

БИБЛИОГРАФИЈА

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І Списак објављених радова

КАТЕГОРИЈА М70

М70 Одбрањена докторска дисертација (М70=6.0)

1. **Bojović, D.** (2017): "Parametarska analiza nosivosti anker ana zatezanje i smicanje u mikroarmiranom betonu veoma visokih čvrstoća faktorijalnom analizom i neuronskim mrežama", *doktorska disertacija*, Fakultet tehničkih nauka Univerziteta u Novom Sadu.

КАТЕГОРИЈА М10

Монографска студија/поглавље у књизи М11 или рад у тематском зборнику водећег међународног значаја (М13 = 7.0)

1. Janković, K., Bojović and Stojanović, M. (2019): „Influence of nanoparticles on the strength of ultra-high performance concrete”, *Nanotechnology in Eco-efficient Construction, Materials, Processes and Applications, Second Edition*, Edited by Fernando Pacheco-Torgal, Maria Vittoria Diamanti, Ali Nazari, Claes Goran Granqvist, Alina Pruna, Serji Amirkhanian, Woodhead Publishing Series in Civil and Structural Engineering, Woodhead Publishing is an imprint of Elsevier, 13-42, ISBN: 978-0-08-102641-0, , <https://doi.org/10.1016/B978-0-08-102641-0.00002-5>

КАТЕГОРИЈА М20

Рад у међународном часопису изузетних вредности (М21а = 10.0)

1. Janković, K., Stanković, S., Bojović, D., Stojanović, M., and Antić L. (2016): "The influence of nano-silica and barite aggregate on properties of ultra high performance concrete", *Construction and Building Materials*, Vol. 126, 147-156, (ISSN 0950-0618, 11/125, IF=3.169, DOI: 10.1016/j.conbuildmat.2016.09.026)

Рад у врхунском међународном часопису (М21 = 8.0)

1. Janković, K., Nikolić, D. and Bojović, D. (2012): "Concrete Paving Blocks and Flags Made with Crushed Brick as Aggregate", *Construction and Building Materials*, Vol. 28, 659-663, (ISSN 0950-0618, 7/57, IF=2.293, DOI: 10.1016/j.conbuildmat.2011.10.036)



Рад у међународном часопису (M₂₃ = 3.0)

1. Stanković, S., Ilić, R., Janković, K., Bojović, D. and Lončar, B. (2010): "Gamma Radiation Absorption Characteristics of Concrete with Components of Different Type Materials", *Acta Physica Polonica A*, Vol. 117, No 5, 812-816 (ISSN 0587-4246, 63/80, IF=0.467)
2. Janković, K., Bojović, D. and Nikolić, D. (2010): "Some Properties of Concrete Based on Recycled Bricks", *Romanian Journal of Materials*, Vol. 40, No.3, 222-227 (ISSN 1583-3186, 36/53, IF=0.400)
3. Jankovic, K., Stankovic, S., Nikolić, D. Bojović, D. and Loncar, Lj. (2011): "Determination of Recycled Aggregate Concrete Degradation by Resonance Frequency Analysis", *Romanian Journal of Materials*, Vol. 41, No.1, 22-25 (ISSN 1583-3186, 33/57, IF=0.610)
4. Jankovic, K., Romakov, Z., Bojović, D. and Nikolić, D. (2011): "Concrete Mix Design for Reconstruction of Northwest Breakwater in the Tripoli Harbour - Libya", *Technical Gazette*, Vol. 18, No.1, 141-151 (UDC 691.328.627.235, ISSN 1330-3651, 51/90, IF=0.610)
5. Stanković, S., Ilić, R., Janković, K., A. Vasic-Milovnović and Lončar, B. (2011): "Characterization of New Structure for Silicon Carbide X-ray detector by Monte Carlo Method", *Acta Physica Polonica A*, Vol. 120, No 2, 252-255 (ISSN 0587-4246, 67/83, IF=0.531)
6. Jankovic, K., Cirovic, G., Nikolić, D. and Bojović, D. (2011): "Mechanical Properties of Ultra High Properties Self Compacting Concrete with Different Mineral Admixtures", *Romanian Journal of Materials*, Vol. 41, No.3, 211-218 (ISSN 1583-3186, 33/57, IF=0.610)
7. Jankovic, K., Lončar, Lj., Bojović, D. and Stojanović, M (2016): "Durability of concrete with different types of cement", *Romanian Journal of Materials*, Vol. 46, No. 2, 215-221, (ISSN 1583-3186, 44/61, IF=0.612)
8. Janković, K., Šušić, N., Stojanović, M., Bojović, D. and Lončar Lj. (2017): "The influence of tailings and cement type on durability properties of self-compacting concrete", *Technical Gazette*, Vol. 24, No.3, 957-962 (ISSN 1330-3651, 61/85, IF=0.723), DOI: 10.17559/TV-20160304113800
9. Janković, K., Bojović, D., Lončar Lj., Stojanović, M. and Antić L. (2018): „Possibility of using bottom ash in precast concrete products”, *Gradjevinar*, Vol. 70, No.5, 413-419 (ISSN 0350-2465, 110/125, IF=0.325), DOI: 10.14256/JCE.1589.2016

Рад у часопису међународног значаја верификованог посебном одлуком (M₂₄ = 3.0)

1. Janković, K., Bojović, D., Nikolić, D., Lončar, Lj. i Romakov, Z. (2010): "Frost Resistance of Concrete with Crushed Brick as Aggregate", *Facta Universitatis, Series: Architecture and Civil Engineering* (ISSN 0354-4605), Vol.8, No 2, 2010 pp. 155 - 162 , UDC 691.322:691.4:620.251.1(045)=111, DOI: 10.2298/FUACE1002155J
2. Janković, K., Nikolić, D., Bojović, D., Lončar, Lj. i Romakov, Z. (2011): "The Estimation of Compressive Strength of Normal and Recycled Aggregate Concrete", *Facta Universitatis, Series: Architecture and Civil Engineering*" (ISSN 0354-4605), Vol.9, No 3, 2011 pp. 419 - 431, UDC 620.178.1:502.174.1:691.322=111 DOI: 10.2298/FUACE1103419J 2011

3. Janković, K., Bojović, D., Stojanović, M i Lončar, Lj. (2014): "Resistance of CEM III/B based materials to acid attack", GRAĐEVINSKI MATERIJALI I KONSTRUKCIJE, Vol. 57, Br. 2, Beograd, 29-37 (ISSN 2217-8139, print, ISSN 2334-0229 online, UDK: 06.055.2:62-03+620.1+624.001.5(497.1)=861 , rad UDK: 666.946:620.193.4)
4. Bojović, D., Arandelović, B., Janković, K., Senić, A. Stojanović, M. (2017): "Determination of the In-Situ Coefficient of Friction and Imperfection of Prestressing Cables", GRAĐEVINSKI MATERIJALI I KONSTRUKCIJE, Vol. 60, Br. 2, Beograd, 49-56 (ISSN 2217-8139, print, ISSN 2334-0229 online, UDK: 06.055.2:62-03+620.1+624.001.5(497.1)=861 , rad UDK: 624.042.7, doi:10.5937/grmk1702049B
5. Bojović, D., Bašić, N., Janković, K., Senić, A. (2018): "Assesment of concrete compressive strength using different maturity functions: Case study", GRAĐEVINSKI MATERIJALI I KONSTRUKCIJE, Vol. 61, Br. 3, Beograd, 55-65 (ISSN 2217-8139, print, ISSN 2334-0229 online, UDK: 06.055.2:62-03+620.1+624.001.5(497.1)=861 , rad UDK: 620.178:691.32, doi:10.5937/GRMK1803055B

КАТЕГОРИЈА М30

Саопштење са међународног скупа штампано у целини (М33 = 1.0)

