, 285-296.       M22         10.       Predrag M. Rajković, Sladana D. Marinković and Miomir S. Stanković, <i>On q-Newton-Kantorovich Method for Solving Systems of Equations</i> , Applied Mathematics and Computation, vol. 168/2 (2005) 1432-1448.       M22         Cumulative data on the scientific activity of the professor       318 ( <i>source Scopus</i> )       M22         Total number of citations, excluding self-citations       318 ( <i>source Scopus</i> )       J         Total number of papers on the SCI (or SSCI) list       32       J         Professional development       J       International: 1         I. Erasmus Plus project (Sweden-2019, Czech Republic-2018),       Z       J         2. Foreign	5.							M22		
7.       Predrag M. Rajković, Sladana D. Marinković, Miomir S. Stanković, A generalization of the concept of q-fractional integrals, Acta Mathematica Sinica, English version, Vol. 25, No. 10 (2009), 1635-1646., ISSN 1439-8516       M22         8.       Wolfram Koepf, Predrag M. Rajković, Sladana D. Marinković, Properties of q-Holonomic Functions, Journal of Difference Equations and Applications, Vol. 13, No. 7 (2007), 621–638.       M21a         9.       Predrag M. Rajković, Marko D. Petković, Paul Barry, The Hankel Transform of the Sum of Consecutive Generalized Catalan Numbers, Integral Transforms and Special Functions, Vol. 18, Issue 4, 2007, 285-296.       M22         10.       Predrag M. Rajković, Sladana D. Marinković and Miomir S. Stanković, On q-Newton-Kantorovich Method for Solving Systems of Equations, Applied Mathematics and Computation, vol. 168/2 (2005) 1432-1448.       M22         Cumulative data on the scientific activity of the professor       318 (source Scopus)       M22         Total number of papers on the SCI (or SSCI) list       32       32         Current participation in projects       Domestic: 1       International: 1         Professional development       I. Erasmus Plus project (Sweden-2019, Czech Republic-2018), 2.       Solving 2004, 2008)	6.	Miomir S. Stankov variables in the co	vić, Slađan	a D. Marinković, Predr	ag M. Rajković, 1	he defor	rmed exponential functions of two	M21		
8.       Wolfram Koepf, Predrag M. Rajković, Slađana D. Marinković, Properties of q-Holonomic Functions, Journal of Difference Equations and Applications, Vol. 13, No. 7 (2007), 621–638.       M21a         9.       Predrag M. Rajković, Marko D. Petković, Paul Barry, The Hankel Transform of the Sum of Consecutive Generalized Catalan Numbers, Integral Transforms and Special Functions, Vol. 18, Issue 4, 2007, 285-296.       M22         10.       Predrag M. Rajković, Slađana D. Marinković and Miomir S. Stanković, On q-Newton-Kantorovich Method for Solving Systems of Equations, Applied Mathematics and Computation, vol. 168/2 (2005) 1432-1448.       M22         Cumulative data on the scientific activity of the professor         Total number of citations, excluding self-citations       318 (source Scopus)         Total number of papers on the SCI (or SSCI) list       32         Professional development       International: 1         1. Erasmus Plus project (Sweden-2019, Czech Republic-2018), 2. Foreign examiner for doctoral dissertation, Ireland (2011, 2017), 3. DAAD-scholarship, University in Kassel, Germany (2004, 2008)	7.	Predrag M. Rajkov						M22		
9.       Predrag M. Rajković, Marko D. Petković, Paul Barry, <i>The Hankel Transform of the Sum of Consecutive Generalized Catalan Numbers</i> , Integral Transforms and Special Functions, Vol. 18, Issue 4, 2007, 285-296.       M22         10.       Predrag M. Rajković , Slađana D. Marinković and Miomir S. Stanković, <i>On q-Newton-Kantorovich Method for Solving Systems of Equations</i> , Applied Mathematics and Computation, vol. 168/2 (2005) 1432-1448.       M22         Cumulative data on the scientific activity of the professor         Total number of citations, excluding self-citations       318 (source Scopus)         Total number of papers on the SCI (or SSCI) list       32         Current participation in projects       Domestic: 1       International: 1         Professional development <i>I. Erasmus Plus project (Sweden-2019, Czech Republic-2018),</i> 2.         Joury 2004, 2008	8.	Wolfram Koepf, Difference Equatio	Predrag M. ns and App	Rajković, Slađana D. I lications, Vol. 13, No. 7	Marinković, <b>Proper</b> (2007), 621–638.	ties of q∙	-Holonomic Functions, Journal of	M21a		
10.       Predrag M. Rajković , Slađana D. Marinković and Miomir S. Stanković, On q-Newton-Kantorovich Method for Solving Systems of Equations, Applied Mathematics and Computation, vol. 168/2 (2005) 1432-1448.       M22         Cumulative data on the scientific activity of the professor         Total number of citations, excluding self-citations       318 (source Scopus)         Total number of papers on the SCI (or SSCI) list       32         Current participation in projects       Domestic: 1       International: 1         Professional development <i>I. Erasmus Plus project (Sweden-2019, Czech Republic-2018),</i> 2.         2. Foreign examiner for doctoral dissertation, Ireland (2011, 2017),       3.       DAAD-scholarship, University in Kassel, Germany (2004, 2008)	9.	Predrag M. Rajkov	vić, Marko	D. Petković, Paul Barry,	The Hankel Transf			M22		
Cumulative data on the scientific activity of the professor         Total number of citations, excluding self-citations       318 (source Scopus)         Total number of papers on the SCI (or SSCI) list       32         Current participation in projects       Domestic: 1       International: 1         Professional development       1. Erasmus Plus project (Sweden-2019, Czech Republic-2018),       2. Foreign examiner for doctoral dissertation, Ireland (2011, 2017),         3. DAAD-scholarship, University in Kassel, Germany (2004, 2008)       Summary 2004, 2008)	10.	Predrag M. Rajko	ović , Slađa	ana D. Marinković and	Miomir S. Stankov	vić, On q	-Newton-Kantorovich Method for	M22		
Total number of papers on the SCI (or SSCI) list       32         Current participation in projects       Domestic: 1       International: 1         Professional development       1. Erasmus Plus project (Sweden-2019, Czech Republic-2018),       2. Foreign examiner for doctoral dissertation, Ireland (2011, 2017),         3. DAAD-scholarship, University in Kassel, Germany (2004, 2008)       2008)	Cum	ulative data on th	e scientifi	c activity of the profe	essor					
Current participation in projects       Domestic: 1       International: 1         Professional development       1. Erasmus Plus project (Sweden-2019, Czech Republic-2018),       2. Foreign examiner for doctoral dissertation, Ireland (2011, 2017),         3. DAAD-scholarship, University in Kassel, Germany (2004, 2008)       2008)	Total	number of citation	ns, excludi	ng self-citations	318 (source Scope	us)				
Professional development 1. Erasmus Plus project (Sweden-2019, Czech Republic-2018), 2. Foreign examiner for doctoral dissertation, Ireland (2011, 2017), 3. DAAD-scholarship, University in Kassel, Germany (2004, 2008)	Total	number of papers	on the $SC$	I (or SSCI) list	32					
1. Erasmus Plus project (Sweden-2019, Czech Republic-2018), 2. Foreign examiner for doctoral dissertation, Ireland (2011, 2017), 3. DAAD-scholarship, University in Kassel, Germany (2004, 2008)	Curre	ent participation in	projects		Domestic: 1	Inte	ernational: 1			
Other information considered relevant	1. Era 2. Fo	usmus Plus project (S reign examiner for do	Sweden-201 octoral diss	ertation, Ireland (2011, 2	2017),					
	Othe	r information consi	dered rele	vant						

Rank								
Rank			Full professor	Full professor				
Speci	alized scientific f	ield	Production Systems	Production Systems and Technologies				
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2018	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies			
Docto	Doctorate 2006		Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies			
	ster degree	1998	Faculty of Mechanica Engineering in Niš	1 Mechanical Engineering	Production Systems and Technologies			
	er's degree							
	Image: Congineer's degree   1992		Faculty of Mechanica Engineering in Niš	Engineering	Production Engineering			
	e	<u> </u>	fessor at the level of	doctoral studies				
№	Course code	Course t		CT 7 8 -				
1.	D20115							
2.	D20321		Technologies					
3.	D20326		Lifecycle Management S	•	1 2			
Most i					ents for the given field (minimum 10 not more the	han 20)		
1.	Sample, Advanced	Technolog	ies and Materials, Vol. 4	4, No. 1, 2019, pp. 27		M51		
2.	Ranđelović S., Marinković V.: <i>Proizvodne tehnologije [Production technologies]</i> , ISBN 978-86-6055-096-7 (COBISS.SR-ID 251312652), 356.str., Mašinski fakultet u Nišu, Niš, 2017.							
3.	Ranđelovic S., <i>Manufacturability of Biomaterials</i> (chapter), Springer, Zivic F. Et al. (eds.) Biomaterials in Clinical Practice, Advances in Clinical Research and Medical Devices, Springer International Publishing AG 2018, pp. 633-658, ISBN: 978-3-319-68024-8,							
4.	in the cold extrus	ion process		rnal Advanced manu	broach for the texture deformation analysis facturing engineering, pp.3593-3603, ISBN	M22		
5.	Ranđelović S., Mi	lutinović M	I., Blagojević V., The d	leep drawing techno	<i>logy with wall ironing in mass packaging</i> 15, No.1 pp. 107-117, 2017.	M51		
6.	surface methodolo	gy and fuz	zy logic based system j	for determining the	Saša Ranđelović, <i>Application of response</i> <i>metal cutting temperature</i> , Bulletin of the 5-445. DOI:10.1515/bpasts-2016-0049	M23		
7.	Engineering, "The	Influence		Contact Stresses and	D, Strojniški vestnik - Journal of Mechanical Die Elastic Deformations in Case of Cold 15.3051	M23		
8.	S. Ranđelović, M.	Manić, M. <i>ruding stee</i>	Trajanović, M. Milutino I, Materials and technolo	vić, D. Movrin, The	<i>impact of die angle on tool loading in the</i> 112, ISSN: 1580-2949, UDK621.77, pp. 149-	M23		
9.	Milutinović M., M press frame ele	lovrin D., F <i>isticity</i> , In	epelnjak T., Skakun P.,	or science, techni	<i>rerimental and numerical determination of</i> cs and innovations for the industry, 13-0226	M51		
10.	Ranđelović S, Mi	utinović M		I, Risk assessment	in injection molding process, Journal for	M51		
11.	Randjelović S, Mi	osavljevic l		trusion technology g	eneration on the basis of FEM and FMEA	M23		
12.			anđelović S, Analysis a icity 2009, ISSN 0354-3		aluminium alloy by nonlinear FEM code,	M51		
Cum	ulative data on th	e scientifi	c activity of the profe	essor				
Total	number of citation	ns, excludi	ng self-citations	16 (source Scopus	)			
Total	number of papers	on the SC	(or SSCI) list	7				
	ent participation in		, ,	Domestic: 2	International: 0			
Profe	ssional developme foundation grant be	nt	1		of Vienna, May and October 2010 at the Te	echnica		
	rsity of Graz.							

First	name and surnam	ne	DUŠAN S. STAM	IENKOVIĆ				
Rank			Full professor					
	alized scientific fi	eld	Traffic Engineering					
<u> </u>								
	emic career	Year	Institution	Field	Specialized scientific field			
Election	on to rank	2011	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Traffic Engineering			
Docto	rate	2000	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Mechanical Design			
Magis	ter degree	1993	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Precision Engineering			
Maste	r's degree							
Engin	eer's degree	1980	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Production Engineering			
List o	of courses taught b	by the prof	essor at the level of					
№	Course code	Course ti						
1.	D20114							
2.	D20217							
3.	D20318		of Mechanical System					
					nts for the given field (minimum 10 not more the	han 20)		
				-	lethods and Principles of Determining the			
1.	Footwear and Floo	r Tribologia	cal Characteristics, Tri	ibology in Industry, Vo	ol. 39, No. 3 (2017) 340-348.	M24		
2.	Milošević, M., Banić, M., Stamenković, D., Pavlović, V., Tomić, M., Miltenović, A., <i>Distribution of Generated Friction Heat at Wheel-rail Contact During Wheel Slipping Acceleration</i> , Thermal Science, ISSN: 0354-9836, Vol. 20, Suppl. 5, 2016, pp. 1561-1561.							
3.	wheel-rail contact i	using FEM,	Facta Universitatis, V	olume 13, No. 2, 2015	etermination of friction heat generation in ISSN 0354-2025, p.p. 99-108.	M24		
4.	D.Stamenković, M.Nikolić, Lj.Vasin, M.Banić, A.Miltenović: <i>Research on tribology phenomena in every day life</i> , 14th International Conference on Tribology – SERBIATRIB 2015, pp. 535 - 542, Beograd 2015.							
5.	D. Stamenković: Se February/March 20			bology has on slips, tr	ips and falls, Health&Safety International,	-		
6.					Mijajlović: <i>Tribological aspect of rubber</i> 5, No. 1, 2014, p.p. 9-16	M24		
7.					nal Effects in Braking Systems of Railway erbia, 2012. ISBN 0354-9836	M23		
8.					<i>diction of Heat Generation in Rubber or</i> Engineers of Serbia, 2012.	M22		
9.	railway wheel set p	press fit join		Institution of Mechan	s for the estimation of the strength of the ical Engineers, Part F, Journal of Rail and	M23		
10.	D.Stamenković, M.	Milošević,	M. Mijajlović, M. Ban		tatic friction coefficient for press fit joints;	M23		
11.	Stamenković D: <b>Oa</b> 4, Mašinski fakultet		lezničkih vozila [Main	tenance of Railway V	ehicles], udžbenik, ISBN 978-86-6055-013-			
12.	Plunging Phase of	the FSW P		ONS OF FAMENA, F	del for Generated Heat Estimation During aculty of mechanical engineering and naval	M23		
13.					<i>imental investigation of railway vehicles</i> ing in XXI Century, Niš 2010.	M33		
14.	TRIBOLOGY IN I	NDUSTRY,	Volume 31, No. 1&2,	2009. ISSN 0354-899		M24		
15.	<i>metal springs</i> , 18th p.p.81-88, Žilina, Si	h Internatio lovakia, 200	nal Conference "CUR 7.	RENT PROBLEMS	of rail vehicle buffers filled with rubber- IN RAIL VEHICLES – PRORAIL 2007"	M33		
16.	monograph], mono	grafija, ISB	N 86-80587-48-6, Maš	inski fakultet Niš, 200	ografija [Tribology of pressed joints, a 5.			
Cum	ulative data on the	e scientific	activity of the prof	essor				
Total	number of citation	s, excludin	g self-citations	85 (source Scopus)				
Total	number of papers	on the SCI	(or SSCI) list	16				
	nt participation in			Domestic: 2	International: 1			
	ssional development							
	information consid		ont					
omer	mormation consid	uereu reiev	ant					

First name and surname		GORDANA M. STEFANOVIĆ						
Rank	1		Full professor					
Speci	ialized scientific fi	eld	Thermal Engineering	Thermal Engineering, Thermoenergetics and Process Engineering				
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2018	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and		
Docto		2007	Faculty of Mechanica Engineering in Niš	Engineering	Process Engineering			
	ster degree	1995	Faculty of Mechanica Engineering in Niš	al Process Engineering	Theoretical and Applied Processes in H Mass Transfer	eat and		
Engin	er's degree leer's degree	1984	Faculty of Technolog and Metallurgy in Belgrade	Engineering	Environmental Protection			
	6	<u>ř</u>	fessor at the level of	doctoral studies				
N⁰	Course code	Course ti		XV				
1.	D20212			nd Hydromechanical Op				
2.	D30422				Ind Environmental Protection			
Most				-	ts for the given field (minimum 10 not more the	han 20)		
1.					mental assessment of waste management a analysis, Energy, vol.137, No 15, 2017,	M21		
2.	Milica P., The org	anic waste		ation in the anaerobic	Nenad V., Milutinovic Biljana B., Ivanovic co-digestion process for the increase of	M22		
3.	Hierarchy Process	and the An	alysis and Synthesis of	Parameters under Info	ranjanin, A comparison of the Analytic prmation Deficiency method for assessing tion, vol. 130, 2016,pp. 155-165.	M21a		
4.	effectiveness of wa	ste treatmen	t technique with energ	y recovery, Thermal Sci	athematical model for evaluation of cost- ience, V.20, S.5, 2016, pp. S1573-S1584.	M23		
5.	for Waste Collection	on Vehicles	in Southeast Region of	Serbia, Thermal Science	ria Decision Making of Alternative Fuels ce, 2016, vol 20, suppl. 5, pp.1585-1598.	M23		
6.		ste managen			Dombalov, Sustainability assessment and lis, Waste Management & Research, 2016,	M23		
7.	B. Milutinovic, G. social acceptance of	Stefanovic, of waste trea	S. Milutinovic, Z. Co ttment, Clean Technolo	jbasic, Application of j gies and Environmental	<i>fuzzy logic for evaluation of the level of</i> Policy, 2016, V.18, Iss. 6, pp 1863–1875.	M22		
9.				Iarković, G. Vučkovć, del, Energy 2014, vol. 7	, <i>Multi-criteria analysis as a tool for</i> 4, pp. 190-201.	M21		
10.	analysis and exerg	goeconomic		on of thermal processe	anović, Edib M. Dedeić, Advanced exergy s in an existing industrial plant, Energy	M21		
11.					opović, <i>Sustainable Waste Management</i> ology 2014, vol. 15, No 3, 1005–1012.	M23		
12.					Duić N., Stefanović G., <i>The application of</i> Energy, 2012, Vol 45, Iss.1, pp.464-473.	M21a		
13.					<i>combustion modelling by using pressure-</i> 2012,vol 16 (2), pp. 561-572.	M22		
Cum	ulative data on th	e scientific	activity of the prof	essor				
Total	number of citation	ıs, excludir	g self-citations	194 (source Scopus)				
Total	number of papers	on the SCI	(or SSCI) list	18				
Curre	ent participation in	projects		Domestic: 1	International: 2			
Profe	ssional developme	nt	L. L					
- Haza	ardous Wastes Mana	gement Exp		-	n, Delft, Netherlands, 2009.			
Debre	ecen and University of	of Novi Sad,	2008.	nister Framework 7 Gra	nt Agreements, Tempus project, University o	of		
Other	r information consi	dered relev	rant					

First name and surname		VELIMIR P. STE	EFANOVIC					
Rank	2		Full professor	Full professor				
Spec	ialized scientific f	ield	Thermal Engineering, Thermoenergetics and Process Engineering					
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2011	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and		
Docto	orate	2000	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and		
Magi	ster degree	1992	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and		
Mast	er's degree							
Engir	Engineer's degree 1986		Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and		
List	of courses taught	<u> </u>	ofessor at the level of	doctoral studies				
№	Course code	Course		57 X A -				
1.	D3L105				cs and Process Engineering			
2.	D30416		Topics in Central Heati		2 2			
Most					nts for the given field (minimum 10 not more the	nan 20)		
1.	u Nišu, ISBN978-	86-6055-00	1-1 2011.		t heating and gas supply], Mašinski fakultet	-		
2.	978-86-6055-117-9	Stefanović V, Laković M., <i>Mehaničke i hidromehaničke operacije [Mechanical and hydromechanical operations]</i> , ISBN 978-86-6055-117-9Unigraf – X COPY, Nis, 2019.						
3.	V.Stefanovic., S. Pavlović., N.Apostolović, I.Nikolić, Z.Djordjević, D. Ćatić, <i>A Prototype of Solar Receiver for Middle Temperature Conversion of Solar Radiation to Heat</i> , Proceedings of the Institution of Mechanical Engineers, Part A, Journal of Power and Energy [PIA], 225, 8, DOI: 10.1177/0957650911416566 (2011).							
4.	Experimental And	Pavlovic S, Ahmed M. Daabo, Evangelos Bellos, Velimir Stefanovic, SaadMahmoud, Raya K. Al- Dadah., <i>Experimental And Numerical Investigation on the Optical and Thermal Performance of Solar Parabolic Dish and</i> <i>Helical Conical Cavity Receiver</i> , Journal of Cleaner Production, Vol. 150, pp. 75-92., ISSN 0959-6526, (2017).						
5.	Parametric Anal	vsis and Y		f a Trigeneration S	nidis, Branka B. Nakomcic-Smaradgakis, ystem Driven by Solar-Dish Collectors,	M23		
6.	Simulation and O	<i>ptimization</i> 4. pp. 138	of A Solar Dish Colle	ctor With Spiral-Coil	Tzivanidis, Zoran Stamenković, <b>Design</b> , <i>Thermal Absorber</i> , Thermal Science, Year N 2334-7163 (online edition), ISSN 0354-	M23		
7.	Investigation and	Parametri		Thermal Dish Collec	efanović, Christos Tzivanidis, <i>Experimental</i> tor with Spiral Absorber, Applied Thermal 359-4311(2017).			
8.	VASILJEVIC, Th	ermal and		n of a Solar Dish Co	C, Milan M. DJORDJEVIC, Darko M. <i>llector Operating with Mono and Hybrid</i>	M22a		
9.					<i>etric Analysis of a Solar Dish Collector</i> , 0, 10.1016/j.seta.2017.12.005, (2017).	M23		
10.		Flat Facets			<i>ing of a Solar Dish Thermal Concentrator</i> B, Original scientific paper, ISSN 0354-9836	M23		
11.	working pair in	a double e	ffect absorption chille	r driven by parabolic	<i>Thermodynamic investigation of LiCl-H<sub>2</sub>O</i> <i>c trough collectors</i> , Thermal Science and rg/10.1016/j.tsep.2017.06.005	M23		
Cum	ulative data on th	ne scientifi	c activity of the prof	essor				
Total	number of citation	ns, excludi	ng self-citations	94 (source Scopus)				
Total	number of papers	on the SC	I (or SSCI) list	17				
Curre	ent participation in	projects		Domestic: 2	International: 0			
Profe	ssional developme	ent						

	name and surnar	ne	BRANISLAV V. S	DIUJANUVIC				
Ranl	ĸ		Full professor					
Spec	ialized scientific f	ield	Thermal Engineerin	ng, Thermoenergeti	cs and Process Engineering			
Acad	lemic career	Year	Institution Field Specialized scientific field					
Elect	ion to rank	2014	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering			
	Doctorate 1998		Faculty of Mechanica Engineering in Niš	Engineering	Thermal Engineering, Thermoenergetics Process Engineering			
	ster degree	1992	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and		
	er's degree							
	neer's degree	1977	Faculty of Mechanica Engineering in Niš	Engineering	Energy Engineering			
	5		essor at the level of	doctoral studies				
N⁰	Course code	Course ti		911.				
1.	D30419				y and Building Construction			
2.	D30423		Mass Transfer in Fluidi					
Most				-	ents for the given field (minimum 10 not more the	nan 20)		
1.	exchange between	B. Stojanović, J. Janevski, M. Stojiljković, <i>Experimental investigation of thermal conductivity coefficient and heat exchange between fluidized bed and inclined exchange surface</i> , Brazilian Journal of Chemical Engineering, vol. 26, no. 02, pp.343-352, April-June 2009.						
2.	STOJANOVIĆ, Th	an V. ANĐELKOVIĆ, Branislav V. STOJANOVIĆ, Mladen M. STOJILJKOVIĆ, Jelena N. JANEVSKI, Milica B. DJANOVIĆ, <i>Thermal Mass Impact on Energy Performance of a low, medium and heavy Mass Building in Belgrade</i> , rmal Science, Year 2012, Vol. 16, Suppl. 2, pp. S447-S459, DOI:10.2298/TSCI120409182A, ISSN0354-9836, UDC:621.						
3.	Influence of Glaz Energy during He	Marko G. IGNJATOVIĆ, Bratislav D. BLAGOJEVIĆ, Branislav V. STOJANOVIĆ, Mladen M. STOJILJKOVIĆ, Influence of Glazing Types and Ventilation Principles in double Skin Façades on Delivered Heating and Cooling Energy during Heating Season in an Office Building, Thermal Science, Year 2012, Vol. 16, Suppl. 2, pp. S461-S469, DOI:10.2298/TSCI120427183I, ISSN0354-9836, UDC:621						
4.	activated building	systems in	lena N. Janevski, Petar B. Mitković, Milica B. Stojanović, Marko G. Ignjatović, <i>Thermally</i> <i>in context of increasing building energy efficiency</i> , Thermal Science, Vinča Institute of , 18, 3, pp. 1011-1018, 2334-7163 (online edit.), 621, DOI: 10.2298/TSCI1403011S, 2014.					
5.	THE INFLUENC TWOCOMPONE	CÊ OF PAR NT FLUIDIZ nča Institute	RTICLE SIZE AND I ZED BED, од стр. S10	F <i>LUIDIZATION VI</i> 3, до стр. S111, UDC	Mića, EXPERIMENTAL RESEARCH OF ELOCITY ON ZEOLITE DRYING IN A C: , DOI: 10.2298/TSCI160128058J Thermal 20, ISSN 23347163 (online edition), ISSN	M23		
6.	Dejan M. Mitrov COMPARATIVE SERBIA, Thermal	ić, Marko ( <i>EXERGETI</i> Science, Vii	C PERFORMANCE A	ANALYSIS FOR CE Sciences, Belgrade, 2	lena N. Janevski, Mirko M. Stojiljković, <b>RTAIN THERMAL POWER PLANTS IN</b> 20, Suppl. 5, pp. S1259 - S1269, ISSN 2334- 5259M, 2016.	M23		
7.	Branislav Stojanov CHAMBER FOR	ić, Jelena Ja COMBUST bia, Sokoba	nevski, Mladen Stojiljk ION OF PELLETS A nja, Serbia, October 18	ović, Dejan Mitrović ND WOODCHIPS,	CHARACTERISTICS OF COMBUSTION 15th Symposium on Thermal Science and 89, ISBN 978-86-6055-018-9, University of	M23		
8.	Serbia – Resources	and possibi	lities of use, Energy Sou	urces Part B Economic	iljković, Дејан Митровић, <i>Wood biomass in</i> cs Planning and Policy, Taylor & Francis, 11, 80/15567249.2013.791897, 2016.	M21a		
9.	B. Stojanović, J. J	anevski, Obr		- solarna energija []	Renewable energy sources – solar energy],	M23		
10.					nergija iz okoline i geotermalna energija 19, Mašinski fakultet u Nišu (univerzitetski	M21a		
Cum	ulative data on th	e scientific	activity of the profe	essor				
Total	number of citation	ns, excludin	g self-citations	25 heterocitations	(source Scopus)			
	number of papers		8	13				
	ent participation in		. , , ,	Domestic: 1	International: 0			
	essional developme	1 0						

First	name and surnan	ne	MLADEN M. STOJ	<u>ILJKOVIĆ</u>		
Rank	4		Full professor			
Speci	ialized scientific fi	eld	Thermal Engineering,	Thermoenerge	tics and Process Engineering	
Acad	emic career	Year	Institution	Field	Specialized scientific field	
	on to rank	2006	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and
Docto	orate	1994	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and
Magi	ster degree	1982	Faculty of Mechanical Engineering in Belgrade	Mechanical Engineering	Process Engineering	
Mast	er's degree					
	neer's degree	1975	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Design	
	0	ř – –	fessor at the level of do	ctoral studies		
N⁰	Course code	Course t		77 8 33		
1.	D30420		Fopics in Theory of Drying	5		
2.	D30435	Thermal			ments for the given field (minimum 10 not more th	20)
1.					nsfer in a fluidized bed], Mašinski fakultet	ian 20)
1.			Copy, ISBN 978-86-6055-			
2.	residential building	s by non-li	near normalization procee	lure, Energy and	M., Bakić V., Sustainability assessment of Buildings, (2013), vol. 58 br., str. 348-354.	M21
3.		s, Energy			<i>r Plant Power Output Variation Due to Local</i> I Environmental Effects, Volume 34, Iss. 23,	M22
4.					<i>Combinatorial Optimization of Trigeneration</i> 54-8581; doi:10.3390/en7128554.	M22
5.	M. Tomić, P. Živković, M. Vukić, G. Ilić, M. Stojiljković, <i>Numerical Study of Perforated Plate Convective Heat Transfer</i> , Thermal Science: Year 2014, Vol. 18, No. 3, pp. 949-956, DOI: 10.2298/TSCI1403949T, ISSN 0354-9836, UDC:621.					M22
6.					VUČKOVIĆ, <i>Cost-optimal energy retrofit for</i> mal Science, Year 2018, Vol. 22, Suppl. 5, pp.	M22
7.					Mathematical Modeling and Optimization of Year 2010, Vol. 14, No. 2, pp. 541-553.	M23
8.	Stojiljković M., St generation in the L Vol. 14, Suppl., pp.	District Hea	M., Blagojević B., Vučk ting System of the Facult	ović G., Ignjato y of Mechanical	wić M., Effects of Implementation of Co- Engineering in Nis (2010) Thermal Science,	M23
9.					anović, <i>Thermal Mass Impact on Energy</i> , Thermal Science, Year 2012, Vol. 16, Suppl.	M23
10.	Double Skin Faca	des on Del	ivered Heating and Cool	ing Energy Dur	f Glazing Types and Ventilation Principles in ring Heating Season in an Office Building, 298/TSCI1204271831, ISSN0354-9836.	M23
11.	Fluidization Veloc	ity on Zeol	ite Drying in a Two-Cor	nponent Fluidiz	esearch of the Influence of Particle Size and ed Bed, Thermal Science, Vinča Institute of DI: 10.2298/TSCI160128058J, 2016.	M23
12.			, Vasiljević G., <i>Exergoe</i> pl. 5, pp. S1271-S1283, 20		ation of real processes for coffee roasting,	M23
13.					đević S., <i>Green Living Roof Implementation</i> r 2016, Vol. 20, Suppl. 5, pp. S1511-S1520.	M23
Cum	ulative data on the	e scientifio	e activity of the profess	or		
Total	number of citation	s, excludir	ng self-citations 94	(source Scopu	us)	
Total	number of papers	on the $\overline{\text{SCI}}$	(or SSCI) list 15	5		
Curre	ent participation in	projects	D	omestic: 1	International: 0	
	ssional development					
					gineering at the Cracow University of Technolo arch into heat and mass transfer in a fluidized be	
-		dered relev				

