

**FACULTY OF HOTEL MANAGEMENT AND TOURISM  
UNIVERSITY OF KRAGUJEVAC**



**CURRICULUM VITAE**

**GENERAL INFORMATION**

First and last name	Danko Milašinović
Date and place of birth	31.12.1981. Kragujevac
Academic title	Assistant professor, PhD computer science
e-mail / web site	<a href="mailto:dmilashinovic@kg.ac.rs">dmilashinovic@kg.ac.rs</a> <a href="http://rs.linkedin.com/in/dmilashinovic">http://rs.linkedin.com/in/dmilashinovic</a>
Office phone	+381 36 515 00 24
University, Faculty	University of Kragujevac, Faculty of Hotel Management and Tourism
Field of interests	Informatics, Programming, computer simulations, computer games

**EDUCATION**

<b>HIGH SCHOOL</b>	
Year	1996 - 2000
Place	Kragujevac
Institution	Gymnasium - High school (Prva kragujevačka gimnazija), department of mathematical and natural sciences
Thesis	Albrecht Dürer, life and work
Field	Art
<b>GRADUATE STUDIES</b>	
Year	2000 - 2006
Place	Kragujevac
Institution	University of Kragujevac, Faculty of Science, department of physics
Thesis	Random field Ising model with computer simulation
Field	Statistical physics, informatics
<b>PhD STUDIES</b>	
Year	2006 - 2011
Place	Kragujevac
Institution	University of Kragujevac, Faculty of Science, department of mathematics and informatics
Thesis	Development of methods and software system for pre and post processing of finite element models
Field	Informatics, programming, computer simulation, mathematics

## SCIENTIFIC AND ACADEMIC CAREER

Date of promotion	Academic title
26-May-2008 (3 years)	Research assistant - Programming, Faculty of Science, Department of mathematics and informatics, University of Kragujevac.
11-Jan-2012 (5 years)	Assistant professor - Informatics, University of Kragujevac.

## TRAINING, STUDY COURSES, RESEARCH

Date (duration)	Institution. Field
Mar-2008 (7 days)	Institute for Parallel Processing, Bulgarian Academy of Science; Bulgaria. Regional training course for GRID administrators at the Institute for Parallel Processing - BAS, in the framework of the EU project SEE GRid-enabled eInfrastructure Development (SEE-GRID-2), FP6 RI, contract no. 031775
Mar-2009 (3 months)	Faculty of Mathematics and Science, University of Jyväskylä; Finland. Exchange student - Researcher.
Oct-2010 (7 days)	Faculty of Mechanical Engineering, University Ninth SimLab Course on Parallel Numerical of Belgrade. Ninth SimLab Course on Parallel Numerical Simulation, organized by Technische Universität München.
Oct-2011 (3 days)	DoubleTree Hilton Resort Kos-Helona. Kos island, Greece. Oct-2011. 10th IEEE International Workshop on Biomedical Engineering, 10th BioEng.

## WORK EXPERIENCE

Date (duration)	Position, institution.
2005 (6 months) (full time)	System engineer, Velkomerc Doo (Iskra zascite - Slovenia).
2007 (1 month) (full time)	Professor of physics, High medical school "Sestre Ninkovic" Kragujevac.
2007 - 2008 (1 year) (full time)	Research assistant, Center for scientific research of Serbian academy of science and arts and University of Kragujevac.
2008 – 2012 (4 years) (full time)	Research assistant and PhD researcher, Bioengineering Research and Development Center – BioIRC, Kragujevac.
2012 – 2013 (3 years) (part time)	Assistant professor, Faculty of Science, department of physics, University of Kragujevac.
2012 – present (full time)	Assistant professor, Faculty of Hotel Management and Tourism, University of Kragujevac.
2012 – present (part time)	Researcher, Bioengineering Research and Development Center – BioIRC, Kragujevac.

## BIOGRAPHY

Dr Danko Milašinović, PhD computer science, achieved his PhD at the Faculty of Science (University of Kragujevac) at the Institute of mathematics and informatics in 2011. He graduated at the same faculty at the Institute of physics in 2006.

