

<i>Authors</i>	<i>Paper title</i>
Radomir Folić Miloš Čokić	FRAGILITY ANALYSIS OF A BUILDING WITH DIFFERENT STRUCTURAL SYSTEMS, IN TWO ORTHOGONAL DIRECTIONS, WITH APPLICATION OF NONLINEAR DYNAMIC ANALYSIS
Hartmut Pasternak Thomas Krausche	DESIGN, CONSTRUCTION AND ASSEMBLY OF TWO MEMBRANE-CLADDED DOUBLE-CUREVED NET ROOFS
Nicola Nistico	FRP MATERIALS FOR STRUCTURAL APPLICATIONS
Luisa María Gil-Martín Enrique Hernández-Montes	INFLUENCE OF THE LEVER ARM IN THE STRENGTH DESIGN OF RC SLABS
Manuel Alejandro Fernández-Ruiz Anastasiia Moskaleva Luisa María Gil-Martín Enrique Hernández-Montes	DESIGN OF A COMPRESSION STRUCTURE WITH PRESTRESSING TENDONS INSPIRED BY THE TWA FLIGHT CENTER
Olga Mijušković Biljana Šćepanović Ljiljana Žugić	COMPARATIVE ANALYSIS OF TWO ANALYTICAL MODELS FOR BUCKLING PROBLEMS OF PLATES UNDER PATCH LOAD
Dragan Lukić Aleksandar Prokić	GROUND FREEZING METHOD
Željka Radovanović Katarina Mirković	POSSIBILITIES OF USING FLY ASH FROM TPP „PLJEVLJA“ IN COMPOSITE MORTARS
Željka Radovanović	SOME ASPECT OF BRIDGES DURATION IN EUROCODES
Željka Radovanović	MONTENEGRO NEEDS BRIDGE MANAGEMENT SYSTEM
Ashkan Shoushtarian Mofra Darita Shlychkova Yvonne Ciupack Hartmut Pasternak	STUDY OF BENDING, TRANSLATIONAL AND TORSIONAL STIFFNESS OF SANDWICH PANELS IN FIRE
Florian Sternsdorff Yvonne Ciupack Emre Mehmet Yilmaz Hartmut Pasternak Ioannis Vayas	INVESTIGATIONS ON BEAM-TO-COLUMN CONNECTIONS REINFORCED WITH ADHESIVELY BONDED CFRP LAMELLAS
Merima Šahinagić – Isović Marko Čećez Mladen Radivojević	MORE EFFECTIVE MONITORING OF CONSTRUCTION JOBS, AND PROVIDING COMPETITIVE ADVANTAGE WITH THE USE OF DRONES
Đani Rahimić Mili Selimotić	DESIGN AND CONSTRUCTION OF VIA FERRATAS
Ljubo Marković Ljiljana Milić Marković Velimir Dutina Aleksandar Mićović	FIRE PROTECTION MEASURES FOR PROJECT OF PODGORICA RAILWAY STATION SIGNALLING REPLACEMENT
Armin Hadrović Mili Selimotić Ismet Hajduk	TEMPERATURE ACTIONS FOR TIME HISTORY THERMO –STRESS ANALYSIS OF THE JABLANICA DAM
Radovan Đurović Gojko R. Nikolić Zoran Sušić Mirko Borisov	ROLE OF GEODESY AND CARTOGRAPHY IN THE MAKING OF SPATIAL PLANNING DOCUMENTS IN THE CONTEXT OF THE NEW SPATIAL PLAN OF MONTENEGRO (PPCG 2020-2035)
Mili Selimotić Armin Hadrović Đani Rahimić	SHAPE FUNCTIONS FOR A FINITE ELEMENT METHOD WITH POLYHEDRAL ELEMENT GEOMETRY
Mili Selimotić Armin Hadrović Đani Rahimić	NUMERICAL INTEGRATION FOR A FINITE ELEMENT METHOD WITH POLYHEDRAL ELEMENT GEOMETRY

Armin Hadrović Mili Selimotić Goran Simonović Đani Rahimić	CONVERGENCE OF THE 3D FINITE ELEMENT METHOD WITH VARIABLE ELEMENT TOPOLOGY (VETFEM)
