

PERSONAL INFORMATION / CV

First and last name: Prof Dr Jovan Živadinović

E-mail: zjovan50@gmail.com

WORK EXPERIENCE

- 2016 –
 - Name and address: The Faculty of Business Economics and Entrepreneurship, 8 Mitropolita Petra Street, 11000 Belgrade, Serbia
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Full Professor
 - Main activities and responsibilities: Teaching
- 2014 – 2016
 - Name and address: The Faculty of Business Economics and Entrepreneurship, 8 Mitropolita Petra Street, 11000 Belgrade, Serbia
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Associate Professor
 - Main activities and responsibilities: Teaching
- 2011 – 2014
 - Name and address: The Faculty of Business Economics and Entrepreneurship, 8 Mitropolita Petra Street, 11000 Belgrade, Serbia
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Associate Professor
 - Main activities and responsibilities: Teaching
- 2009 – 2011
 - Name and address: The Faculty of Entrepreneurial Business, UNION University in Belgrade
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Associate Professor
 - Main activities and responsibilities: Teaching
- 2008 – 2009
 - Name and address: The Faculty of Business Economics and Entrepreneurship, 8 Mitropolita Petra Street, 11000 Belgrade, Serbia
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Associate Professor
 - Main activities and responsibilities: Teaching
- 2006– 2008
 - Name and address: Business School of Vocational Studies, Čačak
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Professor of vocational studies
 - Main activities and responsibilities: Teaching
- 2005 – 2006
 - Name and address: The Faculty for Small and Medium Enterprise Management in Belgrade
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Assistant Professor
 - Main activities and responsibilities: Teaching
- 2006 – 2007
 - Name and address: The Faculty of Business Studies in Banja Luka
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Assistant Professor
 - Main activities and responsibilities: Teaching
- 2001 – 2005

- Name and address: Military-Technical Academy of Yugoslav Army
- Type of engagement or sector: Research (Information technologies)
- Workplace or position: Assistant Professor
- Main activities and responsibilities: Teaching
- 1997 – 2001
 - Name and address: Military-Technical Academy of Yugoslav Army
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Teaching Assistant
 - Main activities and responsibilities: Teaching
- 1995 – 1997
 - Name and address: Military-Technical Academy of Yugoslav Army
 - Type of engagement or sector: Research (Information technologies)
 - Workplace or position: Teaching Assistant
 - Main activities and responsibilities: Teaching

EDUCATION AND TRAINING

- 24th of April 2001
 - Name of the education institution: The Faculty of Organizational Sciences, University of Belgrade, 154 Jove Ilica Street, 11000 Belgrade
 - Department: Information systems
 - Education direction: The development of information systems
 - Qualifications: PhD in technical sciences – organizational sciences
 - State academic degree: VIII
- 25th of December 1997
 - Name of the education institution: The Faculty of Organizational Sciences, University of Belgrade, 154 Jove Ilica Street, 11000 Belgrade
 - Department: Information systems
 - Education direction: The development of information systems
 - Qualifications: Master's degree in technical sciences – organizational sciences
 - State academic degree: VII 2

ADDITIONAL INFORMATION:

COURSES:

- Informatics I;
- Informatics II;
- Information Systems Development;
- Applicative Programs;
- Information technologies;
- Business Informatics;
- Information System Management;
- E-Business;
- Internet Business;
- Program Design.

SCIENTIFIC RESEARCH WORK:

No.	1. Research papers published in monographs, thematic proceedings, lexicographic and cartographic publications of international significance	Result type
1.	Zorica Medić, Jovan Živadinović: „INTERNET AND INTERNET LOW“ VII. International Scientific Conference: Employment, Education and Entrepreneurship: Successful implementation of information technology: IT, marketing, education and business working together for business success (2018),; Belgrade, Serbia, ISBN: 978-1-9993029-0-0, pp.	M14