1. Bojovic, D., Jankovic, K., Loncar Lj., Kacarevic, Z. i Romakov, Z., (2005): "Sulphur Concrete", MASE, 11th INTERNATIONAL SYMPOSIUM, Ohrid, Macedonia, 115-120 (ISBN: 9989-9785-1-7)
2. Jankovic, K., Loncar Lj., Kacarevic, Z., Romakov, Z. i Bojovic, D. (2005): "Some Experience of Concrete Blocks Tests According to EN and JUS", MASE, 11th INTERNATIONAL SYMPOSIUM, Ohrid, Macedonia, 149-154
3. Jankovic, K., Loncar Lj., Kacarevic, Z., Romakov, Z. i Bojovic, D. (2006): "Some Experience of Testing Concrete Blocks and Kerbs According to EN and JUS", INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING "CIVIL ENGINEERING – SCIENCE AND PRACTICE", Žabljak, SCG, Vol. 2, 539-544 (ISBN: 86-82707-13-6)
4. Jankovic, K., Loncar Lj., Kacarevic, Z., Romakov, Z. i Bojovic, D. (2006): "Using HRWR Admixture for High Strength Concrete", INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING "CIVIL ENGINEERING – SCIENCE AND PRACTICE", Žabljak, SCG, Vol. 2, 545-549 (ISBN: 86-82707-13-6)
5. Jankovic, K. and Bojovic, D. (2006): "Some Experiences in Production of SCC With Materials Available on SCG Market", PROCEEDINGS OF THE SECOND fib CONGRESS, Vol. 2, Condensed Papers (2), Naples, Italy, 346-347, kompletan rad na CD, ((ISBN - 10: 88-89972-06-8, ISBN - 13: 978-88-89972-06-9), <http://fib.epfl.ch/events/proceedings/>)
6. Romakov, Z., Bojovic, D., Jankovic, K., Loncar Lj. i Kacarevic, Z. (2006): "Practical Use of SCC High Strength", FTN-IAG-Univerzitet u Novom Sadu, IV INTERNATIONAL SCIENTIFIC MEETING:"INDIS", Novi Sad, Proceedings, 525-533 (ISBN: 86-7892-016-5)
7. Jankovic, K., Bojovic, D., Loncar Lj., Kacarevic, Z. I Romakov, Z., (2006): "Comparative Analysis of Concrete Quality Control According to PBAB'87 and Conformity Control According to EN 206-1", FTN-IAG-Univerzitet u Novom Sadu, IV INTERNATIONAL SCIENTIFIC MEETING:"INDIS", Novi Sad, Proceedings, 311-316 (ISBN: 86-7892-016-5)

8. Janković, K., Lončar Lj. and Bojović D. (2007): "Specification for Concrete Building Blocks According to EN and SRPS", MASE, INTERNATIONAL SYMPOSIUM, Vol. 1, Struga, Macedonia, 189-196 (ISBN: 9989-9785-1-7)
9. Jankovic, K., Loncar Lj., Bojovic, D., Kacarevic, Z. I Romakov, Z., (2007): "Influence of Steam Curing Regime on Properties of HSC", The Technical Sciences Academy of Romania and The Technical University of Civil Engineering, THE INTERNATIONAL SYMPOSIUM "HIGH AND VERY HIGH STRENGTH CONCRETE", Bucharest, Romania, Proceedings, 100-104 (ISBN 978-973-755-202-2)
10. Bojović, D., Janković, K., Lončar Lj., Kačarević, Z. and Terzić, A., (2007): "Sulphur Concrete", fib SYMPOSIUM DUBROVNIK 2007: "CONCRETE STRUCTURES-STIMULATORS OF DEVELOPMENT", Dubrovnik, Croatia, 407-414 (ISBN 978-953-95428-3-0)
11. Janković, K., Bojović, D. Lončar Lj., Kačarević, Z. and Nikolić D.(2008): "Mix Design of Concrete for Avala Tower", II INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING "CIVIL ENGINEERING – SCIENCE AND PRACTICE", Žabljak, Crna Gora, Vol. 2, 835-840 (ISBN: 978-86-82707-15-8)
12. Jankovic, K., Loncar Lj., Bojovic, D., Romakov, Z. and Kacarevic, Z. (2008): "Testing Concrete Blocks and Kerbs According to EN and JUS", "PROCEEDINGS OF THE 7TH INTERNATIONAL CONGRESS "CONSTRUCTION'S SUSTAINABLE OPTION", Dundee, UK, Book "Precast Concrete: Towards Lean Construction", 49-58 (ISBN-13: 978-1-84806-038-8)
13. Romakov, Z., Bojovic, D., Jankovic, K., Kacarevic, Z. and Loncar Lj. (2008): "Some Experiences in Production of SCC in SCG", "PROCEEDINGS OF THE 7TH INTERNATIONAL CONGRESS "CONSTRUCTION'S SUSTAINABLE OPTION", Dundee, UK, Book "Role for Concrete in Global Development", 641-650 (ISBN-13: 978-1-84806-037-1)
14. Jankovic, K., Nikolić, D. and Bojovic, D. (2009): "Concrete Mix Design for Tennis Courts", PROCEEDINGS OF THE INTERNATIONAL CONGRESS "Sport Facilities – Current Position and Perspectives" – SPOFA 09, University of Belgrade, Faculty of Sport and Physical Education, Serbia, 199-209 (ISBN 978-86-80255-57-6)
15. Jankovic, K., Romakov, Z., Bojovic, D., Nikolić, D. and Loncar Lj. (2009): "Influence of Amount of Composites with Particle Size Smaller than 0.125 mm on Concrete Properties", Faculty of Technical Sciences-Department of Civil Engineering, University of Novi Sad, V INTERNATIONAL SCIENTIFIC MEETING:"INDIS", Novi Sad, Proceedings, 217-223 (ISBN 978-86-7892-221-3)
16. Jankovic, K., Nikolić, D., Bojovic, D. and Loncar Lj. (2010): "Some Properties of Glass Fibre Reinforcement Concrete", University of Montenegro, INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING "CIVIL ENGINEERING – SCIENCE AND PRACTICE", Žabljak, Montenegro, Vol. 1, 717-722 (ISBN 978-86-82707-18-9)
17. Nikolic, D., Bojović, D., Janković, K. and Lončar Lj., (2011): "Mix Design and Engineering Properties of Ultra Hhigh Performance Self Compacted Concrete", fib SYMPOSIUM PRAGUE 2011: "CONCRETE ENGINEERING FOR EXCELLENCE AND EFFICIENCY", Prague, Czech Republic, 353-356 (ISBN 978-80-87158-29-6)
18. Knezevic, M., Bojović D., Nikolic, D., Janković, K., and Loncar Lj. (2011): "The Effect of Entrapped Air on Concrete Compressive Strength – Neural Network Approach