Research work of dr Danko Milašinović concerns the development of computer software, operating system Linux and computer clusters. The most important scientific results he achieved in the field of computer simulation in which he is the author and coauthor of many scientific papers. In this area dr Danko Milašinović focus is development of software tools and systems for creating nonstructural finite element meshes for computer simulations of realistic physical models. In May 2008 he became Research assistant in the scientific field programming at the Faculty of Science, University of Kragujevac, for a period of 3 years. So far, he participated in three national and three international scientific projects in this field. In the framework of TEMPUS project he participated as a researcher - PhD student at the Faculty of Science, University of Jyväskylä in Finland. According to the last categorization of the Serbian Ministry of Education and Science dr Danko Milašinović has very high rank - A2, in a field of fundamental (general) research.

In Jan-2012 dr Danko Milašinović became Assistant professor (informatics scientific field) at the University of Kragujevac. According to election commission, work of dr Danko Milašinović before the end of 2011 was evaluated with more than 60 points. Currently dr Danko Milašinović is employed as assistant professor at the Faculty of Hotel Management and Tourism (full time) and as a researcher he is involved with Bioengineering Research and Development Center – BiolRC, Kragujevac.

M	97
---	----

## RESULTS OF SCIENTIFIC WORK

M13 – Monograph chapters (6 M)	No	M
1. M.Kojic, V.Isailovic, N.Zdravkovic, <b>D.Milasinovic</b> : Blood flow and blood vessels (ser. Protok krvi i krvni sudovi), The Basics of Bioengineering (ser. Osnovi bioinzenjeringa), Monograph, by dr Nenad Filipovic, Faculty of Engineering, University of Kragujevac, (ch3):86-127, ISBN 978–86–86685–66–7, COBISS. SR-ID 189012236, Kragujevac, 2012.	3	18
2. M.Kojic, B.Stojanovic, V.Rankovic, M.Ivanovic, V.Isailovic, <b>D.Milasinovic</b> : Mass transport and process of thrombosis (ser. Transport mase i proces tromboze), The Basics of Bioengineering (ser. Osnovi bioinzenjeringa), Monograph, by dr Nenad Filipovic, Faculty of Engineering, University of Kragujevac, (ch4):128-146, ISBN 978–86–86685–66–7, COBISS. SR-ID 189012236, Kragujevac, 2012.		
3. M.Kojic, V.Isailovic, <b>D.Milasinovic</b> : Blood flow through cardiovascular system examples (ser. Primeri strujanja kroz kardiovaskularni sistem), The Basics of Bioengineering (ser. Osnovi bioinzenjeringa), Monograph, by dr Nenad Filipovic, Faculty of Engineering, University of Kragujevac, (ch5):147-178, ISBN 978–86–86685–66–7, COBISS. SR-ID 189012236, Kragujevac, 2012.		

M21 Journal papers (8 M)	No 3	M 24
1. N.Filipovic, <b>D.Milasinovic</b> , N.Zdravkovic, D.Böckler, H.vonTengg-Kobligk: Impact of aortic repair based on flow field computer simulation within the thoracic aorta; Computer Methods and Programs in Biomedicine, 101(3): 243-252, DOI:10.1016/j.cmpb.2011.01.005, ISSN 0169-2607, 2011.		
2. L.Velicki, N.Cemerlic-Adjic, R.Jung, N.Tomic, O.Adjic, D.Nikolic, I.Saveljic, <b>D.Milasinovic</b> , N.Filipovic: Optimal treatment planning for borderline coronary lesions using noninvasive computed fractional flow reserve (Meeting Abstract); European Heart Journal, (34) 1023-1023, doi:10.1093/eurheartj/eh310.P5545, ISSN 1522-9645, 2013.		
3. A.Cvetkovic, <b>D.Milasinovic</b> , A.Peulic, N.Mijailovic, N.Filipovic, N.Zdravkovic: Numerical and experimental analysis of factors leading to suture dehiscence after Billroth II gastric resection; Computer Methods and Programs in Biomedicine, 117(2):71-9, DOI: 10.1016/j.cmpb.2014.08.005, Epub 2014.		