First	name and surnam	ne	MIROSLAV D. TRA	<u>JANOVIĆ</u>			
Rank			Full professor				
Speci	alized scientific fi	eld	Production Systems an	d Technologies			
	emic career	Year	Institution Field Specialized scientific field		Specialized scientific field		
	on to rank	2006	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies		
Docto	rate	1995	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Engineering		
Magis	ster degree	1986	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Engineering		
Maste	er's degree						
Engin	eer's degree	1978	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Engineering		
List o	of courses taught b	y the prof	fessor at the level of doc	toral studies			
N⁰	Course code	Course ti	tle				
1.	D20115						
2.	D20117	Biomedic	al Products				
3.	D20327	Engineeri	ng Analyses of Biomedical	Products			
Most	important publication	ns in accord	ance with the additional sta	andard requirement	s for the given field (minimum 10 not more th	nan 20)	
1	<b>Operations</b> , Enterp	orise Inform			broach for Formalizing the Supply Chain & Francis Group, 2011, Page 401-421,	M21	
2	Detailed vs. Simplij	fied Tread	Tire Model for Steady-Stat		, Milan Trifunović, Jelena Milovanović, Strojarstvo: časopis za teoriju i praksu u	M23	
3	strojarstvu, Vol. 54, No 2, pp 153-160, 2012. (M23)         Milan Zdravković, Miroslav Trajanović, Miloš Stojković, Dragan Mišić, Nikola Vitković, A case of using the Semantic         Interoperability Framework for custom orthopedic implants manufacturing, Annual Reviews in Control, Volume: 36         Issue: 2 Pages: 318-326 DOI: 10.1016/j.arcontrol.2012.09.013 Published: DEC 2012 (M21, IF=1,289)						
4	Vidosav Majstorovi	ic, Miroslav	Trajanovic, Nikola Vitkovi	ic, Milos Stojkovic,	<i>Reverse engineering of human bones by</i> pgy 62 (2013) 167–170 (M21, IF 2,251)		
5		n Femur Ci	stomized Polygonal Mode		Mišić, D., Arsić, S., <i>Software System for</i> ce and Information Systems, Vol. 10, No.	M23	
6	Manic, Milan Mitke	ovic, <i>Distal</i>		OTA type B, and	Najman, Miroslav Trajanovic, Miodrag C) <i>treated with the external skeletal and</i> 341 (M23, IF=0,21)	M23	
7		ns, Knowle	edge and Information Sys		tion and semantic querying of enterprise Issue 3 (2014), Page 697-724, DOI:	M21	
8	Madić Miloš, Rado different optimizati	ovanović M on methods	liroslav, Manić Miodrag,	cut quality characte	v, <i>Optimization of ANN models using</i> <i>ristics</i> , Journal of the Brazilian Society of -99 (M23, IF=0, 385)	M23	
9	Milan Trifunovic, Model Notes National Milan Trifunovic, Model National Milan Milan Market National Market Nationa National Market National Ma	Ailos Stojko es in free-fo	ovic, Miroslav Trajanovic, I form objects reconstruction,	Miodrag Manic, Dra Artificial Intelliger	agan Misic and Nikola Vitkovic, <i>Analysis</i> nee for Engineering Design, Analysis and OI: 10.1017/S0890060415000153 (M22,	M22	
10	Nikola Vitković, Je Arsić, <i>The Paramet</i>	t <i>ric Model d</i> 1 Mathema	of the Human Mandible Co atical Methods in Medic	oronoid Process Cre	Husain, Slađana Petrović, and Stojanka eated by Method of Anatomical Features, Article ID 574132, 10 pages, 2015.	M23	
11	Tufegdzic Milica, A	Arsic Stojanl	ka, Trajanovic Miroslav, <b>Pa</b>		<i>phometry of the wing of ilium</i> , Journal of 129 - 135, doi: 10.1016/j.jasi.2015.10.008	M23	
12	Ubiquitous System	s for Disas		ter Science and Inf	<i>nabling Interoperability as a Property of</i> formation Systems, Volume 12, Issue 3,	M23	
13	Trajanović, Stevo I (Meth)acrylates and	Najman, <i>Sy</i> d Itaconic A	nthesis, Swelling Propertie	es and Evaluation vol.19 no.5, pp 1070	ajdanović, Jovanka Filipović, Miroslav of Genotoxicity of Hydrogels Based on )-1079, São Carlos, Sept./Oct. 2016 DOI:	M23	
14	Milica Tufegdzic, S	tojanka Ars ics and Bio	ic, Miroslav Trajanovic, Pr	edictive geometrica	<i>l model of the upper extremity of human</i> nedical engineering, (2016), vol. 36 br. 1,	M23	

15	Milan Zdravković, Fernando Luis-Ferreira, Ricardo of the systems' interoperability capability: an anth 11, 2017 - Issue 3, pp389-413, DOI:10.1080/175175'	ropomorphic approad	ch, Enterprise Information Systems, Volume	M22
16	Miroslav Trajanović, Milica Tufegdžić, Stojanka A bone in the case of incomplete volumetric data us engineering sciences in medicine, December 2018, 018-0689-9, (M23, IF=1,032)	ing the method of pa	trametric regions, Australasian physical and	M23
17	NikolaVitković, Miloš Stojković, Vidosav Majsto approach for the creation of 3D geometrical model 2018, Pages 177-180, https://doi.org/10.1016/j.cirp.2	of personalized bone	scaffold, CIRP Annals, Volume 67, Issue 1,	M21
18	Nikola Vitković, Srđan Mladenović, Milan Trifunov of Personalized Bone and Plate Implant Geometric ID 6025935, 11 pages, 2018. https://doi.org/10.1155/	cal Models," Journal o	of Healthcare Engineering, vol. 2018, Article	M23
19	Stojkovic Milos, Veselinovic Marko, Vitkovic Nil Mitkovic Milorad, <i>Reverse Modelling of Human Lo</i> TECHNICAL GAZETTE 2018 25 (6):1753-1760, (N	ng Bones Using T-Sp		M23
20	Nikola Korunovic, Dragan Marinkovic, Miroslav T Silico Optimization of Femoral Fixator Position 12(14), 2326; https://doi.org/10.3390/ma12142326 (N	and Configuration b		M22
Cum	ulative data on the scientific activity of the pro	ofessor		
Total	number of citations, excluding self-citations	212 (Web of Scien	nce)	
Total	number of papers on the SCI (or SSCI) list	44		
Curre	ent participation in projects	Domestic: 2	International: 2	
Profe	essional development		16 1	
Other	r information considered relevant			



First	name and surnan	ne	ŽARKO M. ĆOJBAŠI	<u>Ć</u>			
Rank			Full professor				
Speci	alized scientific fi	eld	Automatic Control and Robotics				
-	emic career	Year	Institution				
	on to rank	2013	Faculty of Mechanical				
Liecu		2013	Engineering in Niš	Engineering	Automatic Control and Robotics		
Docto		2002	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control and Robotics		
	ster degree	1997	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control and Robotics		
	er's degree						
0	eer's degree	1993	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control		
List o	9	by the pro	fessor at the level of docto	oral studies			
№	Course code	Course t					
1.	D20102		d Course in System Control				
2.	D30402	Intelliger	t Control and Robot Systems				
3.	D30406	Cooperat	ive Intelligent Transport Syste	ems			
Most i	important publicatio	ns in accor	lance with the additional stan	dard requirements f	or the given field (minimum 10 not more th	nan 20)	
1.	Ćojbašić Ž. et al (2 <i>jet</i> , PRECISION DOI:10.1016/j.prec	016), <i>Surfo</i> N ENGI isioneng.20	<i>ice roughness prediction by e</i> NEERING JOURNAL, 115.06.013	<i>xtreme learning ma</i> Volume 43,	<i>chine constructed with abrasive water</i> January 2016, Pages 86–92,	M21	
2.	Ćojbašić Ž., Brkić	D. (2013), JOURNA	<i>Very accurate explicit approx</i> AL OF MECHANICAL SO		ation of the Colebrook friction factor, 67, February 2013, Pages 10–13,	M21	
3.	Ristanović M., Ćojt CONTROL ENGIN	bašić Ž., La EERING PI	zić D. (2012), <i>Intelligent Con</i> RACTICE, Volume 20, Issue 6,	Pages 610-617, DOI:	riven Electromechanical Fin Actuator, 10.1016/j.conengprac.2012.02.009.	M21	
4.	Combustion Process	s, THERMA	L SCIENCE JOURNAL, Vol.	15, No. 2, pp. 321-33	Aodelling and Control of Fluidized Bed 8, DOI: 10.2298/TSCI101205031C.	M23	
5.	<i>compliant robotic</i> 3 13304, DOI: 10.101	<b>gripper</b> , ΕΣ 16/j.eswa.20	XPERT SYSTEMS WITH AF 012.05.072.	PLICATIONS, Vol	e neuro fuzzy controller for adaptive ume 39, Issue 18, 2012, Pages 13295–	M21	
6.		RMAL SO			<i>ntroller optimization by computational</i> huppl. 5, pp. S1541 -S1552, DOI:	M23	
7.	Lukić S., Ćojbašić networks based pr	Ž., Jović N rediction of		vith central coordin	jelaković Lj. (2012), Artificial neural ation disturbance, EARLY HUMAN	M21	
8.	Petković D., Ćojba by autonomic ner	šić Ž., Luki vous syster	ć S. (2013), <i>Adaptive neuro f</i> n, EXPERT SYSTEMS WI	uzzy selection of he	art rate variability parameters affected IS, Vol. 40, No. 11, pp. 4490-4495,	M21	
9.		ć Ž., Raba			<i>lly intelligent pulsed photoacoustics</i> , 5/12/125203	M21	
10.	Petković D., Ćojba estimation, RENE 10.1016/j.rser.2013	ašić Ž., Ni WABLE A .07.049.	kolić V. (2013), <i>Adaptive na</i> ND SUSTAINABLE ENER	euro-fuzzy approact RGY REVIEWS, W	<i>h for wind turbine power coefficient</i> ol. 28, 2013, Pages 191–195, DOI:	M21	
11.	Nikolić V., Shams <i>influence estimatio</i> 80, 1 2015, Pages 3	hirband S., <b>n on energ</b> 61-372.	gy production of wind farm	by adaptive neuro-f	neem T., Gani A. (2015), <i>Wind wake</i> <i>uzzy methodology</i> , ENERGY, Volume	M21	
12.	Ćojbašić I, Mačuk Treatment: Long-T	anović-Gol Ferm Follov	<i>v-up</i> , CLIN LYMPHOMA M	YELOMA LEUK. 20		M23	
13.	of n-Type Silicon U	Ising Neuro	al Networks, SILICON, https://	//doi.org/10.1007/s12		M23	
14.	heart rate variabili	ty, NEURA	L COMPUTING & APPLICA	TIONS, 2012, Volu	c nervous system parameters effect on me 21, Number 8, Pages 2065-2070. D., Reproducibility of 24-h heart rate	M21	
15. 16.	variability in childr Brkic D., Ćojbašić	<u>en, CLIN A</u> Ž. (2016)	AUTON RES. 2017 Aug;27(4), , Intelligent Flow Friction	:273-278. Estimation, COMP	JTATIONAL INTELLIGENCE AND	M22	
	NEUROSCIENCE, Dučić, N., Ćojbaši	vol. 2016, ć, Ž. (2017	Article ID 5242596, 10 pages. ), Manasijević, S. et al., <i>Opt</i>	imization of the G	ting System for Sand Casting Using	M23	
17.	Genetic Algorita https://doi.org/10.10	007/s40962			LCASTING (2017) 11: 255. R. $\hat{C}_{2}$ is the $\hat{C}_{2}$ Compared in a study of $\hat{C}_{2}$	M23	
18.	clustering methods	for wake e	ffect analysis in wind farm, E	NERGY, Volume 9	R., Ćojbašić Ž., <i>Comparative study of</i> 5, 15 January 2016, Pages 573-579. zzy estimation of underactuated robotic	M21	
19.					ssue 11, 15 January 2013, Pages 281-286.	M21	

ſ		Marković D., Petrović G., Ćojbašić Ž., Marinković D. (2019), A Metaheuristic Approach to the Waste Collection	
	20.	Vehicle Routing Problem with Stochastic Demands and Travel Times, ACTA POLYTECHNICA HUNGARICA, Vol.	M22
		16, No. 7, 2019, pp. 45-60.	
ſ	Cum	relative data on the gainstific activity of the professor	

Cumulative data on the scientific activity of the professor					
Total number of citations, excluding self-citations	1047 (SCOPUS, h-index=19), 1357 (Google Scholar, h-index=21)				
Total number of papers on the SCI (or SSCI) list	53				
Current participation in projects	Domestic: 2	International: 2			

## Professional development:

Longer professional development: Fraunhofer IPK Institute in Berlin, Germany (1998, 2003), Technical University of Braunschweig, Germany (1998), Technical University of Ilmenau, Germany (2003), Manchester Business School, England (2005), University of Vigo, Spain (2017), Technical University of Berlin, Germany (2018); Shorter visits as part of international projects: Technical University of Berlin, Germany (2013-2018), University of Bremen, Germany (2010-2015), Technical University of Munich, Germany (2010), Imperial College, London, Great Britain (2011), University of Karlsruhe, Germany (2010), Polytechnic University of Catalonia, Barcelona, Spain (2011), University of Exeter, Great Britain (2010), German University in Cairo, Egypt (2010), University of Nova Gorica, Slovenia (2019).

Other information considered relevant

red relevant *Participated in the implementation of over 30 international and national projects.* 



First na	me and surnan	ne	VLADISLAV A.	<u>BLAGOJEVIĆ</u>		
Rank			Associate professo	or		
Speciali	zed scientific fi	eld	Production System	s and Technologie	28	
Academ	ic career	Year	Institution	Institution Field Specialized scientific field		
Election	to rank	2016	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Production Systems and Technologies	
Doctorat	e e	2010	Faculty of Technical Sciences in Novi Sac	Mechanical	Production Systems and Technologies	
Magister	degree	2004	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Production Systems and Technologies	
Master's	degree					
Engineer	r's degree	1998	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Production Engineering	
List of c	ourses taught l	oy the prof	fessor at the level of	f doctoral studies		
N⁰	Course code	Course ti	tle			
1.	D20218	Logic Syr	thesis of Digital System	ms		
2.	D20320	Advanced	Flexible Manufacturin	ng Systems	A	
	=				nents for the given field (minimum 10 not more th	nan 20)
1. $Aa$ an	ctuators Sequenti nd Measurements,	al Control	With Two End Positio	ns, XIV International, Faculty of Electro	<i>teration of PLC Programs For Pneumatic</i> al Conference on Systems, Automatic Control poinc Engineering and Faculty of Mechanical -205-1 (FEE)	M33
2. <b>pa</b> M	ss valve control	<i>for increas</i> ers, Part I	ing energy efficiency	of pneumatic actua	plication of pulse width modulation and by- tor system, Proceedings of the Institution of neering, Vol. 232, No. 10, pp. 1314-1324,	M23
3. <i>in</i>	dustry, Facta Uni	iversitatis, S			nology with wall ironing in mass packaging of Niš, vol. 15, no. 1, pp. 107 - 1117, issn:	M24
					cution Part Of Pneumatic System With Semi- 19-s1609, DOI: 10.2298/TSCI16S5599B	M22
5. Sy		Channels V	With A Non-Circular (		<i>Secondary Flow In A Two-Phase Gas-Solid</i> mal Science, Volume 20, Number 5, 2016, pp.	M22
5. <b>S</b> a	olving Real Indu	strial Case		sitatis series Mechan	ol For The Laser Cutting Process Control – nical Engineering, Vo12., N02, University of ne)	M24
					s, Vol 38, Nº2, April 2013, pp. 187-197.	M23
<sup>8.</sup> ul	trasound and infi	rared therm	ography, Measuremen	t, Vol 45, No 7, 2012		M22
			ija, V. Blagojević, M. cience, Vol. 16, No 2,		ge quantification of compressed air on pipes	M23
IV.			Stojiljković, <i>Cost effe</i> Industrial Research, Vo		<i>ing energy in execution part of pneumatic</i> 2011, pp. 170-176.	M23
Cumula	tive data on the	e scientific	activity of the prof	essor		
Total nu	mber of citation	s, excludin	g self-citations	39 (Web of Scien	nce)	
	mber of papers	,	0	7		
	participation in			Domestic: 2	International: 0	
	onal development					
	formation consid		ant			
			am			

Rank Speci	2						
Speci			Associate professor				
	ialized scientific f	ield	Thermal Engineerin	ng, Thermoenergetic	s and Process Engineering		
Acad	emic career	Year	Institution	Institution Field Specialized scientific field			
Electi	on to rank	2017	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics an Process Engineering		
Docto	Doctorate 2011		Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
Magis	ster degree	2006	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
Maste	er's degree						
	eer's degree	2000	Faculty of Mechanica Engineering in Niš	Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
List o	9	by the pro	ofessor at the level of	doctoral studies			
N⁰	Course code	Course t		57 X X -			
1.	D10002		al Methods	NV.			
2.	D20212		Topics in Mechanical an				
3.	D20314	Engineer	ing		ermal Engineering, Thermoenergetics and		
Most i				-	ts for the given field (minimum 10 not more th	han 20	
1.	Thermal and Flui	d-Flow Pro	cesses in a Matrix Heat	Exchanger, Thermal S	rimental and Numerical Investigation of cience (2019) Vol. 23, No. 1, pp. 11-21.	M22	
2.	built environment,	Thermal So	cience (2018) Vol. 22, Su	uppl. 4, pp. S1033-S10		M2	
3.	Analysis, Int. J. of	Thermal Sc	iences, Elsevier France-I	Editions Scientifiques I	rforated Plate Convective Heat Transfer Medicales (2018), Vol. 124, pp. 300- 306.	M21	
4.	and Influences of	the Soil Lay	ver on its Properties, The	ermal science, (2016),	ić S., <i>Green Living Roof Implementation</i> Vol. 20, Suppl. 5, pp. S1511-S1520	M2	
5.	Naturally Ventilat	ed Primary	School Classrooms, The	ermal Science (2016) V	<b>CFD Simulations of Thermal Comfort in</b> Vol. 20, Suppl. 1, pp. S287-S296.	M23	
6.	the Heat Transfer	Process in	the Package of Perforate	ed Plates, Th. Sci. (201	Experimental and Analytical Research of 6) Vol. 20, Suppl. 5, pp. S1251-S1257.	M22	
7.	of Environmental	Studies, (20	15), Vol. 24, No. 6, pp. 2	739-2744	c-Induced Urban Pollution, Polish Journal	M23	
8.	Effectiveness, Che	emical Indus	try Journal (2014) Vol. 6	58, No. 2, pp. 171-177.		M21	
9.	Transfer, Thermal	Science (20	014) Vol. 18, No. 3, pp. 9	949-956.	udy of Perforated Plate Convective Heat	M22	
10.	an Information To	echnology C	lassroom, Thermal scier	nce, (2014), Vol. 18, N	and Improvement of Indoor Air Quality in 0. 3, pp. 915-924. on the Shell-and-Tube Heat Exchanger	M22	
11.	Effectiveness, Che	emical Indus	try Journal (2014) Vol. 6	58, No. 2, pp. 171-177.	2/	M23	
12.	Energy Capture of	f a Wind Fa	rm, Thermal Science (20	)12), Vol. 16, Suppl. 2,	* *	M23	
13.	Time Evolution F	unction Der	ived From Two Zonal A	pproach, Thermal Science	Combustion Modelling By Using Pressure- ence (2012), Vol. 16, No. 2, pp. 561-572.	M23	
14.	Chemical Industry	66 (1) 2012	, UDC 502.3.681.5.08, p	op 85-93, doi:10.2298/l	<i>a for Continuous Air Quality Monitoring</i> , nemind110525066z, 2012.	M23	
15.		II – basics	s of heat and mass tra		a II – osnove prostiranja toplote i materije tet Univerziteta u Nišu, Unigraf X-Copy,	-	
Cum	ulative data on th	ne scientifi	c activity of the profe	essor			
Γotal	number of citation	ns, excludi	ng self-citations	44 (source Scopus)			
Fotal	number of papers	on the SC	I (or SSCI) list	17			
	ent participation in		· /	Domestic: 2	International: 0		
	ssional developme	1 0			•		
IICA	1	January-A		oduction for Product	ivity Improvement and Energy Conservat	tion c	

First	name and surn	ame	GORAN B. JANEV	<u>SKI</u>			
Ran	x		Associate professor				
Spec	ialized scientific	field	Theoretical and Applied Mechanics				
Acad	lemic career	Year	Institution	Field Specialized scientific field			
Elect	ion to rank	2015	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Mechanics		
Doct	orate	2010	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Mechanics		
Magi	ster degree	2003	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Mechanics		
Mast	er's degree						
Engi	neer's degree	1994	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Engineering		
List	of courses taugh	t by the pro	ofessor at the level of d	octoral studies			
N⁰	Course code	Course titl	e				
1.	D20112	Analytical	Mechanics	XV			
2.	D30424	Stochastic I	Processes in Mechanical Sy	/stems			
Aost	important publica	tions in accor	dance with the additional s	standard requirem	ents for the given field (minimum 10 not more t	han 20	
l <b>.</b>					stochastic stability analysis of viscoelastic of Mechanics, Vol. 71(2), 137-153.	M2	
2.					<b>ty of nanobeams based on the higher-order</b> pplied Mathematics, Vol. 72(2), 157-178	M2	
3.			Pavlović, G. Janevski, I. ( eering Science, Vol. 109, 88		nastic stability of multi-nanobeam systems,	M2	
4.	I. Pavlović, R. F 1167-1180	avlović, G	lanevski (2016) <i>Dynamic</i>	instability of coup	led nanobeam systems, Meccanica, Vol.51,	M2	
5.			D., Janevski, G., Kozić, H er the influence of an axia		<i>forced vibration of a double single-walled</i> DMMS, Vol.11, 279-307	M2	
5.	excitation of two	correlated w	ideband noises, Structural	Engineering and M	f the Parametrical Hill's equation under the Aechanics, Vol. 52. No.3. 523-540	M2	
7.	system, Archive	of Applied M	echanics, Vol.83, 1591-16	05	astic stability of a viscoelastic double-beam	M2	
3.					nd stochastic stability of a thin- walled beam nanics, (Poland), Vol. 50 (1), 61-83	M2	
9.			zić, Ratko Pavlović, Zora nded noise excitation, Arc		1) <i>The moment Lyapunov exponent of a</i> echanics, <i>Vol. 81, 403-417</i>	M2	
10					xponents and stochastic stability of a double- l Structures, Vol. 47 (10), 1435-1442	M2	
11.			ić, Goran Janevski, (2008) Journal of Solid and Struct		<i>py exponents of the stochastic parametrical</i> <i>pp.6056-6066</i>	M2	
Cum	ulative data on th	e scientific a	ctivity of the professor				
	number of citation			19 (source Scopus)	7/		
Fotal	number of papers	on the SCI (o	r SSCI) list 1'	7			
	ent participation in		D	Oomestic: 1	International: 0		
Profe	ssional developme	nt		(A)			
241	information consi	dered relevan	t				

First	name and surnan	ne	JELENA N. JANI	EVSKI		
Rank	κ.		Full professor			
Spec	ialized scientific fi	eld	Thermal Engineering	ng, Thermoenergetic	es and Process Engineering	
Acad	lemic career	Year	Institution	Institution Field Specialized scientific field		
Electi	ion to rank	2020	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics a Process Engineering	
Docto	Doctorate 2009		Faculty of Mechanica Engineering in Niš	Engineering	Thermal Engineering, Thermoenergetic Process Engineering	
0	ster degree	2000	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Theoretical and Applied Processes in H Mass Transfer	eat and
	er's degree					
	neer's degree	1994	Faculty of Mechanica Engineering in Niš	Engineering	Process Engineering	
	9	ř – –	fessor at the level of	doctoral studies		
<u>№</u>	Course code	Course t		Elaura A		
1. 2.	D20211 D30420		ynamics of Multiphase Topics in Theory of Dry			
					nts for the given field (minimum 10 not more the	han 20)
1.	Janevski J., Stojano ratio of zeolite an	oviuć B., Sto d inert mat	ojiljković M., Dedić A., erial on the efficiency	, Živković P., The infl on the fluidized bea	uence of the air temperature and the mass drying process – experimental research, , Vol. 7, No. 2, pp.54-62.	M51
2.	Janevski J., Stojanoviuć B., Stojiljković M., Živković P., Mitrović D., Dimitrijević Jovanović D., Bubbling Fluidization					M51
3.	Mitrović D., Stojan	oviuć B., Ja	nevski J., Ignjatović M.	., Vučković G., <i>Exerg</i> y	<i>and Exergoeconomic Analysis of a Steam</i> 22, pp. S1601-S1612, 2018.	M22
4.	Transfer During (	Convective 1	Drying of Wood with N	<i>Aicrowave Heating</i> , J	- dimensional Model for Heat and Mass ournal of Porous Media, Begell House Inc, 8018908, Danbury, 2018.	M22
5.	Certain Thermal P	ower Plants	<i>in Serbia</i> , Thermal Sc	ience, Vinča, Belgrade	<i>tive Exergetics Performance Analysis for</i> , vol. 20, pp.S1259-S1269, 2016.	M23
6.	Fluidization Veloc	ity on Zeol	lite Drying in a Two-	Component Fluidized	arch of the Influence of Particle Size and Bed, Thermal Science, Vinča Institute of 10.2298/TSCI160128058J, 2016.	M23
7.	Possibilities of use	, Energy So		s Planning and Policy	Wood Biomass in Serbia – Resources and , Taylor & Francis, vol. 11, no. 08, pp.732-	M23
8.	of the Heat Trans	fer Proces	s in the Package of I	Perforated Plates, Th	M., <i>Experimental and Analytical Research</i> ermal Science, Vinča Institute of Nuclear 98/TSCI16S5251Z, 2016.	M23
9.	Impact on Increase	ng Energy	Efficiency and the Red	luction of CO2 Emissi	<b>CADA systems in District Heating – the</b> on, Facta Universitatis Series: Working and 5, ISSN: 978-86-7892-713-3, 2015	M24
10.			viuć B., Vučković G., P ed Bed, IJCCE, vol. 34,		ntal Investigation of the Drying Kinetics of N:1021-9986, 2015.	M23
11.	of increasing build	ling energy		cience, Vinča Institute	<i>mally activated building systems in context</i> of Nuclear Sciences, Belgrade, Year 2014, 3, UDC:621	M22
12.	Thermal Science, Y	Year 2012, V	ol. 16, Suppl. 2, pp. S4	23-S431, DOI:10.2298	<i>tat Storage for Biomass Heating Systems</i> , B/TSCI120503180M, ISSN0354-9836.	M23
13.	Performance of a l	ow, mediun		ding in Belgrade, The	M., <i>Thermal Mass Impact on Energy</i> rmal Science, Year 2012, Vol. 16, Suppl. 2,	M23
Cum	ulative data on th	e scientific	c activity of the prof	essor		
Total	number of citation	s, excludir	ng self-citations	24 (source Scopus)		
Total	number of papers	on the SCI	(or SSCI) list	12	_	
Curre	ent participation in	projects		Domestic: 2	International: 0	
Profe	ssional developme	nt				
Other	r information consi	dered relev	vant			