	105-128.	
2.	Jovan Živadinović, Zorica Medić: „INTERNET DEVELOPMENT AND ETHICS IN SERBIA“ VII. International Scientific Conference: Employment, Education and Entrepreneurship: Successful implementation of information technology: IT, marketing, education and business working together for business success (2018),; Belgrade, Serbia, ISBN: 978-1-9993029-0-0, pp. 105-128.	M14
3.	Zorica Medić, Jovan Živadinović , „DATA WAREHOUSE AND OLAP TECHNOLOGY – THE DECISION SUPPORT SYSTEM“ VI. International Scientific Conference Employment, Entrepreneurship: types, current trends and future perspectives (2017), Faculty of Business Economics and Entrepreneurship ; Belgrade, Serbia, ISBN: 978-1-912009-85-5, pp. 142-161.	M14
4.	Zivadinovic J., Medic Z.: "The possibility of applying business intelligence in higher education", V . International Scientific Conference Employment, Entrepreneurship: types, current trends and future perspectives (2016), Faculty of Business Economics and Entrepreneurship;Belgrade, Serbia, ISBN: 978-1-5323-2194-8, pp .154-174..	M14
5.	Medic Z., Zvadinovic J.: "Improving business by applying big data technologies and business intelligence",V . International Scientific Conference Employment, Entrepreneurship: types, current trends and future perspectives (2016), Faculty of Business Economics and Entrepreneurship ; Belgrade, Serbia, ISBN: 978-1-5323-2194-8, pp. 174-195.	M14
6.	Medić Z., Živadinović J., : „Tehnologije menadžment znanja kao resurs inteligentnog poslovanja“, Treća međunarodna naučna konferencija, zapošljavanje, obrazovanje i preduzetništvo (ZOP 2014); Visoka škola za poslovnu ekonomiju i preduzetništvo (PEP); Beograd. Zbornik radova ISBN 978-86-6069-103-5, str 130-150. COBISS.SR-ID 210493708	M14
7.	Živadinović J., Medić Z.: „Primena poslovne inteligencije i OLAP tehnologije u donošenju poslovnih odluka“, Treća međunarodna naučna konferencija, zapošljavanje, obrazovanje i preduzetništvo (ZOP 2014); Visoka škola za poslovnu ekonomiju i preduzetništvo (PEP); Beograd.Srbija, Zbornik radova ISBN 978-86-6069-106-6, str 118-140. COBISS.SR-ID 210590476	M14
8.	Z. Medić, J. Živadinović, I. Piljan: „Menadžment kontrola i poslovna inteligencija u unapređenju obrazovnih procesa“. Druga međunarodna naučna konferencija, zapošljavanje, obrazovanje i preduzetništvo (ZOP 2013); Visoka škola za poslovnu ekonomiju i preduzetništvo (PEP); Oktobar, 16-18. 2013. Beograd. Education and employment opportunities for entrepreneurs, Zbornik radova ISBN 978-86-6069-096-0 , str 112-130. COBISS.SR-ID 201887244	M14
9.	Z. Medić, J. Živadinović, N. Stevanović: „CLOUD COMPUTING“ i njihova primena u obrazovanju“, Druga međunarodna naučna konferencija, zapošljavanje, obrazovanje i preduzetništvo (ZOP 2013); Visoka škola za poslovnu ekonomiju i preduzetništvo (PEP), Oktobar, 16-18. 2013. Beograd, „Gender, it and marketing issues in entrepreneurship, Zbornik radova ISBN 978-86-6069-095-3 , str 174-190. COBISS.SR-ID 201886220	M14

No.	2. Research papers published in science magazines and journals of international significance	Result type
1.	Živadinovic J., Medic Z., Jevtic B.: IT Entrepreneurial Companies Optimization (Proceedings Paper), NSIGHTS AND POTENTIAL SOURCES OF NEW ENTREPRENEURIAL GROWTH, (2017), vol. br. , str. 239-251	M23
2.	Živadinović J., Medić Z., Marković, Blagojević M.: „Procena napora razvoja projekata informacionih sistema“ Časopis Reviewer's report, (poslat rad za 2015), Visoka škola za poslovnu ekonomiju i preduzetništvo (PEP); Beograd.	M23
3.	Jovan ŽIVADINOVIĆ, Zorica MEDIĆ, Boris JEVIĆ, Milos VUCEKOVIĆ, Predrag VUKADINOVIC – Modeling of IT Processes Expenses. (2015) Economic Sceintific Research – Theoretical, Empirical and Practical Approaches ESPERA, Rumunija.	M23
4.	Živadinović J., Medić Z., Vukosavljević D., Jevtić B., Vučeković M.: „Procena troškova razvoja informacionih sistema“ Informacija o prihvatanju rada - (2014) Vol. 158, Issue. 8 of SYLWAN journal (ISSN: 0039-7660), Thompson SCI list.	M23
5.	Živadinović J., Medić Z., Ivkovi D.: „Procena troškova razvoja softverskih projekata“	M23