M22 Journal papers (5 M)	No 3	M 15
1. D.Krsmanovic, I.Koncar, D.Petrovic, <b>D.Milasinovic</b> , L.Davidovic, N.Filipovic: Computer modelling of maximal displacement forces in endoluminal thoracic aortic stent graft; Computer Methods in Biomechanics and Biomedical Engineering, doi: 10.1080/10255842.2012.735661, eprint: <a href="http://www.tandfonline.com/doi/pdf/10.1080/10255842.2012.735661">http://www.tandfonline.com/doi/pdf/10.1080/10255842.2012.735661</a> , 2012.		
2. A.Tsuda, F.S.Henry, S.Haber, D.Haberthür, N.Filipovic, <b>D.Milasinovic</b> , J.Schittny: The simultaneous role of an alveolus as flow mixer and flow feeder for the deposition of inhaled submicron particles; Journal of biomechanical engineering-transactions of the ASME, DOI: 10.1115/1.4007949, 2012.		
3. N.Filipovic, <b>D.Milasinovic</b> , N.Jagic, V.Miloradovic, H.Hetterich, J.Rieber: Numerical simulation of the flow field and mass transport pattern within the coronary artery; Computer Methods in Biomechanics and Biomedical Engineering, 14(4): 379-388, DOI: 10.1080/10255842.2010.482526, ISSN 1025-5842, 2011.		

M23 Journal papers (4 M)	No 3	M 12
1. <b>D.Milašinović</b> , V.Cvjetković, D.Böckler, H.vonTengg-Kobligk, N.Filipović: Software tools for manipulating FE mesh, virtual surgery and post-processing; Chemical industry (ser: Hemijska industrija), 63(3):275-279, DOI:10.2298/HEMIND0903275M, ISSN: 0367598X, 2009.		
2. <b>D.Milašinović</b> , M.Ivanović, N.Filipović, M.Kojić: Software tools for automatic generation of finite element mesh and application of biomechanical calculation in medicine; Chemical Industry (ser: Hemijska industrija), 62(3):177-180, DOI:10.2298/HEMIND0803177M, ISSN: 0367-598X, 2008.		
3. N.Filipovic, M.Rosic, V.Isailovic, Z.Milosevic, D.Nikolic, M.Radovic, <b>D.Milasinovic</b> , M.Kojic, N.Meunier, T.P.Exarchos, D.I.Fotiadis, O.Parodi: Experimental Anaysis and Computer Simulation of a Plaque Formation (Meeting Abstract); International journal of artificial organs, 34(8): 710-710, DOI 10.5301/IJAO.2011.8702, 2011.		

M33 Conference papers (1 M)	No 14	M 14
1. N.Filipovic, <b>D.Milasinovic</b> , N.Jagic, V.Miloradovic, D.Böckler, H.vonTengg-Kobligk: High resolution CFD simulation of blood flow through the thoracic aorta, 6th Balkan Congress of Radiology; Vrnjacka Banja, CD, Serbia, 2008.		
2. <b>D.Milasinovic</b> , N.Jagic, V.Miloradovic, D.Bockler, H.vonTengg-Kobligk, N.Filipovic, M.Kojic: Simulation of blood flow through aorta with and without aneurism using computational virtual surgery; SEECCM, pp. SE315:1-9, Island of Rhodes, Greece 2009. <a href="http://www.certh.gr/dat/641B44D0/file.pdf">http://www.certh.gr/dat/641B44D0/file.pdf</a>		

