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EDUCATION

2011-2018	University of Belgrade Faculty of Civil Engineering, PhD studies
2010-2011	University of Belgrade Faculty of Civil Engineering, Master studies
2006-2010	University of Belgrade Faculty of Civil Engineering, Undergraduate studies
2002-2006	Gymnasium "Crnjanski" Belgrade High School Diploma
1994-2002	"Josif Pančić" Elementary School Belgrade

EXPERIENCE

2018-Present	University of Belgrade Faculty of Civil Engineering, Chair of Engineering Mechanics and Theory of Structures, Assistant Professor
2011-2018	University of Belgrade Faculty of Civil Engineering, Chair of Engineering Mechanics and Theory of Structures, Teaching Assistant
2009-2011	University of Belgrade Faculty of Civil Engineering, Chair of Engineering Mechanics and Theory of Structures, Student Demonstrator

SCIENTIFIC PUBLICATIONS, LECTURES, FORUMS

M23

- **Lazović M.**, Radovanović J., Deretić-Stojanović B.: Bearing capacity and stability of elastically fixed CFT columns, Technical Gazette 24, 3(2017), portal of scientific journals Croatia Hrčak, Osijek, 2017. str. 967-973, ISSN 1330-3651.

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- **Lazović M.**, Deretić-Stojanović B., Radovanovic J: Proračun nosivosti i stabilnosti umereno vitkih i vitkih centrično pritisnutih kružnih CFT stubova „Građevinski materijali i konstrukcije“, (2018) 2, vol. 61, Društvo za ispitivanje i istraživanje materijala i konstrukcije Srbije, Beograd, 2018., str. 57-72. ISSN 2217-8139.

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- **Lazović M.**, Deretić-Stojanović B., Kostić S., Stošić S.: Analiza nosivosti kružnih CFT stubova prema Evrokodu 4 , "Izgradnja" , 11-12/2013., vol. 67, Savez građevinskih inženjera i tehničara Srbije, Beograd, 2013., str.359-366. ISSN 0350-5421.
- **Lazović M.**, Deretić-Stojanović B.: Aksijalna nosivost CFT stubova, "Izgradnja", 1-2/2015., vol. 69, Savez građevinskih inženjera i tehničara Srbije, Beograd, 2015., str. 29-41. ISSN 0350-5421.

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- Kostić S., **Lazović M.**, Deretić-Stojanović B., Stošić S.: Parametric study of circular CFT column capacity according to Eurocode 4, Međunarodna konferencija- Savremena dostignuća u građevinarstvu, Univerzitet u Novom Sadu Građevinski fakultet Subotica, april 2014., str. 77-82.ISSN 0352-6852.
- Deretić-Stojanović B., Kostić S., **Lazović M.**: Nosivost na savijanje spregnutog preseka sa parcijalnim smičućim spojem prema EC4, Međunarodni naučno-stručni skup, Novi Sad, Društvo građevinskih konstruktera Srbije, Beograd, septembar 2014., str. 215-224. ISBN 978-86-85073-19-9.
- Lazović M., **Lazović M.**, Radovanović J.: Analiza nosivosti privremenih stubova kod ‘‘Top Down’’ metode gradnje, Međunarodni naučno-stručni skup, Novi Sad, Društvo građevinskih konstruktera Srbije, Beograd, septembar 2014., str.407-422. ISBN 978-86-85073-19-9.
- Lazovic M., **Lazovic M.**, Radovanovic J.: Analysis of bearing capacity of temporary columns in top down construction methods, 1st International Scientific Conference of young scientists and students entitled The role of multidisciplinary approach in solution of actual problems of fundamental and applied sciences, Azerbaijan, Baku, October 15-16, 2014.
- **Lazovic M.**, Deretić-Stojanović B., Radovanovic J.: Stability of double elastically wedged CFT columns, 5th International Congress of Serbian Society of Mechanics, Arandjelovac, Serbia, June 2015. ISBN 978-86-7892-715-7.
- Lazovic M., **Lazovic M.**, Radovanovic J.: Pit protection for deep excavations-modern methods of construction and design, 36th Inetrnational Conference Civile

Engineering, Association of structural engineering of Slovenia, Faculty of Civil Engineering Ljubljana, November 2014. pp. 1-17. ISBN 978-961-91691 9-3.

