

PERSONAL INFORMATION

Dina Stober

 Trg slobode 8, 31000 Osijek (Croatia)

 ++ 385 31 372 485  ++ 385 91 785 89 76

 dstober@gfos.hr

Sex Female | Date of birth 18 January 1977 | Nationality Croatian

POSITION

Assistant Professor

WORK EXPERIENCE

01/02/2013–Present

Assistant Professor

Faculty of civil Engineering, Osijek (Croatia)

Head of Division for Construction, Design and Technical Drawing

01/10/2005–01/02/2013

Research Assistant

Faculty of Civil Engineering, Osijek (Croatia)

research assistant in The Department of Architecture and Urban Planning

01/04/2004–01/10/2005

Architect

Projektum ZAZ d.o.o., Osijek (Croatia)

associate architect in architecture design

15/03/2000–01/03/2004

Architect

Arhetip 21 d.o.o., Poreč (Croatia)

associate architect in architecture design

EDUCATION AND TRAINING

2006–2012

PhD in Spatial Planning

Faculty of Civil Engineering and Geodesy, Ljubljana (Slovenia)

spatial planning, urban development, rural planning, environmental protection

1995–2002

MA Architecture

Faculty of Architecture, Zagreb (Croatia)

architecture, urban planning, regional planning

1991–1995

High school

III. High school, Osijek (Croatia)

natural and mathematical sciences

PERSONAL SKILLS

Mother tongue(s)

Croatian

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B1	B1	B2
German	A1	A1			
Slovenian	C1	C1	B1	B1	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages

Communication skills 2005/2006 teaching assistant at undergraduate, graduate and professional specialist studies at the Faculty of Civil Engineering in Osijek
 2011/2012 acquired 60 ECTS in education at Teachers College, University of Josip Juraj Strossmayer Osijek at the pedagogical-psychological and methodological training

Organisational / managerial skills

2008 and 2010 participated as a teacher and leader of the team of students of The Faculty of Civil Engineering Osijek, in ICAMES at the international conference of students of technical colleges in Istanbul.

Creator and coordinator of four student workshops in Baranya (2001, 2005, 2006, 2007); workshops resulted in government rural tourism funds for the Bilje Municipality as well as Rector's awards for students' involvement

Coordinator of the student workshop Sustainable concrete benches (2009)

Coordinator of the IPACross border HU CRO project UNIREG IMPULSE at the University of Osijek

Job-related skills The lecturer and speaker at following seminars and professional training programs:
 „Aspects of the New Law on Spatial Planning and Construction, Strategic Spatial Planning Documents“ at the Faculty of Civil Engineering Osijek with the approval of the Ministry of Environmental Protection, Physical Planning and Construction in 2006
 „Restoration of the traditional architecture of Slavonia and Baranya“ at the Faculty of Civil Engineering Osijek with the approval of the Ministry of Environmental Protection, Physical Planning and Construction in 2006
 „The basics of building construction“ in a training program for persons who perform energy certification of buildings and energy audits in 2012
 Research collaborator in studies and surveys:
 Architectural and urban contest study of The Vatroslav Lisinski Square in Osijek, the Agency for Restoration of the Tvrđa Osijek, 2012.
 Architectural and urban contest study for University Center in Stepinac Street in Osijek, 2012.
 Evaluation study on Iron factory and machinery, OLT, 2012

Computer skills MicrosoftOffice™, CADprogramms (AutoCad, ArchiCad), PhotoShop

ADDITIONAL INFORMATION

Publications Loncar-Vickovic,S.; Dolacek-Alduk, Z.; Sigmund, V.; Stober, D.: **Student Workshops in Engineering Education: Case Studies at the Faculty of Civil Engineering in Osijek, Croatia** // International Journal of Engineering Education. 28 (2012) , 4; 845-851, original scientific paper, ISSN0949-149X