3. N.Filipovic, D.Nikolic, **D.Milasinovic**, M.Kojic, V.Tsakanakis, D.Fotiadis: Patient-specific computer model of coronary artery using CFD; 2nd International Congress of Serbian Society of Mechanics (IConSSM 2009) , pp.M3-03: 1-10, Palić, Serbia, 2009. ISBN 978-86-7892-173-5, COBISS.SR-ID 239743495.
4. **D.Milasinovic**, D.Nikolic, A.Tsuda, N.Filipovic: Pre- and post-processing of 3D alveolar models for CFD simulation; 2nd International Congress of Serbian Society of Mechanics (IConSSM 2009), pp.M3-05: 1-6, Palić, Serbia, 2009. ISBN 978-86-7892-173-5, COBISS.SR-ID 239743495.
5. N.Filipovic, D.Haberthür, F.Henry, **D.Milasinovic**, D.Nikolic, J.Schittny, A.Tsuda: Recirculation identified in a 3D alveolar duct reconstructed using synchrotron radiation based X-ray tomographic microscopy; Am. J. Respir. Crit. Care Med., 181 (1-MeetingAbstracts): A2192–, 2010.  
[http://ajrccm.atsjournals.org/cgi/content/citation/181/1\\_MeetingAbstracts/A2192](http://ajrccm.atsjournals.org/cgi/content/citation/181/1_MeetingAbstracts/A2192)  
<http://is.gd/fzBpU>
6. V.Isailovic, I.Koncar, D.Veljko, **D.Milasinovic**, D.Nikolic, M.Markovic, L.Davidovic, M.Kojic, N.Filipovic: Computer Model and Clinical Relevance of Abdominal Aorta Aneurysm with Compliant Nonlinear Material Wall; ITAB 2010. Corfu, pp. 285: 1-4, Corfu, Greece 2-5 Nov 2010. ISBN 9781424465590, DOI: 10.1109/ITAB.2010.5687681.  
[http://medlab.cs.uoi.gr/itab2010/images/Conference\\_Program.pdf](http://medlab.cs.uoi.gr/itab2010/images/Conference_Program.pdf)
7. **D.Milašinović**, A.Cvetković, N.Filipović, M.Kojić: Simulation of the conditions leading to duodenal stump disruption after Billroth II gastric resection; 3rd International Congress of Serbian Society of Mechanics (IConSSM 2011), pp. M1-02: 1059-1072, Vlasina lake, Serbia, 2011. ISBN 978-86-909973-2-9, COBISS.SR-ID 184663052.  
[http://www.ssm.org.rs/Congress2011/docs/Conference\\_programme.pdf](http://www.ssm.org.rs/Congress2011/docs/Conference_programme.pdf)
8. Z.Milosević, B.Stojanović, V.Isailović, D.Nikolić, **D.Milašinović**, M.Radović, T.Exarchos, K.Stefanou, P.Siogkas, A.Sakelarios, D.Fotiadis, O.Parodi, N.Zdravković, M.Kojić, N.Filipović: Artool: A platform for the development of multi-level patient-specific artery and atherogenesis models; 3rd International Congress of Serbian Society of Mechanics (IConSSM 2011), pp. M1-04: 1073-1081, Vlasina lake, Serbia, 2011. ISBN 978-86-909973-2-9, COBISS.SR-ID 184663052.  
[http://www.ssm.org.rs/Congress2011/docs/Conference\\_programme.pdf](http://www.ssm.org.rs/Congress2011/docs/Conference_programme.pdf)
9. **D.Milasinovic**, A.Cvetkovic, S.Ninković, N.Filipovic, M.Kojic: Afferent loop syndrome CFD simulation after Billroth II gastric resection; 10th IEEE International Workshop on Biomedical Engineering (10th BioEng), pp. 334: 1-4, Kos island, Greece, 2011. IEEE Cat.No. CFP1119P-ART, ISBN 978-1-4577-0552-6.  
[http://medlab.cs.uoi.gr/10thbioeng/images/stories/doc/programme\\_final.pdf](http://medlab.cs.uoi.gr/10thbioeng/images/stories/doc/programme_final.pdf)
10. D.Krsmanovic, I.Koncar, D.Petrovic, **D.Milasinovic**, L.Davidovic, N.Filipovic: Computer Modeling of Drag Forces in Endoluminal Stent-Graft; 10th IEEE International Workshop on Biomedical Engineering (10th BioEng), pp. 330: 1-4, Kos island, Greece, 2011. IEEE Cat.No. CFP1119P-ART, ISBN 978-1-4577-0552-6.  
[http://medlab.cs.uoi.gr/10thbioeng/images/stories/doc/programme\\_final.pdf](http://medlab.cs.uoi.gr/10thbioeng/images/stories/doc/programme_final.pdf)
11. A.Tsuda, N.Filipovic, F.Henry, **D.Milasinovic**: Can Complex Alveolar Flow Patterns In Off Mid-Plane Trap Aerosol Particles?; American Thoracic Society International Conference, 2011.  
doi:10.1164/ajrccm-conference.2011.183.1  
[http://www.atsjournals.org/doi/abs/10.1164/ajrccm-conference.2011.183.1\\_MeetingAbstracts.A5176](http://www.atsjournals.org/doi/abs/10.1164/ajrccm-conference.2011.183.1_MeetingAbstracts.A5176)
12. L.Velicki, N.Čemerlić-Ađić, R.Jung, N.Tomić, O.Ađić, D.Nikolić, I.Saveljić, **D.Milašinović**, N.Filipović: Evaluation of borderline coronary lesions using noninvasive computed fractional flow reserve; Fourth Serbian (29th YU) Congress on Theoretical and Applied Mechanics; 4th -7th of June 2013, Vrnjačka Banja, Serbia.  
[http://www.ssm.org.rs/Congress2013/docs/programme\\_2013.pdf](http://www.ssm.org.rs/Congress2013/docs/programme_2013.pdf)
13. M.Marinkovic, **D.Milasinovic**: The Advantages of Career Development Using E-Learning Platforms; International CareerS Conference / Serbia within European Paradigm of Career Guidance – Recommendations and Perspectives; p51 – p54; University of Nis; October; 24th 2013. ISBN 978-86-7181-082-1.  
<http://www.careers.ac.rs/documents-download/finish/4-publications/186-book-of-abstracts-new1b5.html>

