



**EUROPEAN  
CURRICULUM VITAE  
FORMAT**  
(English language)



## PERSONAL INFORMATION

Surname(s) / First name(s)	<b>Domljan Ivana</b>
Address(es)	University of Mostar, Faculty of Civil Engineering, Mstice hrvatske bb, 88000 Mostar, BiH
Telephone(s)	+387.(0)36.355.019
Fax(es)	+387.(0)36.355.001
E-mail(s), Web address(s)	<a href="mailto:ivana.domljan@gf.sum.ba">ivana.domljan@gf.sum.ba</a> , <a href="http://www.gf.sum.ba">http://www.gf.sum.ba</a>
Nationality	Bosnian-Herzegovinian
Identification number from Records of Scientific Workers	Scientific Worker Record of the Republic of Croatia: 308381

## WORK EXPERIENCE

Dates (from – to)	2006 - present
Name and address of employer	University of Mostar, Faculty of Civil Engineering, Mstice hrvatske bb, 88000 Mostar, BiH
Type of business or sector	Higher Education
Occupation or position held	Associate Professor
Main activities and responsibilities	Researching and Teaching activities at undergraduate and graduate level in Organisation, technology, management and economics in construction

## EDUCATION

Date	2/2013
Place of education	Osijek, Croatia
Name and type of organisation providing education	Josip Juraj Strossmayer University of Osijek, Faculty of Civil Engineering in Osijek
Title or qualification awarded	PhD in Civil Engineering
Date	12/1990
Place of education	Zagreb, Croatia
Name and type of organisation providing education	University of Zagreb, Faculty of Civil Engineering in Zagreb
Title or qualification awarded	MSc in Civil Engineering
Date	2/1985
Place of education	Mostar, Bosnia and Herzegovina



**EUROPEAN  
CURRICULUM VITAE  
FORMAT**  
(English language)



Name and type of organisation providing education	University of Mostar, Faculty of Civil Engineering in Mostar
Title or qualification awarded	BSc in Civil Engineering

**TRAINING**

Year	2/2008
Place of training	Zagreb, Croatia
Name and type of organisation providing training	University of Zagreb, Faculty of Civil Engineering in Zagreb & PPP Centar Zagreb
Principal subjects/Occupational skills covered	Training "Public private partnership"

**PERSONAL SKILLS AND COMPETENCIES**

Mother tongue	Croatian
Other languages	
Language	English (C1)
Language	French (B1)

MEMBERSHIP IN INTERNATIONAL PROFESSIONAL ORGANISATIONS	Croatian Operational Research Society Association of Researchers in Construction Management (ARCOM)
--	--

**ADDITIONAL INFORMATION**

Reviewer for	1. Construction Management and Economics (Taylor & Francis group journal) 2. Organization, Technology & Management in Construction: An International Journal (Research Journal of The University of Zagreb, Faculty of Civil Engineering) 3. Građevinar (research/professional journal of Croatian Association of Civil Engineers, Zagreb)
Vice Dean for Science at the Faculty of Civil Engineering in Academic Year 2017/18 Member of the University of Mostar's Committee for Development Strategy Preparation 2017/18 Manager of the Faculty of Civil Engineering's Internal Quality Assurance, 2014/2015 Committee Member of the Mostar University's Internal Quality Assurance, 2014/2015 Team Leader at the Project "Improving Learning Outcomes at the Faculty of	



EUROPEAN  
CURRICULUM VITAE  
FORMAT  
(English language)



Civil Engineering" funded by the Federal Ministry of Education and Science,  
No 04-38-4-3210-2/15, 2015-2016