André Monteiro Pedro Costa Markus Oeser Paulo Cachim	A MULTIFUNCTIONAL CEMENT COMPOSITE WITH CARBON BLACK FOR TRAFFIC MONITORING
Domingos Ribas António Curado Paulo Cachim	ECONOMICAL SUSTAINABILITY ASSESSMENT FOR A SET OF FAÇADE WALLS – COMPARATIVE ANALYSIS
Marija Jevrić Ivana Ćipranić Nataša Kopitović-Vuković	FRACTALS IN CIVIL ENGINEERING
Vasilije Bojović Nikola Bjeletić	THE EFFECT OF GROUND CATEGORY ON RC FRAME STRUCTURE SEISMIC PERFORMANCE
Mirjana Laban Suzana Draganić Vlastimir Radonjanin Olivera Bukvić	PREFABRICATED RESIDENTIAL BUILDINGS FROM THE STATE SOCIALISM ERA IN HUNGARY, ROMANIA AND SERBIA
Mirjana Laban Marko Marković Mirjana Malešev Olivera Bukvić	WATER AND THE CITY – EXPLORING THE POTENTIAL OF PUBLIC WELLS IN NOVI SAD
Leo Kuljanski	VARIED APPLICATION OF GEOGRID REINFORCED RETAINING STRUCTURES IN THE FLOOD DEFENCE SYSTEM OF OOIJEN-WANSSUM AREA DEVELOPMENT (THE NETHERLANDS)
Vesna Grujoska Jasna Grujoska Todorka Samardzioska Milica Jovanoska	WASTE GLASS EFFECTS ON FRESH AND HARDENED CONCRETE
Tatjana Kočetov Mišulić Dragan Manojlović	PRELIMINARY ASSESSMENT OF EXISTING LARGE-SPAN GLUED LAMINATED TIMBER STRUCTURE
Todorka Samardzioska Vesna Grujoska Sead Abazi	TESTING THERMAL CONDUCTIVITY OF A LIQUID COATING – WATER BASED ACRYLIC MIXTURE
Milica Jovanoska Todorka Samardzioska Vesna Grujoska	MODELLING CLASSROOM ACOUSTICS USING IN SITU MEASUREMENTS
Tijana Stevanović Marija Todorović Boško Stevanović Ivan Glišović	BUILDING WITH WOOD IN 21ST CENTURY: CONTEMPORARY BUILDING WOOD PRODUCTS
Maksim Matović Milan Radulović Ana Vojinović Marina Međedović Marija Matović	HYDROGEOLOGICAL INVESTIGATIONS OF THE TARA RIVER ALLUVION FOR WATER SUPPLY OF FACILITIES ALONG THE BAR-BOLJARE HIGHWAY (SECTION SMOKOVAC-UVAČ-MATEŠEVO)
Mila Krulanović Milica Popović Sergej Poleksić Nikola Međedović Marija Matović Maksim Matović	METHODOLOGY FOR ENGINEERING GEOLOGICAL MAPPING OF UNSTABLE SLOPES ALONG NIKSIC-PODGORICA RAILWAY LINE
Biljana Stamatović Vladimir Bulatović Zoran Sušić Ivan Aleksić Gojko Nikolić Kruna Ratković Marko Simeunović	EUREF NETWORK – STANDARDS AND CONNECTION PROCEDURE

Milivoje Rogač Srđa Aleksić	INFLUENCE OF INITIAL IMPERFECTIONS ON ULTIMATE STRENGTH OF PATCH-LOADED PLATE GIRDERS
Cristina Campian Maria Pop Nicolae Chira	SOME CONSIDERATIONS ON THE EVOLUTION OF THE STANDARDS OF CALCULATION OF THE COLUMNS WITH THE COMPOSITE STEEL-CONCRETE SECTION
Ivana Čipranić Marija Jevrić Goran Sekulić Rajko Janjić Nikola Čipranić	REMEDICATION OF THE MINE TAILINGS DISPOSAL FACILITY GRADAC–MONTENEGRO