- Lazovic M., **Lazović M.**, Radovanovic J.: Modern method of slope stabilization and foundation, 16th International Symposium of MASE, Ohrid, Macedonian Association of Structural Engineers, October 2015, pp.926-935. ISBN 608-4510-24-8.
- Lazović M., **Lazović M.**, Radovanović J.: Snimanje mosta i kontrolni statički proračun nosivosti mosta preko reke Morače u mestu Bioče, 6. Internacionalni naučno-stručni skup, Žabljak, Crna Gora, Građevinarstvo-nauka i praksa, 7-11.03.2016. pp. 467-475. ISBN 978-86-82707-30-1.
- Lazović M., **Lazović M.**, Radovanović J.: Proračun zaštite kosine na trasi autoputa E-75 Tunel Predejane- Caričina dolina, Međunarodni naučno-stručni skup, Zlatibor, Društvo građevinskih konstruktera Srbije, Beograd, 15-17. septembar 2016., str. 991-997. ISBN 978-86-7892-839-0.
- **Lazović M.**, Deretić-Stojanović B., Radovanović J.: Bearing capacity calculation for middle slender and slender CFT circular columns, Međunarodna konferencija-Savremena dostignuća u građevinarstvu, Univerzitet u Novom Sadu Građevinski fakultet Subotica, april 2017., str 339-346. ISBN 978-86-80297-68-2.
- Radovanović J., Šumarec D., **Lazović M.**: Calculation of the limit load for the steel arc of the Bioce bridge, 6th International Congress of Serbian Society of Mechanics, Tara, Serbia, June 2017, pp. 1-10, ISBN 978-86-909973-6-7.
- Lazović M., **Lazović M.**, Radovanović J.: "Rešenje ojačanja temeljne konstrukcije poslovnog objekta Autocentar Stojanović u Beogradu", 15. Međunarodni kongres, Zlatibor, Društvo građevinskih konstruktera Srbije, Beograd, 6-8. septembar 2018., S-4 str.1-6. ISBN 978-86-6022-068-6.
- Radovanović J., **Lazović Radovanović M.**, Nikolić J: Static calculation of stabilization of the landslide in cut 4 from km 878+650 to km 879+050, 7th International conference Contemporary achievements in civil engineering 23-24. April 2019. Subotic, str. 633-640, ISBN 978-9958-638-31-2.
- **Lazović Radovanović M.** Deretić-Stojanović B., Radovanovic J., Nikolić J: Experimental testing of axial load capacity and stability of circular CFT columns, 7th International Congress of Serbian Society of Mechanics, Sremski Karlovci, June 24-26 2019, pp. 1-10, ISBN 978-86-909973-7-4.

M63

- Lazović M., Canić B., **Lazović M.**, Radovanović J.: Izgradnja podzemnog dela konstrukcije poslovnog objekta u Podgorici, Simpozijum 2012. Vrnjačka Banja, Društvo građevinskih konstruktera Srbije, Beograd, septembar 2012., str.203-208. ISBN 978-86-85073-15-1.

SCIENCE PROJECT

2014-Present **III42012** “Energy Efficiency Enhancement of Buildings in Serbia and improvement of national regulative capacity for their certification”

DIPLOMAS, AWARDS, HONORS

2008-2010 Commendation for an outstanding achievement in the Academic year 2008/09 and 2009/2010

1994-2006 Number of awards in Elementary School and High school in the municipal, city and national competitions in mathematics and physics

LANGUAGES

Serbian Native Language

English Good

COMPUTER SKILLS

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

EXTRA CURRICULAR & OTHER ACTIVITIES

2006 Driving license (B category)

2012 Member of Association of Structural Engineers of Serbia

2012 Member of the Serbian Chamber of Engineers

2012 Licence 310 - Responsible designer of civil structures

2019 Licence 410 - Responsible contractor of civil structures