## ANNEXES

### *Relevant papers :*

<https://bib.irb.hr/lista-radova?autor=308381&lang>

1. Domljan I., (2018) *Stochastic Frontier Analysis of Water Supply Utility of Urban Cities in Bosnia-Herzegovina*, Proceedings of the Tenth International Conference on Construction in the 21<sup>st</sup> Century (CITC-X), Colombo, Sri Lanka, July 2<sup>nd</sup>-4<sup>th</sup> (eds) Syed M. Ahmed et al., East Carolina University, Construction Management Faculty, Greenville, USA, 2018. pp.395-402, ISBN 1-884342-02-5
2. Bonić, N., Brkić, I., Domljan, I.(2017), *Odabir najpovoljnije lokacije parkirališta*, e-Zbornik Građevinskog fakulteta Sveučilišta u Mostaru, broj 14, prosinac 2017., str. 101-116, ISSN 2232-9080
3. Domljan, I., Deluka Tibljaš, A., Dolaček-Alduk, Z. (2017), *Evaluation of Learning Outcomes in Civil Engineering Studies*, 13th International Conference Organization, Technology and Management in Construction, in Conference Proceedings, Ceric,A., Huemann, M., Radujkovic, M., Vukomanovic, M., Zavrski, I. (ed.), Zagreb: Croatian Association for Construction Management and University of Zagreb, Faculty of Civil Engineering, pp. 665-681, ISBN: 978-953-8168-21-5
4. Domljan, I. (2017), *Participacija privatnoga sektora u vodoopskrbi*, Građevinski fakultet Sveučilišta u Mostaru, Mostar (ISBN 978-9926-8171-2-1; str.234)
5. Domljan, I., Lovrić, I. (2016), *Kompetencije građevinskih inženjera*, Građevinski fakultet Sveučilišta u Mostaru, Mostar (ISBN 978-9958-9170-9-7; str.159)
6. Domljan Ivana (2016), *Ocjena efikasnosti vodovoda*, e-Zbornik Građevinskog fakulteta Sveučilišta u Mostaru, br.12, prosinac 2016., str.1-12, ISSN 2232-9080
7. Domljan Ivana (2016), *Mogućnost participacije privatnog sektora u vodoopskrbi*, Zbornik radova I. BiH Kongresa o vodama, 27.-29. 10. 2016., ur. A. Mehić, E. Jašarević, Udrženje konzultanata inženjera Bosne i Hercegovine, Sarajevo
8. Domljan Ivana (2015), *Nužnost regulacije vodnih operatera u BiH*, Zbornik Građevinskog fakulteta Sveučilišta u Mostaru, br.4, prosinac 2015, str.169-177, ISSN 1512-9322
9. I.Domljan, V.Domljan, (2015). *Što potiče regionalnu integraciju-pouke iz razvojnih koridora*, Posebna izdanja, Akademija nauka i umjetnosti Bosne i Hercegovine, knjiga 164, (Odjeljenje društvenih nauka, knjiga 6), Zbornik radova međunarodne znanstvene konferencije: Mjesto i uloga glavnih gradova SEE (Jugoistočne Europe) u razvoju međuregionalne i međudržavne suradnje u okviru dunavske i jadransko-jonske makroregije, ur. J. Osmanković, M. Pejanović, Sarajevo, 2016. str. 195-205, ISBN 978-9926-410-07-0 ANUBiH, Sarajevo, BiH.
10. Domljan I., Domljan V. 2015. "Ekonomsko-financijski instrumenti ublažavanja posljedica poplava". Posebna izdanja, Akademija nauka i umjetnosti Bosne i Hercegovine, knjiga 161, (Odjeljenje prirodnih i matematičkih nauka, knjiga 25), Sarajevo, BiH, ISBN 978-9926-410-01-8
11. Domljan I., Domljan V. 2015. „Što potiče regionalnu integraciju-pouke iz razvojnih koridora“. Zbirka referata međunarodnog simpozija: Mjesto i uloga glavnih gradova SEE (Jugoistočne Europe) u razvoju međuregionalne i međudržavne suradnje u okviru dunavske i jadransko-jonske makroregije, Akademija nauka i umjetnosti Bosne i Hercegovine (ANUBiH), Sarajevo, BiH
12. Domljan I., Domljan V. 2014. „Opportunities for infrastructure projects in Bosnia and Herzegovina“. In conference proceedings of People, Buildings and Environment 2014, an international scientific conference, Kroměříž, Czech Republic, pp.135-143, ISSN 1805-6784
13. Domljan I., Domljan V. 2014. „Faktori, elementi i mjere uspješnosti razvoja gradova“. Zbornik radova Forum gradonačelnika Jugoistočne Evrope, Centar za lokalnu i regionalnu samoupravu, Fakultet političkih nauka Univerziteta u Sarajevu i Ekonomski institut Sarajevo, Sarajevo, BiH, str.65-88, ISBN 9958-687-14-3 (Ekonomski institut Sarajevo)
14. Domljan I. 2014. „Poduzetništvo kao faktor razvoja gradova“. e-Zbornik Građevinskog fakulteta Sveučilišta u Mostaru, br.7, lipanj 2014, str.26-37, ISSN 2232-9080
15. Domljan I. 2014., „Mogućnost povećanja efikasnosti lokalne vodoopskrbe“. Zbornik radova V. internacionalnog naučno-stručnog skupa "Građevinarstvo - nauka i praksa, GNP2014", Univerzitet Crne Gore, Građevinski fakultet u Podgorici, Žabljak, Crna Gora, str.1985-1991, ISBN 978-86-82707



EUROPEAN  
CURRICULUM VITAE  
FORMAT  
(English language)