Ivana Čipranić Goran Sekulić	GLOBAL CRISIS IN DRINKING WATER SUPPLY - CASE OF MONTENEGRO: CONTROL OF THE SPECIFIC WATER CONSUMPTION
Marina Rakočević Ivana Drobnjak Ivan Mrdak	NUMERICAL MODELS FOR WALLS UNDER IN-PLANE LOADS
Aleksandra Radujković Đorđe Lađinović	PERFORMANCE EVALUATION OF RC COLUMN UNDER MONOTONIC LOAD
Kenan Strujić Ivan Mrdak Marina Rakočević	ANALYSIS OF DIFFERENT MODELS FOR STRUCTURAL SYSTEM WITH COUPLED WALLS ACCORDING TO NATIONAL REGULATIONS AND EUROCODES
Sonja Cerepnalkovska Meri Cvetkovska	THE LINK BETWEEN MANUFACTURER AND REGULATORY REQUIREMENTS ON CONSTRUCTION PRODUCT
Biljana Lovčević Kureljušić Stanko Pavlović Mirjana Laban Anka Starčev-Čurčin Igor Peško	PLAN OF PREVENTIVE MEASURES FOR THE PURPOSES OF EXECUTING WORKS IN INDUSTRIAL AND ENERGY PLANTS PLAN
Danica Vukajlović Vladimir Mučenski	COMPARATIVE ANALYSIS OF THE DEFINITION OF THE LAW AND SECTOR OF CRITICAL INFRASTRUCTURE IN THE REPUBLIC OF SERBIA AND FOREIGN COUNTRIES
Siniša Višnjjić Krstó Minić	HYDROTECHNICAL PROJECT OF SMALL HYDROPOWER PLANT “MIOLJE POLJE”
Drago Kotaranin Teodor Dimitrievski Kosta Zekmanovski	GEOTECHNICAL ASPECTS OF REHABILITATION OF STATE ROAD A1, SECTION NEGOTINO- DEMIR KAPIJA
Strahinja Trpevski	PLANNING OF DEVELOPMENT TECHNOLOGY PARK ON A CASE IN THE NORTHEAST REGION IN REPUBLIC OF NORTH MACEDONIA
Mirjana Đukić Zlatko Marković Duško Lučić	ASYMMETRIC COMPOSITE SLIM FLOOR BEAMS WITH WEB OPENINGS – OVERVIEW OF RESEARCH
Dubravka Bjegović Ivana Banjad Pečur Nina Štirmer Ana Baričević Marijana Serdar Ivana Carević Marina Bagarić	INNOVATIVE CONSTRUCTION PRODUCTS: DRIVERS OF SUSTAINABLE ENGINEERING
Nikola Postolov Riste Volchev Koce Todorov Meri Cvetkovska	SAFETY CONTROL AND REHABILITATION MEASURES FOR CONCRETE SLAB FOUNDATION
Bojan Arandelović Milivoje Perić Minja Savić	TESTING METHODOLOGY OF GEOTECHNICAL STRAND ANCHORS
Darko Kašica	TECHNOLOGY OF POST TENSIONING “MORAČICA” BRIDGE
Bratislav Stipanić	BASICS OF MAINTENANCE WORKS FOR STRUCTURES ON ROADS
Ognjen Mijatović Zoran Mišković Ratko Salatić Rastislav Mandić Valentina Golubović - Bugarski	A NUMERICAL VERIFICATION OF IPE-80 STEEL CANTILEVER BEAM WITH BOLTED AND WELDED SPLICE CONNECTION JOINT

Arta Sylejmani Bojan Milovanović	BUILDING DIAGNOSTIC THROUGH INFRARED THERMOGRAPHY IMAGES
Predrag Presečki Milan Kuhta Dejan Buha	CONGRESS HALL PT SLABS OF LONG SPAN
Jasmina Dražić	ADJUSTED ASEISMIC DESIGN
Miroslav Bešević Martina Vojnić Purčar Milan Gajić Ljiljana Kozarić Smilja Živković	DESIGN PROJECT OF THE PROTECTIVE STRUCTURE OF THE FOUNDATION PIT FOR THE CONSTRUCTION IN ROSVELT STREET IN BELGRADE
