



UGG

Univerzitet Crne Gore

Građevinski fakultet

Autorske naučne monografije	
M2b-Poglavlje u monografiji međunarodnog značaja (izdavači koji nisu na spisku)	
Knežević Miloš Ćetković Jasmina	Jasmina Ćetković, Miloš Knežević, Miloš Žarković (2024), „Artificial Neural Network Models and Real Estate Market in EU Countries”, Fundamental and Applied Scientific Research in the Development of Agriculture in the Far East (AFE-2022); Vol. 1, Chapter No 7, SPRINGER Cham. DOI: 10.1007/978-3-031-37978-9_7, eBook ISBN: 978-3-031-37978-9 Link: https://link.springer.com/book/9783031379772
Knežević Miloš	Liljana Dimevska Sofronievska , Miloš Knezević , Meri Cvetkovska , Ana Trombeva Gavriloska , and Teodora Mihajlovska (2023), Creating a Roadmap Towards Circularity in the Built Environment, Chapter 26 Key Indicators for Evaluating the Energy Efficiency Improvement of the Renovated Building Facades ,Springer Tracts in Civil Engineering, Indexed by Scopus, L. Bragança et al. (eds.), pp 319–329, 2023,Link: https://link.springer.com/chapter/10.1007/978-3-031-45980-1_26
Ćetković Jasmina Knežević Miloš	Ćetković J., Knežević M., Žarković M. (2024), Artificial Neural Network Models and Real Estate Market in EU Countries. Fundamental and Applied Scientific Research in the Development of Agriculture in the Far East (AFE-2022), Volume 733, Chapter 7, pp 63–74, 2024. Springer Nature.Link:
Ukupno:	3
Radovi u naučnim časopisima	
Q1a-Rad u vodećem međunarodnom časopisu (SCI,SCIE,SSCI, AHCI časopis indeksiran na WoS listama, rangiran u prvih 25% časopisa- osim časopisa MDPI i Frontiers)	
Pejović Jelena Serdar Nina Ćipranić Ivana Ostojić Milena	Polese M., Tocchi G., Babić A., Dolšek M., Faravelli M., Quaroni D., Borzi B., Rebora N., Ottonelli D., Wernhart S., Pejovic J., Serdar N., Lebar K., Rusjan S., Masi R., Resch C., Kern H., Cipranić I., Ostojic M., Prota A. (2024): Multi-risk assessment in transboundary areas: A framework for harmonized evaluation considering seismic and flood risks, International Journal of Disaster Risk Reduction, 101, 2024, 104275, ISSN 2212-4209. Link: https://doi.org/10.1016/j.ijdrr.2024.104275
Ukupno:	1
Radovi u naučnim časopisima	
Q1b-Rad u vodećem međunarodnom časopisu (MDPi i Frontiers časopis indeksiran na WoS listama, rangiran u prvih 25% časopisa)	
Šćepanović Biljana Rutešić Snežana Mijušković Olga	Šćepanović B, Rutešić S, Mijušković O, Gil-Martín L.M, Hernández-Montes E (2024): "ANN and Hybrid Modelling of Eccentrically Patch Loaded Steel I-Girders", Facta Universitatis, Series: Mechanical Engineering, 2024, ISSN: 0354-2025 (print), 2335-0164 (online) Link: https://doi.org/10.22190/FUME240110026S
Rogač Milivoje	Milivoje Rogač (2024), Serviceability limit state of incrementally launched steel bridge I-girders, Engineering Structures, Volume 315, 2024, 118465, ISSN 0141-0296 Link: https://doi.org/10.1016/j.engstruct.2024.118465
Rutešić Snežana	Fauth, J., Nørkjær Gade, P., Kaiser, S., Raj, K., Goul Pedersen, J., Olsson, P.-O., Nisbet, N., Mastrolempo Ventura, S., Hirvensalo, A., Granja, J., Urban, H., Rutešić, S., Verstraeten, R., Raitviir, C.-R., Kallinen, A.-R., Schranz, C., Trajche, S., & Tekavec, J., 2024. Investigating building permit processes across Europe: characteristics and patterns. Building Research and Information, pp. 1-18. Link: https://doi.org/10.1080/09613218.2024.2400467
Ukupno:	3
Radovi u naučnim časopisima	
Q3b-Rad u međunarodnom časopisu (MDPi i Frontiers časopis indeksiran na SCI/SCIE/SSCI/A&HCI listama, rangiran u prvih 75% časopisa)	
Cetković Jasmina Ivanović Biljana Vujadinović Radoje	Cetković, J., Ivanović, B., Vujadinović, R., Žarković, M., & Grujić, M. (2023). Assessment of Socio-Economic Benefits from the Construction of Bypasses of Transport Infrastructure. The Baltic Journal of Road and Bridge Engineering, 18(4), 117-144. Link: https://doi.org/10.7250/bjrbe.2023-18.621
Đurović Radovan	Zoran Sušić, Mehmed Batilović, Radovan Đurović, Marko Marković, Marijana Vujinović (2023). Deformacijska analiza mostu Ratkov Laz po Pelzerjevi metodi in metodi IWST. Deformation analysis of Ratkov Laz bridge using Pelzer and IWST method. Geodetski vestnik, 67 (4), 487-504. Link: 10.15292/geodetski-vestnik.2023.04.487-504
Ukupno:	2
Radovi u naučnim časopisima	
Q5-Rad u međunarodnom časopisu koji nije indeksiran na SCI/SCIE/SSCI/A&HCI listama	