- and Classical Research”, MASE, XIV INTERNATIONAL SYMPOSIUM, Vol. 1, Struga, Macedonia, 69-74 (ISBN: 9989-9785-1-8)
19. Jankovic, K., Nikolić, D., Bojovic, D. and Loncar Lj. (2011): “Effect of Crushed clay Brick Aggregate on Frost Resistance of Concrete”, DIMKS, INTERNATIONAL SYMPOSIUM”, XXV Congress DIMKS, Tara, 17-22 (ISBN 978-86-87615-02-1)
 20. Janković, K., Miličić Lj., Nikolić, D., Bojovic, D. and Loncar Lj. (2012): “Investigation of the Mortar and Concrete Resistance for Agricultural Structures”, University of Montenegro, IV INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING “CIVIL ENGINEERING – SCIENCE AND PRACTICE”, Žabljak, Montenegro, 147-152 (ISBN 978-86-82707-21-9, COBIAA.CG-ID 19893008)
 21. Nikolić, D., Jankovic, K., Mitrović, A. and Bojovic, D. (2012): “Mechanical Properties of Ultra High Performance Concrete at Elevated Temperatures”, University of Montenegro, IV INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING “CIVIL ENGINEERING – SCIENCE AND PRACTICE”, Žabljak, Montenegro, 1125-1132 (ISBN 978-86-82707-21-9, COBIAA.CG-ID 19893008)
 22. Bojović, D., Janković, K., Nikolić, D., Lončar, Lj. and Stojanović, M. (2012): “Prediction peak temperature of concrete in mass construction elements” , XII INTERNATIONAL SCIENTIFIC CONFERENCE “INDIS”, Proceedings, Novi Sad, 595-600 (ISBN 978-86-7892-453-8, COBISS.SR-ID 275523335)
 23. Janković, K., Bojović, D., Lončar, Lj. and Stojanović, M. (2012): “Freeze/thaw resistance with de/icing salt concrete with diferent types of cement” , XII INTERNATIONAL SCIENTIFIC CONFERENCE “INDIS”, Proceedings, Novi Sad, 608-613 (ISBN 978-86-7892-453-8, COBISS.SR-ID 275523335)
 24. Janković, K., Bojović D., Loncar Lj., and Stojanović M. (2013): “Frost resistance of concrete with different types of cement”, MASE, XV INTERNATIONAL SYMPOSIUM, Struga, Macedonia, Book of Abstracts, 33-34 (ISBN: 9989-9785-1-9), kompletan rad na CD, BK-3, 1-6
 25. Janković, K., Bojović, D., Lončar Lj. and Stojanović, M. (2014): “Weather resistance of paving units and kerbs with different tzpes of cement”, University of Montenegro, V INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING “CIVIL ENGINEERING – SCIENCE AND PRACTICE”, Proceedings, Žabljak, Montenegro, 927-934 (ISBN 978-86-82707-23-3, COBIAA.CG-ID 24170256)
 26. Janković, K., Bojović, D., Lončar Lj. and Stojanović, M. (2014): “Determination deicing salt scaling resistance of concrete with recycled brick aggregate”, University of Montenegro, V INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING “CIVIL ENGINEERING – SCIENCE AND PRACTICE”, Proceedings, Žabljak, Montenegro, 935-940 (ISBN 978-86-82707-23-3, COBIAA.CG-ID 24170256)
 27. Janković, K., Miličić, Lj., Bojovic, D., Loncar Lj., Stojanović, M. (2014): “The possibility of using mine tailings as a partial aggregate replacement”, DIMKS, INTERNATIONAL SYMPOSIUM, Proceedings, Vrnjačka Banja, 131-136 (ISBN 978-86-87615-05-2, COBISS.SR-ID 210812172)
 28. Bojovic, D., Janković, K., Loncar Lj., Stojanović, M. (2014): “Comparation of nondestructive and destructive testing of concrete freeze/thaw resistance with de-icing salt”, DIMKS, INTERNATIONAL SYMPOSIUM, Proceedings, Vrnjačka Banja, 177-182 (ISBN 978-86-87615-05-2, COBISS.SR-ID 210812172)
 29. Janković, K., Bojović, D., Stojanović, M., Lončar Lj. (2015): “The use of mine

- tailings as a partial aggregate replacement in SCC concrete”, Univerzitet u Novom Sadu, Građevinski fakultet Subotica, International Conference “Contemporary Achievements in Civil Engineering 2015”, Proceedings, Subotica, 24.04.2015., 67-72 (ISBN 978-86-80297-62-0), ceo rad na CD, Zbornik abstrakta COBISS.SR-ID 295671047, UDK: 666.972.12, doi:10.14415/konferencijaGFS2015.007
30. Janković, K., Bojović D., Stojanović M., Lončar Lj., Antić, L. (2015): “The influence of tailings as a partial substitute in aggregate with sulphate-resistant cement to SCC concrete durability”, MASE, XVI INTERNATIONAL SYMPOSIUM, Ohrid, Macedonia, 1-3.10.2015, Book of abstracts, 65-66, Proceedings on CD, 319-324 (ISBN: 608-4510-24-8)
31. Janković, K., Stojanović M., Bojović D., Lončar Lj., Antić, L. (2015): “The possibility of the use of CEMIV in aggressive environments”, MASE, XVI INTERNATIONAL SYMPOSIUM, Ohrid, Macedonia, 1-3.10.2015, Book of abstracts, 67-68, Proceedings on CD, 325-331 (ISBN: 608-4510-24-8)
32. Bojović D., Arandelović B., Janković K., Stojanović M., Antić L. (2015): “Determining the friction coefficient of cable for the prestressed elements on Pupin bridge”, XIII INTERNATIONAL SCIENTIFIC CONFERENCE “INDIS”, Novi Sad, 25-27.11.2015., Book of abstracts, 47, (ISBN 978-86-7892-748-5, COBISS.SR-ID 300975111), Proceedings on CD, 2-9, (ISBN 978-86-7892-750-8, COBISS.SR-ID 301196551)
33. Janković K., Bojović D., Stojanović M., Lončar Lj., Antić L. (2015): “Durability properties of the SCC concrete with mine tailings as a partial aggregate replacement”, XIII INTERNATIONAL SCIENTIFIC CONFERENCE “INDIS”, Novi Sad, 25-27.11.2015., Book of abstracts, 70, (ISBN 978-86-7892-748-5, COBISS.SR-ID 300975111), Proceedings on CD, 202-207, (ISBN 978-86-7892-750-8, COBISS.SR-ID 301196551)
34. Janković K., Stojanović M., Bojović D., Lončar Lj., Antić L. (2015): “The influence of nano-silica on mechanical properties of ultra high performance concrete”, XIII INTERNATIONAL SCIENTIFIC CONFERENCE “INDIS”, Novi Sad, 25-27.11.2015., Book of abstracts, 69, (ISBN 978-86-7892-748-5, COBISS.SR-ID 300975111), Proceedings on CD, 196-201, (ISBN 978-86-7892-750-8, COBISS.SR-ID 301196551)
35. Janković, K., Stojanović, M., Bojović, D., Lončar Lj., Antić L. (2016): “The influence of nanosilica on mechanical properties of high strength concrete”, Univerzitet u Novom Sadu, Građevinski fakultet Subotica, 4th International Conference “Contemporary Achievements in Civil Engineering 2016”, Proceedings, Subotica, 22.04.2016., 391-396 (ISBN 978-86-80297-63-7), ceo rad na CD, Zbornik abstrakta COBISS.SR-ID 304867335, UDK: 666.982.24, doi:10.14415/konferencijaGFS2016.039
36. Janković, K., Bojović, D., Stojanović, M. Lončar Lj., Antić L. (2016): “The effect of fiber and aggregate type on mechanical properties of UHPC”, University of Montenegro, VI INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING “CIVIL ENGINEERING – SCIENCE AND PRACTICE”, Proceedings, Žabljak, Montenegro, 07-11.03.2016., 709-714 (ISBN 978-86-82707-30-1, COBISS.CG-ID 29599504)
37. Janković, K., Bojović, D., Stojanović, M., Lončar Lj., Antić L. (2016): “Concrete durability with bottom ash as partial replacement of fine aggregate”, University of Montenegro, VI INTERNATIONAL SCIENTIFIC-PROFESSIONAL MEETING “CIVIL ENGINEERING – SCIENCE AND PRACTICE”, Proceedings, Žabljak,

Montenegro, 07-11.03.2016., 715-720 (ISBN 978-86-82707-30-1, COBISS.CG-ID 29599504)