First	name and surnan	ne	PREDRAG LJ. 3	<u>IANKOVIĆ</u>		
Ranl	K		Associate profess	or		
Spec	ialized scientific fi	eld	Production System	ns and Technologie	es	
Acad	lemic career	Year	Institution	Field	Specialized scientific field	
	ion to rank	2015	Faculty of Mechani Engineering in Niš	Engineering	Production Systems and Technologies	
Docto		2009	Faculty of Mechani Engineering in Niš	Engineering	Production Systems and Technologies	
	ster degree	1998	Faculty of Mechani Engineering in Niš	cal Mechanical Engineering	Production Systems and Technologies	
	er's degree					
	neer's degree	1991	Faculty of Mechani Engineering in Niš	Engineering	Production Systems and Technologies	
	Ű	ř – –	fessor at the level o	f doctoral studies		
<u>N</u> ⁰	Course code	Course ti			1.1.1	
1. 2.	D20115 D3L108		Fopics in Production a nent in Production Sys		nologies	
					ments for the given field (minimum 10 not more t	han 20)
WIUSt					nd conference on sustainable development and	11a11 20)
1.	climate change, Uni	versity of N	lis, Faculty of Mechar	ical Engineering, pp.	118 - 122, Serbia, 13 15. Sep, 2010	M63
2.		Conference	on Production Engine		Analysis of the C-clamp for Railroad Tracks, echanical Engineering, University of Niš, pp.	M33
3.	applications, 12th I	nternational		logy - SERBIATRIB	<i>face roughness in abrasive waterjet cutting</i> '11, Serbian Tribology Society and Faculty of 11 13. May, 2011	M33
4.	"Research and Dev	velopment o		nts and Systems" -	tamping process, 7th International Conference IRMES 2011, University of Nis, Faculty of	M33
5.		ific Confere	nce MMA 2012, Univ		<i>ability in abrasive water jet machining</i> , 11th Faculty of technical sciences, Novi Sad, pp. 25	M33
6.					emoval mechanism and cut quality of abrasive a mehaniku, 40, 1, pp. 247 - 261, 2012	M24
7.					<i>ign of Multi-Step Deep Drawing</i> , Strojarstvo: ii inženjerski savez, 54, 3, pp. 189 - 196, 2012.	M23
8.					<i>neasurement using Wheatstone bridge mode</i> l, of Nis, -1, 26, 1, pp. 69 - 78, 621, 2013	M24
9.					<i>Tribological Association, pp. 618-628, 2013.</i>	M23
10.		processing	by abrasive waterj		атеријала резањем воденим абразивном монографија, Универзитет у Крагујевцу,	M42
11.					eling of cutting temperature in the biomedical ciences, Suppl. 5, 20, pp. S1345 - S1354, 2016.	M22
12.		me learning			ović P, Dučić N, Baralić J, <i>Surface roughness</i> er jet, Precision Engineering, Elsevier, 43, pp.	M21
13.	Protection and Ecol	ogy, Balkan	Environmental Asso	ciation, No.18, Vol. 3	<i>ection Technologies</i> , Journal of Environmental 9, pp. 1088 - 1099, 2017.	M23
			activity of the pro	fessor		
Total	l number of citation	s, excludin	g self-citations	54 (source Scopu	(s)	
Total	number of papers	on the $\overline{SCI}$	(or SSCI) list	8		
Curre	ent participation in	projects		Domestic: 2	International: 0	
Profe	essional development	nt				
Othe	r information consid	dered relev	ant Institute		of the Assembly of the Serbian Standardization Working and Manufacturing Competition of	

First	name and surnam	ne	DRAGAN B. JOV	<u>VANOVIĆ</u>			
Rank			Associate professor				
Speci	alized scientific fi	eld	Theoretical and Ap	pplied Mechanics			
Acad	emic career	Year	Institution	Field	Specialized scientific field		
Electi	on to rank	2015	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Theoretical and Applied Mechanics		
Docto	rate	2009	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Theoretical and Applied Mechanics		
0	ster degree	1990	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Theoretical and Applied Mechanics		
	er's degree						
	leer's degree	1982	Faculty of Mechanic Engineering in Niš	Engineering	Production Engineering		
	<u> </u>	ř –	essor at the level of	f doctoral studies			
<u>№</u> 1	Course code	Course tit		MAN			
1. 2.	D20215		Elasticity and Fracture		n Machanias		
	D3L106	ų	ng Experiment and Ap	•	ments for the given field (minimum 10 not more th	an 20)	
1.	Pindera J. T., Jose	pson J. and		ectronic Technique	es in Isodyne Stress Analysis: Part 1.Basic	M21	
2.	Pindera J. T., Jose	pson J. and	I Jovanovic D.B., "E	Electronic Techniq	<i>ues in Isodyne Stress Analysis: Part 2.</i> 7, No. 2, 106-110, June 1997.	M21	
3.	Proceedings of the	VIII Interna	ational Congress on H	Experimental Mecha	ques in Isodyne Stress Analysis", Abstract anics, Nashville, USA, 1996.	M33	
4.	a plate", YUSNM,	Nis 2000, F	acta Universitatis, Ser	ies Mechanical Eng	on of crack for different global stress states in ineering, Vol. 1, No. 7., 2000, pp 925-934. ENERGY DISTRIBUTION AHEAD CRACK	M51	
5.	<i>TIP IN A PLATE</i> 3 Vol. 3, No. 12. , 200	SUBJECTE 02, pp 443-4	<b>D TO TENSION</b> ", Fa 55.	acta Universitatis, Se	eries Mechanics, Automatic Control and Rob.,	M51	
6.	MATERIAL", Facta	Universitatis	s, Ser. Mechanics, Auto	omatic Control and Re	ROPAGATION IN DISCRETE MODEL OF obotics, Vol. 3, No. 13., 2003, pp 559-572. ITY IN DISCRETE MODEL OF MATERIAL',	M51	
7.	2 <sup>nd</sup> International Cong	gress of Serbi	an Society of Mechanic	s (IConSSM 2009), Pa	alić (Subotica), Serbia, 1-5 June 2009. egions", (Plenary lecture), Proceedings of 4 <sup>th</sup>	M33	
3.	International Congre D. Karličić, D. Jova	ss of Serbian mović, P. Ko	Society of Mech. (ICon ozić, M. Cajić, "THE	nSSM 2013), Vrnj. B RMAL AND MAGN	anja, Serbia, 4-7 June 2013, pp 59-70. TETIC EFFECTS ON THE VIBRATION OF	M31	
9.	Structures. 10. 43-6	2. 10.2140/j	omms.2015.10.43., (20	015).	<i>UM</i> ", Journal of Mechanics of Materials and	M23	
10.	CIRCULAR-ANNUI	AR CROSS-	SECTION UNDER TH	IE NON STATIONAL	F A LONG CYLINDER OF CIRCULAR AND RY TEMPERATURE FIELD", September 17-18, 2015, pp 469-473	M33	
11.	Dragan B. Jovanovi 7 <sup>th</sup> International Con	ć, " <i>POTEN</i> ngress of Se	TIAL STRAIN ENER rbian Society of Mech	RGY SURFACES AZ anics, Sremski Karlo	T THE CRACK TIP VICINITY", ovci, Serbia, June 24-26, 2019	M33	
12.	FURNACE TUBE Congress of Serbiar	, SMOKE	TUBES AND TUBE Mechanics, Sremski K	C PLATE OF TH		M33	
13.		nage mecha			ućenja-matematička teorija - Rečnik pojmova" pomoćni univerzitetski udžbenik, str. 210,	P202	
14.	Драган Б. Јованови Ниш, Ниш, 2013.	ић, <i>Таблице</i>	-		a strength of materials], Машински факултет	P202	
15.	Машински факулт	ет Ниш, Ни	ш, 2014.		[Collection of tasks in strength of materials],	P202	
			activity of the prof				
	number of citation		6	16			
	number of papers of		(or SSCI) list	3			
	nt participation in			Domestic: 1	International: 0		
Facul		ngineering a	und Naval Architectur <b>Vaterloo, Canada</b> (199		greb (1987) and Faculty of Mechanical Engin	neering	
	· information consid		ant Invited s		GUERICKE - Univerzitet Magdeburg, Fakultä	t für	

First name and surname		ne	<u>MILOŠ M. JOVANOVIĆ</u>				
Rank			Associate professo	r			
Speci	alized scientific fi	eld	Theoretical and Ap	plied Fluid Mechan	ics		
Acad	emic career	Year	Institution	Field	Specialized scientific field		
Electi	on to rank	2014	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Theoretical and Applied Fluid Mechanic	cs	
Docto	rate	2007	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Theoretical and Applied Fluid Mechanic	cs	
Magis	ster degree	1998	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Hydropower Engineering		
Maste	er's degree						
Engin	eer's degree	1991	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Energy Engineering		
List o	of courses taught l	y the prof	essor at the level of	doctoral studies			
N⁰	Course code	Course ti		CT 7 5			
1.	D10002	Numerica		XV			
2.	D20108		Turbulent Flow				
3.	D20308		l Simulation of Fluid F			•	
Most	1 1			-	nts for the given field (minimum 10 not more the	han 20)	
1.	Miloš M. Jovanović, Jelena D. Nikodijević, Milica D. Nikodijević, <i>Rayleigh-Benard convection instability in the</i> <i>presence of spatial temperature modulation on both plates</i> , INTERNATIONAL JOURNAL OF NON-LINEAR MECHANICS, ELSEVIER, 73, pp. 69 - 74, ISSN 0020-7462, Published:2015, SCI, SCIe. DOI: 10.1016/j. ijnonlinmec. 2014. 11. 017, (M21, IF=1,920). The paper has two heterocitations.						
2.	NikodijevićD.Dragiša, StamenkovićM. Živojin, JovanovićM. Miloš, KocićM. Miloš, NikodijevićD. Jelena, Flowand Heat transfer of three immiscible fluids in the presence of uniform magnetic field,Thermal Science, vol.8, IssueM223, pp.1019-1028,DOI: 10.2298/TSCI1403019N,Published: 2014. (M22, IF=1,222). The paper has five heterocitations.M22						
3.	Aleksadar Boričić, Miloš Jovanović, Unsteady magnetohydrodynamic thermal and diffusion boundary layer from a horizontal circular cylinder, Thermal Science, VINCA INST NUCLEAR SCI, 20, Suppl. 5, pp. S1367 - S1380, 0354- 9836, DOI:10.2298/TSCI16S5367B, Published:2016. (M23, IF=1,093)M2						
4.	in a two-phase ga	s-solid syste	em in straight channe	els with a non-circula	agojević, " <i>The influence of secondary flow</i> <i>r cross-section</i> , Thermal Science, VINCA 8/TSCI16S5419M, Published:2016. (M23,	M23	
5.	diesel engine emis	sions, Ther		INST NUCLEAR SC	Spasic Zivan T., <i>The effect of biodiesel on</i> I, vol.22, pp. S1483 - S1498, 0354-9836,	M22	
6.	axial fan with dou	bly curved ering, vol.3	profiles of blades, Jou 2, Issue 8, pp. 3707	urnal of Mechanical S	<i>ad performance of low-pressure reversible</i> cience and Technology, Korean Society of 8-494X, DOI 10.1007/s12206-018-0723-6,	M23	
7.	circular cross-secti	on of pneu	matic transport of por	wder material, Therma	D., <i>Two-phase flow in channels with non-</i> al Science, VINCA INST NUCLEAR SCI, shed:2018. (M22, IF=1,541), The paper has	M22	
8.	INSTABILITY IN	THE PRE		RATURE VARIATIO	" <i>RAYLEIGH-BENARD CONVECTION</i> N <i>AT THE LOWER WALL</i> ", THERMAL 38)	M23	
9.	influence of the do	oubly curved		e reversible axial fan	Iilanović, Numerical investigation of the characteristics, Facta Universitatis, Series:	M24	
10.	M. Jovanović, Unst	eady plane	mhd boundary layer fl	ow of a fluid of variab	A. Stamenković, Dragan S. Živković, Miloš de electrical conductivity, Thermal Science, ent 1, Pages [S171 - S182]	M23	
Cum	ulative data on the	e scientific	activity of the prof	essor			
	number of citation		<u> </u>	15 (source Scopus)			
	number of papers		(or SSCI) list	9			
Curre	ent participation in	projects		Domestic: 2	International: 0		
Profe	ssional development	nt					
Other	information consid	dered relev	ant				

First nar	ne and surnan	ne	MIRJANA S. LAI	KOVIĆ PAUNOVIĆ			
Rank			Associate professor	•			
Specializ	ed scientific fi	eld	-		and Process Engineering		
Academi	ic career	Year	Institution	Field	Specialized scientific field		
Election t	o rank	2015	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
Doctorate 2010		Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and		
Magister	degree	2005	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
Master's	degree						
Engineer'	-	2000	Faculty of Mechanica Engineering in Niš	Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
List of co	ourses taught l	ř *	fessor at the level of	doctoral studies			
	Course code	Course t		STY P			
	020313		g in Thermal Engineerin	<u> </u>	d Process Engineering		
	030418		Topics in Thermal Energy				
					ts for the given field (minimum 10 not more th	nan 20)	
1. <b>Dat</b> S13	Mirjana Laković, Miloš Banjac, J. Bogdanović Jovanović, M. Jović, Z. Milovanović, <i>Risk Of Thermal Pollution Of The Danube Passing Through Serbia due To Thermal Power Plants</i> , Thermal Science: Year 2018, Vol. 22, Suppl. 5, pp. S1323.						
<sup>2.</sup> The	Miloš J. Banjac, Mirjana S. Laković, Introduction Of The Energy Management System In The Industrial Sector Of The Republic Of Serbia Achieved Results And Challenges, Thermal Science: Year 2018, Vol. 22, Suppl. 5, pp. S1						
3. mo	Jović M, Laković M, Banjac M, Improving the energy efficiency of a 110 MW thermal power plant by low-cost modification of the cooling system, Journal Energy and Environment, DOI: 10.1177/0958305X17747428, 0(0) 1-15, 2018.						
	Laković, M. S., et al.: <i>Industrial Cooling Tower Design And Operation In The Moderate-Continental Climate Conditions</i> , Thermal Science, Year 2016, Vol. 20, Suppl. 4, pp. S1203-S1214						
			oodan, Banjac Miloš, A Vol. 16 Suppl. 2, pp S3		ive towers cooling system of a coal-fired	M22	
o. syst	tems, Thermal So	cience, Vol.	16 Suppl. 2, pp S409-S	422, 2012.	s using heat storage for biomass heating	M22	
7. <i>Wo</i> Pol	od biomass in , licy, 11:8, 732	Serbia – R	esources and possibilit	ties of use, Energy Sou	Stojiljković & Dejan M. Mitrović (2016) urces, Part B: Economics, Planning, and	M23	
8. <b>cola</b>		conditions			tefanović, Dejan Mitrović, <i>Impact of the plants</i> , Thermal Science, 2010., DOI:	M22	
					Analysis of A 348.5 MW Steam Power cts, 32:11, 2010, pp. 1016 – 1027.	M22	
10. Va		Local Wea			Coal-fired Power Plant Power Output ecovery, Utilization, and Environmental	M22	
11. con		bacco indu			mputation and prediction of electricity ngineering, vol. 15, no. 3, pp. 457 - 465,	M24	
Cumulat	tive data on the	e scientifi	c activity of the profe	essor			
Total nun	nber of citation	s, excludii	ng self-citations	46 (source Scopus)			
Total nun	nber of papers	on the SCI	(or SSCI) list	10			
Current p	participation in	projects		Domestic: 2	International: 0		
Professio	nal developme	nt					
- Energy i - Energy i	management in i management in i	ndustry, An ndustry, Be	ng course, 2011; kara, Turkey, Training c lgrade, Serbia, Training r, DC Washington, Salt	g course, 2017, Licence	No EMI 011018; (4) Renewable energy so 2019.	ources -	
	formation consider	-					

	t name and surna	-	JELENA Ž. MANO	<u> </u>				
Ran			Associate professor					
	cialized scientific		Mechatronics					
Aca	demic career	Year	Institution	Field	S	pecialized scientific field		
Elect	ion to rank	2014	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	N	lechatronics		
Doct	orate	2006	ETH Zurich, Switzerla	and Mechanical Engineering	N	lechatronics		
Magi	ister degree	1995	Faculty of Electronic Engineering in Niš	Energy Engin and Automat		rocess Automation		
Mast	er's degree							
Engi	neer's degree	1989	Faculty of Electronic Engineering in Niš	Energy Engin and Automat		rocess Automation		
List	of courses taught	by the pro	ofessor at the level of c	loctoral studies				
N⁰	Course code Course title							
1.	D20304 Intelligent Sensor and Actuator Systems							
2.	D30405		nd Nanoelectromechanica					
Most						field (minimum 10 not more th	1an 20	
Ι.	Jelena Manojlovic, <i>The Krafft Temperature of Surfactant Solutions</i> , Thermal Science, Year 2012, Vol. 16, Suppl. 2, pp. S633-S642.							
2.	J. Manojlović, <i>The influence of temperature on the adsorption of cationic surfactants on muscovite mica</i> , Thermal Science: 2018, Vol. 22, Suppl. 5, pp. S1471-S1481 (https://doi.org/10.2298/TSCI18S5471M)							
3.	Jelena Manojlovic, <i>Hysteresis of conductivity in a micellar surfactant solution near the Krafft point</i> , Journal of Serbian Chemical Society, 2019 (https://doi.org/10.2298/JSC190206068M)						M2	
4.			ction to nanotechnology ics Vol. 17, No 2, 2018, p			acta Universitatis, Series: 90/FUACR1802105M)	M2	
5.			anoscale—Self-assembled Springer International Pu			Nanotechnologies–A Case 3-319-56979-6_7)	M1	
5.			ilojevic, Miša Tomic, Vu nference on Tribology – Se			bology in micromechanical rade, pp. 499-508.	M3	
7.		ternational	SAUM Conference on			and practical (industrial) Measurements Nis, Serbia,	M3	
8.			<b>r mechanisms in bound</b> rbia, 2017, pp. 469-474.	lary lubrication, 15 <sup>th</sup>	International	Conference on Tribology-	M3	
9.	bridge model, FAG	CTA UNIVE	RSITATIS Series: Electro	nics and Energetic Vol	. 26, No 1, 2013		M2	
10.			anković, <i>Bridge measuri</i> echanical Engineering Vo			sor configuration, FACTA	M5	
Cun	nulative data on th	he scientifi	ic activity of the profes	ssor				
Гota	l number of citatio	ns, excludi	ng self-citations	19 (source Scopus)	1/ 1			
Tota	l number of papers	on the SC	I (or SSCI) list	3	1	P/		
Curr	ent participation ir	projects		Domestic: 1	Internation	al: 0		
Profe	essional developm	ent		114				
Acad	emic guest at LSST I	ETH Zurich,	Switzerland (2000-2001)	; doctoral studies at E	TH Zurich, Swi	tzerland, 2000-2006.		
	r information cons							

First	name and surna	me	MIROSLAV M. M	<u>IJAJLOVIĆ</u>					
Ranl	K		Associate professor	Associate professor					
Spec	ialized scientific	field	Mechanical Design	Mechanical Design					
Acad	lemic career	Year	Institution	Field	Specialized scientific field				
Elect	ion to rank	2018	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design				
Docto	Doctorate 2012		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design				
0	ster degree								
	er's degree								
Engi	neer's degree	2004	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design				
List	of courses taught	by the pro	ofessor at the level of d	loctoral studies					
№	Course code	Course	title						
1.	D20216								
2.	D20319		ty of Mechanical Systems						
Most					ents for the given field (minimum 10 not more the	han 20)			
1.	Mijajlović M.: <i>Tehnologija zavarivanja 1 [Welding technology 1]</i> , Univerzitet u Nišu, Mašinski fakultet Niš, 2017, s.225, ISBN 978-86-6055-089-9								
2.	Milčić D., Mijajlović M.: <i>Pouzdanost mašinskih sistema – Zbirka rešenih zadataka [Reliability of mechanical systems – Collection of solved tasks]</i> , Univerzitet Nišu, Mašinski fakultet Niš, 2008, s.215, ISBN 978-86-80587-80-6								
3.	Mijajlović, M., Milčić, D., Anđelković, B., Vukićević, M., Bjelić, M., <i>Mathematical Model for Analytical Estimation</i> of Generated Heat during Friction Stir Welding. Part 1, Journal of Balkan Tribological Association, 17 (2011), 2, pp. M 179-191 (M23=3.0, IF=0.790)								
4.	Mijajlović, M., Milčić, D., Anđelković, B., Vukićević, M., Bjelić, M., <i>Mathematical Model for Analytical Estimation</i> of Generated Heat during Friction Stir Welding. Part 2, Journal of Balkan Tribological Association, 17 (2011), 3, pp. 361 – 370 (M23=3.0, IF=0.790)								
5.		ilčić, D., Mi	lčić, M., Numerical Simu	ulation of Friction S	<i>tir Welding</i> , Thermal Science, 18 (2014), 3,	M22			
6.	Stamenković, D., the Railway Whee	Milošević, 21 Set Press	M., Mijajlović, M., Banić	the Institution of M	<i>tions for the Estimation of the Strength of</i> lechanical Engineers, Part F, Journal of Rail 370 (M23=3.0, IF=0.790)	M23			
7.	Model for the Es	timation of		enerated During F	rature Based Validation of the Analytical riction Stir Welding, Thermal Science, 16	M22			
8.	Mijajlović, M., Pa	vlović, N., tion in Frid	Jovanović, S., Jovanović,	D., Milčić, M., Exp	perimental Studies of Parameters Affecting e, 16 (2012), suppl. 3, pp. 351 – 362, doi:	M22			
9.		ilčić, D., Mi		lation of Friction S	tir Welding, Thermal Science, 18 (2014), 3,	M22			
10.		tion on Plat	es Made of Aluminium A		t of Heat Generated During Friction Stir : Welding Processes (Radovan Kovačević),	M14			
Cum			c activity of the profes	sor		1			
	number of citatio			12 (source Scopus)					
	number of papers			10					
	ent participation in			Domestic: 1	International: 0				
	essional development	1 0	1						
	r information cons		vant						

I'II St	name and surna	me	<u>SAŠA M. MILANO</u>	<u>VIC</u>				
Ranl	K		Associate professor					
Spec	ialized scientific f	ïeld	Theoretical and Appl	ied Fluid Mecha	nics			
Acad	lemic career	Year	Institution	Field	Specialized scientific field			
Elect	Election to rank 2019		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Fluid Mechanic	cs		
Docto	Doctorate 2014		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Fluid Mechanic	es		
Magi	ster degree	1996	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Hydropower Engineering			
Mast	er's degree							
Engi	neer's degree	1987	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Energy Engineering			
List	of courses taught	by the pro	ofessor at the level of de	octoral studies				
№	Course code	Course t	itle					
1.	D20208	Theory o	f Fluid Flow Transport	XV				
2.	D30414	Model ar	nd Experimental Research	nto Hydraulic Ma	chines and Fans			
Most	important publicati	ons in accor	dance with the additional s	tandard requirem	ents for the given field (minimum 10 not more the	nan 20)		
1.	relatively high eff	Spasić Ž., Milanović S., Šušteršič V., Nikolić B., <i>Low-pressure reversible axial fan with straight profile blades and</i> <i>relatively high efficiency</i> , Thermal Science (2012), Vol. 16, Suppl. 2 pp. S593-S603.						
2.	Jovanović M., Milenković D., Petrović G., Milić P., Milanović S., <i>Theoretical and experimental analysis of dynamic processes of pipe branch for supply water to the Pelton turbine</i> , Thermal Science (2012), Vol. 16, Suppl. 2 pp. S612-S629.							
3.	Milanović S., Jovanović M., Nikolić B., Blagojević V., <i>The influence of secondary flow in a two-phase gas-solid system in straight channels with a non-circular cross-section</i> , Thermal Science (2016), Vol. 20, Suppl. 5, pp. S1419-S1434, (DOI:10.2298/TSCI16S5419M).							
4.	Circular Cross-Se	ction Of Pn			ić, Two-Phase Flow In Channels With Non- nermal Science (2018), Vol. 22, Suppl. 5, pp.	M22		
5.			vić, M. Jovanović, M. Mile . 5, pp. S1483-S1498, (doi		<i>iodiesel on diesel engine emissions</i> , Thermal I18S5483N).	M22		
6.	pressure, dependi	ng on the ty			a link between fuel flow velocity and fuel nical Engineering, 2016. Vol. 1, N°7, (2016),	M24		
7.	influence of the	doubly cur	rved blade profiles on th	he reversible axi	Milanović, Numerical investigation of the al fan characteristics, Facta Universitatis, php/FUMechEng/issue/view/543.	M24		
8.	Богдановић-Јован transport – theore	ювић Ј., N tical basis w	илановић С., <i>Транспор</i>	от цевима - те факултет Униве	соријске основе са примерима [Pipeline рзитет у Нишу, Unigraf X-Copy, ISBN 978-	-		
9.		нски факулт			итички транспорт [Pneumatic transport of Iиш, ISBN 978-86-80587-92-9, (COBISS.SR-	-		
10.	[Compressors - g	as compres		nics], Машински	<i>термодинамика процеса сабијања гасова</i> факултет Универзитет у Нишу, Графика	-		
Cum	ulative data on tl	ne scientifi	c activity of the profess	or		-		
Total	number of citatio	ns, excludi	ng self-citations 1:	5 (source Scopus	3)			
	number of papers		-	, , , , , , , , , , , , , , , , , , , ,				
	ent participation in		, ,	omestic: 2	International: 0			
	essional developme	1 5						
	logional ac reloping	t						

First name and surname		MILOŠ D. MILOVA	<u>NČEVIĆ</u>					
Rank	1		Associate professor					
Speci	alized scientific f	ield	Mechanical Design					
Acad	emic career	Year	Institution	Field	Specialized scientific field			
		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design				
Docto	ctorate2010Faculty of Mechanical Engineering in NišMechanical EngineeringMechanical Design		Mechanical Design					
Docto	orate	2010	Faculty for Education of Managerial Staff in Economy	Economics	Management and Business Economics			
Magis	ster degree	2006	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design			
Maste	er's degree							
Engir	Engineer's degree 2003		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design			
List o	of courses taught	by the pro	fessor at the level of do	ctoral studies				
№	Course code	Course t	Course title					
1.	D20209	Selected	Selected Topics in Innovation Management and Entrepreneurship					
2.	D20312	Selected	Topics in Project Managem	ent	122			
Most					ents for the given field (minimum 10 not more th	nan 20)		
1.	diagrams for dyna	vancevic, J. Stefanović Marinović, J. Nikolić, A. Kitić, M. Shariatic, N. T. Trung, K. Wakil, M. Khorami: <i>UML</i> <i>is for dynamical monitoring of rail vehicles,</i> Physica A: Statistical Mechanics and its Applications, Volume Mugust 2019, Pages 01-07, DOI: 10.1016/j.physa.2019.121169						
2.		ing in horiz	ontal pumping aggregate l		ar, Emil Veg, Natalija Tomic, Srđan Jović: 3" Measurement, Elsevier, ISSN: 02632241,	M22		
3.			nalyzing of micro-electro-m shing Limited, ISSN 0260-		ns ( <i>MEMS</i> ) sensor for pumping aggregates, 08/SR-07-2017-0146, 2018	M22		
4.	by artificial neu	ral network			prediction of pellet mills power transmission onal journal of assembly technology and	M22		
5.		. Vol. 24/N	o. 3 Print: ISSN 1330-3651		ostic method for marine rotating pumps, 48-6339, Strojarski fakultet, Slavonski Brod,	M22		
6.	M. Milovančević,	H. Deneva, <i>nsitivity and</i>	L. Lazov, V. Nikolić, D. Pe ulysis of laser cutting proc	tković <i>: Evaluation</i> ess, Lasers in En	n of soft computing methods for parameters gineering Old city publishing, ISSN: 0898-	M22		
7.	monitoring of pla	netary powe		tills by adaptive i	f the most influential factors for vibration neuro-fuzzy technique, Mechanical Systems p.2016.05.028	M22		
Cum	ulative data on th	e s <mark>cientif</mark> i	c activity of the professo	or				
Total	number of citation	ns, excludi	ng self-citations 17	5 (source www.	researchgate.net)			
Total	number of papers	on the SC	(or SSCI) list 7	16				
Curre	ent participation in	projects	Do	omestic: 2	International: 0			
	ssional developme			100				
Prote								