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Serdar Nina Pejović Jelena	Nina Serdar, Jelena Pejović (2024) National seismic risk assessment for Montenegro Journal of Applied Engineering Science, vol. 22, br. 2, str. 291-296Link: https://doi.org/10.5937/jaes0-50481
Subotić Petar Muhadinović Mladen Šćepanović Biljana Lučić Duško	Subotić P., Muhadinović M., Šćepanović B., Lučić D. (2024) "The future of seismic design of steel structures – pr EN 1998-1-1 and pr EN 1998-1-2", Journal of Applied Engineering Science, Volume 22, Issue 2, 2024, p.303-309, ISSN:1451-4117Link: https://doi.org/10.5937/jaes0-50730
Sekulić Goran Ćipranić Ivana Ostojić Milena Čalasan Olga	Sekulić G., Ćipranić i., Ostojić M., Čalasan O., (2024) The General State of Water Resources in Montenegro , Journal of Applied Engineering Science, vol. 22, br. 2, str. 234-238Link: https://doi.org/10.5937/jaes0-50387
Ćipranić Ivana Ostojić Milena Čalasan Olga Jevrić Marija	Ivana Ćipranić, Ostojić Milena, Čalasan Olga, Jevrić Marija (2024) Flood Risk Assessment in Montenegro – The Current State. In: Ademović, N., Tufek-Memišević, T., Arslanagić-Kalajdžić, M. (eds) Interdisciplinary Advances in Sustainable Development III. BHAAAS 2024. Lecture Notes in Networks and Systems, vol 851. Springer, Cham.Link: https://doi.org/10.1007/978-3-031-71076-6_14
Ćetković Jasmina Knežević Miloš Vujadinović Radoje	Jasmina Ćetković, Miloš Žarković, Miloš Knežević, Radoje Vujadinović, and Jelena Stanković (2023), Economic impact assessment of the climate change on the health sector: case of Montenegro, E3S Web of Conferences, Vol. 462, 2023.Link: https://doi.org/10.1051/e3sconf/202346203036
Ćetković Jasmina Vujadinović Radoje Knežević Miloš	Jasmina Ćetković, Miloš Žarković, Radoje Vujadinović, Miloš Knežević, and Angelina Živković (2023), Economic vulnerability assessment in the water sector with a focus on electricity production in hydropower plants: case of Montenegro, E3S Web of Conferences, Vol. 452, 2023Link: https://doi.org/10.1051/e3sconf/202345204001
Bojović Vasilije Rakočević Marina	Bojović V., Rakočević M. (2024): "Analytical and numerical solution for free vibrations of laminated composite plates", Journal of Applied Engineering Science, vol. 22, no. 2, 2024, p. 245-252, DOI:10.5937/jaes0-50407.Link: https://www.engineeringscience.rs/article/2024/Volume_22_2/50407
Mrdak Ivan Rakočević Marina	Mrdak I., Rakočević M., Lađinović Đ. (2024), "Assessment of torsional irregularity provisions for buildings in accordance with Eurocode 8", Journal of Applied Engineering Science, vol. 22, no. 2, 2024, p. 310-315, DOI: 10.5937/jaes0-50820.Link: https://www.engineeringscience.rs/article/2024/Volume_22_2/50820
Miladinović Borko Tomanović Zvonko	Miladinović, B., Jeremić, B. and Tomanović, Z. (2024) Preliminary analysis of the influence of changing distance between piles on horizontal acceleration response spectra for pile-supported structure, Journal of Applied Engineering Science, 22 (2), article no. 1186, pp. 261-266.Link: https://doi.org/10.5937/jaes0-50410
Miladinović Borko	Miladinović, B. (2024) Large deformation theory in geomechanics - influence of kinematic nonlinearity on the results of some characteristic geotechnical calculations, FACTA UNIVERSITATIS, Series: Architecture and Civil Engineering, 22 (1), pp.55-67.Link: https://doi.org/10.2298/FUACE230630029M
Drobnjak Ivana	I. Drobnjak (2023) "The role of fiber-reinforced polymer composites in civil engineering", Journal of the Faculty of Civil Engineering and Architecture, vol. 38/2023, ISSN 1452-2845Link: https://doi.org/10.62683/ZRGAF38.52-63
Popović Teodora Ivanović Biljana	Popović, T. and Ivanović, B. (2023). Turbo roundabout - An alternative to classic two lane roundabout. Journal of Road and Traffic Engineering, 69(4), 19-22.Link: https://doi.org/10.31075/PIS.69.04.03
Popović Teodora	Teodora Popović (2024) Turbo kružna raskrsnica – Savremena alternativa klasičnoj dvatračnoj kružnoj raskrsnici. PUT plus 24/25. 330-333.Link: https://www.putplus.rs/PutPlus2024.pdf
Ukupno:	13
Radovi u naučnim časopisima	
Q6-Rad u časopisu nacionalnog značaja	
Božović Marko	Božović M. (2023), Projektovanje i izgradnja lukobrana za zaštitu luka od dejstva morskih talasa, Glasnik studenata Univerziteta Crne Gore, 1, 2023., 173-197.Link:
Đurović Radovan	Nikolić, G., Ćulafić G., Đurović R., Goljanin J., Vujović, F. (2023): Seizmičke i kartografske podloge u funkciji prostorno plan(er)ske dokumentacije.Geološki glasnik, Knjiga XVIII. UDK:55/56; ISSN 0435-4249; JU Zavod za geološka istraživanja Crne Gore, Podgorica, pp-101-112.Link: www.GeoloskiGlasnik18_2023.pdf
Radulović Milan	Radulović M.M. (2023) Hidrogeološke karakteristike terena duž planirane trase puta Šćepan polje–Plužine. Geološki glasnik Zavoda za geološka istraživanja Crne Gore, Knjiga 18, str. 115-134Link:
Ukupno:	3

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Radovi na naučnim konferencijama, učešća na izložbama, i slično

K1-Predavanje po pozivu na međunarodnom skupu štampano u cjelini

Šćepanović Biljana	Šćepanović B (2024): "Studying of "patch loading" at the University of Montenegro", XIII International Conference on Social and Technological Development, STED 2024, invited lecture, Trebinje, 2024Link:
Knežević Miloš	Miloš Knežević (2024), Thinking Outside the Box - What Artificial Intelligence Brings to Construction, Development Predictions, and Ethical Issues, Monografija, 75 godina Gradjevinskog fakulteta u Skoplju, 2024Link:
Ukupno:	2