38. Janković, K., Bojović, D., Stojanović, M., Lončar Lj., Antić L. (2016): "The influence on nano-silika on compressive strength of concrete", Faculty of Mining, Geology and Civil Engineering, University of Tuzla, BiH, 3rd International Scientific Meeting: State and Trends of Civil and Environmental Engineering – EGTZ 2016, Proceeding, No. 3, Tuzla, BiH, 2-4.6.2016., 165-170, (ISSN 2490-2535, ISBN 978-9958-628-18-4, COBISS.BH-ID 23035142)
39. Janković, K., Stanković, S., Stojanović, M., Bojović, D., and Antić L. (2016): "Effect of nano-silica and aggregate type on properties of ultra high performance concrete", PROCEEDINGS OF THE 9th INTERNATIONAL CONFERENCE "ENVIRONMENT, EFFICIENCY AND ECONOMIC CHALLENGES FOR CONCRETE", Dundee, Scotland, UK, 4-6.7.2016., 839-846 (ISBN: 978-0-9573263-1-6)
40. Janković, K., Bojović, D., Stojanović, M., Lončar Lj., Antić L. (2016): "Properties of recycled aggregate concrete after 16 years of exposure to real continental conditions", PROCEEDINGS OF THE 9th INTERNATIONAL CONFERENCE "ENVIRONMENT, EFFICIENCY AND ECONOMIC CHALLENGES FOR CONCRETE", Dundee, Scotland, UK, 4-6.7.2016., 956-963 (ISBN: 978-0-9573263-1-6)
41. Janković, K., Bojović, D., Stojanović, M., Lončar Lj., Antić L. (2016): "Influence of freezing and thawing on the structure of concrete", PROCEEDINGS OF THE SYMPOSIUM 2016 DGKS, Zlatibor, 15-17.9.2016., 1061-1068 (ISBN: 978-86-7892-839-0, COBISS.SR-ID 308004359)
42. Janković, K., Bojović, D., Stojanović, M., Lončar Lj., Antić L. (2016): "Relation of destructive and non- destructive testing of concrete with nanosilica", PROCEEDINGS OF THE SYMPOSIUM 2016 DGKS, Zlatibor, 15-17.9.2016., 1069-1074 (ISBN: 978-86-7892-839-0, COBISS.SR-ID 308004359)
43. Janković, K., Bojović, D., Stojanović, M., Lončar Lj., Antić L. (2016): "Utilization of iron ore tailings as aggregate for concrete", 12th INTERNATIONAL SCIENTIFIC AND PROFESSIONAL CONFERENCE ON CONTEMPORARY THEORY AND PRACTICE IN CONSTRUCTION, BOOK OF PROCEEDINGS, Banja Luka, BiH, 7-8.12.2016., 125-130 (ISBN: 978-99976-663-3-8, COBISS.RS-ID 6240024)
44. Janković, K., Bojović, D., Stojanović, M., Lončar Lj., Antić L. (2017): "The effect of recycled aggregate from precast elements on concrete properties", PROCEEDINGS OF THE 9th INTERNATIONAL SCIENTIFIC CONFERENCE "CONTEMPORARY MATERIALS 2016", ANURS, Banja Luka, BiH, 4-5.7.2016., 193-202 (ISBN: 978-99938-21-89-2, COBISS.RS-ID 6316568)
45. Janković, K., Stojanović, M., Bojović, D., Lončar Lj., Antić L. (2017): "Influence of steel fiber on properties of high strength concrete", PROCEEDINGS OF THE 5th INTERNATIONAL CONGRESS "ENGINEERING, ENVIRONMENT AND MATERIALS IN PROCESSING INDUSTRY", Jahorina, BiH, 15-17.3.2017., 564-573 (ISBN: 978-99955-81-22-0, COBISS.RS-ID 6384408)
46. Janković, K., Stojanović, M., Bojović, D., Lončar Lj., Antić L. (2017): "The influence of air entraining admixtures on concrete properties", Univerzitet u Novom Sadu, Građevinski fakultet Subotica, 5th International Conference "Contemporary Achievements in Civil Engineering 2017", Proceedings, Subotica, 21.04.2017., 467-472, (ISBN 978-86-80297-68-2), ceo rad na CD

47. Janković, K., Lončar Lj., Antić L., Bojović, D., Stojanović, M. (2017): "The influence of the method of adjustment of concrete specimens on compressive strength", Univerzitet u Novom Sadu, Građevinski fakultet Subotica, 5th International Conference "Contemporary Achievements in Civil Engineering 2017", Proceedings, Subotica, 21.04.2017., 461-465, (ISBN 978-86-80297-68-2), ceo rad na CD
48. Janković, K., Stojanović, M., Bojović, D., Lončar Lj., Antić L. (2017): "The effect of different air entraining admixtures on freeze-thaw scaling resistance of concrete", RILEM Proceedings PRO 120, Volume 2, 2nd International RILEM/COST Conference on Early Age Cracking and Serviceability in Cement-based Materials and Structures (EAC-02), Brussels, Belgium, 12-14.09.2017., 547-552, (ISBN Vol. 1: 978-2-35158-199-5, ISBN Vol. 2: 978-2-35158-200-8, ISBN Vol. 1 & 2: 978-2-35158-197-1, e-ISBN Vol. 1 & 2: 978-2-35158-198-8)
49. Despotović I., Janković, K. (2017): "Influence of different mineral additives and recycled concrete aggregates on the properties of self-compacting concrete in the fresh state", RILEM Proceedings PRO 120, Volume 1, 2nd International RILEM/COST Conference on Early Age Cracking and Serviceability in Cement-based Materials and Structures (EAC-02), Brussels, Belgium, 12-14.09.2017., 399-403, (ISBN Vol. 1: 978-2-35158-199-5, ISBN Vol. 2: 978-2-35158-200-8, ISBN Vol. 1 & 2: 978-2-35158-197-1, e-ISBN Vol. 1 & 2: 978-2-35158-198-8)
50. Bojovic, D., Loncar Lj., Janković, K., Stojanović, M. (2017): "Assessment concrete compressive strength by conventional and soft programming techniques", Zbornik radova, XLIV Simpozijum o operacionim istraživanjima-SYM-OP-IS 2017, Zlatibor, 25–28.09.2017., 604-608, (ISBN 978-86-7488-135-4, COBISS.SR-ID 244711948)
51. Janković, K., Stojanović, M., Lončar Lj., Bojović, D., Miličić Lj. (2017): "Influence and the possibility of tailings from the copper mine Radoviš on the properties of SCC concrete", Proceedings of the 17th International symposium of MASE, Ohrid, Macedonia, 4-7.10.2017., 710-714 (CS-6), e-book: ISBN 978-608-4510-32-1
52. Janković, K., Stojanović, M., Lončar Lj., Bojović, D., Miličić Lj. (2017): "Influence of the waste from the process of steel alloying as a partial replacement of aggregate on concrete properties", Proceedings of the 17th International symposium of MASE, Ohrid, Macedonia, 4-7.10.2017., 715-720 (CS-7), e-book: ISBN 978-608-4510-32-1
53. Janković, K., Stojanović, M., Bojović, D., Lončar Lj., Antić, L. (2017): "Effects of different types of air entraining admixtures on freeze/thaw resistance", DIMKS, INTERNATIONAL SYMPOSIUM, Proceedings, Vršac, 18-20.10.2017., 121-128 (ISBN 978-86-87615-08-3, COBISS.SR-ID 247427852)
54. Janković, K., Stojanović, M., Bojović, D., Lončar Lj. (2018): "The effect of nano SiO₂ on the strength of UHPC", Univerzitet u Novom Sadu, Građevinski fakultet Subotica, 6th International Conference "Contemporary Achievements in Civil Engineering 2018", Proceedings, Subotica, 20.04.2018., 265-272, (ISBN 978-86-80297-73-6), ceo rad na CD, UDK: 66.017/.018:666.972.16, DOI: 10.14415/konferencijaGFS2018.025
55. Janković, K., Bojović, D., Stojanović, M., Despotović, I., Lončar Lj. (2018): "Concrete paving blocks and flags made with recycled aggregate from precast elements", ASES INTERNATIONAL CONGRESS PROCEEDINGS, Zlatibor, 06-08.9.2018., 212-217 (ISBN: 978-86-6022-070-9, COBISS.SR-ID 325104647)