First	name and surnan	ne	DEJAN M. MITH	<u>ROVIĆ</u>			
Rank			Associate professo	or			
Speci	alized scientific fi	eld	-		s and Process Engineering		
Acad	emic career	Year	Institution	Field	Specialized scientific field		
Electi	on to rank	2015	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
Docto	rate	2010	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
Magis	ster degree	2002	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering	s and	
Maste	er's degree						
Engin	Engineer's degree 1994		Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and	
List o	of courses taught	by the pro	fessor at the level of	f doctoral studies			
№	Course code	Course ti	itle				
1.	D30418	Selected Topics in Thermal Energy Plants					
2.	D30419				and Building Construction		
Most i					ts for the given field (minimum 10 not more the	han 20)	
1.	Dejan M. Mitrović, Branislav V. Stojanović, Jelena N. Janevski, Marko G. Ignjatović, And Goran D. Vučković, <i>Exergy</i> <i>And Exergoeconomic Analysis Of A Steam Boiler</i> , Thermal Science, Year 2018, Vol. 22, Suppl. 5, Pp. S1601-S1612, DOI: 10.2298/TSCI18S5601M						
2.	Marko V. Mančić, Dragoljub S. Živković, Milan Lj. Djordjević, Milena S. Jovanović, Milena N. Rajić, And Dejan M. Mitrović, <i>Techno-Economic Optimization Of Configuration And Capacity Of A Poly Generation System For The energy Demands Of A Public Swimming Pool Building</i> , Thermal Science, Year 2018, Vol. 22, Suppl. 5, pp. S1535-S1549, DOI: 10.2298/TSCI18S5535M						
3.	Dejan M. Mitrović, Marko G. Ignjatović, Branislav V. Stojanović, Jelena N. Janevski, Mirko M. Stojiljković, <i>Comparative Exergetic Performance Analysis For Certain Thermal Power Plants In Serbia</i> , Thermal Science, 2016, Vol. 20, Suppl. 5, pp. S1259-S1269, DOI: 10.2298/TSCI16S5259M						
4.	Marko G. Ignjatov Milica B. Ljubenov	ić, Bratislav vić, <i>Sensitiv</i>	D. Blagojević, Mirko Pity Analysis For Daily	M. Stojiljković, Dejan y <i>Building Operation</i>	M. Mitrović, Aleksandar S. Andjelković, From The Energy And Thermal Comfort I: 10.2298/TSCI16S5485I	M23	
5.	Jelena N. Janevski Biomass In Serbia	, Branislav – <b>Resourc</b>	V. Stojanović, Mirjar es And Possibilities Oj	na S. Laković, Mirko I	M.Stojiljković, Dejan M. Mitrović, <i>Wood</i> Part B: Economics, Planning, and Policy,	M23	
6.	Mirko M. Stojiljk Optimization Of O	ović, Bratis peration Oj	slav D. Blagojević, G	oran D. Vučković, M	arko G. Ignjatović, Dejan M. Mitrović, <i>n And Absorption Refrigeration</i> , Thermal	M23	
7.				ković, <i>Primary Energy</i> Vol. 16, Suppl. 2, pp. S	Savings Using Heat Storage For Biomass 423-S431	M23	
8.					<i>ter Plant Power Output Variation Due to</i> and environmental effects, 34:23, pp. 2164–	M22	
9.	cold-end operating	g condition		cy of the steam powe	Stefanović, Dejan Mitrović, <i>Impact of the</i> <i>r plants, Thermal Science</i> , 2010., DOI:	M23	
10.	Energy Sources, Pa	rt A: Recov	ery, Utilization and En	vironmental Effects, 32:	<i>Ilysis of a 348.5 MW Steam Power Plant</i> , 11, pp. 1016-1027, 2010.	M22	
11.	Vessel Technology	, 2010, Vol.	132 / 021202-1:021202	2-6.	Steam Turbine Rotor, Journal of Pressure	M23	
			e activity of the prof	essor			
Total	number of citation	ıs, excludir	ng self-citations	47 (source Scopus)			
Total	number of papers	on the $\overline{\text{SCI}}$	(or SSCI) list	11			
Curre	nt participation in	projects		Domestic: 2	International: 0		
Profe	ssional developme	nt					
Other	information consi	dered relev	ant				

First	name and surnal	ne	<u>DRAGAN T. MIŠ</u>	<u>IĆ</u>				
Rank			Associate professor	[				
Speci	alized scientific f	ield	Production Systems					
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	lection to rank 2016		Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies			
Docto	orate	2010	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies			
Magis	ster degree	1998	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies			
Maste	er's degree							
Engineer's degree 1991		Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies				
List (	of courses taught	by the pro	ofessor at the level of	doctoral studies				
№	Course code	Course	title	CT Y A				
1.	D20116	Artificia	l Intelligence Methods ar	nd Tools				
2.	D30432		ng, Implementation and M	<b>v</b> v				
Most i	important publication	ons in accor	dance with the additiona	al standard requireme	ents for the given field (minimum 10 not more th	han 20)		
1.	Mišić, D., Zdravković, M., Mitković, M., Vitković, N., Mitković, M. (2018) <i>Real-time monitoring of bone fracture recovery by using aware, sensing, smart and active orthopedic devices</i> . IEEE Internet of Things Journal							
2.	Framework for cus	Zdravković, M., Trajanović M., Stojković, M., Mišić, D., Vitković, N. : <i>A case of using the Semantic Interoperability</i> <i>Framework for custom orthopedic implants manufacturing</i> , Annual Reviews in control, (2012), vol. 36 br 2., str 318-326.						
3.	Milan Trifunovic, Milos Stojkovic, Dragan Misic, Miroslav Trajanovic and Miodrag Manic, <i>Recognizing Topological Analogy in Semantic Network</i> , International Journal on Artificial Intelligence Tools Vol. 24, No. 3 (2015)							
4.	Milan Trifunovic, Milos Stojkovic, Miroslav Trajanovic, Miodrag Manic, Dragan Misic and Nikola Vitkovic, <i>Analysis</i> of semantic features in free-form objects reconstruction Artificial Intelligence for Engineering Design, Analysis and Manufacturing, April 2015, pp 1 – 20							
5.			mazet, D., Trajanovic M . Journal of Scientific and		ovic, M. : <i>Exception detection in business</i> pp. 188-193. (2010)	M23		
6.					dravković (2010) <i>Concept of the exception</i> e and Information Systems Volume 7, Issue	M23		
7.		d applicati			d integrated information system for design, tis Series: Mechanical Engineering, Vol 13,	M24		
8.	Stojković M., Tri	funović M	., Mišić D., Manić M. DINFORMATION SYST		-Based Reasoning in Semantic Network, 2 br. 3, str. 979-1008	M23		
9.		n Femur (			I., Mišić, D., Arsić, S., <i>Software System for</i> ence and Information Systems, Vol. 10, No.	M23		
10.	Dragan, Mitic Jele Geometrical Mod	na, <i>Softwar</i> els, JOUR	e Framework for the Cr NAL OF HEALTHCA	eation and Application	Manic Miodrag, Trajanovic Miroslav, Misic on of Personalized Bone and Plate Implant , HINDAWI LTD, issn: 2040-2295, doi:	M23		
11.	EXPERT SYSTEM	10.1155/2018/6025935, LONDON, 2018.           М. Ристић, М. Манић, Д. Мишић, М. Косановић, М. Митковић, <i>IMPLANT MATERIAL SELECTION USING EXPERT SYSTEM</i> , FACTA UNIVERSITATIS Series: Mechanical Engineering, University of Niš, vol. 15, no. 1, pp. 133 - 144, issn: 0354-2025 (Print) 2335-0164 (Online), udc: 621.7:617-089.843]:004.89, doi: 10.22190/FUME160723004R, 2017.						
Cum	ulative data on th	e scientifi	c activity of the profe	essor				
Total	number of citation	ns, excludi	ng self-citations	85 (source Scopus)	)			
	number of papers		-	11				
	ent participation in			Domestic: 2	International: 2			
	ssional developme	1 5						
Prote								

First	name and surnan	ne	GORAN S. PETH	<u>GORAN S. PETROVIĆ</u>				
Rank	<b>K</b>		Associate professo	)r				
Spec	ialized scientific fi	eld	Transport Enginee					
Acad	lemic career	Year	Institution	Field	Specialized scientific field			
	ion to rank	2019	Faculty of Mechanic Engineering in Niš	cal Mechanical Engineering	Transport Engineering and Logistics			
Docto	orate	2013	Faculty of Mechanic Engineering in Niš		Transport Engineering and Logistics			
Magi	ster degree	2006	Faculty of Mechanic Engineering in Niš	cal Mechanical Engineering	Transport Engineering			
Mast	er's degree							
	Engineer's degree 2000		Faculty of Mechanic Engineering in Niš	Engineering	Mechanical Design and Mechanization			
List	of courses taught l	by the prof	fessor at the level of	f doctoral studies				
N⁰	Course code Course title							
1.	D20103 Quantitative Logistics – Optimization, Decision-Making and Prediction							
2.	D30406       Cooperative Intelligent Transport Systems         Aost important publications in accordance with the additional standard requirements for the given field (minimum 10 not more than 20 minimum 10 minimum 10 not more than 20 minimum 10 minimum 10 not more than 20 minimum 10 mini							
Most				-		han 20)		
1.	Petrović G., Marinković Z., Marinković D.: <i>Optimal preventive maintenance model of complex degraded systems: A</i> <i>real life case study</i> , Journal of Scientific and Industrial Research (2011) Vol.70, No. 6, pp. 412-420.							
2.	Petrović G., Ćojbašić Ž., Marinković D.: <i>Optimal preventive maintenance of refuse collection vehicles using probabilistic and computational intelligence approach</i> , Scientific Research and Essays (2011) Vol.6, No.16, pp. 3485-3497.							
3.	Marković D., Madić M., Petrović G.: Assessing the performance of improved harmony search algorithm (IHSA) for the optimization of unconstrained functions using Taguchi experimental design, Scientific Research and Essays (2012) Vol. 7, No. 12, pp. 1312-1318.							
4.	Marinković Z., Marinković D., Petrović G., Milić P.: <i>Modeling and simulation of dynamic behavior of electric motor driven mechanisms</i> , Technical Gazette (2012)Vol. 19, No. 4, pp. 717-725. (M23-IF2011: 0.347)							
5.	Marković D., Petrović G., Ćojbašić Ž., Marinković D.: <i>A comparative analysis of metaheuristic maintenance optimization of refuse collection vehicles using the Taguchi experimental design</i> , Transactions of Famena(2012) Vol. 36, No. 4, pp. 25-38.							
6.					retical and experimental analysis of dynamic nce(2012) Vol. 16, supp. 2, pp. S617-S629.	M23		
7.					<i>iteria decision making of alternative fuels for</i> 016) Vol. 20, supp. 5, pp. S1585-S1598.	M23		
8.	and logistics decisi	on <mark>m</mark> aking p	problems, Expert Syste	ems with Application	n making rule generation: Solving transport s(2018)Vol. 106, pp. 263-276.	M21a		
9.	optimizing industri	al waste tree	atment facility location	<i>n</i> , Thermal science (2	<i>tion of transport-related CO</i> <sub>2</sub> <i>emissions by</i> 2019) Vol. 23, No. 3, pp. 1957-1967.	M23		
10.	of hydraulic excave	ators, Facta	Universitatis series Me	echanical Engineering	xperimental analysis of the dynamic stability g(2018)Vol. 16,No. 2, pp. 157 - 170	M24		
11.	процеси са прим универзитетски уц	енама [Qua беник, Уни	antitative logistics – пверзитет у Нишу Fac	<i>probability, statistic</i> culty of Mechanical E	- вероватноћа, статистика и случајни s and random processes with application], Engineering in Niš, 2018.	-		
12.	вероватносних л maintenance proce	memoda u ess based or	вештачке интели	игенције [Multi-obj and artificial intell	жавања техничких система применом iective optimization of technical systems ligence], докторска дисертација, Faculty of	M70		
13.	практикум модул	a SIETLU		nt and environmenta	порт и логистика у урбаном контексту - Il transport and logistics in the urban context ет, 2019.	-		
			activity of the prof	fessor				
Total	number of citation	is, excludin	g self-citations	30 (source Scopu	(3)			
Total	number of papers	on the SCI	(or SSCI) list	9				
	ent participation in			Domestic: 1	International: 0			
- Ins dev - Ins	elopment in the field	l Material F of logistics; igineering a	nd Logistic Systems at		4/2005 – 24/04/2005), logistics seminar – teachi rlsruhe (01/02/2006 – 01/05/2006), study visit –	-		
Other	r information consi	dered relev	ant					

First name and surname		GORAN M. RADENKOVIĆ					
Ranl	K		Associate professor				
Spec	ialized scientific f	ield	Production Systems an	d Technologies			
Acad	lemic career	Year	Institution	Field	Specialized scientific field		
Electi	ion to rank	2019	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies		
Docto	orate	2001	Faculty of Technology ar Metallurgy in Belgrade	nd Metallurgy	Metallic Structure, Physical Metallurgy Electrochemistry	у,	
Magi	ster degree	1988	Faculty of Mechanical Engineering in Niš	Metallurgy	Metallic Structure, Heat Treatment		
Mast	er's degree						
Engir	Engineer's degree 1979		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Energy Engineering		
List	of courses taught	by the pro	fessor at the level of doo	ctoral studies			
N⁰	Course code	Course t	itle				
1.	D20324	Non-met	allic Materials	X V			
2.	D3L109	Laborato	ry Materials Testing				
Most	<u> </u>				nts for the given field (minimum 10 not more th	1an 20)	
1.	Potic Milan B, Ignjatovic Ivan M, Savic V, Djekic Petar S, Radenkovic Goran M, <i>Mechanical properties and tissue reinforcement of polypropylene grafts used for pelvic floor repair-an experimental study</i> , Hernia 15 (2011), 685-690.						
2.	Д. Петковић, Г. Раденковић, М. Митковић, <i>Fractographic investigation of failure in stainless steel orthopedic plates</i> , FACTA UNIVERSITATIS, Series Mechanical Engineering, FACTA UNIVERSITATIS, Series Mechanical Engineering 10(1) 2012., pp. 7 – 14.						
3.	drinks on enamel	R. Barac, J. Gasic, N. Trutic, S. Sunaric, J. Popovic, P. Djekic, G. Radenkovic, A, Mitic, <i>Erosive effect of different soft drinks on enamel surface in vitro: application of stylus profilometry</i> , MEDICAL PRINCIPLES AND PRACTICE, M22 KARGER, 24, 5, pp. 451 – 457 (2015), 1011-7571,					
4.	D. Petković, M. M	Aadić, G. R			non-conventional machining processes for 229-235.	M22	
5.	International Scie	ntific Confe		rials, IX Internati	<i>material by using MCDM approach</i> , IX ional Scientific Conference Contemporary	M33	
6					G. M. Radenković, <i>Modeling of Cutting</i> science, vol. 20(5), 2016, S1345-S1354.	M23	
7.		mm thick a	luminium alloy, Nonconver		evaluation of laser cutting results in CO2 ies Review, Nonconventional Technologies	M51	
8.					<i>ivation parameters on pitting potential of</i> arterly, Vol. 23 Num. 1, 2017, pp. 121-129.	M23	
9.	PRACTICE - Ad	vances in (			224 in BIOMATERIALS IN CLINICAL s. F. Živić, S. Affato, M. Trajanović, M.	M13	
10.	of water boiling, i	nicrowave,			nić, N. Gligorijević, G. Radenković, <i>Effects</i> hanical properties of acrylic denture resin,	M23	
Cum	ulative data on th	e scientifi	c activity of the professo	r			
	number of citation			(source Scopus)			
	number of papers		-				
	ent participation in		· /	mestic: 2	International: 0		
	essional developme	1 0					
Prote	551011 <u>21 UU VU UU UU</u>						

First	name and surnan	ne	ŽIVAN T. SPASI	<u>Ć</u>				
Rank	<u> </u>		Associate professo	r				
Speci	ialized scientific fi	eld	Theoretical and Ap	oplied Fluid Mechan	iics			
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2019	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Theoretical and Applied Fluid Mechanic	cs		
Docto	orate	2012	Faculty of Mechanic Engineering in Niš	Engineering	Theoretical and Applied Fluid Mechanic	cs		
	Magister degree 1992		Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Hydropower Engineering			
	er's degree							
	leer's degree	1985	Faculty of Mechanic Engineering in Niš	Engineering	Energy Engineering			
	5	-	essor at the level of	doctoral studies				
<u>№</u>	Course code	Course code         Course title           D3L104         Measurement and Experimental Research in Hydropower Engineering						
1.					ver Engineering			
2. Mosti	D30413		l Simulation of Flow in		ents for the given field (minimum 10 not more the	han 20)		
viost						nan 20)		
1.	axial fan with doui	Živan Spasić, Miloš Jovanović, Jasmina Bogdanović-Jovanović, <i>Design and performance of low-pressure reversible</i> <i>axial fan with doubly curved profiles of blades</i> , Journal of Mechanical Science and Technology 32 (8) (2018) pp.3707- 3712, DOI 10.1007/s12206-018-0723-6						
2.	relatively high	Spasić Ž., Milanović S., Šušteršič V., Nikolić B., <i>Low-pressure reversible axial fan with straight profile blades and relatively high efficiency</i> , Thermal Science, Year 2012, Vol. 16, Suppl.2, pp. S593-S603 (DOI: M 10.2298/TSCI120503194S)						
3.	Živan T. Spasić, Milan M. Radić, Dragana G. Dimitrijević, <i>Temperature rise in induction motor windings as the cause of variation in rotational speed of an axial fan</i> , Thermal Science, Year 2016, Vol. 20, Suppl. 5, pp. S1449-S1459 M (DOI: 10.2298/TSCI16S5449S)							
4.	Bogdanović B., Spasić Ž., Bogdanović-Jovanović J., <i>Low-pressure reversible axial fan designed with different specific work of elementary stages</i> , Thermal Science, Year 2012, Vol.16, Suppl.2, pp. S605-S616 (DOI: M2 10.2298/TSCI120503195B)							
5.	Bogdanović-Jovano	ović Jasmina ower Recov	ery, Energy Efficienc		Bogdanović Božidar, Spasić Živan, <i>Pumps</i> ermal Science, Year 2014, Vol.18, No.3, pp.	M22		
6.	Jasmina Bogdanov	ić-Jovanovi rating with	é, Dragica R. Milenko		Dragan M. Svrkota, <i>Performance of low-</i> ol. 20, Suppl. 5, pp. S1435-S1447 (DOI:	M23		
7.	Milanović Saša M., Circular Cross-Sec	Jovanović tion of Pne		Powder Material, The	D., <i>Two-Phase Flow in Channels with Non-</i> ermal Science, (2018), vol. 22 br., Suppl. 5,	M22		
8.	Nikolic Boban D.,	Kegl Bred <i>Emissions</i> ,	a, Milanovic Sasa M. Thermal Science,	, Jovanovic Milos M	<ol> <li>Spasić Živan T., <i>Effect of Biodiesel on</i> br., Suppl. 5, str. S1483-S1498.</li> </ol>	M22		
9.	Živan Spasić, Mil influence of the de	oš Jovanov oubly curve	ć, Jasmina Bogdanov	e reversible axial fan	Ailanović, Numerical investigation of the characteristics, Facta Universitatis, Series:	M24		
10.	Jasmina Bogdanov	ić-Jovanović <i>surfaces ar</i> tis, Series	e, Dragica Milenković, ad meridian streamlin : Mechanical Eng	, Živojin Stamenković	<ul> <li>Živan Spasić, <i>Determination of averaged pump using numerical simulation results</i>, 5, N03, 2017, pp. 479 – 493.</li> </ul>	M24		
11.	Živan Spasić, Božidar Bogdanović, Vladislav Blagojević, Jasmina Bogdanović-Jovanović, <i>Numerical Investigation of the Influence of Tip Clearance on Reversible Axial Fan Characteristics</i> , 16 <sup>th</sup> Symposium on Thermal Science and Engineering of Serbia, Sokobanja, Serbia, October 22–25, 2013. ISBN 978-86-6055-043-1 (Book Abstract: page 42, Proceedings: CD pp 286-292).							
Cum	÷		activity of the prof	essor				
	number of citation				x: 3 (source Scopus)			
	number of papers			8	(			
	ent participation in			Domestic: 2	International: 0			
	ssional developme			- 01110040. L				
	information consi		ont					

Speci Acad			A accesiote professor					
Acad	alized scientific fi	Rank		Associate professor				
	Specialized scientific field		Theoretical and App	lied Fluid Mechanic	\$			
Electi	Academic career Year Institution			Field	Specialized scientific field			
	ection to rank 2019		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Fluid Mechanic	cs		
Doctorate 2013		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Fluid Mechanic	cs			
Magis	ster degree							
Maste	er's degree							
Engin	eer's degree	1998	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control			
List o	of courses taught	by the pro	fessor at the level of d	loctoral studies				
N⁰	Course code	Course t	itle					
1.	D20109	Viscous	Fluid Dynamics	CT 1 1 1				
2.	D20309	Ű	hydrodynamics	NV	4			
Most i					ts for the given field (minimum 10 not more the	han 20)		
1.	Živojin M. Stamenković, Miloš M. Kocić, Jelena D. Petrović, Milica D. Nikodijević, <i>Flow and heat transfer of three immiscible fluids in the presence of electric and inclined magnetic field</i> , Thermal Science, (2018), vol. 22, Suppl. 5, pp. S1575-S1589, ISSN 0354-9836.							
2.	conductivity of wal	Miloš M. Kocić, Živojin M. Stamenković, Jelena D. Petrović, Milica D. Nikodijević, <i>Influence of electrical-</i> conductivity of walls on MHD flow and heat transfer of micropolar fluid, Thermal Science, (2018), vol. 22, Suppl. 5, M22 pp. S1591-S1600, ISSN 0354-9836.						
3.	Živojin M. Stamenković, Miloš M. Kocić, Jelena D. Petrović, <i>The CFD modeling of two-dimensional turbulent MHD</i> <i>channel flow</i> , Thermal Science, (2017), Vol. 21, Suppl. 3, pp. 837 - 850, ISSN 0354-9836.							
4.	Vukić M., Tomić	Vukić M., Tomić M., Živković P., Ilić G.: <i>Effect of Segmental Baffles on the Shell-and-Tube Heat Exchanger</i> <i>Effectiveness</i> , Chemical Industry Journal (2014) Vol. 68, No. 2, pp. 171-177.						
5.					netohydrodynamic flow and heat transfer 5 - S1417, ISSN 0354-9836.	M23		
6.	International Journa	al of Non-L	inear Mechanics, Volume	73, July 2015, Pages		M21		
7.	influence of magne	etic field, T	hermal Science, (2016), V	ol. 20, Suppl. 5 pp. S1	sfer in micropolar fluid flow under the 391-S1404, ISSN 0354-9836	M22		
8.		le Fluids in			kodijević Jelena, <i>Flow and Heat Transfer</i> ermal Science, (2014), Vol. 18, No. 3, pp.	M22		
9.	heat transfer of tw engineering, Volum	<i>o immiscib</i> ne 2011, Ar	<i>le fluids in the presence</i> ticle ID 132302, 18 pages	of uniform inclined in , ISSN: 1024-123X.	Blagojević, Jelena Nikodijevic, <i>Flow and</i> <i>magnetic field</i> , Mathematical problems in	M22		
10.		m inclined			<i>two-fluid flow and heat transfer in</i> Volume 47, Number 12 (2011), pp. 1525-	M22		
11.	two-dimensional I	MHD bour		for which temperat	sandar, <b>Parametric method for unsteady</b> <b>ure varies with time</b> , ARCHIVES OF	M23		
12.	Two Immiscible F	Stamenković Živojin, Nikodijević Dragiša, Blagojević Bratislav, Savić Slobodan, <i>MHD Flow and Heat Transfer of</i> <i>Two Immiscible Fluids Between Moving Plates</i> , Transactions of the Canadian Society for Mechanical Engineering, (2010), Vol. 34 No. 3-4, pp. 351-372, ISSN: 0315-8977.						
Cum			c activity of the profes			•		
	number of citation		• •	31 (source Scopus)				
	number of papers		· · · · · · · · · · · · · · · · · · ·	5				
	ent participation in		( )	Domestic: 2	International: 0			
	ssional developme		1					
	information consi		uont					

	t name and surna		JELENA D. STEFA						
Ran			Associate professor						
Spee	cialized scientific	field	Mechanical Design						
Aca	demic career	Year	Institution	Field	Specialized scientific field				
Elec	tion to rank	2015	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design				
Doct	orate	2008	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design				
Mag	ister degree	1997	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design				
Mas	ter's degree								
Engineer's degree 1991			Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Energy Engineering				
List	of courses taught	by the pr	ofessor at the level of d	octoral studies					
N⁰	Course code	Course	title						
1.	D20114	Selected	Topics in Mechanical Des	ign					
2.	D30428								
Most					ents for the given field (minimum 10 not more the	han 20			
1.					Thoi Trung N., Wakil K., Khorami M.: <i>UML</i> Mechanics and its Applications (2019), Vol.	M2			
2.	Stefanović-Marine optimization, Jour	Stefanović-Marinović J., Petković M, Stanimirović I.: <i>Application of the electro method to planetary gear train optimization</i> , Journal of Mechanical Science and Technology (2015), 29 (2), 647-654.							
3.	Stefanović-Marinović, J., Petković, M., Stanimirović, I., Milovančević, M.: <i>A model of planetary gear multicriteria optimization</i> , Transactions of FAMENA, (2011), Vol 35, No 4, pp 21-34, 2011.								
4.	transmission of a	pellet mill,	Transactions of FAMENA,	, (2010), Vol 34, No		M2			
5.			a S., Anđelković B., Milov achine Design, (2018) Vol		ency of planetary gear trains as criterion for 8	M5			
6.	Mechanics Engine	ering and A	utomation, (2012), 2, pp. 3	365-373.	es at the planetary gear trains, Journal of	M2			
7.	Facta Universitati	s, Series: M	echanical Engineering, (20	14) Vol. 12, No 2,		M2			
8.	two-speed planeta	ry gear trai	ns, Facta Universitatis, Se	ries: Mechanical Er	nulticriteria optimization to the two-carrier ngineering, (2017) Vol 15, No 1,pp. 85-95	M2			
9.	structures], Mašin	ski fakultet	Univerziteta u Nišu, Unigr	af X-Copy,; ISBN	<i>inskih konstrukcija [Testing of mechanical</i> 978-86-6055-063-9, Niš 2015.	-			
10.		šinski fakul			echanical transmission – planetary gear N 978-86-60550-73-8 (COBISS.SR-ID	_			
Cun	nulative data on t	he scientif	ic activity of the profes	sor					
Tota	l number of citatio	ns, exclud	ing self-citations 2	5 (source Scopus)					
Tota	l number of papers	s on the SC	I (or SSCI) list 4		211				
	ent participation in			Domestic: 2	International: 0				
	essional developm	1 0		745					

First	name and surnan	ne	MILOŠ S. STOJI	<u>MILOŠ S. STOJKOVIĆ</u>				
Rank			Associate professo	or				
Speci	alized scientific fi	eld	Production System		ologies			
Acad	emic career	Year	Institution	Field	0	Specialized scientific field		
Electi	on to rank	2018	Faculty of Mechanic Engineering in Niš	al Mecha Engine		Production Systems and Technologies		
Docto	rate	2011	Faculty of Mechanic Engineering in Niš	al Mecha Engine		Production Systems and Technologies		
Magis	ster degree	2002	Faculty of Mechanic Engineering in Niš	al Mecha Engine		Production Systems and Technologies		
Maste	er's degree							
	eer's degree	1996	Engineering in Niš					
List o	of courses taught l	y the prof	essor at the level of	f doctoral st	udies			
N⁰	Course code	Course ti		57.1	-			
1.	D20219		Tire Development					
2.	D20222	-	Biomedical Products	LYP.	4. 1			
3.	D20322		CAPP/CAM Systems		-	2 12.		
Most						s for the given field (minimum 10 not more the	nan 20)	
1.	Modelling of Huma	an Long Bo	nes Using T-Splines -	Case of Tibia	, Tehnički	Arsic, S., Mitkovic, M., (2018). <i>Reverse</i> vjesnik / Technical Gazette, 25(6)	M23	
2.	creation of 3D geor	netrical mod	del of personalized bo	ne scaffold, C	IRP Annal		M21a	
3.		etrical Mod				ashid, M., (2019). <i>Procedure for Creating</i> ag Implants, Tehnički vjesnik / Technical	M23	
4.		form object				tkovic, N. (2016). <i>Analysis of semantic</i> or <i>Engineering Design</i> , Analysis and	M23	
5.			, Misic, D., & Manic d Information Systems			Analogy-Based Reasoning in Semantic	M23	
6.	Trifunovic, M., Stojkovic, M., Misic, D., Trajanovic, M., & Manic, M., (2015). <i>Recognizing Topological Analogy in Semantic Network</i> . International Journal on Artificial Intelligence Tools (IJAIT), 24 (3), 1550006-1 - 1550006-25							
7.	technological feature	res. Chapter ersity of Ma	11 In: Cus, F., Gecev	ska, V., Chiar	npo, F. eds	nantic interpretation of geometric and ., <i>Methods and techniques for industrial</i> Maribor and Politecnico di Torino, ISBN	M14	
8.			I., Vitkovic, N., Stojko , CIRP Annals - Manu			e engineering of human bones by using RP, 62 (1), 167–170	M21a	
9.	Tire Model for Stead	y-State Rolli	ng Analysis, Strojarstvo	: časopis za teo	riju i praksu	ović, J., (2012). Detailed vs. <i>Simplified Tread</i> u strojarstvu, 54(2), 153-160	M23	
10.	Interoperability Fra	mework for	custom orthopedic im	plants manufo	acturing, A	(2012). A case of using the Semantic nnual Reviews in Control, 36 (2) 318–326	M22	
11.	<i>Tyre Tread Pattern</i> 953-51-0371-4, 73-	<b>Mould.</b> Ch 90	hapter 4 In: Shatokha	V, editor. Sin	tering - Me	g For Rapid Tooling In Application To ethods and Products, InTech, ISBN 978-	M14	
12	Defined Geometri	c Feature		moral Neck	Envelopin	., Arsic, S., Mitkovic, M., (2018). User g Surface, Facta Universitatis, Series:	M24	
Cum	ulative data on the	e scientific	activity of the prof	fessor				
Total	number of citation	s, excludin	g self-citations	165 citation	ns in 111 c	documents, h-index = 7 ( <i>source Scopus</i> )	)	
Total	number of papers	on the SCI	(or SSCI) list	27				
	nt participation in			Domestic:	1	International: 0		
-	ssional development							
2004 - und E Mancr centre Erlan Facul	Quality managemen ntwicklungsgesellsch hester Business Schoo s for training progra ger, Germany, 2011 - ty of Medicine in Niš	nt in IT Proje aft; 2005 – ( ol in Great I mmers of nu - Special edu	Condensed training pr Britain; 2010 – Trainin merically controlled n ucational programme	ogramme in th ng programme nachine tools	ne field of n (NC-SMIL with Siemer	ransferzentrum organization, Deutche Inve nanagement, marketing and mentoring at th L-H/T) for an instructor for Siemens certifi ns control units Sinumerik 810/840D and 82 neering: "Stem cells and modern medicine"	e ed 28D,	
Other	information consi	dered relev	ant					