Radovi na naučnim konferencijama, učešća na izložbama, i slično

K2-Naučni rad na međunarodnom naučnom skupu

Serdar Nina Pejović Jelena	Serdar, N. and Pejović, J. (2024): National seismic risk assessment for Montenegro, The ninth International Conference "Civil Engineering – Science and Practice" GNP 2024 – Kolašin, Montenegro, 5-9 March 2024, pp. 693-701, ISBN 9788682707363, COBISS.CGID 28528644.Link:
Pejović Jelena Serdar Nina	Aloschi, F., Polese, M., Pejovic, J. and Serdar, N. (2024): Seismic vulnerability of masonry buildings in Montenegro: a heuristic model, The 42nd National Conference of the GNGTS 2024, Geophysics for the future of the Planet, February 13th - 16th, 2024, Ferrara, Italy.Link:
Serdar Nina Pejović Jelena	Nina Serdar, Jelena Pejović (2024), Comparison of scenario-based and time-based seismic risk assessment: a case study in Montenegro, 18th World Conference on Earthquake Engineering, 30thJune-5thJuly 2024, Milan, ItalyLink:
Pejović Jelena Serdar Nina	Jelena Pejović, Nina Serdar: Development of National Seismic Risk Assessment for Montenegro: Building Exposure Modelling, 13th International scientific and practice forum "Condition assessment, maintenance and rehabilitation of civil engineering facilities, 19-21 June 2024, Vrnjačka Banja, Srbija, ISBN 978-86-88897-20-4Link:
Beljkaš Željka Ivanović Biljana Gogić Mladen	Željka Beljkaš, Biljana Ivanović, Njegoš Beljkaš, Mladen Gogić (2023), OVERVIEW OF A TECHNICAL-TECHNOLOGICAL AND ORGANIZATIONAL STUDY FOR ROAD CONSTRUCTION OF MIDDLE SECTION BUDVA BYPASS, INTERNATIONAL SCIENTIFIC CONFERENCE PLANNING, DESIGN, CONSTRUCTION AND BUILDING RENEWAL. iNDiS 2023, 16-17. NOVEMBER 2023., NOVI SAD, SRBIJA Link:
Popović Teodora Mirković Katarina Ivanović Biljana	Luka Mirković, Teodora Popović, Katarina Mirković, Biljana Ivanović (2024) Technical solution of an interchange of a high-speed road and a main road in adverse terrain conditions, Proceeding, 9th international conference, Civil engineering – Science and practice, GNP 2024. Kolašin, Montenegro, 5-9 March 2024Link:
Popović Teodora Ivanović Biljana	Teodora Popović, Biljana Ivanović (2023) Turbo roundabout – An alternative to classic two – lane roundabout at the intersection of "Josipa Broza Street" and "V Proleterske Brigade Street" in Podgorica, Proceeding, 9th international conference, Towards a humane city - Reshaping mobility, 2023. Novi Sad, Serbia, 19-20 October 2023Link:
Subotić Petar Muhadinović Mladen Šćepanović Biljana Lučić Duško	Subotić P, Muhadinović M, Šćepanović B, Lučić D: The future of seismic design of steel structures – pr EN 1998-1-1 and pr EN 1998-1-2, The 9th International Conference "Civil Engineering – Science and Practice", GNP 2024, Kolašin, 2024, p.481-490. ISBN 978-86-82707-36-3Link:
Šćepanović Biljana	Nikolić N, Šćepanović B: Numerical analysis of aluminium T-stub connections, The 9th International Conference "Civil Engineering – Science and Practice", GNP 2024, Kolašin, 2024, p.331-338. ISBN 978-86-82707-36-3Link:
Ćalasan Olga Ćipranić Ivana Ostojić Milena Jevrić Marija	Olga Ćalasan, Ivana Ćipranić, Milena Ostojić and Marija Jevrić (2024) Determination of damage for flood risk assessment in Montenegro, IX international scientific and professional conference, GNP 2024, Kolašin, March 2024, pp 661 -669, ISBN 978-86-82707-36-3Link:
Ćipranić Ivana Jevrić Marija Ćalasan Olga Ostojić Milena	Ivana Ćipranić, Marija Jevrić, Olga Ćalasan and Milena Ostojić (2024) Review of the current status of urban development in Montenegro, IX international scientific and professional conference, GNP 2024, Kolašin, March 2024, pp 1271 -1279, ISBN 978-86-82707-36-3Link:
Ćipranić Ivana Jevrić Marija	Milan Gocić, Ivana Ćipranić, Marija Jevrić and Emina Hadžić (2024) An approach to the curricula innovation in the climate-smart urban development education, IX international scientific and professional conference, GNP 2024, Kolašin, March 2024, pp 1375-1383, ISBN 978-86-82707-36-3Link:
Ćipranić Ivana Jevrić Marija	Luka Pajek, Jaka Potočnik, Mitja Košir, Ivana Ćipranić and Marija Jevrić (2024) An overview of overheating prevention measures in Montenegrin residential buildings based on occupant survey results, IX international scientific and professional conference, GNP 2024, Kolašin, March 2024, pp 859-867, ISBN 978-86-82707-36-3Link:

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Sekulić Goran Ćipranić Ivana Čalasan Olga Ostojić Milena	Goran Sekulić, Ivana Ćipranić, Olga Čalasan and Milena Ostojić (2024) The general state of water resources in Montenegro, IX International Scientific and Professional Conference, GNP 2024, Kolašin, March 2024, pp 917-925, ISBN 978-86-82707-36-3Link:
Ćipranić Ivana Beljkaš Željka	Ivona Krulanović, Ivana Ćipranić and Zeljka Beljkaš (2024) The selection of models for predicting water consumption based on neural networks, IX international scientific and professional conference, GNP 2024, Kolašin, March 2024, pp 1153-1161, ISBN 978-86-82707-36-3Link:
Ostojić Milena Ćipranić Ivana Sekulić Goran Čalasan Olga	Milena Ostojić, Ivana Ćipranić, Goran Sekulić and Olga Čalasan (2024) Impact of torrential watercourses on the stability of bridge piers: examples from Montenegro, IX international scientific and professional conference, GNP 2024, Kolašin, March 2024, pp 909-917, ISBN 978-86-82707-36-3Link:
Ćetković Jasmina Knežević Miloš	Žarković M., Ćetković J., Knežević M. (2023) „A model artificial neural networks on the example of real estate market in EU countries“, Conference Proceedings (ISBN broj: 978-86-6022-616-9), 16th International Scientific Conference iNDiS 2023, "Integration, Novelty, Design, Interdisciplinarity, Sustainability", Fakultet tehničkih nauka, Novi Sad, 2023Link:
Ćetković Jasmina Knežević Miloš	Ćetković J., Žarković M., Knežević N. (2023) „Socio-Economic Analysis of Bypass Construction Project: Case Study“, Conference Proceedings (ISBN broj: 978-86-6022-616-9), 16th International Scientific Conference iNDiS 2023, "Integration, Novelty, Design, Interdisciplinarity, Sustainability", Fakultet tehničkih nauka, Novi Sad, 2023Link:
Knežević Miloš	Miloš Knežević (2024) Thinking Outside the Box - Artificial Intelligence - Ethical Issues, The 9th international conference "CIVIL ENGINEERING – SCIENCE AND PRACTICE", GNP 2024 – Kolašin, Montenegro, 5-9 March 2024Link:
Rutešić Snežana Beljkaš Željka Knežević Miloš Rakočević Marina Pejović Jelena	Snežana Rutešić, Željka Beljkaš, Miloš Knežević, Marina Rakočević, Jelena Pejović (2024) CLIMATE AND SUSTAINABILITY IN EDUCATION AND RESEARCH AT THE UNIVERSITY OF MONTENEGRO, The 9th international conference "CIVIL ENGINEERING – SCIENCE AND PRACTICE", GNP 2024 – Kolašin, Montenegro, 5-9 March 2024Link:
Bojović Vasilije Rakočević Marina	Bojović V., Rakočević M.: "Analysis of the influence of ply orientation on the stress-strain state of laminated composite plates", Association of Structural Engineers of Serbia - 17th symposium, Vrnjačka Banja, Serbia, 2024., p.162-171. ISBN 978-86-7518-247-4.Link:
Rogač Milivoje	Milivoje Rogač (2024), RESISTANCE OF PATCH LOADED I-GIRDERS - CORRECTION FACTOR FOR LOAD LENGTH, THE 9th INTERNATIONAL CONFERENCE "CIVIL ENGINEERING – SCIENCE AND PRACTICE" GNP 2024 – Kolašin, Montenegro, 5-9 March 2024Link:
Rogač Milivoje Bojović Vasilije	Maja Stanković, Milivoje Rogač, Vasilije Bojović (2024), COMPARATIVE STRUCTURAL 2D ANALYSIS OF A WALL WITH OPENINGS IN RELATION TO MODELLING METHODS AND OPENING HEIGHT THE 9th INTERNATIONAL CONFERENCE "CIVIL ENGINEERING – SCIENCE AND PRACTICE" GNP 2024 – Kolašin, Montenegro, 5-9 March 2024Link:
Muhadinović Mladen Subotić Petar Rogač Milivoje Aleksić Srđa Lučić Duško	Mladen Muhadinović, Petar Subotić, Milivoje Rogač, Srđa Aleksić, Duško Lučić (2024), COLUMN WEB IN TRANSVERSE COMPRESSION – CURRENT REGULATIONS AND RESEARCH THE 9th INTERNATIONAL CONFERENCE "CIVIL ENGINEERING – SCIENCE AND PRACTICE" GNP 2024 – Kolašin, Montenegro, 5-9 March 2024Link:
Rogač Milivoje	Mihailo Ostojić, Milivoje Rogač (2024), VIRTUAL PROTOTYPING (VP) IN THE ARCHITECTURAL, ENGINEERING AND CONSTRUCTION INDUSTRY (ACCI), INTERNATIONAL CONFERENCE ON CONTEMPORARY THEORY AND PRACTICE IN CONSTRUCTION XVI STEPGRAD XVI, Banja Luka, June 13-14, 2024Link:
Rogač Milivoje	Mihailo Ostojić, Milivoje Rogač (2024), INTEGRATION OF VIRTUAL MODELS AND PHYSICAL CONSTRUCTION - CYBER PHYSICAL SYSTEMS (CPS) IN THE ARCHITECTURAL, CIVIL/CONSTRUCTION & TRANSPORTATION ENGINEERING INDUSTRIES (ACCETI), IX INTERNATIONAL CONFERENCE CONTEMPORARY ACHIEVEMENTS IN CIVIL ENGINEERING, SUBOTICA 2024Link:
Rogač Milivoje Aleksić Srđa Lučić Duško	Milivoje Rogač, Srđa Aleksić, Duško Lučić (2024), INFLUENCE OF PATCH LOAD LENGTH ON THE ULTIMATE RESISTANCE OF I-GIRDERS: STATE-OF-THE-ART REVIEW Association of Structural Engineers of Serbia - International Symposium, 18 - 20. 09. 2024. VRNJACKA BANJALink:
Rogač Milivoje Glogovac Anja	Anja Glogovac, Milivoje Rogač (2024), ELASTO-PLASTIC ANALYSIS OF A RESTRAINED STEEL FRAME, Association of Structural Engineers of Serbia - International Symposium, 18 - 20. 09. 2024. VRNJACKA BANJALink:
Baša Nikola Jovan Furtula	Baša, N., Furtula, J., (2024), "Seismic analysis of precast reinforced concrete frame structures", the 9th International Conference Civil Engineering - Science and Practice, Kolašin, Montenegro, 5-9 March