56. Janković, K., Stojanović, M., Bojović, D., Lončar Lj. (2018): "The influence of polypropylene fibers on the mechanical properties of shotcrete for slopes", ASES INTERNATIONAL CONGRESS PROCEEDINGS, Zlatibor, 06-08.9.2018., 237-244 (ISBN: 978-86-6022-070-9, COBISS.SR-ID 325104647)
57. Despotović I., Janković, K., Bojović, D., Stojanović, M. (2018): "Self-compacting concrete with recycled concrete aggregate as ecological material", RILEM Proceedings PRO 121, Volume 1, International RILEM/COST Conference SynerCrete'18: Interdisciplinary Approaches for Cement-based Materials and Structural Concrete: Synergizing Expertise and Bridging Scales of Space and Time, Funchal, Portugal, 24-26.10.2018., 315-320, (ISBN Vol. 1: 978-2-35158-211-4, ISBN Vol. 2: 978-2-35158-212-1, ISBN Vol. 1 & 2: 978-2-35158-202-2, e-ISBN Vol. 1 & 2: 978-2-35158-203-9), DOI: 10.5281/zenodo.1405563
58. Despotović I., Janković, K., Bojović, D., Stojanović, M. (2019): "Self-compacting concrete with tailings and fly ash as ecological material", RILEM Proceedings PRO 128, Volume 1, RILEM International Conference on Sustainable Materials, Systems and Structures (SMSS 2019): New Generation of Construction Materials, Rovinj, Croatia, 20-22.03.2019., 494-499, (ISBN: 978-2-35158-217-6, ISBN Vol. 1: 978-2-35158-223-7, e-ISBN: 978-2-35158-218-3)
59. Janković, K., Stojanović, M., Bojović, D., (2019): "The influence of nano SiO₂ and curing regimes on mechanical properties of UHPFRC", RILEM Proceedings PRO 128, Volume 1, RILEM International Conference on Sustainable Materials, Systems and Structures (SMSS 2019): New Generation of Construction Materials, Rovinj, Croatia, 20-22.03.2019., 202-209, (ISBN: 978-2-35158-217-6, ISBN Vol. 1: 978-2-35158-223-7, e-ISBN: 978-2-35158-218-3)
60. Stojanović, M., Janković, K., Lukić, D., Bojović, D. and Antić, L. (2019): "The influence of reinforcement type on shotcrete properties for tunnel lining", Univerzitet u Novom Sadu, Građevinski fakultet Subotica, 7th International Conference "Contemporary Achievements in Civil Engineering 2019", Proceedings, Subotica, 23-24.04.2019., 445-453, (ISBN 978-86-80297-78-1), ceo rad na CD, UDK: 624.19:666.982, DOI: 10.14415/konferencijaGFS2019.039
61. Janković, K., Bojović, D., Lončar, Lj., Stojanović, M., Antić Arandelović, L. (2019): "The influence of the method of specimen preparation on the depth of water penetration under pressure", Proceedings of the 18th International symposium of MASE, Ohrid, Macedonia, 2-5.10.2019., 878-881 (CS-9), e-book: ISBN 978-608-4510-36-9
62. Stojanović, M., Flajs, Ž., Janković, K., Bojović, D., Antić Arandelović, L. (2019): "Natural frequencies of UHPFRC beam with different percentages of steel fiber content", Proceedings of the 18th International symposium of MASE, Ohrid, Macedonia, 2-5.10.2019., 1443-1450 (MM-11), e-book: ISBN 978-608-4510-36-9
63. Janković, K., Bojović, D., Stojanović, M., Despotović I., Antić Arandelović L. (2020): "Concrete durability with bottom ash as partial replacement of fine aggregate", University of Montenegro, VII INTERNATIONAL CONFERENCE "CIVIL ENGINEERING – SCIENCE AND PRACTICE", Proceedings, Kolašin, Montenegro, 10-14.03.2020., 551-556 (ISBN 978-86-82707-32-5, COBISS.CG-ID 40381456)
64. Stojanović, M., Bojović, D., Janković, K., Antić Arandelović L. (2020): "The influence of two types of polypropylene fibres on the mechanical properties of shotcrete", University of Montenegro, VII INTERNATIONAL CONFERENCE "CIVIL

ENGINEERING – SCIENCE AND PRACTICE”, Proceedings, Kolašin, Montenegro, 10-14.03.2020., 607-612 (ISBN 978-86-82707-32-5, COBISS.CG-ID 40381456)

65. Janković, K., Bojović, D., Stojanović, M., Despotović, I., Antić L. (2021): “Properties of concrete kerbs with recycled aggregate from precast elements”, PROCEEDINGS OF THE 2nd INTERNATIONAL CONFERENCE CoMS 2020/21, Vol.1, ZAG, Slovenija, 20-21.4.2021., 148-153 (ISBN: 978-961-94071-8-9, COBISS.SI-ID=44042499)

66. Stojanović, M., Janković, K., Bojović, D., Antić L., Lončar, Lj. (2021): “Influence of different types of fibers on the ultimate and residual flexural strength of sprayed concrete”, PROCEEDINGS OF THE 2nd INTERNATIONAL CONFERENCE CoMS 2020/21, Vol.2, ZAG, Slovenija, 20-21.4.2021., 145-150 (ISBN: 978-961-7125-01-06, COBISS.SI-ID=60496131)

67. Janković, K., Stojanović, M., Bojović, D., Antić L. (2021): “The influence of steel fibers and curing regimes on mechanical properties of UHPC”, ASES INTERNATIONAL SYMPOSIUM PROCEEDINGS, Arandelovac, 13-15.5.2021., 246-254 (ISBN: 978-86-7518-212-2 (GF), COBISS.SR-ID 37698825)

68. Stojanović M., Janković K., Bojović, D., Antić Arandelović L., Lončar, Lj. (2021): “Possibility of using Aero Solid as a replacement for air entraining admixture”, 15th INTERNATIONAL SCIENTIFIC CONFERENCE PLANNING, DESIGN, CONSTRUCTION AND BUILDING RENEWAL (iNDiS), Novi Sad, 24-26.11.2021., Proceedings on USB, 438-445, (ISBN 978-86-6022-253-6, COBISS.SR-ID 51562505)

69. Janković, K., Stojanović, M., Terzić, A., Bojović, D., Stanković, S. (2022): „Impact of Fine Aggregate Particle Size and Morphology on the Early Strengths of SCC“, ASES International Congress Proceedings, Arandelovac, 28-30.09.2022, 422-429 (ISBN: 978-86-7518-227-6 (GF), COBISS.SR-ID 74677257)

70. Stojanović M., Antić Arandelović L. Janković K., Bojović, D., Lončar, Lj. (2022): „Influence of Different Types of Fibers on Flexural Tensile Strength“ ASES International Congress Proceedings, Arandelovac, 28-30.09.2022, 430-439 (ISBN: 978-86-7518-227-6 (GF), COBISS.SR-ID 74677257)

71. Janković, K., Stojanović, M., Terzić, A., Bojović, D., Stanković, S. (2022): „Properties of Heavyweight SCC with Fly Ash” XXVIII Congress DIMK and IX Congress SIGP with International Symposium on Research and Application of Contemporary Achievements in Civil Engineering in the Field of Materials and Structures, Divčibare, 19-21.10.2022, 389-396 (ISBN 978-86-87615-10-6), COBISS.SR-ID 77064713

Саопштење са међународног скупа штампано у изводу (M₃₄ = 0.5)

1. Stanković, S., Ilić, R., Janković, K., Bojović, D. and Lončar, B. (2009): “Gamma Radiation Absorption Characteristics of Concrete with Components of Different Type Materials”, Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade, ELEVENTH ANNUAL CONFERENCE - YUCOMAT 2009, Herceg Novi, Montenegro, 149 (ISBN 978-86-80321-18-9)