16. Domljan, I. 2013. "Nužnost regulacije vodnih operatera u BiH (Necessity of regulation of water operators in BiH). e-Zbornik Građevinskog fakulteta Sveučilišta u Mostaru, br.5, lipanj 2013, str.33-42, ISSN 2232-9080.
17. Domljan, I. 2013. Mogućnosti povećanja efikasnosti usluga lokalne vodoopskrbe, disertacija (Possibilities of Increasing Efficiency of Local Water Supply, PhD thesis). Sveučilište Josipa Jurja Strossmayera, Građevinski fakultet u Osijeku, str. 270
18. Domljan, I. 2011. "Javno-privatno partnerstvo u razvoju infrastrukture u BiH" (Public Private Partnership in Infrastructure Construction Projects in BiH). e-Zbornik Građevinskog fakulteta Sveučilišta u Mostaru, br.2, prosinac 2011, str.69-75, ISSN 2232-9080.
19. Domljan I., Domljan V. 2011."Efficiency Assessment Of Bosnia-Herzegovina Water Companies". Proceedings of the Six International Conference on Construction in the 21<sup>st</sup> Century (CITC-VI) "Construction Challenges in the New Decade", eds. by Syed M. Ahmed et al., Kuala Lumpur, Malaysia, July 5-7, pp. 28-36., ISBN 1-884342-02-5
20. Domljan, I. and Domljan, V. 2010. "The way for PPPs in water infrastructural projects in BiH". Proceedings of the 10th International scientific conference VSU 2010, Sofia, Bulgaria, June 3-4.
21. Domljan, I., Čulo, K. 2009. "Municipal water challenges in BiH". Proceedings of the CIB Joint International Symposium, W055 & W065 "Construction Facing Worldwide Challenges", eds. by Cerić, A., Radujković, M., Faculty of Civil Engineering, Zagreb, Croatia, 622-631.
22. Domljan, I. 2008. "Financial Challenges of Corridor Vc Motorway Construction in BiH", Proceedings of the 22nd IPMA World Congress "Project Management to Run", Roma, Italy, November 9-11.
23. Domljan, I. 2008. "Evaluation of Opportunities of BOT Model for Infrastructure Projects in BiH", Proceedings of the 8<sup>th</sup> International Conference (and 5<sup>th</sup> SENET Conference) "Organisation, Technology and Management in Construction", Faculty of Civil Engineering, University of Zagreb, Croatian Association for Organization in Construction, Croatian Association for Project Management, SENET, Umag, Croatia, September 17-20.
24. Domljan, I. 2008. "Paving the Way for PPPs in Infrastructural Projects in BiH". Proceedings of the International Scientific Conference, "Quality, Environment, Health, Protection and Safety Management Development Trends", Slovak University of Technology in Bratislava, Faculty of Civil Engineering, Department of Building Technology, Quality Management Centre in Construction (CEMAKS), Neum, BiH, September 2-6.
25. Domljan, I. 2008. „Possibilities of Private Sector Involvement in the Corridor Vc Motorway Construction in BiH, Proceedings of Fourth Scientific Conference on Project Management (SCPM) and First International Project Management Association (IPMA)/Mediterranean Network (MedNet) Conference on "PM Advances, Training & Certification in the Mediterranean", Chios Island, Greece, 29-31 May.
26. Domljan, I. 2008. "Rizici privatnog financiranja gradnje cesta s naplatom cestarina" (Private Financing Risks of Toll Road Construction). Zbornik radova, Drugi internacionalni naučno-stručni skup „Građevinarstvo – nauka i praksa“, Žabljak, Crna Gora, March 3-7.
27. Domljan, I. 2006. "Construction Risk in Project Finance". Proceedings of the 7<sup>th</sup> International Conference (and 4<sup>th</sup> SENET Conference) "Organisation, Technology and Management in Construction", Faculty of Civil Engineering, University of Zagreb, Croatian Association for Project Management, SENET – Network of Central and South East Europe Project Management Associations, Hrvatska komora arhitekata i inženjera u graditeljstvu, Zadar, Croatia, September 20-22.

*Relevant research projects include:*

1. EDU-LAB - New danubian governance in labour market relevance of higher education, 2017-2019, LINK Mostar-Interreg-Danube Transnational Programme
2. HIVES - High-Level Innovation for a Value-Driven Exploitation, REDAH Mostar -Adriatic IPA 2007-2013
3. Ballast water management system for Adriatic Sea protection (BALMAS), 2013 – 2016, Project number: 1°str./0005 IPA Adriatic Cross-border Cooperation Programme 2007 – 2013.
4. Vrednovanje odnosa investicijskih projekata i okoliša (Evaluation of Relationships between Investment Project and Environment, 2007 - 2014), Ministarstvo znanosti, obrazovanja i športa Republike Hrvatske, no. 149-1491678-0980



EUROPEAN  
CURRICULUM VITAE  
FORMAT  
(English language)



---

**Mostar, 1/2/2019**

**SIGNATURE**

---