14. N.Vasovic, **D.Milasinovic**: Modern Information and Communication Technologies in Higher Education; VII International Scientific Conference Science and Higher Education in Function of Sustainable Development - SED 2014; p2.57 – p2.61; Uzice; October 2014.  
ISBN 978-86-83573-43-1.  
<http://sed.vpts.edu.rs/fajlovi/Final%20PROGRAMME%20sed%202014.pdf>

M52 Journal papers (2 M)	No 2	M 4
<p>1. <b>D.Milašinović</b>, M.Ivanovic, H.vonTengg-Kobligk, D.Böckler, N.Filipović: Software Tools for Generating CFD Simulation Models of Blood Flow from CT Images, and for Postprocessing; Journal of the Serbian Society for Computational Mechanics, Vol. 2 No. 2, 51-58, UDC: 004.4:616.2., ISSN 1820-6530, COBISS.SR-ID 145567756, 2008. <a href="http://www.sscm.kg.ac.rs">http://www.sscm.kg.ac.rs</a></p> <p>2. N.Filipovic, M.Rosic, V.Isailovic, Z.Milosevic, D.Nikolic, <b>D.Milasinovic</b>, M.Radovic, B.Stojanovic, M.Ivanovic, I.Tanaskovic, I.Saveljic, M.Milosevic, D.Petrovic, M.Obradovic, E.Themis, A.Sakellarios, P.Siogkas, P.Marraccini, F.Vozzi, N.Meunier, Z.Teng, D.Fotiadis, O.Parodi, M.Kojic: ARTREAT project: computer, experimental and clinical analysis of three-dimensional plaque formation and progression in arteries; Journal of the Serbian Society for Computational Mechanics, Vol. 5 No. 2, 129-146, UDC: 616.13-004:004.925.84., ISSN 1820-6530, COBISS.SR-ID 145567756, 2011. <a href="http://www.sscm.kg.ac.rs">http://www.sscm.kg.ac.rs</a></p>		

M53 Journal papers (1 M)	No 3	M 3
<p>1. N.Filipovic, N.Meunier, M.Kojic, V.Isailovic, M.Radovic, Z.Milosevic, D.Nikolic, <b>D.Milasinovic</b>, T.Exarchos, O.Parodi, D.Fotiadis: Computer Simulation of Plaque formation and Development; Transactions on Internet Research, Vol 7(2) ISSN 1820-4503. 2011. <a href="http://www.internetjournals.net/journals/tar/2011July/p13.pdf">http://www.internetjournals.net/journals/tar/2011July/p13.pdf</a></p> <p>2. M.Tošović, M.Radovic, D.Petrovic, <b>D.Milašinovic</b>, G.Devedžić, V.Rankovic, N.Filipovic: Mining Data from Hemodynamic Simulations for Human Aorta; Transactions on Internet Research, Vol 7(2) ISSN 1820-4503. 2011. <a href="http://www.internetjournals.net/journals/tar/2011July/p15.pdf">http://www.internetjournals.net/journals/tar/2011July/p15.pdf</a></p> <p>3. M.Marinkovic, D.Milasinovic: The benefits of career development through e-learning; Hotel and Tourism Management, 30-35, 1(2) 2013.</p>		

M64 Conference papers (0.5 M)	No 2	M 1
<p>1. <b>D.Milašinović</b>, N.Filipović: CFD Simulacija strujanja krvi, virtuelna hirurgija i post-procesiranje rezultata; VII conference of young researchers "Science and engineering of new materials", Serbian Academy of Science and Arts, Serbia, Belgrade, 2008.</p> <p>2. <b>D.Milašinović</b>: Softverski alati za automatsko generisanje mreže konačnih elemenata i primena u medicini sa ciljem utvrdjivanja opterećenja tkiva; VI conference of young researchers "Science and engineering of new materials", Serbian Academy of Science and Arts, Serbia, Belgrade, 2007.</p>		