2. Janković, K., Bojović, D., Nikolić, D. and Lončar, Lj. (2009): “Mix Design and Properties of Ultra-High Strength Concrete”, Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade,

ELEVENTH ANNUAL CONFERENCE - YUCOMAT 2009, Herceg Novi, Montenegro, 183 (ISBN 978-86-80321-18-9)

3. Janković, K., Nikolić, D., Stanković, S., Bojović, D. and Lončar, Lj. (2010): "Determination of Recycled Aggregate Concrete Degradation by Resonance Frequency Analysis", Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts, Belgrade, TWELFTH ANNUAL CONFERENCE - YUCOMAT 2010, The Book of Abstracts, Herceg Novi, Montenegro, 157 (ISBN 978-86-80321-25-7)

4. Janković, K., Stanković, S., Bojović, D., Stojanović, M. and Miličić, Lj. (2015): "The Influence of Nano-Silica and Barite Aggregate on Properties of Ultra High Performance Concrete", Materials Research Society of Serbia, Belgrade, SEVENTEENTH ANNUAL CONFERENCE - YUCOMAT 2015, The Book of Abstracts, 31.8 - 4.9.2015., Herceg Novi, Montenegro, 74 (ISBN 978-86-919111-0-2), COBISS.SR-ID 216939788

5. Stojanović M., Janković K., Bojović, D., Antić Arandelović L., Lončar, Lj. (2022): "Possibility of Using Other Additives as Replacement for Air Entraining Admixture in Concrete", Serbian Ceramic Society Conference - Advanced Ceramics and Applications X: New Frontiers in Multifunctional Material Science and Processing, Book of Abstracts, 26-27.09.2022. Beograd, 70 (ISBN 978-86-915627-9-3), COBISS.SR-ID 74827529

КАТЕГОРИЈА М40

Поглађе у књизи М42 или рад у тематском зборнику националног значаја (М45 = 1.5)

1. Janković, K., Bojović, D., Romakov, Z. Kačarević, Z. i Lončar Lj. (2007): "Hidrotehnički beton – svojstva, tehnologija, primena", Savez građevinskih inženjera i tehničara Srbije, GRAĐEVINSKI KALENDAR 2008, Vol.40, 528-552 (YU ISSN 0352-2733)

КАТЕГОРИЈА М50

Рад у водећем часопису националног значаја (М51 = 2.0)

1. Bojović, D., Nikolić, D., Janković, K., Lončar, Lj. (2012): "Evaluation of air content on concrete compressive strength with classical approach and neural networks", GRAĐEVINSKI MATERIJALI I KONSTRUKCIJE, Vol. 55, Br. 1, Beograd, 47-54 (YU ISSN 0543-0798, UDK: 620.173:691.32=861)

Рад у часопису националног значаја (М52 = 1.5)

1. Bojovic, D, Jankovic, K., Loncar Lj., Kacarevic, Z. i Romakov, Z. (2006): "Primena samozbijajućih betona visokih čvrstoća", Univerzitet u Novom Sadu, Građevinski fakultet Subotica, ZBORNIK RADOVA 15, 31, kompletan rad na CD (YU ISSN: 0352-6852)

2. Jankovic, K., Bojovic, D., Loncar Lj. and Kacarevic, Z. (2007): "Some Properties of Foam Concrete", Univerzitet u Novom Sadu, Građevinski fakultet Subotica, ZBORNIK RADOVA 16, 109-114 (YU ISSN: 0352-6852)

3. Jankovic, K., Bojovic, D., Loncar Lj., Kacarevic, Z. and Nikolić, D. (2007): "Mix Design of Concrete for Avala Tower", Univerzitet u Novom Sadu, Građevinski fakultet Subotica, ZBORNIK RADOVA 16, 115-120 (YU ISSN: 0352-6852)

4. Janković, K., Bojović, D. i Lončar, Lj. (2007): "Neka svojstva peno-betona", ZBORNIK RADOVA GRAĐEVINSKO-ARHITEKTONSKOG FAKULTETA 22, Univerzitet u Nišu, Niš, 57-66 (YU ISSN: 0350-8587)

5. Bojović, D., Janković, K., Stojanović, M., Lončar Lj. (2014): "Changing the structure

of concrete after exposure to frost”, Univerzitet u Novom Sadu, Građevinski fakultet Subotica, ZBORNİK RADOVA, 497-501 (ISSN 0352-6852, eISSN 2334-9573, DOI: 10.14415/konferencijaGFS2014)

КАТЕГОРИЈА М60

Предавања по позиву на скупу националног значаја штампана у целини (M₆₁ = 1.5)

1. Đerić, D., Janković, K. i Bojović, D. (2007): “EN 771-4: Autoklavirani elementi od aerisanog betona za zidanje”, DIMK, NAUČNO-STRUČNI SKUP: “ELEMENTI OD BETONA NA BAZI LAKOG I NORMALNOG AGREGATA, ELEMENTI OD AUTOKLAVIRANOG AERISANOG BETONA, ELEMENTI OD VEŠTAČKOG KAMENA I ELEMENTI OD PRIRODNOG KAMENA, KAO I ‘EVROKOD 6’, DEO 3 – UPROŠĆENA PRAVILA ZA PRORAČUN ZIDANIH KONSTRUKCIJA”, Beograd, 15-28 (ISBN: 978-86-907201-2-5)

Саопштења са скупа националног значаја штампано у целини (M₆₃ = 0.5)

1. Bojović, D., Janković, K., Lončar, Lj., i Kačarević, Z. i Romakov, Z., (2005): “Masivni betoni”, JUDIMK, XXIII KONGRES JUDIMK, Novi Sad, 17-24 (www.YU-Build.co.yu)
2. Bojović, D., Lužaić, D., Janković, K., Kačarević, Z. i Romakov, Z. (2006): “Razvoj samozbijajućih betona”, Institut IMS, SPECIFIKACIJA, SERTIFIKACIJA, KOROZIJA I PRIMENA CEMENATA U BETONIMA, Beograd, 23-29
3. Janković, K., Bojović, D., Lončar, Lj., Kačarević, Z. i Romakov, Z. (2006): “Usporedna analiza kontrole kvaliteta betona prema PBAB’87 i kontrole saglasnosti prema EN 206-1:2000”, PROCEDURE I PROBLEMATIKA IZGRADNJE OBJEKATA, Vrnjačka Banja, 353-357
4. Janković, K., Lončar, Lj., Bojović, D. i Kačarević, Z. (2006): “Dobijanje i primena recikliranog agregata i drugog otpadnog materijala u betonu”, Univerzitet u Beogradu, Tehnički fakultet u Boru, I SIMPOZIJUM O RECIKLAŽNIM TEHNOLOGIJAMA I ODRŽIVOM RAZVOJU, Soko Banja, 167-173 (ISBN: 86-80987-45-X)
5. Janković, K., Nikolić, D., Bojović, D. i Lončar, Lj. (2008): “Procena čvrstoće pri pritisku prefabrikovanog elementa od betona ultra visokih čvrstoća primenom grubih skupova”, Univerzitet u Beogradu, Saobraćajni fakultet, XXXV SYMOPIS, Soko Banja, 191-193 (ISBN 978-86-7395-248-2)
6. Janković, K., Bojović, D., Nikolić, D. i Lončar, Lj. (2008): “Spravljanje i primena betona ultra-visokih čvrstoća”, DIMK, XXIV KONGRES, Divčibare, 39-42 (ISBN 978-86-87615-00-7)
7. Janković, K., Lončar, Lj., Bojović, D. i Nikolić, D. (2010): “Komparativna analiza kontrole kvaliteta betonskih proizvoda prema EN i SRPS”, GAF Niš, TEIK 2010, Niš, knjiga 3, B45-B52 (ISBN 978-86-80295-86-2)
8. Nikolić, D., Bojović, D., Janković, K. i Lončar, Lj. (2011): “Mogućnost ojačanja grednih nosača primenom betona ultra visokih čvrstoća”, SGIS, Sedmo naučno-stručno savetovanje “Ocena stanja, održavanje i sanacija građevinskih objekata i naselja”, Zlatibor, 295-300, (UDK: 69.059.3, ISBN 978-86-80295-86-2)