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	2024.Link:
Baša Nikola Jovan Furtula Bojović Vasilije	Baša, N., Furtula, J., Bojović V., Ognjenović, D. (2024), "Ispitivanje mosta Moračica probnim opterećenjem", Zbornik radova, 17. Kongres društva građevinskih konstruktera Srbije, Vrnjačka Banja, Srbija, 18-20 septembar 2024, Page(s) 285-294, ISBN 978-86-7518-247-4.Link:
Jovan Furtula Baša Nikola Bojović Vasilije Uličević Mladen	Furtula, J., Baša, N., Bojović V., Ognjenović, D., Uličević, M. (2024), "Projekat mosta Drenovštica na obilaznici oko Budve", Zbornik radova, 17. Kongres društva građevinskih konstruktera Srbije, Vrnjačka Banja, Srbija, 18-20 septembar 2024, Page(s) 238-247, ISBN 978-86-7518-247-4.Link:
Sindić-Grebović Radmila	Sindić Grebović, R.; Grebović, M. The impact of data on climate conditions on buildings energy efficiency assessment. 2nd European GREEN Conference, Vodice, Croatia, 11-14. June 2024.Link:
Sindić-Grebović Radmila	Sindić Grebović, R.; Grebović, M. Prestressing effects in the protection of harmful environmental impacts on the bridge structures. ASES Symposium 2024, Vrnjačka Banja, Serbia, 18-20 September 2024.Link:
Đurović Radovan	Kovačević, I., Đurović R., Nikolić, G., Petrović, V., (2024): Databases and records of Property and new plantings in the company "13. Jul – Plantaže" using Open-Source Platform QGIS. The 9th International Conference "Civil Engineering - Science and Practice", GNP 2024, 5-9 March 2024, Kolašin, Montenegro, pp. 1053-1060. ISBN 978-86-82707-36-3.Link:
Đurović Radovan	Milovanović, B., Đurović R., (2024): Designing of bridge structures monitoring by geodetic methods the horizontal control network. The 9th International Conference "Civil Engineering - Science and Practice", GNP 2024, 5-9 March 2024, Kolašin, Montenegro, pp. 1077-1084. ISBN 978-86-82707-36-3.Link:
Živaljević Slobodan	J. Milosevic ; S. Živaljević ; T. Santana (2024) Experimental study on strength and deformation properties of treated clay soils under triaxial and oedometric conditions, 18th European Conference on Soil Mechanics and Geotechnical Engineering (ECSMGE2024).Link:
Živaljević Slobodan	Popović K., Živaljević, S., Šoškić, M. (2023), THE INFLUENCE OF JOINT SYSTEMS PARAMETERS ON THE STABILITY OF ROCK SLOPES. INTERNATIONAL SCIENTIFIC FORUM, GEOTECHNICAL ASPECTS OF CIVIL ENGINEERING AND EARTHQUAKE engineering at: Vrnjacka Banja, Serbia, November 2023Link:
Bujišić Miodrag Živaljević Slobodan	Bujisic M., Živaljević S., Mujalović A.(2023), PARAMETRIC ANALYSIS OF SURFACE SETTLEMENT DUE TO TUNNEL EXCAVATION BASED ON ROCK MASS CHARACTERISTICS AND OVERBURDEN THICKNESS., GEOTECHNICAL ASPECTS OF CIVIL ENGINEERING AND EARTHQUAKE engineering at: Vrnjacka Banja, Serbia, November 2023Link:
Miladinović Borko Živaljević Slobodan Tomanović Zvonko	Miladinović, B., Živaljević, S. and Tomanović, Z. (2023). KINEMATIC LOAD OF PILES IN THE CASE OF LIQUEFACTION OCCURRENCE IN FOUNDATION SOIL DURING EARTHQUAKE, INDIS 2023 At: Novi Sad, Srbija, November 2023.Link:
Miladinović Borko Tomanović Zvonko Živaljević Slobodan	Miladinović, B., Tomanović, Z., Živaljević, S. (2023). GUIDELINES FOR ASSESSING THE SOIL LIQUEFACTION SUSCEPTIBILITY DURING EARTHQUAKE, INDIS 2023 At: Novi Sad, Srbija, November 2023.Link:
Živaljević Slobodan	Veliu, D., Živaljević, S., Mijajlović G. (2024). DETERMINISTIC APPROACH OF STABILITY ANALYSIS FOR ROCK WEDGE FAILURE, THE NINTH INTERNATIONAL CONFERENCE CIVIL ENGINEERING SCIENCE & PRACTICE GNP 2024 At: Kolasin, MontenegroLink:
Živaljević Slobodan	Mijajlović, G., Živaljević, S., Veliu, D., Međedović, N. (2023). RESEARCH AND REHABILITATION DESIGN OF "RATAC" LANDSLIDE, BAR, MONTENEGRO. ZBORNIK RADOVA GEO-EXPO 2023. 181-189. 10.35123/GEO-EXPO_2023_19.Link:
Miladinović Borko	Miladinović, B. (2024) Seismic Load of pile-supported structure – review of seismic standards, The 9th International Conference "Civil Engineering – Science and Practice" GNP 2024 Proceedings, Kolašin, Crna Gora, March 5-9, 2024, pp. 433-440.Link:
Miladinović Borko	Miladinović, B. (2023) Preliminarna analiza uticaja promjene nagiba SH talasa na seizmički odgovor sistema tlo-šipovi-konstrukcija uz primjenu metode redukcije domena, Međunarodno naučno-stručno savjetovanje "Geotehnički aspekti građevinarstva i zemljotresno inženjerstvo", Vrnjačka Banja, Srbija, 1-3 Novembar, Vol. 1, pp. 144-153.Link:
Miladinović Borko Tomanović Zvonko Živaljević Slobodan	Miladinović, B., Tomanović, Z., Živaljević, S. (2023) Nelinearne "p-y" opruge za numeričku analizu seizmičkog odgovora temelja na šipovima, Međunarodno naučno-stručno savjetovanje "Geotehnički aspekti građevinarstva i zemljotresno inženjerstvo", Vrnjačka Banja, Srbija, 1-3 Novembar, Vol. 1, pp.