M71 PhD Thesis (6 M)	No 1	M 6
<p>1. <b>D.Milašinović</b>: Development of methods and software system for pre and post processing of Finite element models; Faculty of Science, University of Kragujevac, 2011.</p>		

## SCIENTIFIC-RESEARCH PROJECTS

List of projects that were financed by the Serbian Ministry of Science						No 3
No.	Project title	Project type	Project supervisor(s) and institutions	Project role	Contract no.	Year
1.	Development of methods, software and equipment in general and biomedical engineering	Technology	Dr Miloš Kojić, Faculty of Mechanical Engineering, Kragujevac	Researcher	TR6209	2007
2.	Software and hardware development with application in clinical practice.	Research	Dr Nenad Filipovic, Faculty of Mechanical Engineering, Kragujevac	Researcher	IS12007	2007-2010
3.	Methods of multi scale modeling with application in biomedicine	Fundamental (general) Research	Dr Miloš Kojić, Bioengineering Research and Developing Center – BioIRC, Kragujevac	Researcher	ON174028	2011-present

List of projects that were financed by European Commission						No 3
No.	Project title	Project type	Project supervisor(s) and institutions	Project role	Contract no.	Year
1.	SEE-GRID-2, South East European GRID enabled eInfrastructure Development – FP6	Research	Dr. Ognjen Prnjat, GRNET, University of Kragujevac	Researcher		2007-2008
2.	GRNET.SEE-GRID-C, South East European GRID enabled eInfrastructure Development – FP7	Research	Dr. Ognjen Prnjat, GRNET, University of Kragujevac	Researcher		2008-2010
3.	ARTreat, Multi-level patient-specific artery and atherogenesis model for outcome prediction, decision support treatment, and virtual hand-on training – FP7	Research	Dr Nenad Filipovic, University of Kragujevac	Researcher	ICT-FP7 - 224297	2008-2012
4.	Modernization and Harmonization of Tourism study programmes in Serbia 544543-TEMPUS-1-2013	Education	Milutin Đuričić, Business Technical College of Vocational Studies, Uzice, Serbia	Equipment, Teacher	544543-TEMPUS-1-2013	2013-

## UNIVERSITY TEXTBOOKS

Број 1

1. **D.Milasinovic**: Basics of business informatics (ser. Osnove poslovne informatike); Faculty of Hotel Management and Tourism, University of Kragujevac, ISBN 978-86-89949-02-5; COBISS.SR-ID 210987532; 2014.



## RESULTS OF PEDAGOGICAL WORK

Lecturing at		Courses (role)	Year(s)
Home University	Faculty of Engineering, University of Kragujevac	1. Software tools, first semester, 6 classes per week, general studies (teaching assistant)	2007 – 2009
		2. Algorithms and data structures, eighth semester, 6 classes per week, Informatics in engineering (teaching assistant)	2007 – 2009
	Medical Faculty, University of Kragujevac	3. Internet technologies, phd studies (teaching assistant)	2007 – 2009
		4. Medical software, phd studies (teaching assistant)	2007 – 2009
	Faculty of Science, University of Kragujevac	5. Educational software 1, eight semester, 2 classes per week, undergraduate studies of physics (professor)	2012 – 2013
	Faculty of Hotel Management and Tourism, University of Kragujevac	6. Business informatics, second semester, 3 classes per week, undergraduate studies (professor)	2012 – present
		7. Information and communication technologies in hotel management and tourism, seventh semester, 3 classes per week, undergraduate studies (professor)	2014 – present

**INVOLVEMENT IN DEVELOPMENT OF HIGHER EDUCATION, SCIENTIFIC AND RESEARCH ACTIVITIES**

	<b>Institution</b>
Home Institution	1. Vice dean – Finance (20-Oct-2012 – 30-Sep-2013)
	2. Technical editor – Journal of Hotel and Tourism Management (29-Jan-2013 – present)
	3. Member of Editorial board – Journal of Hotel and Tourism Management (28-Jan-2013 – present)
	4. Member of Disciplinary commission (25-Dec-2012 - present)
	5. Chief of Department (13-Feb-2013 – present)
	6. President of Quality providing commission (15-May-2013 – present)
	7. Participated in development of undergraduate and master studies curriculum. (2013 – 2014)
Other	1. Member of Serbian Society for Computational Mechanics (SSCM)

Date: Wednesday, 17 June 2015

**S i g n a t u r e**

---