First name and surname		MILAN S. BANIC	2					
Ranl	ĸ		Assistant professor					
Spec	ialized scientific f	eld	Mechanical Design					
Acad	lemic career	Year	Institution	Field	Specialized scientific field			
Electi	ion to rank	2016	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Mechanical Design			
Docto	orate	2015	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Mechanical Design			
Magi	ster degree							
Mast	er's degree							
Engiı	neer's degree	2006	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Mechanical Design			
List	of courses taught	by the pro	fessor at the level of	doctoral studies				
№	Course code	Course t	itle					
1.	D3L107	-	ental Methods and Metro					
2.	D30427		on in Mechanical Design					
Most					nents for the given field (minimum 10 not more t	han 20)		
1.	Bearing; Internatio	nal Journal	of Mechanical Sciences	(ISSN 0020-7403),	of Rigid Rotor in Unloaded Rolling Element 59/9 (2010), pp. 1176 - 1185.	M21a		
2.	- Journal of Mecha	nical Engine	eering (ISSN 0039-2480	)), 56/3 (2010), pp. 1		M23		
3.	railway wheel set	press fit joi		Institution of Mech	ons for the estimation of the strength of the anical Engineers, Part F: Journal of Rail and	M23		
4.					the Static Friction Coefficient for Press Fit 2011/3 (2011), pp. 341 - 355.	M23		
5.		anić M., Stamenković D., Miltenović V., Milošević M., Miltenović A., Đekić P., Rackov M.: <i>Prediction of Heat</i> <i>eneration in Rubber or Rubber-Metal Springs</i> ; Thermal Science (ISSN 0354-9836), 16/Suppl. 2 (2012), pp. 593 - 606.						
6.	Structure; Therma	Źivković D., Milčić D., Banić M., Milosavljević P.: <i>Thermomechanical Finite Element Analysis of Hot Water Boiler</i> <i>Etructure</i> ; Thermal Science (ISSN 0354-9836), 16/Suppl. 2 (2012), pp. 443 - 456.						
7.	Wear; Transaction	s of Famena	(ISSN 1333-1124), 36/	4 (2012), pp. 85 - 96		M23		
8.		Generalized	Particle Swarm Optim		Ailtenović A.: Optimization of HCR Gearing Tehnički Vjesnik-Technical Gazette (ISSN	M23		
9.	Helical Gears Mad	le of Sintere	ed Steel; Transactions of	f Famena (ISSN 133	vić Ž.: <i>Pitting of Tooth Flanks of Crossed</i> 3-1124), 38/4 (2014), pp. 77 - 88.	M23		
10.	Steel; Science of S	intering (ISS	SN 0350-820X), 47 (201	15), pp. 153 – 163.	ical Gears With Wheel Made From Sintered	M23		
11.	Journal of Theoreti	cal Biology	(ISSN 0022-5193), 393	8 (2016), pp. 32-42.	spermatozoa-oocyte local contact dynamics;	M21		
12.	<i>Heat at Wheel-Ra</i> (2016), pp. S1561-	<b>il Contact l</b> S1571	During Wheel Slipping	Acceleration; The	ović A.: <i>Distribution of Generated Friction</i> mal Science (ISSN 0354-9836), 20/Suppl. 5	M22		
13.					<b>Dptimization of Hot Water Fire-Tube Boiler</b> (ISSN 0354-9836), 22/Suppl. 5 (2018), pp.	M22		
Cum	ulative data on th	e scientifio	c activity of the prof	essor				
Total	I number of citation	ns, excludir	ng self-citations	87 (source Scopu	s)			
Total	number of papers	on the SCI	(or SSCI) list	14				
	ent participation in		_, _, _	Domestic: 1	International: 3			
	essional developme	1 0						
	-		ogy, University of Brem	en); CEEPUS (11 u	niversities), ERASMUS KA-1.			

First name and surname		JASMINA B. BOGDANOVIĆ-JOVANOVIĆ						
Rank		Assistant professor						
Speci	alized scientific	field	Theoretical and Ap	plied Fluid Mecha	nics			
-	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2015	Faculty of Mechanica Engineering in Niš	1 Mechanical Engineering	Theoretical and Applied Fluid Mechanics			
Docto	orate	2014	Faculty of Mechanica Engineering in Niš	÷ •	Theoretical and Applied Fluid Mechanic	cs		
Magis	ster degree							
Maste	er's degree							
Engineer's degree 2000			Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Hydropower Engineering			
List o	of courses taught	by the pro	ofessor at the level of	doctoral studies				
N⁰	Course code	Course	itle					
1.	D20207	Theory of	f Turbomachinery	912				
2.	D20310	Unstead	y and Unstable Turbomac	chinery Flow				
Most i	important publicati	ions in accor	dance with the additiona	l standard requiren	nents for the given field (minimum 10 not more the	han 20		
1.	according to resu Suppl. 2, pp. 647-	<b>lts obtained</b> 662.	by numerical simulation	on of flow in turbon	of averaged axisymmetrical flow surfaces nachinery, Thermal Science (2012), Vol. 16,	M23		
2.	work of elementa	ry stages, Th	ermal Science (2012), V	ol. 16, Suppl. 2, pp.		M2		
3.	sphere with dimpl	les for vario	us flow regimes, Therma	1 Science (2012), Vo	numerical investigation of flow around a pl.16, No.4, pp.1113-1126.	M2.		
4.	J. Bogdanović-Jovanović, B. Bogdanović, I. Božić, <i>Design of small bulb turbines with unequal specific work distribution of the reunner's elementary stages</i> , Facta Universitatis, series: Mechanical Engineering (2014), Vol.12, No1, str.73-84.							
5.					Ź. Spasić, <i>Pumps used as turbines - Power</i> I. 18, No. 3, pp. 1029-1040.	M22		
5.	air, Thermal Scien	nce (2016), V	Vol. 20, Suppl. 5, pp. S14	35-S1447.	nce of low-pressure Fans Operating with hot	M23		
7.	influence of mag	<i>netic field</i> , T	hermal Science (2016), V	/ol. 20, Suppl. 5 pp.		M23		
3.	surfaces and mer	idian stream		p using numerical	<i>termination of averaged axisymmetric flow</i> <i>simulation results</i> , Facta Universitatis, series:	M24		
₽.					nce of low-pressure reversible axial fan with nology(2018), 32 (8), pp.3707-3712.	M2.		
10.	Serbia Due to The	ermal Power	Plants, Thermal Science	e (2018), Volume 22	al Pollution of the Danube Passing Through 2, Sup. 5, pp.S1323-S1336.	M22		
			c activity of the profe					
	number of citatio		6	24 (source Scopu.	s)			
	number of papers			9				
Curre	ent participation ir	n projects		Domestic: 2	International: 0			
TEM stu 20 PhD Ea PhD	udies, CD_JEP-181 006. course titled "The ustern Europe, Pam	ganized by th 14-2003), C Second PhD pporovo, Bulg	omputational Fluid Dyna Course - Computational garia, June 10–15, 2006.	umics, OpenFOAM a	gujevac (Restructuring of Mechanical Engineer and ParaView), Kragujevac, from May 29 to Jud led by DAAD within the Stability Pact for South Computing - Belgrade 2006", from October 1 to	ne 2,		
	national Workshop ne 2011.	for Laser Fl	ow Measurements, organ	nized by the Faculty	of Mechanical Engineering, University of Belgi	rade,		

Other information considered relevant

First	name and surname		NIKOLA M.	<u>NIKOLA M. VITKOVIĆ</u>						
Rank			Assistant profe	essor						
Specia	alized scientific field		Production Sy	stems and Tech	nologies					
Acade	emic career	Year	Institution	]	Field	Specialized scientific field				
Electio	on to rank	2017	Faculty of Mech Engineering in 1		Mechanical Engineering	Production Systems and Techn	ologies			
Doctor	rate	2016	Faculty of Mech Engineering in 1							
Magis	ter degree									
Maste	r's degree	2001	Faculty of Mech Engineering in 1	Niš Engineering						
-	eer's degree	2001	Faculty of Mech Engineering in I	Niš I	Mechanical Engineering	Production Systems and Techn	ologies			
List o	f courses taught by th	e professo	r at the level of	loctoral studie	S					
N⁰	Course code	Cours	se title	XU						
1.	D20221		tectures and Design		Systems					
2. 3.	D20222 D20326	U	n of Biomedical Pr ct Lifecycle Manag		VI	1				
					amonta for the	circon field (minimum 10 not more th	an 20)			
1.		sa, C., Marin	nković, D., Vitkovi	ć, N., & Trajano	vić, M. (2019)	e given field (minimum 10 not more th . <i>Performance evaluation of cord</i> 11006	M21			
2.	Husain, K.N., Stojkov	ić, M., Vitl <b>g Personal</b>	cović, N., Milovar ized Geometrical	ović, J., Trajano Models of the H	vić, M., Rash uman Mandil	id, M. i Milovanović, A. (2019). ble and Corresponding Implants.	M23			
3.	Vitković N, Stojković	M, Majsto etrical mode	prović V, Trajanov el of personalized	vić M, Milovano bone scaffold, (	vić J. (2018)	Novel design approach for the Vol.67, No.1, 2018, pp. 177180,	M21			
4.	Mitkovic Milorad, <i>Re</i> Technical Gazette, UN	Stojkovic Milos, Veselinovic Marko, Vitkovic Nikola, Marinkovic Dragan, Trajanovic Miroslav, Arsic Stojanka, Mitkovic Milorad, <i>Reverse Modelling of Human Long Bones Using T-Splines - Case of Tibia</i> , Tehnicki Vjesnik- Technical Gazette, UNIV OSIJEK, TECH FAC, 25, 6, pp. 1753 - 1760, 1330-3651, 10.17559/TV-20180129210021, SLAVONSKI BROD, Dec2018.								
5.		vare, Sensin	g, Smart, and Acti	ve Orthopedic D	evices" in IEE	ne Monitoring of Bone Fracture E Internet of Things Journal, Vol.	M21			
6.	Vitkovic Nikola, Mlad	enovic Srda Software I Models	n, Trifunovic Mila F <i>ramework for th</i> , Journal of	n, Zdravkovic Mi e Creation and	lan, Manic Mi Application	odrag, Trajanovic Miroslav, Misic of Personalized Bone and Plate HINDAWI LTD, 2040-2295,	M23			
7.	Trifunovic, M., Stojko features in free-form	ovic, M., Tr n objects	ajanovic, M., Man reconstruction, A	rtificial Intellig	ence for Eng	c, N., 2015, <i>Analysis of semantic</i> gineering Design, Analysis and 7/S0890060415000153	M23			
8.		le Coronoi	d Process Create	d by Method	of Anatomica	., 2015, <i>The Parametric Model of</i> <i>al Features</i> , Computational and	M23			
9.		novic, M.,	Vitkovic, N., Stojk	ovic, M., 2013	Reverse engin	eering of human bones by using No. 1, pp. 167–170	M21			
10.		emur Custo	mized Polygonal M	Iodels, Compute	r Science and	sić S, (2013), <i>Software System for</i> Information Systems, Vol. 10, No.	M23			
11.	Zdravković. M., Trajano Framework for custom					<i>using the Semantic Interoperability</i> 1. 36 (2) 318-326	M21			
Cumu	lative data on the scie	entific acti	vity of the profe	ssor						
Total	number of citations, ex-	cluding sel	f-citations	266 (Google S	Scholar)					
	number of papers on th	e SCI (or S	SSCI) list	16						
Total										
	nt participation in proje	cts		Domestic: 2	In	ternational: 3				
Curre	nt participation in proje ssional development	cts		Domestic: 2	In	ternational: 3				

First	name and surnar	ne	GORAN D. VUČ	<u>KOVIĆ</u>				
Rank	<u> </u>		Assistant professor	r				
Speci	alized scientific f	ield	Thermal Engineeri	ing, Thermoenergetic	es and Process Engineering			
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2016	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics Process Engineering			
Docto	orate	2013	Faculty of Mechanic Engineering in Niš	Engineering	Thermal Engineering, Thermoenergetics and Process Engineering			
	ster degree	2004	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetics an Process Engineering			
	er's degree							
	eer's degree	1996	Engineering in Niš			s and		
	Ű		fessor at the level of	f doctoral studies				
N⁰	Course code	Course ti		CT 7 1 1				
Ι.	D20210		nalysis Methods in Ene					
2.	D30421		Topics in Refrigeration					
Aost					nts for the given field (minimum 10 not more th	han 20)		
l.	boiler, Thermal Sc	ience, Vol. 2	2, Suppl. 5, pp. S1601	-S1612, 2018.	y and exergoeconomic analysis of a steam	M22		
2.	energy performant	ce in the gre	en roof concept impler	nentation, Thermal Sc	pact of a building shape on space cooling ience, Vol. 22, No. 1B, pp. 687-698, 2018.	M22		
3.	Thermal Science, V	ol. 20, Sup	ol. 5, pp. S1271-S1283	, 2016.	on of real processes for coffee roasting, y destruction splitting in advanced exergy	M23		
•	analysis for an exi	sting boiler,	Energy Conversion an	d Management, Vol. 10	04, pp. 8–16, 2015.	M21		
5.	Stojiljković M., Ignjatović M., Vučković G., Greenhouse gases emission assessment in residential sector through buildings simulations and operation optimization, Energy, Vol. 92, pp. 420-434, 2015.M212Vukić M., Janevski J., Vučković G., Stojanović B., Petrović A., Experimental investigation of the drying kinetics of M212M212							
<b>ó</b> .	corn in a packed a	<i>corn in a packed and fluidized bed</i> , Iranian Journal of Chem. and Chem. Engin., Vol. 34, No. 3., pp. 43-49, 2015. M23 Vučković G., Stojiljković M., Vukić M., Stefanović G., Dedeić E., <i>Advanced exergy analysis and exergoeconomic</i>						
7.		uation of th			ant, Energy Conversion and Management,	M21		
3.	sustainability asses	ssment of a	waste management mo	del, Energy, Vol. 74, p		M21		
).					nd unavoidable exergy destruction and ant, Thermal Science, Vol. 16, Suppl. 2, pp.	M23		
10.	system with co-gen	eration and	absorption refrigerati	on, Thermal Science, V	<b>Detimization of operation of energy supply</b> Vol. 16, Suppl. 2, pp. S409-S422, 2012.	M23		
11.		district heat	ing system of the Fact		vić M., <i>Effects of implementation of co-</i> <i>ineering in Niš</i> , Thermal Science, Vol. 14,	M23		
12.					on options in cement industry - The Novi	M23		
			e, Vol. 14, No. 3, pp. 6	( ( ) )				
			e activity of the prof					
	number of citation		•	144 (source Scopus	5)			
Fotal	number of papers	on the SCI	(or SSCI) list	13				
Curre	ent participation in	projects		Domestic: 1	International: 1			
DAA Appl Exch Dutc Busi	ication of Numerica angers. h Ministry Foreign ness School);	) from 2001 Il Methods j Affairs: Seri	for Calculation and O bia and Montenegro M	Pptimization of Polluta Iilitary Resettlement P	Nuremberg-Erlangen, Sofia, Niš): Developm nt Reduced Industrial Furnaces and Efficien rogramme, England, Manchester, 2005 (Mar	nt Hec ncheste		
- JIC	CA).		-	untries, Japan, Kitakyı	ishu, 2006 (Japan International Cooperation	Ageno		
2.1	information consi	dered relev	vant					

Firs	First name and surname		MILAN M. ZDRAV	<u>VKOVIĆ</u>			
Ran	k		Assistant professor				
Spee	cialized scientific	field	Production Systems	and Technologies			
Aca	demic career	Year	Institution	Field	Specialized scientific field		
Elec	tion to rank	2016	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies		
Doct	orate	2012	Faculty of Mechanical Engineering in Niš	0 0	Production Systems and Technologies		
Mag	ister degree	2008	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies		
Mas	ter's degree						
Engi	neer's degree	1997	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies		
List	of courses taught	by the pro	ofessor at the level of d	loctoral studies			
№	Course code	Course	title				
1.	D20221		tures and Design of Inform				
2.	D30433		hysical Engineering System				
Most					ents for the given field (minimum 10 not more the	an 20)	
1.	Information System	ns. 12:8-9. 9	10-914		Enterprise Information Systems. Enterprise	M22	
2.	recovery by using a	iware, sensi	ng, smart and active orth	opedic devices. IEE	118) <i>Real-time monitoring of bone fracture</i> E Internet of Things Journal. 5(6):4466-4473	M21	
3.	implementation of	open IoT ec	cosystems. International Jo	ournal of Production	Sarraipa, J. (2017) <i>Domain framework for</i> Research. 56:7 2552-2569	M21	
4.	enterprise informa	tion systems	s. Information Systems and	d e-Business Manag		M22	
5.	Panetto, H., Zdravković, M., Jardim-Goncalves, R., Romero, D., Cecil, J., Mezgar, I. (2016) <i>New Perspectives for the</i> <i>Future Interoperable and Sustainable Enterprise Systems</i> . Computers in Industry. 79(2016): 47-63						
6.	interoperability ca	pability: an	anthropomorphic approa	ch. Enterprise Inform	115) <i>On the formal definition of the systems</i> ' mation Systems.17(3): 389-413	M21	
7.	Systems for Disast	er Managen	nent. Computer Science ar	nd Information Syste		M23	
8.	Surgery. Facta Uni	versitatis Se	ries in Mechanical Engine	eering. 13(3) 325-33		M24	
9.	Information System	ns. Knowled	lge and Information Syste	ems. 40(3) 697-724	tion and Semantic Querying of Enterprise	M21	
10.	Interoperability Fr	amework fo	or custom orthopedic impl	ants manufacturing	D. (2012) A case of using the Semantic g. Annual Reviews in Control. 36 (2) 318-326	M22	
11.	Cooperative Enter	orise Inform	nation Systems Models. C	omputers in Industry		M22	
12.	Enterprise Inform	ation System	ns. 5 (4) 401-421		for formalising the supply chain operations.	M21	
13.	for manufacturing	g business p	rocesses. Computer Scien	ce and Information	•	M23	
14.	Zdravković, M., T Science and Inform			duct Ontologies fo	r Inter-Organizational Networks. Computer	M23	
Cun	nulative data on t	ne scientifi	c activity of the profes	ssor			
Tota	l number of citatio	ns, excludi	ng self-citations 4	428 (source Googl	le Scholar), 259 (source Scopus)		
Tota	l number of papers	on the SC	I (or SSCI) list	14			
Curr	ent participation ir	projects	I	Domestic: 1	International: 1		
Prof	essional developm	ent					
Othe	er information cons	idered rele	vant				

First	name and surnar	ne	MARKO G. IGN	<u>IATOVIĆ</u>				
Ran	ĸ		Assistant professor					
Spec	ialized scientific fi	ield	-		and Process Engineering			
Acad	lemic career	Year	Institution	Field	Specialized scientific field			
Elect	ion to rank	2018	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and		
Doct	orate	2018	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and		
0	ster degree							
	er's degree							
0 0		2004	Faculty of Mechanica Engineering in Niš	Engineering	Thermal Engineering, Thermoenergetics a Process Engineering			
List	Ű	· ·	fessor at the level of	doctoral studies				
N⁰	Course code	Course ti						
1.	D3L105		7		s and Process Engineering			
2.	D30417		Fopics in Air Condition					
Most					ts for the given field (minimum 10 not more th	han 20)		
1.		ntial buildin			vić Goran D., <i>Cost-optimal energy retrofit</i> rmal Science (ISSN 0354-9836), OnLine-	M22		
2.	Improving therma	l stability an	d reduction of energy	consumption by imple	atović Marko G., Stevanović Jelena N., <i>menting Trombe wall construction in the</i> 9836), 22 (2018), pp. 2355-2365	M22		
3.	Dejan M. MITRO	VIĆ , Bran rgy and exer	islav V. STOJANOVI	Ć, Jelena N. JANEVS	KI, Marko G. IGNJATOVIĆ, Goran D. nal Science (ISSN 0354-9836), 22 (2018),	M22		
4.	Vasov Miomir S., of orientation and	Stevanović J <i>building en</i>	velope characteristics		ć Marko G., Ranđelović Dušan J., <i>Impact</i> <i>n case study of office building in city of</i> 9	M22		
5.	Ignjatović, M., Bla daily building ope	Ignjatović, M., Blagojević, B., Stojiljković, M., Mitrović, D., Anđelković, A., Ljubenović, M., <i>Sensitivity analysis for</i> <i>daily building operation from the energy and thermal comfort standpoint</i> , Thermal Science (ISSN 0354-9836), 20 (2016), Suppl. 5, pp. S1485-S1500						
6.	Mitrović, D., Ignjat	tović, M., St	ojanović, B., Janevski,		<i>mparative exergetic perfromance analysis</i> 6), 20 (2016), Suppl. 5, pp. S1259-S1269	M22		
7.					assessment in residential sector through , 92 (2015), pp. 420-434	M21a		
8.		<sup>c</sup> A Multi-St			xperimental Research Of The Thermal ade, Energy and Buildings (ISSN: 0378-	M21a		
9.					<i>Thermally activated building systems in</i> 4-9836), 18 (2014), 3, pp. 1011-1018	M22		
10.	double skin facade	es on deliver		g energy during heating	glazing types and ventilation principles in ng season in an office building, Thermal	M22		
11.		th co-gener			D., Optimization of operation of energy 1 Science (ISSN 0354-9836), 16 (2012),	M22		
12.		district heat	ing system of the Fact		ć, M., Effects of implementation of co- gineering in Niš, Thermal Science (ISSN	M22		
Cum	ulative data on th	e scientific	activity of the profe	essor				
	I number of citation		· -	55 (source Scopus)				
	l number of papers		,	12				
	ent participation in			Domestic: 1	International: 0			
	essional developme	1 0			· · · · · · · · · · · · · · · · · · ·			
	r information consi		ant Member	of ASHRAE, IBPSA, SM	IEITS			
Sine			include the	,,, Sil, Sil, Sili				

First	First name and surname		VESNA D. JOVA	<u>NOVIĆ</u>			
Rank			Assistant professo	r			
Speci	alized scientific fie	eld	Transport Enginee	ering and Logistics			
Acad	emic career	Year	Institution	Field	Specialized scientific field		
Electi	on to rank	2019	Faculty of Mechanic Engineering in Niš	cal Mechanical Engineering	Transport Engineering and Logistics		
Docto	rate	2018	Faculty of Mechanic Engineering in Niš		Transport Engineering and Logistics		
Magis	ster degree						
Maste	er's degree						
Engin	eer's degree	2008	Faculty of Mechanic Engineering in Niš	cal Mechanical Engineering	Transport and Logistics		
List o	of courses taught b	y the prof	essor at the level of	f doctoral studies			
№	Course code	Course ti	tle				
1.	D20104		tems in Transport Eng	ineering			
2.	D30407		of Mobile Machines		4		
Most	<u> </u>				ts for the given field (minimum 10 not more th	nan 20)	
1.	<i>excavators</i> , Tehničl No.2, pp. 263-270.	ki vjesnik/T	echnical Gazette, Uni	iverzitet u Osijeku, Fak	<i>f a rotating platform drive in hydraulic</i> ultet u Slavonskom Brodu (2014) Vol.21,	M23	
2.	excavators, Acta Pol	ytechnica Hu	ingarica, Journal of Ap	plied Sciences Hungary (2	<i>ring of a slewing platform drive in hydraulic</i> 2015) Vol. 12, No. 1, pp. 5-22.	M23	
3.		ional journa	al of science and techn		of a rotating platform drive in hydraulic Sharif University of Technology, Tehran,	M23	
4.	force, Iranian Journ	al of Scienc	e and Technology, Tr		<i>ism on the basis of the directed digging</i> al Engineering, DOI: 10.1007/s40997-018- 36-z.	M23	
5.	J. Pavlović, D. Janošević, V. Jovanović: <i>Optimization of manipulator drive mechanisms in hydraulic excavators on the basis of the tribological criterion</i> , Scientia Iranica, (accepted for publication), 2019. doi: 10.24200/sci.2019.50617.1790.						
6.	of slewing platform	drive mecho	unis <mark>m</mark> s in hydraulic ex	cavators, Facta Universi	<i>position on the loading of the axial bearing</i> tatis Series: Mechanical Engineering (2019), p/FUMechEng/issue/view/543	M24	
7.					bearing loads in rotating platform drive echanical Engineering (2014) Vol. 12, No.	M24	
8.		raulic exca	wators], монографија		<i>рауличких багера [Synthesis of drive</i> султет Универзитета у Нишу, ISBN 978-	M42	
9.	Excavators on the	Load of the		anism, IMK-14 – Rese	Platform Drive Mechanism of Hydraulic arch & Development in Heavy Machinery	M53	
10.		kih bagera	[Software package		: Softverski paket za analizu stabilnosti i lity and loading capacity of hydraulic	M85	
11.	Janošević, D., Marl pogonskih mehaniz	ković, S., Pa ama manip	avlović, J., Nikolić, V	Software package for op	N.: Softverski paket za optimalnu sintezu otimal synthesis of drive mechanisms of a	M85	
12.	mehanizama manij	oulatora hid		oftware package for opt	i paket za optimalnu sintezu pogonskih imal synthesis of drive mechanisms of a	M85	
Cum	ulative data on the	e scientific	activity of the prof	fessor			
Total	number of citation	s, excludin	g self-citations	7 (source Scopus)			
Total	number of papers of	on the SCI	(or SSCI) list	5			
Curre	ent participation in p	projects		Domestic: 1	International: 1		
Profe	ssional developmer	nt					
Other	information consid	lered relev	ant				

First name and surname		<u>NIKOLA D. KOR</u>	<u>RUNOVIĆ</u>					
Rank	1		Assistant professor					
Speci	alized scientific f	ield	Production System	s and Technologies				
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2015	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Production Systems and Technologies			
Docto	orate	2011	Faculty of Mechanica Engineering in Niš		Production Systems and Technologies			
Magis	ster degree	2003	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Production Systems and Technologies			
Maste	er's degree							
Engineer's degree 1995		Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Production Systems and Technologies				
List o	of courses taught	by the pro	fessor at the level of	doctoral studies				
№	Course code	Course ti	itle					
1.	D20323	Advanced	FEM Analysis and Pro	oduct Optimization				
2.	D20327							
3.	D30431	Tire Beha	viour Simulation	V				
Most					ts for the given field (minimum 10 not more th	han 20)		
1.					Affatato, S. (2019). <i>In Silico Optimization</i> Materials, 12(14), 2326.	M22		
2.				ć, N., & Trajanović, M. . Composite Structures,	. (2019). <i>Performance evaluation of cord</i> 224, 111006.	M21		
3.				and Preclinical Practic erials in Clinical Practic	ce. In: Zivic F., Affatato S., Trajanovic M., ce. Springer, Cham	M14		
4.		d tire desig	n related research at L		A., Manić, M., & Trajanović, M. (2016). mary of results. Journal of Serbian Society	M52		
5.				ović, M. (2015). A proc rial Engineering Compu	<i>cedure for multi-objective optimization of</i> tations, 6(2), 199-210.	M24		
6.					A., Mišić, D., Arsić, S. (2013). <i>Software</i> er Science and Information Systems, 10(3),	M23		
7.					M., Milovanović, J. (2012). <i>Detailed vs.</i> : časopis za teoriju i praksu u strojarstvu,	M23		
8.	Vitković, N., Milo	f Femur A	natomical Axis and Fe		Manić, M. (2012). <i>Different Approaches al Models</i> , Strojarstvo: časopis za teoriju i	M23		
9.		n the Dru			2011). <i>Finite Element Analysis of a Tire</i> ojniški vestnik - Journal of Mechanical	M23		
10.			., Stojković, M. (2008) Computational Mechani		el for Steady-State Rolling Tire Analysis.	M52		
Cum	ulative data on th	e scientifi	c activity of the prof	essor				
Total	number of citation	ns, excludi	ng self-citations	230 (source Google	Scholar)	-		
	number of papers			6				
	ent participation in			Domestic: 2	International: 2			
	ssional developme	1 0		•				
	-		al Basics of Computer S	Science", Technical Uni	iversity of Vienna, 2001.			
	information consi		* *	,				
June	information colls							