	Časopis Reviewer's report, (poslat rad za 2014), Visoka škola za poslovnu ekonomiju i preduzetništvo (PEP); Beograd	
6.	J. Živadinović, Z. Medić, B. Jevtić, R. Grozdanić, I. Piljan,; „Unapređenje razvoja softverskih projekata primenom metrika“ Metalurgia international vol. XVII (2013), NO. 7 ISSN 1582-2214; Metalurgia international - Thompson SCI list; str.149-158.	M23
7.	J. Živadinović, D. Vukosavljević, B. Jevtić, Z. Medić, R. Grozdanić,; „Primena metrika u proceni troškova razvoja informacionih sistema“ Metalurgia international no. 7 - 2013, ISSN 1582 – 2214; Metalurgia international - Thompson SCI list; str.158-166	M23

No.	3. Proceedings of international scientific gatherings/conferences	Result type
1.	Živadinovic J., Medic Z.,Jevtic B.: IT Entrepreneurial Companies Optimization (Proceedings Paper), NSIGHTS AND POTENTIAL SOURCES OF NEW ENTREPRENEURIAL GROWTH, (2017), ISBN 978-88-95922-84-3, pp. 239-251, Filodiritto Publisher, Bologna (Italy)	M33
2.	Zorica Medić, Dušan Marković, Jovan Živadinović, „Concept of adaptive e-learning as a positive psychological effect in the educational process“, CHALLENGES AND PERSPECTIVES IN CONTEMPORARY PSYCHOLOGY Proceedings of the International Scientific Conference in Psychology, Sofia University “St. Kliment Ohridski”, 2–3 june 2017, Sofia, Bulgaria, ISBN 978-954-07-4340-0, pp.262-270.	M33
3.	Medić Z., Živadinović J., Pantović V., „Softverski sistemi za upravljanje znanjem kao resurs konkurentskog poslovanja“ Infotech 2017, Aranđelovac, Srbija, 2017	M33
4.	Medić Z., Živadinović J., Pantović V., „Unapređenje nastave primenom tehnika za oblikovanje multimedijalnog edukativnog sadržaja u web okruženju“ Infotech 2017, Aranđelovac, Srbija, 2017.	M33
5.	Medić Z., Živadinović J., Pantović V., „Cloud computing: nova granica za inovacije, produktivnost i konkurentnost“, Infotech 2016, Aranđelovac, Srbija, 08. - 09. jun 2016.	M33
6.	Medić Z., Živadinović J., Pantović V., „Poslovna inteligencija i olap (on-line analytical processing) tehnologije u analitičkoj obradi podataka“, Infotech 2016, Aranđelovac, Srbija, 08. - 09. jun 2016.	M33
7.	Medić Z., Živadinović J., Medić LJ.,; „Stanje razvijenosti e-uprave u Srbiji i stepen učešća građana u njenom korišćenju“ XVII Nacionalni III Međunarodni naučno stručni skup „Sistem kvaliteta uslov za uspešno poslovanje i konkurentnost,“ (2015), Visoka poslovne škole „prof.dr Radomir Bojković“, - Kruševac, 09-11.12.2015. Vrnjačka Banja, Srbija, Zbornik radova ISBN 978-86-80164-01-04. str.329-340.	M33
8.	Živadinović J., Medić Z., Medić LJ.,; „Tehnologije skladišta podataka i OLAP sistema kao osnova poslovnog odlučivanja“ XVII Nacionalni III Međunarodni naučno stručni skup „Sistem kvaliteta uslov za uspešno poslovanje i konkurentnost,“ (2015), Visoka poslovne škole „prof.dr Radomir Bojković“, - Kruševac, 09-11.12.2015. Vrnjačka Banja, Srbija, Zbornik radova ISBN 978-86-80164-01-04. str.111-122..	M33
9.	Medić Z., Živadinović J.,; „Doživotno učenje i informacione tehnologije u reformi obrazovnog sistema“, Međunarodna konferencija o društvenom i tehnološkom razvoju - STED 2014 - Univerzitet za poslovni inženjering i menadžment Banja Luka.	M33
10.	Medić Z., Živadinović J.,; „Informacione tehnologije i elektronsko učenje u celoživotnom obrazovanju“ 17. Međunarodna konferencija "Upravljanje kvalitetom i pouzdanosću" ICDQM-2014; Istraživački centar DQM, Pošt.fah 132, Čačak., Jun 27-28.2014. Beograd, Srbija, Zbornik radova ISBN 978-86-86355-16-4, str. 97-106, COBISS.SR.ID 207635724.	M33
11.	Medić Z., Živadinović J.,; „Unapređenje nastave primenom tehnika za oblikovanje multimedijalnog edukativnog sadržaja u web okruženju“, 17. Međunarodna konferencija "Upravljanje kvalitetom i pouzdanosću" ICDQM-2014; Istraživački centar DQM, Pošt.fah 132, Čačak Jun 27-28.2014. Beograd, Srbija, Zbornik radova ISBN 978-86-86355-16-4, str. 87-97, COBISS.SR.ID 207635724.	M33
12.	Z. Medić, J. Živadinović, I. Piljan, B. Jevtić,; “Menadžment kontrola i poslovna inteligencija u obrazovanju“ 16. Međunarodna konferencija "Upravljanje kvalitetom i pouzdanosću" ICDQM-2013; Istraživački centar DQM, Pošt.fah 132, Čačak; str.188 -196.	M33
13.	Z. Medić, J. Živadinović, B. Jevtić, I. Piljan: „CLOUD COMPUTING“ tehnologije u	M33