КАТЕГОРИЈА М80

Битно побољшан постојећи производ или технологија, ново решење проблема, у области микроекономског, социјалног и проблема одрживог просторног развоја рецензовано и прихваћено на националном нивоу (M₈₄ = 3.0)

1. Bojović, D., Janković, K., Romakov, Z., Kačarević, Z. i Lončar. Lj. (2006): "Postupak dobijanja samozbijajućih betona", TR 6503 B, IMS, ITNMS
2. Bojović, D., Janković, K., Romakov, Z., Kačarević, Z. i Lončar. Lj. (2007): "Poboljšanje svojstava peno-betona mikroarmiranjem", IP 8205, IMS
3. Janković, K., Nikolić, D., Bojović, D., i Lončar. Lj. (2010): "Unapređenje stepena otpornosti jedinica za sigurno čuvanje primenom betona ultra visokih čvrstoća", TR 16014, IMS
4. Stojanović, M., Janković, K., Bojović, D., Lončar, Lj., Antić Arandelović, L. (2022): „Poboljšanje svojstava prefabrikovanih betonskih elemenata primenom SIKA AER SOLID“, Institut IMS, Ponuda br. 50/20 od 08.05.2020. (IMS broj 41-4302), verifikovao MNO za Saobraćaj, urbanizam i građevinarstvo

КАТЕГОРИЈА M100

Студија, експертиза, од националног значаја (M110=1.5)

1. Studija ocene stanja konstrukcije oštećenih zgrada "A" i "B" GŠ VS u Beogradu, Ugovor: Ministarstvo odbrane br. 2459-48 od 03.10.2013; IMS br. 44-11365 od 04.10.2013., Institut IMS, 2014.
2. Studija "Valorizacija šljake iz TE", Ugovor: EPS br. 546/15-14 od 23.04.2014; IMS br. 41-4134 od 23.04.2014., Institut IMS, 2014.
3. Studija primenjivosti hemijskih dodataka na svojstva betona sa cementom CEM II/A-L 42.5 R CRH; Naručilac: CRH (Srbija) d.o.o., Paraćin, Elaborat IMS br. 41-13646 od 08.10.2018., Institut IMS, 2018.

Elaborat - Završna ocena kvaliteta betona za montažnu konstrukciju za naručioca "Širbegović" d.o.o. BiH objekat:

4. Hale za skladišni prostor u Novom Sadu za kompaniju Matijević, 2013.
5. Industrijske hale-hladnjače u Kanjiži za firmu Tisacoop, 2013.
6. Hala za skladišni prostor u Čelarevu za Slovan Progres Selenca, 2013.
7. Hala skladišta u Bačkoj Palanci za kompaniju Fertil Bačka Palanka, 2013.
8. Farma muznih krava Beograd za firmu Turbogaz iz Kikinde, 2013.
9. Hala proizvodnog pogona u Novom Sadu za kompaniju Matijević, 2013.
10. Proizvodni pogon u Kikindi za kompaniju LICON iz Beograda, 2013.

11. Hala za skladišni prostor u Kanjiži za kompaniju LICON iz Beograda, 2014.
12. Hala poslovnog prostora na Dorćolu za kompaniju LICON iz Beograda, 2014.
13. Hala proizvodno-skladišnog prostora WORTS za LICON iz Beograd, 2014.
14. Poslovni objekat trgovinske djelatnosti IDEA u Temerinu za LICON Beograda, 2014.
15. Proizvodno-skladišni objekat Orbital Dobanovci za Galeb Komerc Banja Luka, 2014.
16. Zgrada Nemačke škole u Beogradu za kompaniju LICON iz Beograda, 2014.

17. Hala za skladišni prostor u Mačkatu za kompaniju LICON iz Beograda, 2015.
18. Hala fabrike za flaširanje vode Kosjerić za kompaniju LICON iz Beograda, 2015.
19. Hala za poslovni prostor u Pančevu za LICON iz Beograda, 2015.
20. Poslovna hala za DIS u Šabcu za kompaniju LICON iz Beograda, 2015.
21. Poslovna hala za Mikropak u Subotici za kompaniju LICON iz Beograda, 2015.

22. Hala proizvodnog objekta Golas u Šimanovcima za LICON iz Beograda, 2016.
23. Proizvodni hala Javornik u Subotici za kompaniju LICON iz Beograda, 2016.

24. Proizvodna hala firme Polinoplast u Šimanovcima, 2016.
25. Hala za prodajni prostor kompanije LIDL u Boru, 2016.
26. Hala za prodajni prostor kompanije LIDL u Šabcu za LICON iz Beograda, 2016.
27. Hala za prodajni prostor kompanije LIDL u Zrenjaninu za LICON iz Beograda, 2016.
28. Hala za prodajni prostor kompanije LIDL u Beogradu za LICON iz Beograda, 2016.
29. Hala poslovnog kompleksa NOEBUS u Novom Sadu za LICON iz Beograda, 2016.
30. Hala za proizvodno poslovni prostor u Staroj Pazovi za LICON iz Beograda, 2016.
31. Hala za prodajni prostor u Obrenovcu, 2016.
32. Hala proizvodnog pogona firme GREEN ENERGY u Markovcu, 2016.
33. Hala proizvodnog objekta firme SANI HEN u Novom Sadu, 2016.
34. Administrativni objekat kompanije LIDL i pumpna stanica, 2016.

35. Hala za prodajni prostor kompanije LIDL u Borči za LICON iz Beograda, 2017.
36. Hala za prodajni prostor kompanije LIDL u Novom Sadu za LICON Beograda, 2017.
37. Hala za prodajni prostor kompanije LIDL u Subotici za LICON iz Beograda, 2017.
38. Hala za prodajni prostor kompanije LIDL u Rakovici za LICON iz Beograda, 2017.
39. Poslovno-upravna zgrada kompanije LIDL u Novoj Pazovi, 2017.
40. Hala hladnjače kompanije Matijević u Novom Sadu, 2017.
41. Poslovno-proizvodno-skladišna hala u Čačku, 2017.
42. Zgrada robne kuće IKEA u Beogradu za LICON iz Beograda, 2017.
43. Hala prodajnog objekta STOP SHOP u Lazarevcu za LICON iz Beograda, 2017.
44. Hala hladnjače ALEBRA u Loznici za LICON iz Beograda, 2017.
45. Hala za prodajni prostor kompanije LIDL u Užicu za LICON iz Beograda, 2017.
46. Hala hladnjače u Riđicu kod Sombora, 2017.

47. Poslovni objekat u Staroj Pazovi, 2018.
48. Hala za vinariju u Sremskoj Mitrovici, 2018.
49. Hala prodajnog objekta STOP SHOP u Vršcu, 2018.
50. Hala poslovnog objekta u Sremskoj Mitrovici za firmu Plastika Marković, 2018.
51. Hala za prodajni prostor kompanije LIDL u Vršcu za K-konsalting iz Beograda, 2018.
52. Hala za prodajni prostor kompanije LIDL u Indiji za LICON iz Beograda, 2018.
53. Hala za prodajni prostor kompanije LIDL u Pančevu za LICON iz Beograda, 2018.
54. Hala proizvodnog pogona NEOPLANTA u Novom Sad za LICON iz Beograda, 2018.
55. Prodajni prostor RENO SAVA CENTAR u Pančevu za LICON iz Beograda, 2018.
56. Poslovni prostor REBRO u Batajnici za LICON iz Beograda, 2018.
57. Hala za hladnjaču u Krčedinu za LICON iz Beograda, 2018.
58. Hala za proširenje proizvodnje firme GEZE u Zrenjanin za LICON iz Beograda, 2018.
59. Poslovni prostor za Novotrans u Novom Sadu za LICON iz Beograda, 2018.
60. Hala maloprodajnog objekta LIDL u Obrenovcu za LICON iz Beograda, 2018.