First name and surname		<u>MILOŠ</u>	<u>M. KOCIĆ</u>					
Rank			Assistant	professor				
Speci	alized scientific f	ield		-	ed Fluid Mec	hanics		
-	emic career	Year	Institutio	n	Field	Specialized scientific field		
Election	on to rank	2019	Engineering in Niš		cal Mechanical Engineering	11		
Docto	rate	2019				Theoretical and Applied Fluid Mechanic		
Magis	ter degree							
Maste	r's degree							
Engineer's degree 2009		Faculty of Engineering	Mechanical ng in Niš	Mechanical Engineering				
List o	of courses taught	by the pro	ofessor at th	e level of do	ctoral studie	s		
N⁰	Course code	Course	title					
1.	D20206	Advance	ed Course in F	Fluid Mechanic	cs with Bounda	ry Layer Theory		
2.	D30411		omechanics	V.	NV			
Most i						ements for the given field (minimum 10 not more th	nan 20)	
1.		fluence of n	nagnetic field	l", Thermal S		-Jovanović, "Heat transfer in micropolar fluid 016, Vol. 20, Suppl. 5, pp. S1391-S1404, ISSN	M22	
2.		d heat tran	sfer of micro			, "Influence of electrical-conductivity of walls nce, Year 2018, Vol. 22, Suppl. 5, pp. S1591-	M22	
3.	Živojin Stamenko	vić, Miloš H ence of elec	Kocić, Jelena etric and incl	ined magnetic		e, "Flow and heat transfer of three immiscible nal Science, Year 2018, Vol. 22., Suppl. 5, pp.	M22	
4.	Živojin Stamenko	in Stamenković, Miloš Kocić, Jelena Petrović, " <i>The CFD Modeling of Two-Dimensional Turbulent Mhd</i> <i>mel Flow</i> ", Thermal Science, Year 2017, Vol. 21, Suppl. 3, pp. S837-S850, (DOI: 10.2298/TSCI160822093S)						
5.	Jelena Petrović, Ž	ivojin Stam <i>of two imm</i>	enković, Mil	oš Kocić, Mili	ica Nikodijević	5, " <i>Porous medium magnetohydrodynamicflow</i> 16, Vol. 20, Suppl. 5 pp. S1405 - S1417, (DOI:	M23	
6.		mmiscible f	luids in the p	resence of un		ocić and Jelena Nikodijević, "Flow and heat ic field", Thermal Science, Year 2014., Vol. 18,	M22	
7.		with induce				dijević, " <i>MHD flow and heat transfer of two</i> e, Year 2012., Vol. 16, Suppl. 2, pp. S373-S387	M23	
8.	Dragiša Nikodijev	ić, Živojin S <i>in bounda</i>	ry layer on th	ne porous bod		r Boričić, Miloš Kocić, "Active control of flow shape", Thermal Science, Year 2012., Vol. 16,	M22	
9.						erimental and Numerical Investigation of Flow SCIENCE, 2012, Vol. 16, No. 4, pp. 1013-1026.	M22	
10.						rić <b>"MHD unsteady two-dimensional laminar</b> ECHANICAL ENGEENERING	M24	
	ulative data on tl			-	or			
	number of citatio				otal: 20, h-ind	dex: 2 (source Scopus)		
Total	number of papers	on the SC	I (or SSCI)	list 9				
Curre	nt participation in	projects		D	omestic: 2	International: 0		
Interna	ssional development ational Workshop for		w Measureme	ents, organized	by the Faculty	of Mechanical Engineering, University of Belgrad	le, Jur	
2011.				[				
Other	information cons	idered rele	vant					

A cade Election Election Doctora Magisto Master Engine List of No 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 1. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	er degree 's degree er's degree f courses taught Course code D20204 D3L103 nportant publication	Year           2019           2018           2018           2008           by the proc           Course to the processing of the procesing of the processing of the procesing of the processing o	Assistant professor Transport Engineerin Institution Faculty of Mechanical Engineering in Niš Faculty of Mechanical Engineering in Niš Faculty of Mechanical Engineering in Niš	Field Mechanical Engineering Mechanical Engineering Mechanical	Specialized scientific field         Transport Engineering and Logistics         Transport Engineering and Logistics		
A cade Election Election Doctora Magisto Master Engine List of No 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. Most in 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 2. 1. 1. 1. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	mic career n to rank ate er degree ''s degree f courses taught D20204 D3L103 nportant publication	Year           2019           2018           2018           2008           by the proc           Course to the processing of the procesing of the processing of the procesing of the processing o	Institution         Faculty of Mechanical         Engineering in Niš         Faculty of Mechanical         Engineering in Niš         Faculty of Mechanical         Engineering in Niš	Field Mechanical Engineering Mechanical Engineering Mechanical	Transport Engineering and Logistics		
Election Doctora Magiste Master Enginee List of N 2. Most in 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	n to rank ate er degree ·'s degree er's degree f courses taught Course code D20204 D3L103 nportant publication	2019 2018 2018 2008 2008 <b>by the pro</b> <b>Course</b>	Faculty of Mechanical Engineering in Niš Faculty of Mechanical Engineering in Niš Faculty of Mechanical Engineering in Niš	Mechanical Engineering Mechanical Engineering Mechanical	Transport Engineering and Logistics		
Doctora Magisto Master Engine List of № 1. 2. Most in 1. 1. 2. 1. 2. 3.	ate er degree 's degree er's degree f courses taught Course code D20204 D3L103 nportant publication	2018 2008 2008 by the pro	Engineering in Niš Faculty of Mechanical Engineering in Niš Faculty of Mechanical Engineering in Niš	Engineering Mechanical Engineering Mechanical			
Magisto           Master           Engined           List of           N≥           1.           2.           Most in           1.           2.           Most in           3.           1	er degree 's degree er's degree f courses taught Course code D20204 D3L103 nportant publication	2008 by the pro Course t	Engineering in Niš Faculty of Mechanical Engineering in Niš	Engineering Mechanical	Transport Engineering and Logistics		
Master       Enginee       List of $N_2$ 1.       2.       Most in       1.       2.       Most in       3.       1       4	*'s degree eer's degree f courses taught Course code D20204 D3L103 nportant publication	by the pro	Engineering in Niš				
Engined List of № 1. 2. Most in 1. 1. 1. 2.	courses taught Course code D20204 D3L103 nportant publication	by the pro	Engineering in Niš				
List of $N_2$ 1. 2. Most im 1. 1. 2. 1. 1. 2. 1. 1. 1. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	f courses taught Course code D20204 D3L103 nportant publication	by the pro	Engineering in Niš				
$     \begin{array}{c}             \mathbb{N}_{2} \\             1. \\             2. \\             \mathbb{Nost in} \\             1. \\             1. \\           $	Course code D20204 D3L103 nportant publication	Course	ofessor at the level of d	Engineering	Transport Engineering and Logistics		
1. 2. Most im $1.$ $2.$ $2.$ $3.$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$	D20204 D3L103 nportant publication	-	ressor at the rever of e	loctoral studies			
2. Most in 1. $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$ 3. $\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	D3L103 nportant publicatio	<b>F1</b> M	itle				
Most in           1.         1           2.         1           3.         1           4         1	nportant publication	Flow Ma	nagement in Transport N	etworks			
$\begin{array}{c} 1. \\ 2. \\ 3. \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $		Measure	ment and Monitoring of T	ransport and Logisti	c Systems		
$\begin{array}{c} 1. \\ 1. \\ 2. \\ 3. \\ 1 \\ 4 \end{array}$	Marković D Dot	ns in accor	dance with the additional	standard requireme	ents for the given field (minimum 10 not more th	nan 20)	
$\begin{array}{c c} 2 \\ \hline \\ 3 \\ \hline \\ 4 \end{array} \begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \end{array}$					ach to the Waste Collection Vehicle Routing rica (2019) Vol. 16, No. 7, pp. 45 - 60.	M23	
3. <b>1</b> 4 <sup>1</sup>					oblem with stochastic demands in an urban 19, DOI:10.22190/FUME190318021M.	M24	
					ria decision making of alternative fuels for ol. 20 No. 5, 2016, pp. S1585-S1598.	M23	
1. S			G., Dassisti M., Marko waste management mod		G: <i>Multi-criteria analysis as a tool for</i> 2014, pp. 190-201.	M21a	
	Tomić V., Marinković D., Marković D.: The Selection of Logistic Centers Location Using Multi-Criteria Comparison: Case Study of the Balkan Peninsula, Acta Polytechica Hungarica, Vol. 11, No. 10, 2014, pp. 97-113.Million						
6. <i>d</i>					e analysis of metaheuristic maintenance esign, Transactions of Famena, Vol. 36, No.	M23	
7. <i>t</i>		<sup>e</sup> unconstra	ined functions using Tag		ved harmony search algorithm (IHSA) for lesign, Scientific Research and Essays, Vol.	M23	
د ۱	Marković D., Janos	éević D , Jo	vanović M., Nikolić V.: A		for optimization in solid waste management , Vol. 8, No. 1, 2010, pp. 63-76.	M51	
					<i>ristic algorithms for solving machining</i> Vol. 11 No. 1, 2013, pp. 29-44.	M51	
10. <i>c</i>		tworks in n			f meta-heuristic algorithms for training of Advanced Intelligence Paradigms, Vol. 4,	M24	
11	Marković D., Stan	ković A., l	Petrović G., Trajanović M Vehicle Routing. (Eds.) I		netic and Ant Colony Optimization Based ngs Vol.1, pp.209-212	M33	
12. I	Marković D., Petro with Stochastic D	ović G., Mi <i>emands fo</i>	lošević M., Milić M., Ma	adić M.: <i>Metaheuris</i> Symposium on Th	ermal Science and Engineering of Serbia,	M33	
Cumul	lative data on th	e scientifi	c activity of the profes	ssor			
Total n	number of citatior	s, excludi	ng self-citations	70 (source Scopus)	, 223 (source Google Scholar)		
	number of papers		•	7			
	at participation in		, ,	Domestic: 1	International: 1		
Other i	sional developme						

First	name and surnal	me	PREDRAG Ð. M	<u>ILIĊ</u>			
Ranl	ζ		Assistant professor	r			
Spec	ialized scientific f	ïeld	Transport Engineerir	ng and Logistics			
Acad	lemic career	Year	Institution	ion Field Specialized scientific field			
Elect	ion to rank	2018	Faculty of Mechanic Engineering in Niš	al Mechanical Engineering	Transport Engineering and Logistics		
Docto	orate	2018	Faculty of Mechanic Engineering in Niš		Transport Engineering and Logistics		
Magi	ster degree						
Mast	er's degree						
U	neer's degree	2001	Faculty of Mechanic Engineering in Niš	Engineering	Mechanical Design and Mechanization		
	9		fessor at the level of	f doctoral studies			
Nº	Course code	Course ti					
1.	D20205		Dynamics of Machine				
2.	D20305		g and Simulation of Log			20)	
Most					tts for the given field (minimum 10 not more th	nan 20)	
1.	waste collection ve	ehicles in so		ia, Thermal Science, S	<i>ia decision making of alternative fuels for</i> ociety of Thermal Engineers of Serbia, 20,	M23	
2.					<i>lled structures</i> , Transactions of Famena, nure, 39, 1, pp. 15 - 26, 1333-1124, 2015.	M23	
3.	Marinković D, Manfred W. Z., Milić P.: <i>On the design of thermally loaded fiber optics feedthroughs</i> , Thermal Science, Society of Thermal Engineers of Serbia, 20, 5, pp. S1313 - S1320, 0354-9836, 621, 10.2298/TSCI16S5313M, 2016.						
4.	Jovanović M., Petrović G., Milić P., Milenković D., Milanović S.: <i>Theoretical and experimental analysis of dynamic processes of pipe branch for supply water to the Pelton turbine</i> , Thermal science, Vinča Institute of Nuclear Sciences, Belgrade, ISSN: 0354-9836, v16 suppl 2. 687-700. 2012.						
5.	Marinković Z., Marinković D., Petrović G., Milić P.: <i>Modelling and simulation of dynamic behaviour of electric motor driven mechanisms</i> , Technical Gazette, Faculty of Mechanical Engineering in Slavonski Brod, Faculty of Electrical Engineering in Osijek, Faculty of Civil Engineering in Osijek, ISSN 1330-3651, br. 4, v. 19. pp. 717-725, 2012.						
6.	Milić P., Marinkov	vić D., Isoge	ometric structural ana	lysis based on NURBS	shape functions, Facta Universitatis, series 0354-2025, udc: , doi: , , 2013.	M51	
7.	dynamical simula	tions, Facta	Universitatis, Series: A		onlinear fem modeling for highly efficient Robotics, University of Niš, vol. 12, no. 1, B.	M51	
8.					<i>in the process of waste collection</i> , Facta al engineering, 9, 1, pp. 127 - 136,2011.	M51	
9.	structures, IOP Co	onf. Series:	Materials Science and		ation to design the monitoring of frame 3) 012039, Fakultet Tehničkih nauka Novi 1, 2018	M33	
10.					ошевић, <i>Софтвер за изогеометријску</i> фтвер за изогеометријску структурну	M85	
11.	процеси са прим	<i>иенама [Qu</i> лтет Унив	antitative logistics – ерзитета у Нишу,	probability, statistics d	ероватноћа, статистика и случајни and random examples with application], сник, CBEH, ISBN 978-86-6055-106-3	-	
12.	[Application of fin	ite element	method in structural a		<i>lizi struktura: zbirka rešenih zadataka</i> <i>lved tasks]</i> , Mašinski fakultet Univerziteta 2019.	-	
Cum	ulative data on th	ne scientific	c activity of the prof	fessor			
Total	number of citation	ns, excludir	ng self-citations	19 (source Scopus)			
Tota	number of papers	on the SCI	(or SSCI) list	5			
Curre	ent participation in	projects		Domestic: 1	International: 1		
Profe	essional developme	ent					
TEMI Masc	PUS CD JEP 17019 hinenbaufakultät der	9/2002 proje Universität l	ct titled "Aufbau und Nis".	Entwicklung des neuen	stems, Germany (01/10/2015 – 31/03/2016) w. Studienprofils `Materialfluss und Logistik`	an de	
teach	ing development in t	he field of lo	gistics.	of Magdeburg – Germa	any (09/04/2005 – 24/04/2005), logistics set	minar	
Othe	r information cons	idered relev	ant				

First name and sur	lanic	JELENA R. MILO	VANUVIC				
Rank		Assistant professor	Assistant professor				
Specialized scientifi	c field	Production Systems and Technologies					
Academic career	Year	Institution	Field	Specialized scientific field			
Election to rank	2016	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies			
Doctorate 2014		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Systems and Technologies			
Magister degree	2006	Faculty of Mechanical Engineering in Niš	Mechanical Engineering				
Master's degree				Production Systems and Technologies			
Engineer's degree	1998	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Engineering			
List of courses taug	ht by the pro	ofessor at the level of d	octoral studies				
<b>№</b> Course code	Course		57 X A -				
1. D20115	Selected	Topics in Production and	Information Techn	ologies			
2. D3L111	Standard	ls, Norms and Measuremen	nt in Biomedical Er	ngineering			
3. D30434	Manufac	turing of Biomedical Prod	lucts	14			
				ents for the given field (minimum 10 not more the	han 20)		
<sup>1.</sup> creation of 3D	Vitković, N., Stojković, M., Majstorović, V., Trajanović, M., Milovanović, J., (2018). Novel design approach for the creation of 3D geometrical model of personalized bone scaffold, CIRP Annals. 67 (1), 177-180						
2. For The Creati	Vitković, N., Milovanović J., Trajanović, Korunović, N., M., Stojković, M., Manic, M., (2013), <i>Different Approaches</i> <i>For The Creation Of Femur Anatomical Axis And Femur Shaft Geometrical Models</i> , Strojarstvo: časopis za teoriju i praksu u strojarstvu, 54 (3), 247-255						
	ation of Hum			, M., Mišić, D., Arsić, S. (2013), <i>Software</i> Computer Science and Information Systems /	M23		
A Stojkovic, M.,	Milovanovic,			, Mitkovic, M. (2012) <i>Analysis of femoral</i> entific Industrial Research, 71(3), 210-216	M23		
				Ailovanović, J., (2012). Detailed vs. <i>Simplified</i> teoriju i praksu u strojarstvu, 54(2), 153-160	M23		
	on the Drum d			, (2011), Finite Element Analysis of a Tire vestnik - Journal of Mechanical Engineering	M23		
	tern Mould. (			ering For Rapid Tooling In Application To Methods and Products, InTech, ISBN 978-	M23		
Stojkovic, M., I	Milovanovic, J rse modeling o	and solid free-form fabric		, Milivojevic, V., Milisavljevic, S., & Mrvic, <i>mplant</i> . Australasian Physical & Engineering	M23		
		., Trajanovic, M., (2009). of Scientific Industrial Re		<i>Tyre Tread Ring Mould Using Direct Metal</i> 38-1042	M23		
	Creating Pers	onalized Geometrical Me		M., Rashid, M., Milovanović, A (2019). an Mandible and Corresponding Implants.	M23		
		c activity of the profes	sor				
Total number of citat	ions, excludi			documents, h-index = 5 (source Scopus) dex = 9 (source Google Scholar)			
Total number of pape	ers on the SC	I (or SSCI) list 1	.0				
Current participation			Domestic: 1	International: 0			
Professional develop	1 0						

First	name and surna	me	ALEKSANDAR V.	<u>MILTENOVIĆ</u>				
Rank			Assistant professor					
Speci	alized scientific f	ield	Mechanical Design	Mechanical Design				
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2016	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design			
Doctorate 2011		Faculty of Mechanical Engineering, Ruhr University Bochum (Germany)	Mechanical Engineering	Mechanical Design				
Magis	ster degree	2005	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design			
Maste	er's degree							
Engin	eer's degree	2003	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechanical Design			
List o	of courses taught	by the pro	ofessor at the level of d	octoral studies				
№	Course code	Course	title	NY				
1.	D20113		Development	and V				
2.	D30428		Topics in Power Transmis					
Most				_	ts for the given field (minimum 10 not more the	han 20)		
1.	Bearing; Internatio	Tomović R., Miltenović V., Banić M., Miltenović A: Vibration Response of Rigid Rotor in Unloaded Rolling Element Bearing; International Journal of Mechanical Sciences (ISSN 0020-7403), 59/9 (2010), pp. 1176 - 1185.M21a						
2.	Generation in Rub	ber or Rubl	ber-Metal Springs; Therma	l Science (ISSN 0354-	Dekić P., Rackov M.: <i>Prediction of Heat</i> -9836), 16/Suppl. 2 (2012), pp. 593 - 606.	M22		
3.			lovancević M., Banić M.: A a (ISSN 1333-1124), 36/4		EM Analysis of Sintered Steel Worm Gear	M23		
4.		Generalized	l Particle Swarm Optimi		enović A.: <i>Optimization of HCR Gearing</i> ehnički Vjesnik-Technical Gazette (ISSN	M23		
5.					Ž.: <i>Pitting of Tooth Flanks of Crossed</i> 124), 38/4 (2014), pp. 77 - 88.	M23		
6.			nić M.: <i>Wear Load Capac</i> SN 0350-820X), 47 (2015		l Gears With Wheel Made From Sintered	M23		
7.		ul Contact			ić A.: <i>Distribution of Generated Friction</i> Il Science (ISSN 0354-9836), 20/Suppl. 5	M22		
8.			nfluence of Hardening on , Science of Sintering, 42 (		and the Wear Capacity of Gears Made of	M23		
9.	Miltenović, A., Pr Sintering, 43 (201			l Helical Gears with	Wheels from Sintered Steel, Science of	M23		
10.			S., Miltenović, V., Tica, <i>red Steel</i> . Thermal science		ermal Stability of Crossed Helical Gears p. 607-619	M22		
11.					ears with Wheels made of Sintered Steel MENA XXXVI-2 (2012), pp. 31-40	M23		
Cum			c activity of the profes			•		
Total	number of citation	ns, excludi	ng self-citations 7	5 (source Scopus)				
Total	number of papers	on the SC	I (or SSCI) list 1	2				
Curre	ent participation in	projects	Γ	Domestic: 1	International: 3			
	ssional developme							
			2010 at the Ruhr-Univers	sity Bochum.				
Other	information cons	idered rele	vant					

First	name and surnan	ne	BOBAN D. NIKOLIĆ				
Rank	:		Assistant professor	r			
Speci	alized scientific fi	eld	IC Engines and M	otor V	Vehicles		
Acad	emic career	Year	Institution		Field	Specialized scientific field	
Electi	on to rank	2016	Faculty of Mechanic Engineering in Niš	cal	Mechanical Engineering	IC Engines and Motor Vehicles	
Docto	rate	2016	Faculty of Mechanic Engineering in Niš	cal	Mechanical Engineering	IC Engines and Motor Vehicles	
Magis	ster degree	2006	Faculty of Mechanic Engineering in Niš	cal	Mechanical Engineering	IC Engines and Motor Vehicles	
Maste	er's degree						
	eer's degree	1994	Faculty of Mechanic Engineering in Niš		Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and
	-		essor at the level of	f doct	oral studies		
Nº	Course code	Course tit			1 1 1 1		
1.	D20106		opics in Road Vehicle	_			
2.	D30409		opics in Internal Com	_			20)
NIOSU					· · · ·	for the given field (minimum 10 not more the formal of the field of th	nan 20)
1.							M22
2.	Science, VINCA INST NUCLEAR SCI, 22, pp. S1483 - S1498, 0354-9836, 10.2298/TSCI18S5483N, 2018. Milanović S., Jovanović M., SpasićŽ., Nikolić B.: <i>Two-Phase Flow in Channels with Non-Circular Cross-Section of</i> <i>Pneumatic Transport of Powder Material</i> , Thermal Science, VINCA INST NUCLEAR SCI, 22, pp. S1407 - S1424, N 0354-9836, 10.2298/TSCI18S5407M, 2018.						
3.	Nikolić B., Jovanović M., Milošević M., Milanović S.: <i>Function K – as a Link Between Fuel Flow Velocity and Fuel Pressure, Depending on the Type of Fuel</i> , FACTA UNIVERSITATIS-SERIES MECHANICAL ENGINEERING, UNIV NIS, pp. 119 - 132, 0354-2025, 629.3:629.06, 10.22190/FUME160628003N, 2017.						
4.	Milanović S., Jovanović M., Nikolić B., Blagojević V.: <i>The Influence of Secondary Flow in a Two-Phase Gas-Solid System in Straight Channels with a Non-Circular Cross-Section</i> , Thermal Science, VINCA INST NUCLEAR SCI, 20, Suppl. 5, pp. S1419 - S1434, 0354-9836, 621, 10.2298/TSCI16S5419M, 2016.						M23
5.	Nikolić B., Kegl B., Marković S., Mitrović M.: <i>Determining the Speed of Sound, Density and Bulk Modul us of Rape seed Oil, Biodiesel and Diesel Fuel</i> , Thermal Science, VINCA INST NUCLEAR SCI, 16, Issue suppl.2, pp. S505 - S514, 0354-9836, 621, 10.2298/TSCI120426187N, 2012.						M23
6.		ficiency, Th	ermal Science, VINCA			<i>ial Fan with Straight Profile Blades and</i> 16, Issue suppl.2, pp. S593 - S603, 0354-	M23
7.	motorima SUS [In IC engines],	vestigation of Doktorska	of rapeseed oil and ra	niverzi	l oil methyl ester h	<b>g metilestra pod visokim pritiscima u</b> igh pressure injection characteristics in Mašinski Fakultet u Nišu,	M71
8.	A Square Cross-Se	ction Takin, nmental Pro	g Into Account The I tection Vol. 15, No 1	nfluen	ice Of Vertical For	w In Straight Horizontal Channels With ces, Facta Universitatis, Series: Working 4-804X(Print) ISSN:2406-0534(Online),	M52
9.	Milanović S., Jova Square Cross-Sect	nović M., N <i>ion Consid</i>	likolić B., Blagojević	ow, 18	8th Sympos. on T	<i>d Flow in Horizontal Channels with a</i> hermal Science and Engin. of Serbia,	M33
10.	Granular Material	s in Chanr	els With a Noncircu	ular C	cross Section Takin	Distribution in Pneumatic Transport of ng Into Account Secondary Flow, 6th 36-909973-6-7, Tara, Serbia, 2017.	M33
11.	equipment for LPC	fuelled veh		n on T	hermal Science and	omic aspects of installing devices and Engineering of Serbia SIMTERM 2015,	M33
12.		ng/control	of motor vehicles fu			ozila sa pogonom na tečni naftni gas eum gas], Kategorija tehničko rešenje:	M85
Cum	ulative data on th	e scientific	activity of the prof	fessor	·		
Total	number of citation	s, excludin	g self-citations	36 (	Scopus), 27 (Web	of Science), 60 (Google Scholar)	
Total	number of papers	on the SCI	(or SSCI) list	6			
Curre	nt participation in	projects		Don	nestic: 1	International: 0	
	ssional developme						
-			-	es, Faci	ulty of Mechanical I	Engineering in Maribor during 2008 and 2	014.
Other	information consi-	dered relev	ant				

First	name and surnar	ne	IVAN R. PAVLOV	<u>TĆ</u>			
Rank		Assistant professor					
Spec	ialized scientific f	ield	Theoretical and Applied Mechanics				
Acad	lemic career	Year	Institution	Field	Specialized scientific field		
Electi	ion to rank	2017	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Mechanics		
Docto	orate	2014	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Mechanics		
Magi	ster degree						
Mast	er's degree						
Engir	neer's degree	2003	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Production Engineering		
List	of courses taught	by the pro	fessor at the level of o	loctoral studies			
№	Course code Course title						
1.	D20214		f Composite Structures	a1 12			
2.	D30426		s of Nanostructures	NY	1		
Most				-	ents for the given field (minimum 10 not more th	han 20)	
1.	Pavlović I., Pavlović R., Janevski G.(2019) <i>Mathematical modeling and stochastic stability analysis of viscoelastic nanobeams using higher-order nonlocal strain gradient theory</i> , Archives of Mechanics, Vol. 71(2), 137-153.						
2.	Pavlović I., Pavlović R., Janevski G.(2019) <i>Dynamic stability and instability of nanobeams based on the higher-order nonlocal strain gradient theory</i> , The Quarterly Journal of Mechanics and Applied Mathematics, Vol. 72(2), 157-178						
3.	Evaluation of gen	der-based li		for tacrolimus exp	kovic T., Velickovic-Radovanovic R. (2018) posure after renal transplantation using the	M23	
4.			ović R., Janevski G., Ć ering Science, Vol.109, 8		nastic stability of multi-nanobeam systems,	M21a	
5.	1167–1180				d nanobeam systems, Meccanica, Vol. 51(5),	M21	
6.					<i>the vibration and stability behavior of multi-</i> tures, Vol. 131, pp.672–681.	M21a	
7.			I., Karličić D.(2015) <i>Dy</i> Modelling, Vol. 39(22), 6		nonlocal Voigt–Kelvin viscoelastic Rayleigh	M21	
8.	system, Archive of	Applied Me	echanics, 83, 1591-1605.		astic stability of a viscoelastic double-beam	M22	
9.	optimization using	advanced e			Radenković G. (2013) <i>Rheological model</i> <i>f the influence of recycled rubber on rubber</i>	M21	
10.	Pavlović R., Kozić random forces, Int	ć P., Pavlov ernational Jo	vić I. (2012) <i>Dynamic</i> sournal of Mechanical Science	tability and instable ences, 62:111-119.	ility of a double-beam system subjected to	M21	
11.			, Pavlović I. (2012) <i>Influ</i> <i>plates</i> , Mechanics Resea		ertia on dynamic stability of the viscoelastic ns, 45:28-33.	M22	
12.	Pavlović R., Janev Univerziteta u Nišu			– Dinamika [Mec	hanics III – Dynamics], Mašinski fakultet	-	
Cum	ulative data on th	e scientifi	c activity of the profe	ssor			
Total	number of citation	ns, excludi	ng self-citations	119 (source Scopu	us)		
Total	number of papers	on the SCI	(or SSCI) list	19			
Curre	ent participation in	projects		Domestic: 2	International: 0		
Profe	ssional developme	ent					
Other	r information consi	idered relev	vant				