	obrazovanju, 16. Međunarodna konferencija "Upravljanje kvalitetom i pouzdanošću" ICDQM-2013; Istraživački centar DQM, Pošt.fah 132, Čačak; str.687- 693.	
14.	Z. Medić, J. Živadinović, N. Stevanović,: " Informacione tehnologije kao podsticaj celoživotnog učenja u reformi obrazovnog sistema". Prva međunarodna naučna konferencija, zapošljavanje, obrazovanje i preduzetništvo (ZOP 2012); Visoka škola za poslovnu ekonomiju i preduzetništvo (PEP). Decembar, 12-14. 2012. Beograd. Zbornik radova ISBN 978-86-6069-081-6, str 47-68. COBISS.SR-ID 978-86-6069-081-6.	M33
15.	Z. Medić, J. Živadinović, I. Piljan,: „Oblikovanje i primena multimedijalnih Web sadržaja u nastavno-obrazovnom procesu“ Prva međunarodna naučna konferencija, zapošljavanje, obrazovanje i preduzetništvo (ZOP 2012); Visoka škola za poslovnu ekonomiju i preduzetništvo (PEP); Decembar, 12-14. 2012. Beograd. Zbornik radova ISBN 978-86-6069-081-6, str 111-130. COBISS.SR-ID 978-86-6069-081-6.	M33
16.	Z. Medić, J. Živadinović, A. Damjanović, N. Vukosavljević,: „Unapređenje razvoja informacionih sistema primenom metrika modela procesa i modela podataka“ 15th International Conference "Dependability and Quality Management" ICDQM-2012, Beograd, str.721-732 ISBN 978-86-86355-10-2.	M33
17.	J. Živadinović, Z. Medić, D. Maksimović, A. Damjanović, S. Vujčić, "Metode procene napra u softverskom inženjerstvu", I International Symposium Engineering Management And Competitiveness 2011 (EMC 2011) June 24-25, 2011, Zrenjanin, Serbia, Zbornik radova ISBN 978-86-7672-135-1, str 417-423. COBISS.SR-ID 264327431	M33

No.	4. Research papers in journals of national significance	Result type
1.	Jovan Živadinovic, Zorica Medic, Boris Jevtic. Assessment of the total software product development time.Vojno delo, Ministarstvo odbrane Republike Srbije. YU ISSN 0042-8426, UDK 355/359, 6/2016 godina LXVIII. Str. 316–336	M52
2.	Mirjana Radovic Markovic, Dušan Marković, Vladimir Simovic, Zorica Medic, Jovan Zivadinovic. E-Learning as a Tool for Empowering Entrepreneurship, A Critical View. Economic Analysis, ISSN 1821-1283,UDK 005.64:37:316.344.5, 2017,No. 3-4/2017, str. 65-72[COBISS.SR-ID 157987852]	M52