CROSBİ: 585568 (Current Contents)*

Stober, D.; Pogačnik, A.; Lončar-Vicković, S.: **Comparision of Students and Experts Attitudes on Planning and Managing of The Drava and Mura River Landscape**. // Tehnički vjesnik : znanstveno-stručni časopis tehničkih fakulteta Sveučilišta u Osijeku 19 (2012.), 3; 573-581, original scientific paper, ISSN 1330-3651 CROSBİ: 596393 (SCI Expanded, Journal Citation Reports/Science Edition)

Stober, D., Lončar-Vicković, S., Koški Ž.: **Revitalization Opportunities of Planned Settlements in Baranya**, Tehnički vjesnik 18, 3(2011), 403-409, preliminary report, ISSN 1330-3651 CROSBİ: 556280 (SCI Expanded, Journal Citation Reports/Science Edition)

Koški, Ž., Lončar-Vicković, S.; Stober, D.: **Perspektive i zaštita prostornog modela tradicijske slavonske kuće**, Građevinar 62(2010) 4, 299-306, review article, ISSN 0350-2465 CROSBİ: 481876 (Science Citation Index Expanded -SciSearch®, Journal Citation Reports / Science Edition)

Stober, D.; Lončar-Vicković, S.: **A Contribution to Settlement Network Analysis in Baranya - A Projection of Spatial Development Potential**, Tehnički vjesnik 17, 1(2010), 83-91, preliminary report, ISSN 1330-3651 CROSBİ: 481880 (SCI Expanded, Journal Citation Reports/Science Edition)

Lončar-Vicković, S.; Dolaček-Alduk, Z.; Stober, D.: **Use of Problem Based Learning in Higher Education: Student Workshops at The Faculty of Civil Engineering in Osijek**, Tehnički vjesnik 15, 4 (2008), 1-1, 35-40, review article, ISSN 1330-3651, CROSBİ: 380500 (SCI Expanded, Journal Citation Reports/Science Edition)*

Lončar-Vicković, S.; Stober, D.: **Studentska radionica Građevinskog fakulteta u Baranji**. // Građevinar. 58 (2006), 1; 81-82, expert review, ISSN 0350-2465 CROSBİ: 615391*

Ivanković, V.; Lončar-Vicković, S.; Stober, D.; Mijić, D.: **Analiza moderne arhitekture 1950-ih u Hrvatskoj i Europi na primjeru višestambenih zgrada Drage Galića i Le Corbusiera**. // e-GFOS - electronic journal of Faculty of Civil Engineering Osijek. 2 (2012), 5; 105-112, ISSN 1847-894 CROSBİ: 609781 (CAB Abstracts)

Dolaček-Alduk, Z.; Lončar-Vicković, S.; Stober, D.; Matošević, Đ.: **Studentska radionica "Gdje je pruga?"** // Željezničar 10(2008), 750; ISSN 1330-0547, 60-61 CROSBİ: 371660*

Conferences

Lončar-Vicković, S.; Anić, M.; Stober, D.: **Kompleks Šećerane u Osijeku** // IV. Međunarodna konferencija o industrijskoj baštini posvećena temi Rijeka i brodograđevno naslijeđe jučer - danas - sutra - Zbornik radova / Đekić, V.; Palinić, N. (ur.) Zagreb : Stega, Zagreb, 2012. ISBN 978-953-56132-2-0, 687-698 CROSBİ: 583738

Lončar-Vicković, S.; Stober, D.; Dolaček-Alduk, Z.: **Tourist potential of industrial railway network in Baranya**, 2nd International Conference on Road and Rail Infrastructure - CETRA 2012, Dubrovnik, 7-9 May 2012, Conference Proceedings „Road and Rail Infrastructure II“, ISBN 978-953-6272-49-5, 517-522, CROSBİ: 579958