First name and surname Rank		DUŠAN LJ. PETH	<u>KOVIĆ</u>			
		Assistant professor				
Spec	ialized scientific	field	Production System	s and Technologies		
Acad	lemic career	Year	Institution	Field	Specialized scientific field	
Elect	ion to rank	2017	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies	
Doct	orate	2017	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Production Systems and Technologies	
Magi	ster degree					
Mast	er's degree					
Engi	neer's degree	2007	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Energy Engineering	
List	of courses taught	by the pro	ofessor at the level of	doctoral studies		
N⁰	Course code	Course	title			
1.	D20220			312		
2.	D3L110		Selection	IN Y		
Most					nts for the given field (minimum 10 not more the	han 20)
1.	M.Madić, D. Petković, M. Radovanović, <i>Mathematical modeling and optimization of drag line separation in laser cutting of stainless steel</i> , Academic Journal of Manufacturing Engineering, Academic Journal of Manufacturing Engineering, 11, 2, pp. 80 - 86, 1583-7904, 2013.					
2.	D. Petković, M. Radovanović, <i>Using genetic algorithms for optimization of turning machining process</i> , Journal of Engineering Studies and Research JESR, Journal of Engineering Studies and Research JESR, 19, 1, pp. 47 - 55, 2068-7559, 2013.					
3.	M. Madić, V. Gecevska, M. Radovanović, D. Petković, <i>Multi-criteria economic analysis of machining processes using the WASPAS method</i> , J Produc Engnov, J Produc Engnov, J Produc Engnov, J Produc Engnov, 17, 2, pp. 79 - 82, ISSN 1821-4932, 2014.					
4.			Radenković, <i>Selection o</i> MCDMs, Science of Sint		on-conventional machining processes for 19-235.	M22
5.	Process Factors	When CO2 (Editors:	Laser Cutting of Stainle Franc CUS, Valentina	ess Steel, METHODS	<i>d Pareto Multi-Objective Optimization Of</i> AND TECHNIQUES FOR INDUSTRIAL <i>ia</i> CHIAMPO), Faculty of Mechanical	M14
6.					G. M. Radenković, <i>Modeling of Cutting</i> cience, vol. 20(5), 2016, S1345-S1354.	M23
7.	Petkovic D. Lj., biomedical stainle	Madic M. ess steel, Ch	J., Radenkovic G. M., emical Industry and Cher	The effects of passi mical Engineering Qua	vation parameters on pitting potential of arterly, Vol. 23 Num. 1, 2017, pp. 121-129.	M23
8.	PRACTICE - Ad	dvances in		Medical Devices (eds	224 in BIOMATERIALS IN CLINICAL . F. Živić, S. Affato, M. Trajanović, M.	M13
9.	of water boiling,	microwave,			ić, N. Gligorijević, G. Radenković, <i>Effects</i> anical properties of acrylic denture resin,	M23
10.		s in High-Po	ower CO2 Laser Cuttin		ptimization of Surface Roughness from um Alloy, Arabian Journal for Science and	M22
Cum	ulative data on t	he scientifi	c activity of the profe	essor		
Tota	l number of citatio	ns, excludi	ng self-citations	5 (source Kobson)		
Tota	l number of papers	s on the SC	I (or SSCI) list	10		
Curr	ent participation ir	n projects		Domestic: 2	International: 0	
	essional developm					
			neering, University of Lj	ubljana" - LADISK lai	boratory, 6 months	
Othe	r information cons	sidered rele	vant			

First	name and surnan	ne	JELENA D. PETROVIĆ						
Ranl	Σ.		Assistant profess	or					
Spec	ialized scientific fi	Energy and Proc	ess En	ngineering					
Acad	lemic career	Year	Institution		Field	Specialized scientific field			
Electi	ion to rank	2019	Faculty of Mechan Engineering in Nis		Mechanical Engineering	Theoretical and Applied Fluid Mechanic	cs		
Docto	orate	2019	Faculty of Mechan Engineering in Nis	ical	Mechanical Engineering	Theoretical and Applied Fluid Mechanic	cs		
Magi	ster degree								
Mast	er's degree	2010	Faculty of Mechan Engineering in Nis		Mechanical Engineering	Energy and Process Engineering			
	neer's degree	2010	Faculty of Mechan Engineering in Nis		Mechanical Engineering	Energy and Process Engineering			
List	of courses taught l			of doc	ctoral studies				
N⁰	Course code	Course ti		2.5	77 8 22				
1.	D20311		Non-Newtonian Flu	_					
2.	D30412		Flow Through Poro			<b>A A A A A A A A A A</b>	20)		
Most important publications in accordance with the additional standard requirements for the given field (minimum 10 not more than Živojin M. STAMENKOVIĆ, Miloš M. Kocić, Jelena D. Petrović, Milica D. Nikodijević, <i>Flow and heat transfer of</i> <i>three immiscible fluids in the presence of electric and inclined magnetic field</i> , Thermal Science, (2018), vol. 22, Suppl. 5, pp. S1575-S1589, ISSN 0354-9836. (M22, IF2017-1.433)							M22		
2.	Miloš M. KOCIĆ, Živojin M. STAMENKOVIĆ, Jelena D. PETROVIĆ, Milica D. NIKODIJEVIĆ, <i>Influence of electrical-conductivity of walls on MHD flow and heat transfer of micropolar fluid</i> , Thermal Science, (2018), vol. 22, M. Suppl. 5, pp. S1591-S1600, ISSN 0354-9836. (M22, IF2017-1.433) https://doi.org/10.2298/TSCI18S5591K								
3.	Živojin M. STAMENKOVIĆ, Miloš M. KOCIĆ, Jelena D. PETROVIĆ, <i>The CFD modeling of two-dimensional turbulent MHD channel flow</i> , Thermal Science, (2017), Vol. 21, Suppl. 3, pp. 837 - 850, ISSN 0354-9836. (M22, IF2017-1.433)https://doi.org/10.2298/TSCI160822093S								
4.	M.Kocić, J. Petrović, Ž. Stamenović, J. Bogdanović-Jovanović, Heat transfer in micropolar fluid flow under the								
5.	of two immiscible	fluids, The		), Vol.	l. 20, Suppl. 5 pp. S	netohydrodynamic flow and heat transfer S1405 - S1417, ISSN 0354-9836. (M23,	M23		
6.	of Three Immiscibi	le Fluids in			Magnetic Field, The	codijević Jelena, <i>Flow and Heat Transfer</i> ermal Science, (2014), Vol. 18, No. 3, pp. 2298/TSCI1403019N	M22		
7.		with Induc	ed Magnetic Field	Effect		namic Flow and Heat Transfer of Two , (2012), Vol. 16, pp. S323-S336, ISSN 2S	M23		
8.	heat transfer of tw	o immiscibl ne 2011, Ar	e fluids in the prese ticle ID 132302, 18 p	nce of		lagojević, Jelena Nikodijević, <i>Flow and nagnetic field</i> , Mathematical problems in M22, IF2011-0.777)	M22		
9.	spatial temperature	e modulatio	n on both plates",	NTER		<i>convection instability in the presence of</i> NAL OF NON-LINEAR MECHANICS, I21 IF 20151.920)	M21		
10.	INSTABILITY IN SCIENCE, Year 20	THE PRE 12, Vol. 16,	SENCE OF TEMP. Supp. 2, pp. S331-S	E <b>RAT</b> 343 (N	<b>URE VARIATION</b> M23, IF 2012 0.838		M23		
11.	Heat Transfer of T Corporation Math 10.1155/2011/1323	wo Immisca ematical F 02 (M22 IF	<i>ible Fluids in the Pr</i> Problems in Engir 20110.777)	esence eering	e of Uniform Incline g Volume 2011,	gojević and Jelena Nikodijević " <i>Flow and</i> ed Magnetic Field", Hindawi Publishing Article ID 132302, 18 pages doi:	M22		
	ulative data on the		· ·		ofessor				
	Total number of citations, excluding self-citations				(source Scopus)				
Total number of papers on the SCI (or SSCI) list1									
	ent participation in			Do	omestic: 1	International: 0			
	ssional developmen ational Workshop for		<sup>9</sup> Measurements, orge	inized	by the Faculty of Me	echanical Engineering, University of Belgrad	de, June		
Othe	Other information considered relevant								

First	name and surna	me	NIKOLA S. PETRO	<u>DVIĆ</u>				
Ranl	ζ.		Assistant professor					
Spec	ialized scientific f	ield	Traffic Engineering					
Acad	lemic career	Year	Institution	Field	Specialized scientific field			
Elect	ion to rank	2018	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Traffic Engineering			
Doct	Doctorate 2018		Faculty of Transport and Traffic Engineering in Belgrade	g Transport	Management in Traffic and Transport			
Magi	ster degree							
Mast	er's degree							
Engi	neer's degree	2006	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Transport Engineering and Logistics			
List	of courses taught	by the pro	fessor at the level of d	octoral studies				
№	Course code	Course t	itle	a1 12				
1.	D20105	Sustainat	le Transport Policy Mode	elling	4			
2.	D30408	-	nent in Transport	LLL,				
Most				-	nents for the given field (minimum 10 not more the	han 20)		
1.	Petrović N.: <i>Upravljanje uticajima urbanizacije i vidova saobraćaja na kvalitet životne sredine</i> , doktorska disertacija, Univerzitet u Beogradu, Saobraćajni fakultet, Beograd (2018).							
2.		Petrović N., Bojović N., Petrović J.: <i>Appraisal of urbanization and traffic on environmental quality</i> , Journal of CO <sub>2</sub> Julization (2016) Vol. 16, pp. 428-430.						
3.		ational journ	al of science and technol		<i>ad of a rotating platform drive in hydraulic</i> ca, Sharif University of Technology, Tehran,	M23		
4.			Petrović N.: Analysis of echnical Gazette (2014) V		d of a rotating platform drive in hydraulic 263-270.	M23		
5.	Petrović J., Petrovi	ić N.: <i>Price</i> (	discrimination strategy of	<sup>f</sup> low-cost airline, I	ndustrija (2015) Vol. 43, No. 1, pp. 25-36.	M24		
6.	greenhouse gas e	missions in		The Scientific jou	<i>nvironmental Kuznets curve for transport</i> mal Facta Universitatis, Series Mechanical	M51		
7.	mechanisms of h	ydraulic ex			of bearing loads in rotating platform drive niversitatis, Series Mechanical Engineering,	M51		
8.	Milić, P., Nikolić,	B., Milošev			ć, G., Marković, D., Petrović, N.: <i>Softver za</i> Nišu (2015).	M85		
9.			/lović, J., Milić, P., Mark Mašinski fakultet u Nišu		N.: Softverski paket za analizu stabilnosti i	M85		
10.			Pavlović, J., Nikolić, V., pulatora utovarivača, Ma		, N.: Softverski paket za optimalnu sintezu šu (2014).	M85		
11.			lilić, P., Petrović, N., Pa drauličkih bagera, Mašin		rski paket za optimalnu sintezu pogonskih (2013).	M85		
Cum	ulative data on th	e scientifie	c activity of the profes	sor				
Total	number of citation	ns, excludii	ng self-citations 2	(source Scopus)	, 19 (source Google Scholar)			
Total	number of papers	on the SCI	(or SSCI) list 4	$\sim$				
Curre	ent participation in	projects	Ι	Domestic: 2	International: 1			
	essional developme	1 0			-			
			Transport and Traffic En	gineering in Belgro	ade, 2010-2018.			
	r information cons		Member of	the Commission fo	r Vehicle Control and Testing – Centre of Engi echanical Engineering in Niš (2013-2018)	nes and		

First	name and surnar	ne	DRAGAN S. RAK	<u>IĆ</u>				
Ranl	<u>x</u>		Assistant professor	Assistant professor				
Spec	ialized scientific fi	eld	Mathematics and Computer Science					
Acad	lemic career	Year	Institution	Field	Specialized scientific field			
Election to rank 2018			Faculty of Mechanical Engineering in Niš	Mathematics and Computer Science	Mathematics and Computer Science			
Docto	Doctorate 2015		Faculty of Sciences an Mathematics in Niš	d Mathematics	Functional Analysis			
Magi	ster degree							
Mast	er's degree							
Bach	elor's degree	2008	Faculty of Sciences an Mathematics in Niš	d Mathematics and Computer Science	Mathematics and Computer Science			
List	of courses taught	by the pro	fessor at the level of o	doctoral studies				
№	Course code	Course t		XV				
1.	D10001		Topics in Advanced Mat					
Most	<u> </u>			-	ts for the given field (minimum 10 not more the	nan 20)		
1.	M. Ljubenović, D.S. Rakić, D. S. Đorđević, <i>Linear preservers of DSS-weak majorization on discrete Lebesgue space</i> $l^{l}(I)$ when I is an infinite set, Linear and Multilinear Algebra, Taylor & Francis, 2019. (accepted for publication)							
2.			A note on topological di atički fakultet u Nišu, vol		r, Functional Analysis, Approximation and 018.	M51		
3.			<i>and Mitra's constraine</i> 3, pp. 102 - 108, 2017, do		n's (b,c) inverse, Linear Algebra and its 02.025	M21		
4.			<b>Partial orders in rings</b> vol. 471, pp. 203 - 223, 2		<i>inverses - unified theory</i> , Linear Algebra 0.2015.01.004	M21		
5.					order in rings with involution, Applied 0.1016/j.amc.2015.02.062	M21a		
6.			of sharp and core parts ss, vol. 9, no. 3, pp. 228 -		<i>ilators</i> , Banach Journal of Mathematical 352/bjma/09-3-16	M21		
7.					tial orders in Rickart *-rings, Linear and : 10.1080/03081087.2013.866670	M21		
8.	Institute of Math 10.5486/PMD.2013	ematics, U 5.7161	Iniversity of Debrecen,	Hungary, vol. 87,	<i>gs</i> , Publicationes Mathematicae Debrecen, no. 3-4, pp. 291 - 305, 2015, doi:	M23		
9.					order of Hilbert space operators, Applied 0.1016/j.amc.2014.06.112	M21		
10.					<i>re and dual core inverse in rings with</i> 33, 2014, doi: 10.1016/j.laa.2014.09.003	M21		
11.					<i>operators on Banach spaces,</i> Aequationes, 2013, doi: 10.1007/s00010-012-0133-2	M21		
12.					ectronic Journal of Linear Algebra, ILAS– 10.13001/1081-3810.1573	M22		
Cum	ulative data on th	e scientifi	c activity of the profe	ssor				
Total	number of citation	is, excludi	ng self-citations	149 (source Scopus)				
	number of papers		-	11				
Curre	ent participation in	projects		Domestic: 1	International: 0			
Profe	ssional developme	nt						
	r information consi		vant					

First name and surname		MILOŠ B. SIMONO	<u> VIĆ</u>					
Rank		Assistant professor						
Speci	Specialized scientific field		-	Automatic Control and Robotics				
Acad	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2016	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control and Robotics			
Docto	Doctorate 2016		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control and Robotics			
Magis	ster degree	2005	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control			
Maste	er's degree							
Engin	eer's degree	1998	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control			
List o	Ŭ	by the pro	ofessor at the level of do	octoral studies				
№	Course code	Course	title					
1.	D20102	Advanced Course in System Control						
2.	D20201		e Control Systems					
3.	D20303		Systems in Mechatronics	V	1 2			
Most i					ts for the given field (minimum 10 not more the	han 20)		
1.	Nikolić V., Ćojbašić Ž., Simonović M. (2008), <i>Zbirka zadataka iz upravljanja sistemima [Collection of tasks in system control]</i> , Mašinski fakultet u Nišu, Niš (pomoćni univerzitetski udžbenik, recenzije usvojene na NNV 15/2007 MFN od 29.06.2007.god.).							
2.	Marko Kovandžić, Vlastimir D. Nikolić, Abdulathim Al-Noori, Ivan T. Ćirić, Miloš B. Simonović, <i>Near Field Acoustic Localization Under Unfavorable Conditions Using Feedforward ´Neural Network For Processing Time Difference Of</i>							
3.	<ul> <li>Arrival, Expert Systems With Applications (2016), doi: 10.1016/j.eswa.2016.11.030</li> <li>Miloš B. Simonović, Vlastimir D. Nikolić, Emina P. Petrović, Ivan T. Ćirić: Heat Load Prediction of Small District Heating System Using Artificial Neural Networks, THERMAL SCIENCE, Year 2016, Vol.20, Suppl.5, pp. S1355- S1365 doi:10.2298/TSCI16S5355S</li> </ul>							
4.	Ivan T. Ćirić, Žar Ivan R. Pavlović:	ko M. Ćojb <i>Thermal</i> V	ašić, Danijela Ristić-Durran Vision based Intelligent Sy	stem for Human l	olić, Milica V. Ćirić, Miloš B. Simonović, Detection and Tracking in Mobile Robot 559 doi:10.2298/TSCI16S5553Ć	M22		
5.	М. Павловић, И.	Ћирић, Д. 1 stem for O	Ристић-Durrant, В. Никол bject Detection on Rail Tr	ић, М. Симоновић,	М. Ћирић, М. Банић, <i>Advanced Thermal</i> nce, Vol.22, 5, pp. S1551 - S1561, 0354-	M22		
6.	Miloš B. Simono	vić, Vlastir all District	nir D. Nikolić, Emina P.		<i>Lector Impact on Short-term Heat Load</i> Automatic Control and Robotics, Vol.15,	M24		
7.	Ćirić Ivan, Pavlov	vić Milan, E on Night Vi			<i>Autonomous Train Operation Obstacle</i> anical Engineering (FU Mech Eng), ISSN	M24		
8.	Miloš Simonović Network Applica	Marko K tion for T		coustic Perception,	and Darko Knežević, Artificial Neural Facta Universitatis, series: Mechanical	M24		
9.	Miloš B. Simonov	ić, Vlastimir	D. Nikolić, Emina P. Petro	vić: Input vector Im	pact on Short-term heat Load Prediction of Robotics, Vol.15, No.2, 2016, pp. 95-103	M24		
10.	Goran Vučković, Endogenous and	Mića Vukić <i>Exogenous</i>	, Mirko Stojiljković, Milo	š Simonović: <i>Splitti</i> cesses in a Real In	ng the Total Exergy Destruction into the dustrial Plant, Facta Universitatis, Series:	M24		
Cum			c activity of the profess			•		
	number of citatio		· ·	4 (source Scopus)				
	number of papers		· ·					
	nt participation in			omestic: 2	International: 2			
	ssional developme	* *						
	hester Business Sch		d (2005)					
	information cons	-		e City of Niš from 20	$0.08 \pm 0.2012$			

<b>D</b> 1						
Rank			Assistant professor			
Spec	ialized scientific fi	eld	Theoretical and Appl	lied Mechanics		
Acad	emic career	Year	Institution	Institution Field Specialized scientific field		
Electi	on to rank	2017	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Mechanics	
Docto	Doctorate 2012		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Mechanics	
	Magister degree 2008		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Theoretical and Applied Mechanics	
	er's degree					
	eer's degree	2000	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Hydropower Engineering	
	Ű		fessor at the level of d	octoral studies		
N⁰	Course code	Course ti		CT 7 5		
1.	D20316	-	Nonlinear Vibration	N V		
2.	D30425		Plates and Shells			
Most					nts for the given field (minimum 10 not more the	nan 20)
1.	Editors: Prof. B. B. Machado (Polytechr	alachandran	(University of Maryland)	, Prof. J. Ma (Lanz Budapest University	<i>ulation model</i> , NODYCON2019 Proceedings, hou University of Technology), Prof. J.A.T. of Technology and Economics), and Prof. W. accepted for publishing	M22
2.	Hedrih (Stevanović) K R. and Simonović J., (2015), <i>Structural analogies on systems of deformable bodies coupled with non-linear layers</i> , Int. J. Non-Linear Mech, Volume 73, July 2015, pp. 18–24, <u>http://dx.doi.org/10.1016/j.ijnonlinmec.2014.11.004</u>					
3.	Iranian Journal of S	Science and		ns of Mechanical Er	<i>linear dynamics of double plates system</i> , gineering, ref. No. 1271 ,vol. 39 M1+ , pp	M22
4.	Phenomenological	Mappings		Part: Mathematical	Anić Lj., Čupić Ž., (2015), <i>Oscillators:</i> <i>Analogy and Chains</i> , Scientific Technical htm	M52
5.		ed double-n	nembrane system, FACT		of the free transverse vibrations of visco- S Series: Mechanical Engineering, Vol. 12,	M24
6.					<i>h Non-linear Features</i> , FME Transactions de, doi:10.5937/fmet1404341S	M24
7.	Dynamical Systems,	Volume 21, 1	ssue 1 (2013), pp. 141-148, 0	© Springer 2013. DOI	<i>Coupling Elements</i> , Differential Equations and . 10.1007/s12591-012-0130-x	M53
8.	non-linear dynami	cs", NONL		)12), vol. 67 br. 3, p	<i>alysis of the double circular plate system</i> p. 2299-2315, 2012 Springer.	M21a
9.	Hedrih (Stevanović system, Internationa	) K., Simo al Journal of	nović J., (2011), <i>Influen</i> Bifurcation and Chaos, v	ce of nonlinearity a vol. 21 br. 10, str. 29	in energy transfer of double circular plate 93-3011. ISSN 0218-1274	M22
10.	system, Int. J. Non-	Linear Mec	h, Volume 45, Issue 9, No	ovember 2010, pp. 9	s of the sandwich double circular plate 02-918, ISSN: 0218-1274	M22
11.	Visco-elastic Laye	r Excited l		ure Field, Interna	as of a Double Circular Plate System with tional Journal of Nonlinear Sciences and	M21
Cum	ulative data on th	e scientific	activity of the profes	sor		
Total	number of citation	s, excludir	g self-citations 2	7 (source Scopus)		
Total	number of papers	on the SCI	(or SSCI) list 8	- ·		
	ent participation in		, ,	Domestic: 1	International: 1	
Nov. 2 the Ei Dec. 2	uropean Union's H20 <b>2015 - Jun. 2016:</b> po	oost PhD re. 20 MGA MS ost PhD res	SCA-IF-2016under grant earch as PI of project Be	agreement No. 7527 one Tissue Advance	et MMoBEER that has received funding from 193, Grant amount 195,454.80 Euro d Modeling with Piezoelectricity at Interdisc ERASMUS MUNDUS ACTION 2 PROJECT	
	E, Estimated amount			,		

First name and surnar	ne	VLADIMIR S. ST	<u>OJANOVIĆ</u>				
Rank		Assistant professor					
Specialized scientific fi	ield	Theoretical and Ap	plied Mechanics				
Academic career	Year	Institution	Field	Specialized scientific field			
Election to rank	2016	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Theoretical and Applied Mechanics			
Doctorate	2013	Faculty of Mechanica Engineering in Niš		Theoretical and Applied Mechanics			
Magister degree							
Master's degree							
Engineer's degree	2008	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Mechatronics			
List of courses taught	by the prof	fessor at the level of	doctoral studies				
<b>№</b> Course code	Course ti	tle					
1. D20213		Topics in Vibration The					
2. D20317		and Stability of Elastic		1			
				ts for the given field (minimum 10 not more th	1an 20)		
<sup>1.</sup> Switzerland, pp 16	6, ISBN 978	-3-319-13766-7, (2015)		stems, Springer International Publishing	M11		
		<i>ick</i> , Journal of Sound ar		city of a complex bogie system moving on 475-501 (2018)	M21		
	V. Stojanović, M. Petković, <i>Nonlinear dynamic analysis of damaged Reddy-Bickford beams supported on an elastic</i> <i>Pasternak foundation</i> , Journal of Sound and Vibration, vol. 385, 239-266 (2016)						
V. Stojanović, P. 1	Kozić, and ed multiple	G. Janevski, <i>Exact clos</i> beam system using Tin	sed-form solutions for	the natural frequencies and stability of rder shear deformation theory, Journal of	M21		
5 V. Stojanović, M.	V. Stojanović, M. Petković, D. Milić, <i>Nonlinear vibrations of a coupled beam-arch bridge system</i> , Journal of Sound and Vibration, doi.org/10.1016/j.jsv.2019.115000, (2019)						
V. Stojanović, P. I	V. Stojanović, P. Kozić, M. Petković, <i>Dynamic instability and critical velocity of a mass moving uniformly along a stabilized infinity beam</i> , International Journal of Solids and Structures, vol. 108, 164-174 (2017)						
		Deng, Stability of para neering, vol. 167, 631-6		in isolated symmetric cross-ply laminated	M21		
V. Stojanović, M.	Petković, .	J. Deng, Stability and	vibrations of an ove	rcritical speed moving multiple discrete anics / A Solids, vol. 75, 367-380 (2019)	M21		
		Deng, Instability of ve of Mechanics / A Solids		along an infinite beam on a viscoelastic 8)	M21		
10 V. Stojanović, M.	Petković, J.	Deng, Stability of vibr	rations of a moving r	ailway vehicle along an infinite complex ciences, vol. 136, 155–168 (2018)	M21		
				nonlinear elastic foundation with variable on, vol. 28, 66-80 (2015)	M21		
V. Stojanović, P. K	lozić, M. Ris	stić, Vibrations and stal	bility analysis of multip	ble rectangular plates coupled with elastic Sciences, vol. 92, 233-244 (2015)	M21		
		toykov, Non-linear vibr Structures, vol. 120, 10		damaged beams by a new p-version finite	M21		
V. Stojanović, P. k	Lozić, Force		of Rayleigh and Timos	henko double-beam system with effect of , 59-71, (2012)	M21		
15. V. Stojanović, P. Engineering Mecha	Kozić, <i>Stoc</i> mics, vol. 34	<i>hastic stability of a th</i> , 110-113, (2013)	ick beams using cont	act transformation method, Probabilistic	M21		
M.S. Atanasov, V.	Stojanović,		<b>v</b> 0	tilever nano-beams, European Journal of	M21		
P. Kozić, R. Pavlov	vić, G. Janev		Moment Lyapunov ex	ponents and stochastic stability of moving	M21		
		V. Stojanović, Accurating and Mechanics, vol.		umic analysis of mobile elevating work	M21		
Cumulative data on th	e scientific	activity of the profe					
Total number of citation	ns, excludin	g self-citations	172				
Total number of papers		· /	26 *(6 chapters in N				
Current participation in	projects		Domestic: 1	International: 1			
Professional developme Lakehead University, Onto		, 4 months (2017 and 20	018), Engenharia Univ	ersity, Porto, 12 months (2012)			
	dered relev						

Acad Electi Docto	a ialized scientific fi emic career on to rank	eld	-	•					
Acad Electi Docto	emic career	eld	-	Assistant professor					
Electi Docto		1	Thermal Engineering, Thermoenergetics and Process Engineering						
Docto	on to rank	Year	Institution	Field	Specialized scientific field				
		2016	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and			
	orate	2015	Faculty of Mechanica Engineering in Niš	al Mechanical Engineering	Thermal Engineering, Thermoenergetic Process Engineering	s and			
	ster degree								
	er's degree								
	Engineer's degree 2005		Faculty of Mechanical Engineering in NišMechanical EngineeringThermal Engineering, Thermoenergetic Process Engineering						
			fessor at the level of	doctoral studies					
N⁰	Course code	Course ti							
1.	D20116		Intelligence Methods a						
2.	D20315	-	tion of Energy Systems		1				
3.	D30421		Topics in Refrigeration		<b>^</b>				
Most i				-	nts for the given field (minimum 10 not more the	han 20)			
1.	specific heuristics,	Energy 137	(2017), pp. 1231–1251		energy supply systems aided by problem-	M21a			
2.	through buildings	simulations	and operation optimiz	ation, Energy 92 (2015		M21a			
3.	Vučković, G. D., Stojiljković, M. M., Vukić, M. V., <i>First and second level of exergy destruction splitting in advanced exergy analysis for an existing boiler</i> , Energy Conversion and Management 104 (2015), pp. 8–16.								
4.	Vučković, G. D., Stojiljković, M. M., Vukić, M. V., Stefanović, G. M., Dedeić, E. M., Advanced exergy analysis and exergoeconomic performance evaluation of thermal processes in an existing industrial plant, Energy Conversion and Management 85 (2014), pp. 655–662.								
5.	Stojiljković, M. M	A., Stojiljk			<b>Dbjective Combinatorial Optimization of</b> 554–8581.	M22			
6.					., <i>Cost-optimal energy retrofit for Serbian</i> , DOI:10.2298/TSCI180308253S.	M22			
7.					itrović, D. M., <i>Wood biomass in Serbia</i> - ing, and Policy 11 (2016), 8, pp. 732–738.	M23			
8.		s for Daily	Building Operation		I., Andjelković, A. S., Ljubenović, M. B., d <i>Thermal Comfort Standpoint</i> , Thermal	M23			
9.					M. M., <i>Comparative Exergetic Performance</i> 6), Suppl. 5, pp. S1259–S1269.	M23			
10.					Mitrović, D. M., <i>Optimization of operation</i> , Thermal Science 16 (2012), Suppl. 2, pp.	M23			
11.					<i>idable and unavoidable exergy destruction</i> <i>al plant</i> , Thermal Science 16 (2012), Suppl.	M23			
12.		co-generat	ion in the district hea		ć, G. D., Ignjatović, M. G., <i>Effects of</i> aculty of Mechanical Engineering in Niš,	M23			
13.	systems with recipr	ocating eng	ines, Thermal Science	14 (2010), 2, pp. 541-		M23			
14.	The Novi Popovac	case, Therm	nal Science 14 (2010), 3	3, pp. 671–679.	CO <sub>2</sub> reduction options in cement industry–	M23			
			activity of the prof	essor					
Total	number of citation	s, excludin	g self-citations	130 (source Scopus	z)				
Total	number of papers	on the SCI	(or SSCI) list	14					
Curre	ent participation in	projects		Domestic: 1	International: 0				
Profe	ssional development	nt							
	information consid		ant						