Lorens Gobo	INSTALLATION OF LARGE FORMAT CERAMIC TILES
Sokol Dervishi Luljeta Spahiu Dorela Sina	PASSIVE DESIGN STRATEGIES OF VERNACULAR ARCHITECTURE: A CASE STUDY OF GJIROKASTRA
Boško Glušica	STRUCTURAL DESIGN OF THE FOUNDATION PIT SUPPORT STRUCTURE
Sofija Kekez	A NEW APPROACH IN DESIGN OF SELF-SENSING MATERIALS USING MACHINE LEARNING
Igor Gjorgjiev Borjan Petreski	THE EFFECT OF THE DIFFERENCE BETWEEN THE DESIGNED AND BUILT-IN REINFORCING STEEL
Primož Jelušič Stojan Kravanja Tomaž Žula	OPTIMAL DESIGN OF GEOSYNTHETIC REINFORCED SOIL BRIDGE ABUTMENT
Marko Pavlović Marina Dojčinović Anja Terzić Irena Grigorova Ljubiša Andrić	CAVITATION EROSION RESISTANCE OF BASALT
Željka Beljkaš Miloš Knežević Radenko Pejović Nevena Šipčić Marko Knežević	GUIDELINES FOR THE DEVELOPMENT OF THE FINAL RECONSTRUCTION DESIGN WITH THE PROPOSAL OF A SOLUTION FOR THE REHABILITATION AND EXECUTION OF WORKS AT THE UNSANITARY LANDFILL ĆAFE, LOCATED IN DOBRE VODE, BAR
Jovana Topalić Marković Vladimir Mučenski	ESTABLISHING THE DELPHI TEAM IN THE RESEARCH OF THE RISK ASSESSMENT MODEL FOR BUILDING OF WASTEWATER TREATMENT PLANTS
Zoran Mišković Marina Latinović Marko Popović Siniša Savatović	MODAL PROPERTIES OF THE OLD SUSPENSION FOOTBRIDGE BASED ON AMBIENT VIBRATION MEASUREMENTS
Andrija Rašeta Anka Starčev-Čurčin Igor Džolev Miloš Šešlija Danijel Kukaras	ASSESSMENT OF RC FRAME NONLINEAR BEHAVIOR BY CDP MODEL APPLICATION
Rašid Hadžović Osman Tibo Ermin Budim	STATIC – ECONOMIC ANALYSIS OF PREFABRICATED GIRDERS
Dragan Nikolić Dragan Bojović Lana Antić-Arandelović Goran Ćirović	ULTRASONIC TOMOGRAPHY AND GROUND PENETRATING RADAR USED IN CONCRETE EVALUATION
Svetislav Popović Marina Rakočević	EFFECTIVE NOTCH STRESS METHOD FOR FATIGUE EVALUATION OF VORTEX EXCITED HYBRID TOWER
Mimica Milošević Dušan Milošević Ana Stanojević Dragan Stević Branko AJ Turnšek	AHP-TOPSIS OPTIMIZATION OF SUSTAINABLE CONSTRUCTION PROJECTS

Slobodan Pandžić Slavoljub Tomić Jelena Pandžić	ACCURACY OF VOLUME CALCULATION OF DEPOSITED BUILDING MATERIAL IN TERMS OF POINT NUMBER REDUCTION
Borut Macuh Sašo Kos	RETAINING STRUCTURE PK-16 AS A PART OF RECONSTRUCTION OF THE G2-108 HRASTNIK - ZIDANI MOST ROAD
Milica V. Vasić Miodrag Mitrić Zagorka Radojević	CHARACTERIZATION AND UTILIZATION POTENTIAL OF CERAMIC CLAYS FROM SERBIA
Ksenija Janković Dragan Bojović Marko Stojanović Iva Despotović Lana Antić Arandžević	USE OF IRON ORE TAILINGS FOR PRODUCTION OF CONCRETE PAVING BLOCKS