No.	4. Research papers in journals of national significance	Result type
1.	Jovan Živadinovic, Zorica Medic, Boris Jevtic. Assessment of the total software product development time.Vojno delo, Ministarstvo odbrane Republike Srbije. YU ISSN 0042-8426, UDK 355/359, 6/2016 godina LXVIII. Str. 316–336	M52
2.	Mirjana Radovic Markovic, Dušan Marković, Vladimir Simovic, Zorica Medic, Jovan Zivadinovic. E-Learning as a Tool for Empowering Entrepreneurship, A Critical View. Economic Analysis, ISSN 1821-1283,UDK 005.64:37:316.344.5, 2017,No. 3-4/2017, str. 65-72[COBISS.SR-ID 157987852]	M52
3.	Medić Z., Živadinović J., Pantović V., „Poboljšanje performansi obrazovnog sistema primenom metoda adaptivnog e-učenja“ Infotech 2018, Aranđelovac, Srbija, 2018	M63
4.	Medić Z., Živadinović J., Pantović V., „Unapredjenje efikasnosti rada javne uprave primenom koncepta e-servisa“ Infotech 2018, Aranđelovac, Srbija, 2018	M63
5.	Medić Z., Živadinović J., Pantović V., „Softverski sistemi za upravljanje znanjem kao resurs konkurentskog poslovanja“ Infotech 2017, Aranđelovac, Srbija, 2017	M63
6.	Medić Z., Živadinović J., Pantović V., „Unapređenje nastave primenom tehnika za oblikovanje multimedijalnog edukativnog sadržaja u web okruženju“ Infotech 2017, Aranđelovac, Srbija, 2017.	M63
7.	Medić Z., Živadinović J., Pantović V., „Cloud computing: nova granica za inovacije, produktivnost i konkurentnost“, Infotech 2016, Aranđelovac, Srbija, 2016.	M63
8.	Medić Z., Živadinović J., Pantović V., „Poslovna inteligencija i olap (on-line analytical processing) tehnologije u analitičkoj obradi podataka“, Infotech 2016, Aranđelovac, Srbija, 2016.	M63
9.	Živadinović J., Milić B.,: Softverske metrike i softversko inženjerstvo", stručni članak, Novi	M63

	glasnik, br. 5/2000, str. 51, Beograd, 2000.	
10.	Jovanović D., Živadinović J., "Metrike u softverskom inženjerstvu ", stručni članak, Novi glasnik, br. 2-3/1998, str. 85, Beograd, 1998.	M63
11.	Jovanović D., Živadinović J., : "Metrike složenosti strukture modela podataka", stručni članak, Novi glasnik, br. 5/1998, str. 92, Beograd, 1998.	M63
12.	Živadinović J., Jevtić M.,: "Metrike veličine modela procesa", stručni članak, Novi glasnik, br. 5/1997, str. 78, Beograd, 1997.	M63
13.	Živadinović J., Jevtić M.,: "Metrike složenosti modela procesa; stručni članak, Novi glasnik, br. 3-4/1997, str. 85, Beograd, 1997.	M63
14.	Jevtić M., Živadinović J.,: "Metrike složenosti modela procesa; stručni članak, Novi glasnik, br. 3-4/1997, str. 85, Beograd, 1997.	M63
15.	Živadinović J., Mičić R.,: "Metrike funkciskih tačaka u modelima procesa", stručni članak, Novi glasnik, br. 1-2/1996, str. 75, Beograd, 1996.	M63
16.	Živadinović J., Mičić R.,: "Osnovnr strukture kod projektovanja programa", stručni članak, Novi glasnik, br. 4/1996, str. 42, Beograd, 1996	M63
17.	Mičić R., Živadinović J.,: "Metrike u modeliranju podataka", stručni članak, Novi glasnik, br. 3-4/1995, str. 81, Beograd, 1995.	M63