Stober, D.: **Istraživanje vrijednosnih stavova o održivosti riječnog krajolika Mure i Drave** // Gospodarske i kulturne odrednice regionalnog identiteta / Šundalić, A.; Zmaić, K.; Sudarić, T. (ur.). Osijek : Ekonomski fakultet u Osijeku, 2011. 243-258 ISBN: 978-953-253-099-5 CROSBİ: 564498

Lončar-Vicković, S.; Dolaček-Alduk, Z.; Matošević, Đ.; Stober, D.: **Od kolodvora do kolodvora – otisak u baranjskom prostoru**. Okrugli stol o željezničkoj industrijskoj baštini „Nužnost uvažavanja i suživota“, Rijeka, 30.09.2008., Zbornik radova, ISBN 978-953-6278-15-2, pp 88-95, ISBN: 978-953-253-099-5 CROSBİ: 392171

Stober, D., Lončar-Vicković, S.: **Industrijska baština Osijeka-sa studentima u projekt** // Zbornik sažetaka - V međunarodna konferencija o industrijskoj baštini posvećena temi Rijeka i industrijsko graditeljsko naslijeđe, baština arhitekture i građevinarstva / Palinić, N., editor(s). Rijeka : Pro Torpedo ISBN 978-953-56132-1-3, Rijeka, 2012., 150-151, CROSBİ: 582653 (in print)

Lončar-Vicković, S.; Stober, D.; Valentić, I.: **Što čekamo? Vlak?** // Zbornik sažetaka - V međunarodna konferencija o industrijskoj baštini posvećena temi Rijeka i industrijsko graditeljsko naslijeđe, baština arhitekture i građevinarstva / Palinić, N., (ur.) Rijeka : Pro Torpedo, Rijeka, 2012., ISBN 978-953-56132-1-3, 142-143 CROSBİ: 582652 (in print)

Stober, D.: **Comparison of Value Attitudes Slovenian, Hungarian and Croatian Citizens on Sustainability Using Visual Transformation of the River Landscape** // Social and Environmental Dimension of Sustainable Development: Alternative Models in Central and Eastern Europe, Friedrich Ebert Stiftung My PhD 2012, Bruxelles, Belgium, 2012. CROSBİ: 605997 (in print)

Lončar-Vicković, S.; Stober, D.: **Traditional Rural Architecture in Slavonia and Baranya** // 1st International Conference "Greening Business through the Enterprise Europe Network" : Proceedings. Osijek, 2012. lecture CROSBİ: 575815

Stober, D.; Lončar-Vicković, S.; Dolaček-Alduk, Z.: **Initial Research on Human Perception of Loess**

Landscapes in Baranya, Eastern Croatia// ED@80'S Tribute to Edward Derbyshire Loess in China and Europe/Mimica-Dukić, N.; Marković, S. B; Lazić, L.; Lukić, T.; A. Vasiljević, Đ.;Vujičić, M. D.; Basarin, B. (ur.). Novi Sad: University of Novi Sad, Faculty of Science Department of Geography, Tourism and Hotel Management, 2012., p 88 ISBN978-86-7031-283-8 CROSBİ:615503 (in print)

Memberships City of Osijek Architects Association
Association of Croatian Architects
Cultural NGO "In between"

Projects 2014-2018 COST RELY TU 1401 Co chair of WG3
2010/2011collaborator of Croatian project team of the research project „RegionalUniversities as Generators of a Transnational knowledge region" - UNIREGIMPULSE under the Hungary-Croatia IPA Cross-border Co-operation Programme2007-2013, together with project teams in Pecs, Centre for RegionalStudies Hungarian Academy of Sciences and the University of Kaposvár.
2010 coordinator of the „The Old Factory for New Time“project. Partners Faculty of Civil Engineering Osijek with a partner the City of Osijek. The . The project promoted the industrial architecture of Osijek and presented resultswithin exhibition of students'works and photographs.
2005/2006 external collaborator of the project team „Sustainable development of small family farms in Baranya“ at the Faculty of CivilEngineering Osijek CARDS 2003.