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	188-197.Link:
Miladinović Borko Tomanović Zvonko	Miladinović, B. and Tomanović, Z. (2023) Earthquake resistance of pile foundation, The International Conference Synergy of Architecture & Civil Engineering (SINARG2023) Proceedings, Niš, Serbia, September 14-15, 2023, Vol. 2, pp. 614-624. Link:
Drobnjak Ivana	I. Drobnjak: "Numerička integracija diferencijalnih jednačina kretanja za linearne sisteme sa jednim stepenom slobode kretanja korišćenjem sopstvenog Matlab koda", 16. Međunarodna naučna konferencija - iNDIS 2023, Novi Sad, Srbija, 2023Link:
Drobnjak Ivana Žugić Ljiljana	I. Drobnjak, Lj. Žugić: "Numerical solution of nonlinear equation of motion for single degree of freedom systems using MATLAB code", 9. Međunarodna konferencija "Građevinarstvo - Nauka i Praksa", GNP 2024, Kolašin, Crna Gora, 2024., p. 209-217. ISBN 978 -86- 82707- 36- 3Link:
Drobnjak Ivana Pejović Jelena	I. Drobnjak, J. Pejović (2024), "Seismic assessment of an existing RC frame building in Montenegro retrofitted by FRP materials ", 18th World Conference on Earthquake Engineering, 30thJune-5thJuly 2024, Milan, Italy - WCEE2024, 2024Link:
Ostojić Milena Čalasan Olga Ćipranić Ivana Sekulić Goran	Milena Ostojić, Olga Čalasan, Ivana Ćipranić, Goran Sekulić: Long-Term Trend Analysis of River Flow in Montenegro. "20. savetovanje SDHI i SDH" Belgrade, Serbia, 2024. Link:
Subotić Petar Lučić Duško	Subotić P., Lučić D.(2024), Batten plates effectiveness on flexural and lateral – torsional buckling of steel I members", Nordic Steel Construction Conference 2024 (NSCC 2024) , Luleå, Sweden, 26-28 June 2024. Link: 10.5281/zenodo.12529522
Subotić Petar Muhadinović Mladen Lučić Duško	Subotić P., Muhadinović M., Lučić D. (2023) Lateral torsional buckling in the second generation of EN 1993-1-1 ", International scientific conference „ Integration, Novelty, Design, Interdisciplinarity, Sustainability", INDiS 2023, Novi Sad, Serbia, 2023Link:
Subotić Petar Lučić Duško	Subotić P., Lučić D. (2023) The path to an analytical solution for elastic critical lateral torsional buckling moment for I beams with batten plates", 20th International Symposium of MASE, Skopje, 2023Link:
Popović Teodora	Teodora Popović (2024) Advantages of turbo roundabout in relation to classic two-lane roundabout, Proceeding, 9th international conference, Civil engineering – Science and practice, GNP 2024. Kolašin, Montenegro, 5-9 March 2024Link:
Bujišić Miodrag Tomanović Zvonko	Miodrag Bujišić, Zvonko Tomanović (2023), LABORATORIJSKA APARATURA ZA DUGOTRAJNI TEST SMICANJA DISKONTINUALNE MEKE STIJENSKE MASE , MEĐUNARODNO NAUČNO-STRUČNO SAVETOVANJE - GEOTEHNIČKI ASPEKTI GRAĐEVINARSTVA I ZEMLJOTRESNO INŽENJERSTVO, Vrnjačka Banja, 1-3. novembar 2023. Link:
Bujišić Miodrag Živaljević Slobodan	Arijon Mujaloviq, Miodrag Bujišić, Slobodan Živaljević (2023), PARAMETARSKA ANALIZA SLIJEVANJA POVRŠINE TERENA USLED TUNELSKOG ISKOPOA U ZAVISNOSTI OD KARAKTERISTIKA STIJENSKE MASE I VISINE NADSLOJA, MEĐUNARODNO NAUČNO-STRUČNO SAVETOVANJE - GEOTEHNIČKI ASPEKTI GRAĐEVINARSTVA I ZEMLJOTRESNO INŽENJERSTVO, Vrnjačka Banja, 1-3. novembar 2023. Link:
Ukupno:	57
Stručne monografije i knjige	
S1-Stručna monografija izdata u inostranstvu	
Rutešić Snežana	Fauth, J., Deac-Kaiser, S.-B., Nørkjær Gade, P., Raj, K., Goul Pedersen, J., Olsson, P.-O., Mastrolempo Ventura, S., Granja, J., Nisbet, N., Hirvensalo, A., Verstraeten, R., Rutesic, S., Labrune, C., Raitviir, C., Urban, H., Schranz, C., Tomanova, Š., Trajche, S., Pleskó, S., Lőrincz, É. V., Kallinen, A.-R., Misiunaite, I., Tekavec, J. (2024). Comparative study on building permit processes in Europe. European Network for Digital Building Permit. Link: https://doi.org/10.5281/zenodo.14178512
Ukupno:	1
Stručne monografije i knjige	
S2-Poglavlje u stručnoj monografiji izdatoj u inostranstvu	
Živaljević Slobodan Tomanović Zvonko Zejak Radomir	Ostojić, S., Živaljević, S., Tomanović, Z., Zejak, R. (2024). Influence of the Amount of Cement on the Drained Shear Strength Parameters of Clay Soil Obtained Through the Direct Shear Test. In: Bezzeghoud, M., et al. Recent Research on Geotechnical Engineering, Remote Sensing, Geophysics and Earthquake Seismology. MedGU 2022. Advances in Science, Technology & Innovation. Springer, Cham. Link: https://doi.org/10.1007/978-3-031-48715-6_5
Ukupno:	1
Uređivačka i recenzentska djelatnost	
R9-Recenziranje knjige studijskog karaktera izdate u inostranstvu	

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Knežević Miloš	ПЛАНИРАЊЕ ВО ГРАДЕЖНИШТВО, autor M. Lazarevska, UKIM, Gradežen fakultet, SkopjeLink:
Ukupno:	1
Uređivačka i recenzentska djelatnost	
R11-Recenziranje radova objavljenih u međunarodnim časopisima (Q1, Q2, Q3, Q4)	
Serdar Nina	Advances in Structural Engineering, 1 recenzijaLink:
Šćepanović Biljana	Engineering Structures, 1 recenzijaLink:
Ćipranić Ivana	Water Supply, 3 recenzijeLink:
Baša Nikola	Archives of Civil and Mechanical Engineering, 3 recenzije; International Journal of Concrete Structures and Materials, 2 recenzijeLink:
Đurović Radovan	Survey Review, 1 recenzijaLink:
Živaljević Slobodan	Scientific Reports, 4 recenzije; Bulletin of Engineering Geology and the Environment, 1 recenzijaLink:
Pejović Jelena	Earthquake Engineering and Engineering Vibration, 2 recenzije; Structures, 3 recenzije; Bulletin of Earthquake Engineering, 1 recenzija; The Structural Design of Tall and Special Buildings, 3 recenzijeLink:
Ukupno:	7
Uređivačka i recenzentska djelatnost	
R12-Recenziranje radova objavljenih u ostalim časopisima	
Rogač Milivoje	Iranian Journal of Science and Technology, Transactions of Civil Engineering, 1 recenzijaLink:
Serdar Nina	Iranian Journal of Science and Technology, Transactions of Civil Engineering, 2 recenzijeLink:
Baša Nikola	Nauka+Praksa, 1 recenzija; CIBv 2023, 1 recenzijaLink:
Sindić-Grebović Radmila	Advances in Civil and Architectural Engineering, 1 recenzijaLink:
Živaljević Slobodan	Discover Applied Sciences, 1 recenzijaLink:
Knežević Miloš	Journal of Applied Engineering Science, Cutting Edge Research in Civil EngineeringLink:
Pejović Jelena	Geomechanics and Geoengineering, 1 recenzija; Earthquake Engineering and Resilience, 1 recenzijaLink:
Ukupno:	7
Uređivačka i recenzentska djelatnost	
R13-Recenziranje radova objavljenih u zbornicima sa skupa međunarodnog značaja	
Šćepanović Biljana	XVI International Conference on Contemporary Theory and Practice in Construction – STEPGRAD 2024, Banja Luka, 2024, 2 recenzijeLink:
Sekulić Goran	45. Međunarodna konferencija Vodovod i kanalizacija 2024Link:
Ćipranić Ivana	The 9th International Conference "Civil Engineering – Science and Practice" GNP 2024 – Kolašin, Montenegro, March 2024, 6 recenzijaLink:
Knežević Miloš	The 9th International Conference "Civil Engineering – Science and Practice" GNP 2024 – Kolašin, Montenegro, March 2024, 4 recenzijeLink:
Jevrić Marija	The 9th International Conference "Civil Engineering – Science and Practice" GNP 2024 – Kolašin, Montenegro, March 2024, 3 recenzijeLink:
Baša Nikola	The 9th International Conference "Civil Engineering – Science and Practice" GNP 2024 – Kolašin, Montenegro, March 2024, 6 recenzijaLink:
Sindić-Grebović Radmila	The 9th International Conference "Civil Engineering – Science and Practice" GNP 2024 – Kolašin, Montenegro, March 2024, 3 recenzijeLink:

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Rutešić Snežana	The 9th International Conference "Civil Engineering – Science and Practice" GNP 2024 – Kolašin, Montenegro, March 2024, 5 recenzijaLink:
Rogač Milivoje	EUROSTEEL, AMSTERDAM 2023, 5 recenzija; THE 9th INTERNATIONAL CONFERENCE "CIVIL ENGINEERING – SCIENCE AND PRACTICE" GNP 2024 – Kolašin, Montenegro, 5-9 March 2024, 5 recenzijaLink:
Ukupno:	9
Projekti	
I8-Učešće u međunarodnom naučnom projektu	
Jevrić Marija Ćipranić Ivana Kopitović Nataša	"The capacity of Montenegrin built environment to resist climate-change-induced overheating", (2023-2025), a Bilateral Scientific-research project within scientific and technological cooperation between Montenegro and SloveniaLink:
Knežević Miloš	"ECONOMIC AND TECHNICAL FEASIBILITY OF WASTE FOR THE NEEDS OF CONCRETE PRODUCTION" (2024-2026), Bilateralni projekat sa AustrijomLink:
Ukupno:	2
Projekti	
I8b-Međunarodni Erasmus+/IPA projekat	
Pejović Jelena Rakočević Marina Đurović Radovan Serdar Nina Živaljević Slobodan Radulović Milan Bujišić Miodrag	GeoNetSee - An AI/IoT-based system of GEosensor NETworks for real-time monitoring of unStable tErrain and artificial structures, Danube Region Programme DRP0200783 - GeoNetSee, (2024-2026)Link: https://interreg-danube.eu/projects/geonetsee
Ukupno:	1
Projekti	
I8c-Ostali međunarodni projekti sa budžetom većim od 40000E	
Pejović Jelena Serdar Nina Rakočević Marina Drobnjak Ivana Jevrić Marija	EXPLORA - EXposure assessment for building typologies integRating innovAtive survey techniques (2023-2025), Scientific-research project within the framework of the Scientific and Technological Agreement between the Goverment of Montenegro and the Government of the Republic of Italy, 2022-2025, Ministry of Science MontenegroLink: https://www.mnequake.info/explora/index.html
Pejović Jelena Serdar Nina Ćipranić Ivana Ostojić Milena	"BORIS2 - Cross BOrder RISK assessment for increased prevention and preparedness in Europe: way forward", European Commission project n. 101140181-BORIS2-UCPM-2023-KAPP funded by DG-ECHO (2024-2025)Link: https://www.borisproject.eu/
Ukupno:	2
Projekti	
I9a-Nacionalni projekat sa budžetom većim od 100000E	
Ćipranić Ivana Sekulić Goran Rakočević Marina Jevrić Marija Pejović Jelena Serdar Nina Ostojić Milena Čalasan Olga	"FLORIAS - Procjena rizika od poplava u Crnoj Gori - definisanje funkcija šteta za značajno ugrožena područja", rukovodilac (eng. Flood Risk assessment in Montenegro: Depth-Damage Relationships for Areas of Potential Significant Flood Risk), National Scientific-research project funded by Ministry of science and technological development Montenegro (2024-2026)Link: https://florias.me/
Ukupno:	1
Projekti	
I9b-Nacionalni projekat sa budžetom većim od 40000E	
Tomanović Zvonko Miladinović Borko Radulović Milan	Seizmičko opterećenje konstrukcija fundiranih na šipovima (eng. Seismic load of pile-supported structures), National Scientific-research project funded by Ministry of science and technological development Montenegro (2024-2026)Link:

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Serdar Nina Drobnjak Ivana	
Ukupno:	1
UČEŠĆE NA PANELIMA ILI OKRUGLIM STOLOVIMA (akademske ili polu-akademske prirode)	
-UČEŠĆE NA PANELIMA ILI OKRUGLIM STOLOVIMA (akademske ili polu-akademske prirode)	
Serdar Nina	Strukovna komora građevinskih inženjera IKCG, u saradnji sa Akademijom inženjerskih nauka Crne Gore i kompanijom "Sika" d.o.o.: „Problematika trajnosti i rekonstrukcije betonskih konstrukcija“. 27/05/24 "Trajinost betonskih konstrukcija - pregledvažećih standarda"Link: https://www.ingkomora.me/ikcg_mne/public/index.php/index/artikli?id=4795
Šćepanović Biljana	1) Tribina „Doktorske studije – zalog za budućnost zajednice“, Centar za doktorske studije, UCG, 2024; 2) Panel diskusija „Savremeno obrazovanje – sinergija politike, prakse i inovacija“, Dani nauke i inovacija, 2024.Link:
Knežević Miloš	Miloš Knežević: 1) Okrugli sto Razmišljanje izvan okvira, Vještacka inteligencija i etički problemi, Kolašin GNP organizatori Gradjevinski fakultet i Akademija inženjerskih nauka Crne Gore, 6. Mart 2024, Moderator; 2) Okrugli sto "Ostvareni rezultati sertifikacije građevinskih proizvoda u Crnoj Gori" 2024, IKCG, Moderator; 3) SPECIAL SESSION organised by Montenegrin Project Management Association - MPMA: The importance of improving the project management process in construction - theory and practice, panelista; 4) Building Information Modeling (BIM) tehnologija u građevinskoj industriji, 2024, Institut za standardizaciju CG, 2024.Link:
Ukupno:	3
KRATKE STUDIJSKE I ISTRAŽIVAČKE POSJETE	
-KRATKE STUDIJSKE I ISTRAŽIVAČKE POSJETE	
Šćepanović Biljana	Tehnički univerzitet Kluž-Napoka, Rumunija (Universitatea Tehnică din Cluj-Napoca, Cluj-Napoca, România); Erasmus+ teaching mobility – gostujući nastavnik; april 2024.Link:
Rogač Milivoje	Erasmus +, Staff mobility for teaching, University of Ljubljana, Slovenia, 02.09-06.09 2024.Link:
Ćalasan Olga	Istraživačka posjeta Univerzitetu u Ljubljani, u periodu od 5. do 22. aprila 2024. godine, u sklopu bilateralne saradnje Crna Gora - SlovenijaLink:
Ukupno:	3
MENTORSTVA	
-MENTORSKI RAD NA UCG	
Ivanović Biljana	Sara Konatar, Predlog pozicija i funkcija pratećih sadržaja za saobraćajnicu za brzi motorni saobraćajLink:
Ćipranić Ivana	Đurđica Vojinović „Analiza šteta od poplava u Crnoj Gori“Link:
Ukupno:	2
MENTORSTVA	
MM-Mentorstvo odbranjenog master rada	
Serdar Nina	Uticaj izbora tehnike fundiranja na tehno-ekonomski parametre prethodno napregnutog armiranobetonskog mosta, Student Nina KalezićLink:
Ukupno:	1
ORGANIZOVANI DOGAĐAJI (SKUPOVI, PREZENTACIJE I SLIČNO)	
-ORGANIZOVANI DOGAĐAJI (SKUPOVI, PREZENTACIJE I SLIČNO)	
Rakočević Marina Jevrić Marija Ćipranić Ivana Pejović Jelena Serdar Nina Đurović Radovan Kopitović Nataša Muhadinović Mladen Ćalasan Olga Jovan Furtula Drobnjak Ivana	The 9th International Conference "Civil Engineering – Science and Practice", GNP 2024, Kolašin, 2024Link:

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Ukupno:	1
OSTALO - NAGRADE, POČASTI	
-OSTALO - NAGRADE, POČASTI	
Serdar Nina	Priznanje za postignute rezultate i doprinos razvoju naučnoistraživačkog, umjetničkog i stručnog rada na Univerzitetu Crne Gore, Univerzitet Crne Gore, u 2023-oj godiniLink:
Ukupno:	1

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KUMULATIVNO, Građevinski fakultet	
Autorske naučne monografije	
M2b-Poglavlje u monografiji međunarodnog značaja (izdavači koji nisu na spisku)	3
Radovi u naučnim časopisima	
Q1a-Rad u vodećem međunarodnom časopisu (SCI,SCIE,SSCI, AHCI časopis indeksiran na WoS listama, rangiran u prvih 25% časopisa- osim časopisa MDPI i Frontiers)	1
Q1b-Rad u vodećem međunarodnom časopisu (MDPi i Frontiers časopis indeksiran na WoS listama, rangiran u prvih 25% časopisa)	3
Q3b-Rad u međunarodnom časopisu (MDPi i Frontiers časopis indeksiran na SCI/SCIE/SSCI/A&HCI listama, rangiran u prvih 75% časopisa)	2
Q5-Rad u međunarodnom časopisu koji nije indeksiran na SCI/SCIE/SSCI/A&HCI listama	13
Q6-Rad u časopisu nacionalnog značaja	3
Radovi na naučnim konferencijama, učešća na izložbama, i slično	
K1-Predavanje po pozivu na međunarodnom skupu štampano u cijelini	2
K2-Naučni rad na međunarodnom naučnom skupu	57
Stručne monografije i knjige	
S1-Stručna monografija izdata u inostranstvu	1
S2-Poglavlje u stručnoj monografiji izdatoj u inostranstvu	1
Uređivačka i recenzentska djelatnost	
R9-Recenziranje knjige studijskog karaktera izdate u inostranstvu	1
R11-Recenziranje radova objavljenih u međunarodnim časopisima (Q1, Q2, Q3, Q4)	7
R12-Recenziranje radova objavljenih u ostalim časopisima	7
R13-Recenziranje radova objavljenih u zbornicima sa skupa međunarodnog značaja	9
Ostala stručna djelatnost	
Inovativna djelatnost	
Projekti	
I8-Učešće u međunarodnom naučnom projektu	2
I8b-Medunarodni Erasmus+/IPA projekat	1
I8c-Ostali medunarodni projekti sa budžetom većim od 40000E	2
I9a-Nacionalni projekat sa budžetom većim od 100000E	1
I9b-Nacionalni projekat sa budžetom većim od 40000E	1
UČEŠĆE NA PANELIMA ILI OKRUGLIM STOLOVIMA (akademске ili polu-akademске prirode)	
-UČEŠĆE NA PANELIMA ILI OKRUGLIM STOLOVIMA (akademске ili polu-akademске prirode)	3
GOSTUJUĆA PREDAVANJA	
KRATKE STUDIJSKE I ISTRAŽIVAČKE POSJETE	
-KRATKE STUDIJSKE I ISTRAŽIVAČKE POSJETE	3
MENTORSTVA	
-MENTORSKI RAD NA UCG	2
MM-Mentorstvo odbranjenog master rada	1
ORGANIZOVANI DOGAĐAJI (SKUPOVI, PREZENTACIJE I SLIČNO)	
-ORGANIZOVANI DOGAĐAJI (SKUPOVI, PREZENTACIJE I SLIČNO)	1
OSTALO - NAGRADE, POČASTI	
-OSTALO - NAGRADE, POČASTI	1
Udžbenici	
Građevinski fakultet zbirno:	128

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