No.	5. Teaching at conferences of national significance	Result type
1.	Markovic Blagojevic M., Medic Z., Zivadinovic, J. (2019) "Teaching Personnel's Competences for E-Learning in Higher Education": Third National Scientific-Professional Conference with International Participation Trends in Business 2019. College of Professional Studies " Prof. Dr. Radomir Bojkovic ", Krusevac Proceedings, Krusevac, May 16, 2019.	M63
2.	Z. Medic, Zivadinovic J., Pantovic V., "Improving the performance of the education system by using adaptive e-learning methods" Infotech 2018, Arandjelovac, Serbia, 2018	M63
3.	Z. Medic, Zivadinovic J., Pantovic V., "Improving Public Administration Performance by Implementing the E-Service Concept" Infotech 2018, Arandjelovac, Serbia, 2018	M63
4.	Medić Z., Živadinović, J. (2017) Managing knowledge by applying the concept of modern business intelligence tools. In: The first national scientific-professional conference with international participation Trends in Business 2017. College of Professional Studies "Prof. Dr. Radomir Bojkovic", Krusevac, pp. 9-23. ISBN 978-86-7566-046-0	M63
5.	Markovic Blagojevic M., Medic Z., Zivadinovic, J. (2019) "Teaching Personnel's Competences for E-Learning in Higher Education": Third National Scientific-Professional Conference with International Participation Trends in Business 2019. College of Professional Studies " Prof. Radomir Bojkovic, PhD ", Krusevac Proceedings summary, Krusevac, May 16, 2019. ISBN 978-86-7566-050-7, p.56	M63

No.	6. Master's paper and PhD Dissertation as well as the name of the institution in which they were defended	Result type
	Master's thesis M70	
1.	Jovan Živadinović: "Improving Software Product Development by Using Metrics", Faculty of Organizational Sciences, Belgrade, No. 270, dated December 25, 1997	M70
	PhD Dissertation M71	
2.	Jovan Zivadinovic: "Improving Software Projects Development by Using Metrics", Faculty of Organizational Sciences, Belgrade, no. 10781, dated April 24, 2001	M71

No.	6 a. Committees, Mentorship work, PhD Committee M70	Result type
-----	---	-------------

1.	Ivan Tot.: "Razvo OLAP sistema za podršku odlučivanju"; Vojna akademija Vojske Srbije, 2008.: doktorska disertacija: 2009. Godine - član Komisije	
2.	Nenad Dimitrijević: "Pristup razvoju biznis inteligentnih sistema "; Vojna akademija Vojske Srbije, Beograd, doktorska disertacija: 2009. Godine - član Komisije	
3.	Predrag Ranitović.: „ Funkcionalna zavisnost metoda zaštite informacionih sistema bezbednosti“ ; Vojna akademija Vojske Srbije, Beograd, doktorska disertacija: 2013. godine - član Komisije.	
4.	Zoran Bobara : „Virtuelni odnosi sa javnošću u sistemu odbrane– analiza stanja predlog novog metoda sa prototipskim stanjem“ ; Vojna akademija Vojske Srbije, Beograd, doktorska disertacija: 2013. godine - član Komisije.	
	6 b. Komisije (Mentorstva/komisije magistrskih radova M71	
1.	Dragutin Lješnjak: " Optimizacija planiranja saobraćaj og obezbeđenja u jedinici za prevoz PVL i CL u Beogradu "; Vojna akademija Beograd, 2003.godine- magistarski rad, član Komisije.	
2.	Dimitrije Polić.: "Doprinos informaričke podrške informatičkom obezbeđenju jedinica logistike"; Vojna akademija Beograd, 2004. godine- magistarski rad, član Komisije	
3.	Zorica Medić: "Primena modela procesa i modela podataka u konceptu reinženjeringa poslovnih procesa" , magistarski rad, Fakultet za menadžment, Alfa univerzitet, Beograd 2010.godine - član Komisije.	