61. Skladišna hala SI LINE & CERTA INVESTMENTS Stara Pazova za LICON, 2019.
62. Hala za prodajni prostor kompanije LIDL u Vrbasu za LICON iz Beograda, 2019.
63. Hala HEALTHCARE EUROPE u Rumi za LICON iz Beograda, 2019.
64. Hala prodajnog salona u Pančevu za LICON iz Beograda, 2019.
65. Hala za prodajni prostor kompanije LIDL u Sremskoj Mitrovici za LICON, 2019.
66. Hala skladišta firme LUKA LEGET u Sremskoj Mitrovici za LICON, 2019.
67. Hala prodajnog objekta STOP SHOP u Sremskoj Mitrovici za LICON, 2019.
68. Hala za prodajni prostor kompanije LIDL na Tošinom Bunaru za LICON, 2019.
69. Hala za prodajni prostor kompanije LIDL u Novom Sadu za LICON, 2019.

70. BW GALERIJA SHOPPING MALL za LICON, 2019.
71. Hala za prodajni prostor kompanije LIDL u G. Milanovcu za LICON, 2019.
72. Hala skladišta WORTS TEAM u Šimanovcima za LICON iz Beograda, 2019.
73. Hala skladišta MAKEL ELEKTRO u Pančevu za LICON, 2019.

74. Hala za prodajni prostor kompanije LIDL u Apatinu za LICON iz Beograda, 2020.
75. Hala za MINTH AUTOMOTIVE u Loznici za LICON, 2020.
76. Hala skladišta MANS FOOD u Staroj Pazovi za LICON iz Beograda, 2020.
77. Hala za poslovni prostor u Novom Sadu za RAPID iz Novog Sada, 2020.
78. Hala za prodajni prostor kompanije LIDL u Zrenjaninu za LICON iz Beograda, 2020.
79. Hala skladišta firme ETAŽ u Vrčinu za LICON iz Beograda, 2020.
80. Hala poslovnog prostora HENNLICH u Mladenovac za LICON, 2020.
81. Servisni objekat firme BEOTEHNOLOGY u Krnješevcima, 2020.
82. Hala za prodajni prostor kompanije LIDL u Surčinu za LICON iz Beograda, 2020.

83. MINT SERBIA faza 2 u Loznici za LICON iz Beograda, 2021.
84. Poslovna zgrada BROSE u Pančevu za STRABAG iz Beograda, 2021.
85. Zgrada Covid bolnice Batajnici za LICON iz Beograda, 2021.
86. Poslovni prostor AL Dahre u Kovilovu za Širbegović, 2021.
87. Poslovna zgrada Magna u Aleksincu za Širbegović, 2021.
88. Poslovni prostor MNG PLASTIK GOGIC u Indiji za LICON iz Beograda, 2021.
89. Hala skladišta ATTOS u Novom Sadu za LICON iz Beograda, 2021.
90. Poslovna zgrada GOLAS u Šimanovcima za LICON iz Beograda, 2021.
91. Skladišni prostor NOVOTRANS VEROPOULOS u Novom Sadu za LICON, 2021.
92. Skladišno-poslovni prostor DARDIV u Beogradu za Širbegović, 2021.
93. Covid bolnica (Poluintenzivna) u Novom Sadu za LICON iz Beograda, 2021.
94. Covid bolnica (Centralni objekat) u Novom Sadu za LICON iz Beograda, 2021.
95. Poslovni prostor PEZOMS CVETIĆ u Vrčinu za Licon iz Beograda, 2021.

96. Proizvodno-skladišni objekat CONTINENTAL Novi Sad za ENERGOGROUP, 2022.
97. Administrativni objekat kompanije CONTINENTAL u Novom Sadu, 2022.
98. Tehnički objekat – hala CONTINENTAL u Novom Sadu, 2022.
99. Poslovni objekat TIPEX AS u Novom Sadu za TIPEX Novi Sad, 2022.
100. Poslovni objekat MINTH AUTOMOTIVE 2 u Loznici za Širbegovic NBgd, 2022.
101. Poslovni objekat MINTH AUTOMOTIVE 7 u Loznici, 2022.
102. Poslovni objekat MINTH AUTOMOTIVE Ub-1, 2022.
103. Poslovni objekat MINHT AUTOMOTIVE Ub-3, 2022.
104. Poslovni objekat MINTH AUTOMOTIVE (HMW), 2022.
105. Hala TAKENAKA 1-13 u Indiji za Takenaka, 2022.
106. Hala TAKENAKA (RECIEVING) u Indiji za Takenaka, 2022.
107. Hala TAKENAKA (MIXING BUILDING 1-5) u Indiji za Takenaka, 2022.
108. Hala TAKENAKA (MIXING BUILDING 6-15) u Indiji, 2022.
109. Poslovni objekat u Irigu za Širbegović Novi Beograd, 2022.
110. Hala za supermarket u Beogradu za Širbegovic Novi Beograd, 2022.
111. Hala skladišno poslovnog prostora u Novom Sadu, za Širbegovic Beograd, 2022.
112. Poslovni objekat u Čeneju za Širbegovic Beograd, 2022.
113. Poslovni objekat TRON TEX u Loznici za Širbegovic Beograd, 2022.
114. Skladišno poslovni objekat u Bačkom Petrovcu, 2022.
115. Poslovni objekat u Loznici za Širbegović, 2022.

116. Poslovni objekat u Novom Sadu, 2022.

Elaborat - Završna ocena kvaliteta betona za montažnu konstrukciju za naručioca Baupartner d.o.o. BiH objekat:

117. Hala hladnjače firme Polino u Pećincima, 2016.

118. Poslovno proizvodni objekat LEBELIER u Kikindi, 2017.

119. Skladišni objekat firme PRO TEAM u Dobanovcima, 2017.

120. Poslovni objekat LA LINEA VERDE u Dobrinici, 2018.

121. Proizvodni objekat firme PRODANOVIĆ u Majuru, 2018.

122. Skladišni objekat u Novim Banovcima za LOGMAXX Beograd, 2018.

123. Skladišni objekat u Boljevcu za FPM Agromehanika Boljevac, 2019.

124. Skladišni objekat u Novim Banovcima za Logmaxx Beta Beograd, 2019.

125. Poslovni objekat u Borči za firmu SiT TRADE, 2019.

126. Poslovni objekat Bečej za LIDL Srbija, 2019.

127. Proizvodni objekat Loznica za ADIENT AUTOMOTIVE, 2019.

128. Proizvodno-skladišni objekat u Novom Sadu za AGRO PRODUKT DSR, 2020.

129. Skladišni objekat u Rumi za Komerc Mali, 2020.

130. Maloprodajni objekat u Novom Pazaru, 2020.

131. Poslovni objekat u Batajnici, 2020.

132. Trgovački centar u Gornjem Milanovcu, 2020.

133. Proizvodna hala u Subotici za GL INTERIROS&CONSTRUCTION, 2020.

134. Covid bolnica u Batajnici, 2020.

135. Covid bolnica u Novom Sadu, 2021.

136. Poslovni centar u Vršcu za firmu Rasing, 2021.

137. Poslovni objekat SDI Šimanovci za kompaniju WORTS TEAM, 2021.

138. Logistički centar Čenej za KITE u Novom Sadu, 2021.

139. Logistički centar u Sremskoj Mitrovici za KITE, 2021.

140. Projekat betona za objekat: Centralno postrojenje za prečišćavanje otpadnih voda Vrbas i Kula, za «Lad group», Beograd, 2014.

141. Projekti betona za "Temelji vetrogeneratora - Košava", 2015.

142. Projekat betona za "Temelje vetrogeneratora - Alibunar", 2015.