

MARKO MARINKOVIĆ

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EDUCATION

2012-	University of Belgrade Faculty of Civil Engineering, PhD studies	Belgrade, Serbia
2011-2012	University of Belgrade Faculty of Civil Engineering, Master studies	Belgrade, Serbia
2007-2011	University of Belgrade Faculty of Civil Engineering, Undergraduate studies	Belgrade, Serbia
2003-2007	Third Belgrade Gymnasium High School Diploma with High Honors	Belgrade, Serbia
1995-2003	Kralj Petar I Elementary School	Belgrade, Serbia

EXPERIENCE

2013-	University of Belgrade Faculty of Civil Engineering, teaching assistant	Belgrade, Serbia
Summer 2012	Herrenknecht AG Internship (German government and “Dr Zoran Djindjic Foundation” scholarship)	Schwanaue, Germany
Summer 2011	ALPINE Bau GmbH Internship	Vienna, Linz, Austria
Summer 2009	Universiade Belgrade Volunteer, worked in the transportation department	Belgrade, Serbia
Summer 2008	Državna lutrija Srbije Worked in the transportation, logistics and sales department	Belgrade, Serbia
2006	Third Belgrade Gymnasium Director of a student organization “BUNT”	Belgrade, Serbia
2002	Kralj Petar I Elementary School Worked on the Siemens project “Join Multimedia 2002”	Belgrade, Serbia

SCIENTIFIC PUBLICATIONS, LECTURES, FORUMS

- June 2013 Mandić R., Salatić R., Perović Z., Marinković M.
Experiences in the numerical modelling of masonry infilled frames
4th Serbian (29th Yu) Congress on Theoretical and Applied Mechanics, Vrnjačka Banja, Serbia, 4-7 June 2013
- June 2013 Salatić R., Mandić R., Marinković M.
Seismic design of masonry buildings according to EC-8
Izgradnja, 2013, 5-6, p. 221-234
- December 2013 Salatić R., Marinković M.
Behavior modes of unreinforced masonry buildings under earthquake load (FEMA 306 recommendations)
Serbian Chamber of Engineers, Belgrade, Serbia, 12 December 2013
- May 2014 Salatić R., Mandić R., Marinković M., Carević V.
Modelling of masonry infill using a commercial computer software
Proceedings 10th International Scientific Technical Conference “Contemporary Theory and Practice in Building Development”, Banja Luka, 15-16 May 2014
- May 2014 Salatić R., Mandić R., Marinković M., Carević V.
Pushover analysis of RC frames with masonry infill
Proceedings 4th International Conference “Earthquake Engineering and Engineering Seismology”, Borsko jezero, Serbia, 19-21 May 2014
- May 2014 Marinković M.
Nonlinear seismic analysis of RC frame structures with masonry infill
World Forum of Young Scientists 2014, Baku, Azerbaijan, 26-31 May 2014
- June 2014 Salatić R., Mandić R., Marinković M.
Design methodology of vertical extension for masonry buildings
Izgradnja, 2014, 5-6, p. 249-256

SCIENCE PROJECT

- 2013- **TR-36048** – Testing conditions and methods of improving the building structure in terms of usability, capacity, cost and maintenance

DIPLOMAS, AWARDS, HONORS

- Summer 2009 **Commendation for participation and unselfish contribution at the 25th Universiade Belgrade**

2008 and 2009

Commendation for an outstanding achievement in the Academic year 2008/09

1995-2007

Number of awards in Elementary School and High school in the municipal, city and national competitions in mathematics, physics, chemistry and engineering education

LANGUAGES

Serbian Native Language

English Fluent

German Intermediate

Russian Basic level

COMPUTER SKILLS

Microsoft Windows and Office (Word, Power Point, Excel), Mac OS X, AutoCAD, Tower6, SAP2000, Matlab, ABAQUS.

EXTRA CURRICULAR & OTHER ACTIVITIES

2006 **Driving license (B category)**

2007-2010 **Faculty of Civil Engineering Water-polo Team, Belgrade, Serbia**

2007-2010 **Water-polo Club "Taš", Belgrade, Serbia**

2000-2007 **Water-polo Club "Vračar", Belgrade, Serbia**