No.	7. Books and Text Books	Result type
1.	Jovan Zivadinovic: "Program Design"; practicum I and II, 162 pages A4, Military Technical Academy, Belgrade, 2003.	
2.	Živadinović J. 2004. "Introduction to Programming"; textbook, 187 pages A4, Military Technical Academy, Belgrade	
3.	Zivadinovic J. et al., 2008, "Business Lexicon", Business Terms Lexicon, 856 pages B5, with 4700 Business Terms, Publisher "Velart" Belgrade, Belgrade,	
4.	Bracika N., Zivadinovic J., "Business and Financial Information Systems", textbook, 255 pages A4, Cacak Business College, Cacak, 2006.	
5.	Živadinović J., 2009, "Business Informatics", textbook, 293 pages B5, Faculty of Business Economics and Entrepreneurship Belgrade,	
6.	Živadinović J., 2010, "Management Information Systems", textbook, 272 pages B5, Faculty of Business Economics and Entrepreneurship Belgrade,	
7.	Zivadinovic J., Medic Z., 2010, "Business Informatics", textbook, 272 pages B5, Faculty of Business Economics and Entrepreneurship Belgrade,	
8.	Zivadinovic J., Radovanovic S., Medic Z., 2010, "Electronic Business", textbook, 263 pages B5, Faculty of Business Economics and Entrepreneurship Belgrade,	
9.	Zivadinovic J., Medic Z., 2015, "Electronic Business", textbook, 253 pages B5, Faculty of Business Economics and Entrepreneurship Belgrade,	
10.	Zivadinovic J. Medic Z., 2011, "Management Information Systems", textbook, 261 pages B5, Faculty of Business Economics and Entrepreneurship Belgrade,	
11.	Zivadinovic J. Medic Z., 2014, "Management Information Systems", textbook, 251 pages B5, Faculty of Business Economics and Entrepreneurship Belgrade,	
12.	Medic Z., Zivadinovic J., Skorup A., 2016, "Business Informatics", textbook, 227 pages B5, Faculty of Business Economics and Entrepreneurship Belgrade,	

No.	8. Projects	D/M	Result Type
1.	Project: "Monitoring operational records of combat readiness"; software package - software solution, Belgrade 1982.	D	M85
2.	Project: "Emergency Monitoring in the Yugoslav Army"; software package - software solution, Belgrade 1983.	D	M85
3.	Project: "Information System for Monitoring Ammunition and Mine - Explosives"; software package and software solution, Belgrade 1984.	D	M85
4.	Project: "YA Affiliate Housing Monitoring Software Program"; software package - software solution, Belgrade, 1985.	D	M85
5.	Project: "Motor Vehicle Maintenance Monitoring Information System"; software package - software solution, Belgrade, 1985.	D	M85
6.	Project: "Monitoring Material Accounting in the Yugoslav Army", software package - software solution, Belgrade, 1986.	D	M85
7.	Project: "Health Monitoring of Professional Members of the YA", Software Package - Software Solution, Belgrade, 1986.	D	M85
8.	Project: "Automated Information System for Monitoring Mobilization Development in YA"; software package - software solution, Belgrade, 1988.	D	M85
9.	Project: "Fuel and Oil Automated Monitoring Information System"; software package - software solution, Belgrade, 1990.	D	M85
10.	Project: "Tracking Professional Soldiers in the YA Service"; Software Package - Software Solution, Belgrade, 1991.	D	M85
11.	Project: Monitoring Civilians in the Service of the YA; Software Package - Software Solution, Belgrade, 1992.	D	M85
12.	Project: Monitoring peacetime and war replenishment of YA units "; software package - software solution, Belgrade, 1992.	D	M85
13.	Project: "Automated Information System for Security Monitoring of YA Military Objects"; software package - software solution, Belgrade, 1992	D	M85
14.	Project: "Automated Information System for Financial Planning and Standardization of Financial Resources in YA"; software package - software solution, Belgrade, 1993.		M85
15.	Project: "Monitoring the realization of financial resources in the YA"; software package - software solution, Belgrade, 1993.	D	M85
16.	Project: "Information system for monitoring spare parts in YA:" software package - software solution, Belgrade, 1994.	D	M85
17.	Project: "Monitoring operational inventory of material assets"; software package - software solution, Belgrade, 1995.	D	M85
18.	Project: "Personnel Information System YA - KAJS" project and software package - software solution, Belgrade, 1996.	D	M85
19.	Project: "Record of war damage occurred in NATO aggression"; software package - software solution, Belgrade, 1999.	D	M85
20.	Project: "Monitoring the realization of the study programs of the Department of Informatics at the Logistics Department, Military Academy"; software package - software solution, Belgrade 2002.	D	M85
21.	Project: "Monitoring the implementation of the study programs of the Military Academy - Logistics Department"; software package - software solution, Belgrade	D	M85

	2003		
--	------	--	--

No.	9. Membership in national and foreign research institutions	Result type
1.	Informatics Association of Serbia	