First	name and surna	ame	MILAN B. TRIFU	<u>NOVIĊ</u>			
Rank			Assistant professor				
Specia	alized scientific	field	Production Systems	and Technologies			
Acade	emic career	Year	Institution	Field	Specialized scientific field		
Electio	on to rank	2016	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies		
Doctor	rate	2016	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Production Systems and Technologies		
Magist	ter degree						
Maste	r's degree						
Engineer's degree 2003			Faculty of Mechanica Engineering in Niš	Engineering	Production Systems and Technologies		
	-		ofessor at the level o	f doctoral studies			
N⁰	Course code	Course ti					
1.	D20115		Fopics in Production and		ries		
2.	D20325		ge-Based Engineering S		1		
3.	D30429	0	t Manufacturing System				
vlost ii					nts for the given field (minimum 10 not more the	han 20	
	Software Framew	vork for the	Creation and Applicat	ion of Personalized Boi	ajanović, M., Mišić, D., & Mitić, J. (2018). <i>ae and Plate Implant Geometrical Models</i> . : 10.1155/2018/6025935	M2	
2.	features in fre	e-form obj		Artificial Intelligence	Vitkovic, N. (2016). <i>Analysis of semantic</i> for Engineering Design, Analysis and	M2	
3.	Trifunovic, M., Stojkovic, M., Trajanovic, M., & Manic, M. (2015). <i>Semantic interpretation of geometric and technological features</i> . In F. Cus, V. Gecevska, & F. Chiampo (Eds.), Methods and techniques for industrial development (pp. 145-165). Maribor, Slovenia: Faculty of Mechanical Engineering. ISBN: 978-961-248-493-4						
					<i>Analogy-Based Reasoning in Semantic</i> : 10.2298/CSIS141103036S	M2	
		rk. Internat	ional Journal on Artif		115). <i>Recognizing Topological Analogy in</i> s, 24(3), 1550006-1 - 1550006-25. DOI:	M2	
	based reasoning	in semanti	c network. Proceedings	of the 4th Internation	14). <i>Approach in realization of analogy</i> - al Conference on Information Society and rbia. ISBN: 978-86-85525-14-8	M3	
7.	Stojkovic, M., Ko anatomically sho	orunovic, N. <i>uped lattice</i> omputationa	, Trajanovic, M., Milov scaffolds for the bon	anovic, J., Trifunovic, M e tissue recovery. Pro	M., & Vitkovic, N. (2013). <i>Design study of</i> ceedings of the 3rd South-East European -14th June 2013, Kos island, Greece. ISBN:	М3	
8.	Simplified Tread	Tire Mode		ng Analysis. Strojarstv	1., & Milovanović, J. (2012). <i>Detailed vs.</i> o: časopis za teoriju i praksu u strojarstvu, z=137870	M2	
9.	model of human	tibia and pro	eliminary analysis. Proce	eedings of the 11th Inter	J., & Stojković, M. (2012). <i>Finite element</i> national Scientific Conference MMA 2012 – Novi Sad, Serbia. ISBN: 978-86-7892-419-4	M3	
10.	business proces	s manage			Inovie, M. (2010). <i>Exception detection in</i> Industrial Research, 69(3), 188-193.	M2	
			., Stojiljković, M., & Tr rmal Science, 14(3), 671		<i>O</i> <sub>2</sub> <i>reduction options in cement industry</i> – CI091211014S	M2	
Cumu	ılative data on t	he scientif	fic activity of the pro	fessor			
Fotal	number of citation	ons, exclud	ing self-citations	42 (source: Scopus)			
Fotal 1	number of paper	s on the SC	CI (or SSCI) list	8			
	nt participation i		,	Domestic: 2	International: 2		
Jurrei	in participation i	in projects		Domestic. 2			

applications for lathing and milling intended for instructors, organized by: SIEMENS Training for Automation and Industrial Solutions; March 2012; place: Bucharest, Romania

First name and surname		<u>IVAN T. ĆIRIĆ</u>							
Rank	4		Assistant professor						
Spec	ialized scientific f	ïeld	Automatic Control and	nd Robotics					
<u> </u>	lemic career	Year	Institution	Field	Specialized scientific field				
Electi	ion to rank	2016	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control and Robotics				
Doctorate 2015		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control and Robotics					
Magi	Magister degree 2010		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Automatic Control				
Mast	er's degree								
Engir	Engineer's degree 2004		Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechatronics and Control				
List	of courses taught	by the pro	ofessor at the level of d	octoral studies					
№	Course code	Course	itle						
1.	D20102	Advance	d Course in System Contro	ol					
2.	D20203	Informat	ion Systems in Mechatron	ics					
3.	D20301	Machine		V	1 12				
Most	important publications in accordance with the additional standard requirements for the given field (minimum 10 not more than								
1.	Milan Pavlović, Ivan Ćirić, Danijela Ristić-Durrant, Vlastimir Nikolić, Miloš Simonović, Milica Ćirić, Milan Banić, <i>Advanced Thermal Camera Based System For Object Detection On Rail Tracks</i> , Thermal Science, 2018, vol. 22 br., Suppl. 5, str. S1551-S1561								
2.	Marko Kovandžić, Vlastimir D. Nikolić, Abdulathim Al-Noori, Ivan T. Ćirić, Miloš B. Simonović, <i>Near Field Acoustic Localization Under Unfavorable Conditions Using Feedforward ' Neural Network For Processing Time Difference Of Arrival</i> , Expert Systems With Applications (2017), doi: 10.1016/j.eswa.2016.11.030								
3.	<ul> <li>Jujerence of Arrival, Expert Systems with Applications (2017), doi: 10.1010/j.eswa.2016.11.030</li> <li>Ivan T. Ćirić, Žarko M. Ćojbašić, Danijela Ristić-Durrant, Vlastimir D. Nikolić, Milica V. Ćirić, Miloš B. Simonović, Ivan R. Pavlović: <i>Thermal Vision based Intelligent System for Human Detection and Tracking in Mobile Robot</i> <i>Control System</i>, THERMAL SCIENCE, Year 2016, Vol.20, Suppl.5, pp. S1553-S1559 doi:10.2298/TSCI16S5553Ć</li> </ul>								
4.	Miloš B. Simonov	vić, Vlastim U <b>sing Artifi</b>	ir D. Nikolić, Emina P. P. cial Neural Networks, TH	etrović, Ivan T. Ćiri	ć: Heat Load Prediction of Small District E, Year 2016, Vol.20, Suppl.5, pp. S1355-	M22			
5.	Ivan R. Pavlović,	Danilo Karl onal Journ	ičić, Ratko Pavlović, Gora al of Engineering Scier		rić, <i>Stochastic stability of multi-nanobeam</i> 2016, Pages 88-105, ISSN 0020-7225,	M21a			
6.	Pavlović Ivan, Pa	vlović Ratk		anilo, <i>Dynamic stab</i> 22, 6941-6950, 2015,	<i>ility of nonlocal Voigt–Kelvin viscoelastic</i> Elsevier	M21			
7.	Ćirić, Ivan T; Ćo control of therma	jbašić, Žark Vision-base	o M; Nikolić, Vlastimir I ed Person-Following Robo	D; Igić, Tomislav S ot <b>Platform,</b> Therma	; Turšnek, Branko AJ; <i>Intelligent optimal</i> l Science, 18, 3, 957-966, 2014	M22			
8.	optimization using	g advanced		for the analysis of t	Radenković, G. (2013). <i>Rheological model</i> the influence of recycled rubber on rubber	M21			
9.			/., Živković P., Tomić M., nce, Vol. 16, Suppl. 2, pp.		Estimation by Computational Intelligence	M22			
10.					D M, Ciric Ivan T, <i>Hybrid soft computing</i> IERMAL SCIENCE, (2012), vol. 16 No.,	M22			
11.			I., Ćojbašić Lj. (2011), Co ermal Science, Vol. 15, No		ligent Modelling and Control of Fluidized	M23			
Cum	ulative data on tl	ne scientifi	c activity of the profes	sor					
Total	number of citatio	ns, excludi	ng self-citations 9	6 (source Scopus)					
Total	number of papers	on the SC	I (or SSCI) list 1	1					
Curre	ent participation in	projects	Γ	Domestic: 2	International: 1				
	essional developme	1 0			·				
Profe									

First	First name and surname		ALEKSANDRA M	<u>. CVETKOVIĆ</u>				
Rank	<u> </u>		Assistant professor					
Speci	ialized scientifi	c field	Mechatronics					
	emic career	Year	Institution	Field	Specialized scientific field			
Electi	on to rank	2019	Faculty of Mechanical Engineering in Niš	Mechanical Engineering	Mechatronics			
Docto	orate	2013	Faculty of Electronic Engineering in Niš	Electrical Engineering and Computer Science	Telecommunications			
Magister degree 200		2007	Faculty of Electronic Engineering in Niš	Electrical Engineering and Computer Science	Telecommunications			
Maste	er's degree							
	Engineer's degree 20		Faculty of Electronic Engineering in Niš	Electrical Engineering and Computer Science	Electronics and Telecommunications			
List o	of courses taug	ht by the <b>p</b>	professor at the level of	doctoral studies	A			
N⁰	Course code	Course	title	LAL I				
1.	D20304	Intellige	ent Sensor and Actuator Sy	stems				
2.	D3L102	Wireles	s Sensor Networks					
Most	important public	ations in acc	cordance with the addition	al standard requirement	ts for the given field (minimum 10 not more the	han 20)		
1.	M. Petković, A. Cvetković, G. T. Đorđević: <i>Performance of mixed RF/FSO relaying systems</i> , poglavlje u knjizi: M. Uysal, C. Capsoni, Z. Ghassemlooy, A. Boucouvalas, and E. G. Udvary (Eds.), <i>Optical Wireless Communication – An Emerging Technology</i> , pp. 387-407. ISBN 978-3-319-30200-3, Springer, 2016.							
2.	A. M. Cvetkovic, V. Blagojević, P. Ivaniš: <i>Performance analysis of nonlinear energy-harvesting DF relay system in interference-limited Nakagami-m fading environment</i> , ETRI Journal, vol. 39, no. 6, pp. 803–812, December 2017. John Wiley & Sons, Inc., ISSN (printed): 1225-6463, ISSN (online) 2233-7326, (IF 1.116 (2016))							
3.	<ul> <li>A. M. Cvetkovic, J. Anastasov: <i>Performance evaluations of amplify-and-forward relaying system over Weibull-Gamma fading environment</i>, IETE Journal of Research, vol.65, no.3, pp. 380-386, Published online: 11 February 2018. Taylor &amp; Francis, ISSN (printed) 0377-2063, ISSN (online) 0974-780X, (IF 0.829 (2017))</li> </ul>							
4.	V. Blagojević generalized- K	, A. M. C fading env	vetkovic, P. Ivaniš: Perf	formance analysis of a	energy harvesting DF relay system in 90-200, June 2018. Elsevier, ISSN 1874-	M22		
5.	Nakagami-m fa	, K. Kansan uding with n	ode blockage, IEEE Transa	ctions on Wireless Com	<i>de-and-forward cooperative networks over</i> nunications, vol. 15, no. 9, pp. 5848–5860, 536-1276, (IF 5.888 (2017))	M21a		
6.	M. I. Petkovic state estimatio	, A. M. Cve <i>n in mixed</i> Society of A	etkovic, G. Djordjevic, G. <i>RF/FSO Systems</i> , Journa	K. Karagiannidis: <b>Parti</b> l of Lightwave Technol	<i>al relay selection with outdated channel</i> ogy, vol. 33, no. 13, pp. 2860-2867, July Electronics Engineers (IEEE), ISSN 0733-	M21a		
7.	G. T. Djordjev channel state	vic, M. I. P information	i, IEEE Journal on Selec	ted Areas in Commun	<i>Mixed RF/FSO relaying with outdated</i> ications, vol. 33, no. 9, pp. 1935–1948, N 0733-8716, (IF 8.085 (2016))	M21a		
8.	with co-chann	<i>el interfere</i> , June 2013	nces over Rayleigh fading , Springer-Verlag New Y	, Wireless Personal Co	<i>Formance of dual-hop AF relay channels</i> mmunications, Springer, vol. 70, issue 4, ed): 0929-6212, ISSN (electronic): 1572-	M23		
9.	A. M. Cvetkov over Rayleigh	rić, G. Đorđ <i>fading cha</i>	ević, M. Stefanović: <i>Perfo</i> nnels, IET Communicatio	ons, vol. 5, no 2, pp. 1	<i>-limited dual hop nonregenerative relays</i> 35-140, January 2011, The Institution of	M23		
<ul> <li>Engineering and Technology, ISSN 1751-8628 8628, (IF 0.963 (2010))</li> <li>A. M. Cvetković, G. Đorđević, M. Stefanović: <i>Performance analysis of dual switched diversity over correlated</i> <i>Weibull fading channels with co-channel interference</i>, International Journal of Communication Systems, vol. 24, no 9, pp. 1183–1195, September 2011, John Wiley &amp; Sons, Ltd. ISSN (printed) 1074-5351, ISSN (electronic) 1099-1131 (IF 0.712 (2012))</li> </ul>								
Cum			ific activity of the prof	essor		-		
			iding self-citations		ttps://scholar.google.com/)			
			SCI (or SSCI) list	21	1			
	ent participation			Domestic: 2	International: 0			
	ssional develop	1 5	,	Domesue. 2	International. 0			
Jrota	SSUDAL DEVELOP							

First name and surname		DRAGAN Z. MA	<u>RINKOVIC</u>				
Ran	x		Full professor				
Spec	ialized scientific f	ield	Transport Engineerin	g and Logistics			
Acad	lemic career	Year	Institution	Field	Specialized scientific field		
Elect	ion to rank	2018	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Transport Engineering and Logistics		
Doct	orate	2006	Otto von Guericke University Magdebur	Mechanical g Engineering	Active Structures		
	ster degree						
	er's degree	1000					
0	neer's degree	1999	Faculty of Mechanica Engineering in Niš	Engineering	Mechanical Design and Mechanization		
	9		ofessor at the level of	doctoral studies			
<u>№</u> 1	Course code D20205	Course ti		and Vahialas			
1. 2.	D20203		l Dynamics of Machines r FEM Structural Analys		ering		
					tts for the given field (minimum 10 not more th	han 20)	
					Performance evaluation of cord material		
1.	models applied to	structural a	nalysis of tires, (2019) (	Composite Structures, 2	24, art. no. 111006	M21	
2.	(Switzerland), 9 (1	4), art. no. 2	2775		me simulations, (2019) Applied Sciences	M22	
3.	fixator position an	d configura	tion by parametric CAI	model, (2019) Materi	tato S.: <i>In silico optimization of femoral</i> als, 12 (14), art. no. 2326	M21	
4.	Mitrev R., Marinković D.: <i>Numerical study of the hydraulic excavator overturning stability during performing lifting</i> <i>operations</i> , (2019) Advances in Mechanical Engineering, 11(5)						
5.	Ha G.X., Marinkovic D., Zehn M.W.: <i>Parametric investigations of mechanical properties of nap-core sandwich composites</i> , (2019) Composites Part B: Engineering, 161, pp. 427-438.						
6.	Ha G.X., Zehn M.W., Marinkovic D., Fragassa C.: <i>Dealing with nap-core sandwich composites: How to predict the effect of symmetry</i> , (2019) Materials, 16 (6), art. no. 874						
7.	analysis of compos	site laminat	es, (2018) Composites P	art B: Engineering, 151		M21a	
8.	finite element form	ulation, (20	18) Meccanica, 53 (11-1	2), pp. 3123-3136.	able structures by means of co-rotational	M22	
9.	<b>Element Solutions</b>	, (2018) Phy	vsical Mesomechanics, 2	21 (4), pp. 341-350.	eorientation in Modal Space Based Finite	M21	
10.	strain approaches, (	2018) Journa	l of the Brazilian Society	of Mechanical Sciences a	ete shear gap and assumed natural deviatoric nd Engineering, 40(7), art. no. 356	M22	
11.	of piezoelectric lam	inated struct	tures, (2018) Journal of In	telligent Material System	<i>linear and geometrically nonlinear analyses</i> ns and Structures, 29 (3), pp. 345-357. <i>I-reality based surgery simulators</i> , (2018)	M22	
12.	Physical Mesomec	hanics, 21 (	1), pp. 15-23.		ve piezoelectric laminates, (2017) Smart	M21	
13.	Structures and Sys	tems, 20(6),	рр. 729-737.		ysis of laminated piezoelectric composite	M22	
14.	structures, (2017)	Composites	Part B: Engineering, 12	5, pp. 144-156.	vic excavator considered as a multibody	M21a	
15.	system, (2017) Teh	nicki Vjesn	ik, 24, pp. 327-338.		structures, (2015) Transactions of Famena,	M23	
16.	39 (1), pp. 15-26.				d acting on the axial bearing of a slewing	M23	
17.	platform drive in h	ydraulic ex	cavators, (2015) Acta P	olytechnica Hungarica,		M23	
18.	piezoelectric shell	structures,	(2014) Meccanica, 49 (8 c activity of the profe	), pp. 1763-1774.	senses for monoung and analysis of active	M21	
	number of citation			320, 206 ( <i>source Sci</i>	anus)		
	number of papers		0	38	σρασ		
	ent participation in			Domestic: 2	International: 0		
	essional developme	1 0		Domesue. 2	International. U		
11010	ssional developille	/111					

First	First name and surname		DANIJELA D. RI	DANIJELA D. RISTIĆ-DURRANT					
Rank	K		Associate professor	Associate professor					
Spec	ialized scientific	field		Automatic Control and Robotics					
Acad	lemic career	Year	Institution	Field	Specialized scientific field				
Electi	ion to rank	2016	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Automatic Control and Robotics				
Docto	Doctorate 2007		University of Bremer Germany	, Mechanical Engineering	Robotics				
Magi	ster degree	1998	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Automatic Control and Robotics				
Mast	er's degree								
Engir	neer's degree	1992	Faculty of Mechanica Engineering in Niš	l Mechanical Engineering	Automatic Control and Robotics				
List	of courses taugh		ofessor at the level of	doctoral studies					
№	Course code	Course ti		CT 1 2 2					
1.	D3L101	<u>^</u>	Systems for Acquisition	and Control	4				
2.	D30403		ation Robotics	ALL.					
Most					ents for the given field (minimum 10 not more the	nan 20)			
1.	Maria Kyrarini, Muhammad Abdul Haseeb, Danijela Ristić-Durrant, Axel Gräser, <i>Robot learning of industrial assembly task via human demonstrations</i> , Autonomous Robots, 2018.								
2.	Muhammad Abdul Haseeb, Jianyu Guan, Danijela Ristić-Durrant, Axel Gräser., DisNet: A novel method for distance estimation from monocular camera, 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems -								
3.					M., Banić M., <i>Advanced Thermal Camera</i> 2018 22 (5):S1551-S1561	M22			
4.	asparagus se 10.1109/TMECH	<i>lective h</i> 1.2017.27358	<i>urvesting</i> , 2017, 1 61	Mechatronics, IE	enck; A. Gräser; B. Kuhfuss, <i>Robotic green</i> EE/ASME Transactions on, DOI:	M21a			
5.	Series: Automatic	Control and I	Robotics, Vol 15, No. 1. 20	)16	tracking for mobile robot, Facta Universitatis,	M24			
6.	Supportive FRIE IEEE, vol.20, no.	END at Wor 4, pp.148-15	k: Robotic Workplace A 9, Dec. 2013.	<i><b>Assistance for the D</b></i>	er S., Fragkopoulos C., Ristić-Durrant D., A <i>bisabled</i> , Robotics & Automation Magazine,	M21			
7.	International Jon	urnal of Adv	anced Robotic Systems,	ISSN 1729-8806, 20		M23			
8.	FRIEND: Practic	al Experienc	es and Design Conclusion	s, at – Automatisieru	C., Vision-based Control of Assistive Robot ngstechnik, Vol. 60, Nr. 5, pp. 297-308, 2012.	M23			
9.	<i>Reconstruction</i> ENGINEERING,	for the A Issue 4, Yea	<i>ssistive Robot FRIE</i> ar 2011, 15 – 22, DOI: 10	<b>VD</b> , ADVANCES .4316/AECE.2011.0		M23			
10.	Ristić D., Gräser Advances in Sig 2006, Article ID	nal Processii	ng (has changed title to	Feedback Variable EURASIP Journal of	in Image Processing, EURASIP Journal on on Advances in Signal Processing), Volume	M22			
Cum	ulative data on	the scientifi	c activity of the profe	essor	E/				
Total	number of citati	ons, excludi	ng self-citations	209 (source Scopi	us)				
Total	number of paper	s on the SC	I (or SSCI) list	12					
Curre	ent participation i	n projects		Domestic: 1	International: 2				
	essional developn								
Unive	ersity of Linz, Austr	ia (October 2	2001); University of Bren						
Othe	r information con	sidered rele	vant European		nplementation of several national (German) an earcher and manager of European collaborativ				

First	First name and surname		<u>JOVAN Ž</u>	<u>. DORIĆ</u>				
Ranl	2		Associate p	orofessor				
Spec	ialized scientific	field	Motor Veh		C Engines			
Acad	lemic career	Year	Institution		Field	Specialized scientific field		
Electi	ion to rank	2017	Faculty of T Sciences in		Mechanical Engineering	Motor Vehicles and IC Engines		
Docto	orate	2012	Faculty of T Sciences in		Mechanical Engineering	Motor Vehicles and IC Engines		
Magi	Aagister degree							
Mast	er's degree	2008	Faculty of T Sciences in		Mechanical Engineering	Motor Vehicles and IC Engines		
Engiı	Engineer's degree 2008		Faculty of T Sciences in		Mechanical Engineering	Motor Vehicles and IC Engines		
List	of courses taught	by the pro	ofessor at the	level of do	octoral studies			
N⁰	Course code	Course t			715			
1.	D20307					Engine Operation		
Most	<u> </u>				-	ments for the given field (minimum 10 not more th	an 20)	
1.	<ul> <li>Adamović D., Dorić J., Vojinović-Miloradov M., Adamović (Majkić) S., Pap S., Radonić (Jakšić) J., Turk Sekulić M.:</li> <li><i>The emission of BTEX compounds during movement of passenger car in accordance with the NEDC</i>, Science of the Total Environment, 2018, Vol. 639, pp. 339-349, ISSN 0048-9697</li> <li>Dorić J., Klinar I.: <i>Efficiency of a new IC engine concept with variable piston motion</i>, Thermal Science, 2014, Vol. 18,</li> </ul>							
2.	No 1, pp. 113-127	, ISSN 0354	-9836	-			M22	
3.	Dorić J., Klinar I.: <i>Efficiency characteristics of a new Quasi-Constant Volume Combustion spark ignition engine</i> , Thermal Science, 2013, Vol. 17, No 1, pp. 119-133, ISSN 0354-9836, UDK: 651							
4.	Dorić J., Klinar I.: <i>The realisation and analysis of a new thermodynamic cycle for internal combustion engine</i> , Thermal Science, 2011, Vol. 15, No 4, pp. 961-974, ISSN 0354-9836 Galamboš S., Nikolić N., Ružić D., Dorić J.: <i>An approach to CFD air flow simulation in the IC engine intake</i>							
5.	manifold, Therma	1 Science, 20	)19, DOE: http	s://doi.org/1	0.2298/TSCI180		M22	
6.	cement productio	<i>n and their</i> Environmen	<i>impact on n</i> tal Effects, 2	itrogen and	l sulfur oxides d	emissions, Energy Sources Part A-Recovery . 485-493, ISSN 1556-7036, UDK: DOI	M23	
7.	Adamović D., Do	rić J., Vojir ork Heidelt	nović-Milorado			st Emissions of Motor Vehicles, New York, 343, ISBN 978-1-4614-7587-3, UDK: DOI	M13	
8.	Crankshaft Main	Journals, F	ME Transaction	ns, 2011, Vo	ol. 39, No 4, pp. 1	ng Conditional Wear Diagram of IC Engine 57-164, ISSN 1451-2092	M24	
9.	Transactions, 2019	, VOL. 47, 1	No 2, pp. 226-2	233 ISSN 14	51-2092	s of 6-bar Dwell Linkage Mechanism, FME	M24	
10.	Simpozijum o kon	struisanju, o	blikovanju i diz	zajnu – KOI	D, Novi Sad, 6-8	ankshaft main bearings wear diagrams, 10. Jun, 2018, ISBN 1757-899X	M33	
11.	CURVE SHAPE TECH, Zagreb: Fa	FOR LON	G JOURNAL	BEARING, ersity of Rije	9. International eka, 5-7 Septemb	AD AND OIL VISCOSITY ON STRIBECK Conference on Innovative Technologies IN- per, 2018, pp. 13-16	M33	
12.		ternational	Congress Moto	r Vehicles N	lotors - MVM, K	<b>TURBOCHARGER IN MOTOR VEHICLE</b> Kragujevac: Faculty of Engineering, University	M33	
Cum	ulative data on tl	ne scientifi	c activity of t	he profess	or			
Total	number of citatio	ns, excludi	ng self-citatio	ns 24	4 (source Scopu	us)		
Total	number of papers	on the SC	I (or SSCI) lis	st 6				
Curre	ent participation ir	projects		D	omestic: 2	International: 0		
Profe	ssional developm	ent						
Othe	r information cons	idered rele	vani	Member of t Institute	he M070 Commi.	ssion (IC Engines) of the Serbian Standardization	n	

First	name and surnal	ne	DRAGAN A. RU	<u>ŽIĆ</u>				
Rank	X		Associate professo	or				
Spec	ialized scientific f	ield	Motor Vehicles an	d IC Engines				
Acad	lemic career	Year	Institution	Field	Specialized scientific field			
Electi	ion to rank	2019	Faculty of Technical Sciences in Novi Sa		e			
Docto	orate	2013	Faculty of Technical Sciences in Novi Sa					
Magi	Magister degree2006		Faculty of Technical Sciences in Novi Sa					
Mast	er's degree							
Engineer's degree 1999		Faculty of Technical Sciences in Novi Sa						
List	of courses taught	-	ofessor at the level of	f doctoral studies				
N⁰	Course code	Course		A 8 7 8 7 1 19 1				
1.	D20107	U	nics in Automotive Engi		4			
2.	D30410		d Course in Automotive	0 0				
Most				-	ents for the given field (minimum 10 not more the	han 20)		
1.	Health and Produ	ctivity - A <b>k</b>	eview, Journal of Clean	er Production ISSN: (	f Indoor Environmental Quality on human 0959-6526, 217, pp. 646-657, 2019.	M21a		
2.	Galamboš S., Nikolić N., Ružić D., Dorić J: An Approach to CFD Air Flow Simulation in the IC Engine Intake Manifold, Thermal Science - International Scientific Journal, doi.org/10.2298/TSCI180707063G, 2019.							
3.	Ružić D., Bikić S.: <i>An Approach to Modelling a Virtual Thermal Manikin</i> , Thermal Science - International Scientific Journal, 18 (4), pp.1413-1423, 2014.							
4.	Mačužić S., Lukić J., Ružić D.: <i>Three-Dimensional Simulation of the McPherson Suspension System</i> , Technical Gazette 25 (5) pp. 1286-1290, doi.org/10.17559/TV-20161215093920, 2018.							
5.	Driver, Journal of	Thermal Sc	ience and Technology,	35 (1), pp. 125-134, 20		M23		
6.		le, The 9th	International Symposiu		able for simulation of thermal comfort in an achine and Industrial Design in Mechanical	M33		
7.			nal radiation between the VM, pp. 331-338, 2016		icle cabin interior, VI International Congress	M33		
8.	Nauka i motorna v	ozila, Beog	rad: JUMV, pp. 306-320	0, 2015.	ional Tools in Automotive Engineering, 25.	M33		
9.	International Cong	ress Motor	Vehicles&Motors 2014	, Kragujevac, pp. 525-		M33		
10.	International Cong	ress Motor	Vehicles&Motors 2012	, pp. 487-498, 2012.	n of thermal conditions in vehicle cabin, IV	M33		
11.	and Applications, o	ed. Salim N	. Kazi, ISBN 978-953-	51-0815-3, InTech, Ri	Vehicle Cabin, in: Heat Transfer Phenomena jeka, pp. 295-318, 2012.	M45		
12.	numerical simulat	<i>ion</i> , Journa	of Applied Engineerin	g Science, 11 (4), pp.	<i>iation on a driver of passenger car using</i> 169-176, 2013.	M51		
			c activity of the prof	fessor				
	number of citation		6	23 (source Matica	Srpska Library)			
	number of papers		I (or SSCI) list	5				
Curre	ent participation in	projects		Domestic: 2	International: 0			
	ssional developme		ersity of Bologna Italy	at the Department of	Industrial Engineering - Computational therm	no-fluiz		
			t of the Erasmus Mundi			ա-յւսա		
	r information cons		-	1 0 "				