Elena Delova Zivko Bozinovski Aleksandar Zlateski	VULNERABILITY OF MODERN RC HIGH-RISES WITH SYSTEM FLAWS IN DESIGN AND CONSTRUCTION – EXPERIENCE FROM THE EARTHQUAKE THAT HIT DURRES IN ALBANIA
Boško Stevanović Mihailo Muravljev Drago Ostojić Ivan Glišović Marija Todorović	REHABILITATION OF ARCH BRIDGE ACROSS LEPNICA RIVER IN KRAGUJEVAC
Goran Jeftenić Slobodan Kolaković Danilo Stipić Srđan Kolaković Ljubomir Budinski Miloš Šešlija	USING HYDRAULIC MODELING IN AN OPEN CHANNEL FLOW AND VARIOUS RESTRICTIONS BASE ON IRON GATE CANYON, DANUBE SECTION KM 1116.2 – 943.0
Anastasija Martinenko	MONITORING ACTIVE LANDSLIDE AT UMKA SETTLEMENT USING UAV PHOTOGRAMMETRY
Miroslav Premrov Andrej Štrukelj Gregor Finžgar Boštjan Ber	PARAMETRIC STUDY ON RACKING RESISTANCE OF TIMBER-GLASS PREFABRICATED WALL ELEMENTS
Andrej Ivanič Gregor Kravanja Samo Lubej	FLEXURAL STRENGTHENING OF THIN CONCRETE MEMBERS USING CONTINUOUS HEMP FIBERS
Borko Miladinović Slobodan Živaljević	DETERMINING SEISMIC LATERAL EARTH PRESSURE ON THE RC RETAINING STRUCTURE WITH CANTELEVER AND COMPLETELY EARTH-EMBEDDED ELEMENTS
Jelena Ristic	NONLINEAR SEISMIC BEHAVIOR STUDY OF NEWLY DESIGNED RESIDENTIAL BUILDING
Marija Vitanova Vlatko Sesov Barbara Borzi Ricardo Monteiro Andres Abarca Radmila Salic Kemal Edip Gerard O'Reilly Elisa Zucollo	IDENTIFICATION OF CRITICAL INFRASTRUCTURE NODES AND OPTIMISATION OF RESOURCES USING INFRA-NAT WEB BASED PLATFORM
Neđo Đurić Miroslav Bešević Dragan Lukić	GEOTECHNICAL CHARACTERISTICS OF THE WORKING ENVIRONMENT OF THE FOUNDATION OF FILTER FACILITY IN THERMAL POWER PLANT UGLJEVIK 1
Rita-Cristina Pišta Ionuț-Ovidiu Toma Mihaela Ibănescu Oana-Mihaela Banu Gabriela Covatariu Ana-Maria Toma Cerasela-Panseluța Olariu	LONG TERM DYNAMIC CHARACTERISATION OF MORTARS WITH DIFFERENT PERCENTAGES OF ENVIRONMENTALLY SUSTAINABLE BINDER

Ionuț-Ovidiu Toma Areej Younis Fideliu Păuleț-Crăiniceanu Octavian-Victor Roșca Ioana Olteanu-Donțov Mircea-Vasile Venghiac Ana-Maria Toma	ASSESSING THE SEISMIC BEHAVIOR OF A REINFORCED CONCRETE FRAME STRUCTURE BY MEANS OF SHAKE TABLE TESTS
Milan Trivunić Željko Jakšić Slobodan Kolaković Ivan Lukić Dušanka Plazina Pevač	THE USE OF DRONS IN MULTY-STOREY BUILDINGS' MAINTENANCE
Yuesen Feng Yichen Gao Junchang Zheng	RECENT DEVELOPMENT AND APPLICATION ON BRIDGE INDUSTRIALIZATION TECHNOLOGY
Dragan Stević Dušan Milošević Mimica Milošević	THE DATA EXTRACTION WITH FUZZY C MEANS ALGORITHM ON LANDSAT 7 SATELLITE IMAGERY
Pop Maria Campian Cristina Chira Nicolae	NUMERICAL STUDY OF STEEL-CONCRETE COMPOSITE COLUMNS WITH HIGH STRENGTH CONCRETE
Dragan Žarković Stefanela Žarković	CORPORATE MANAGEMENT OF INVESTMENT ENTERPRISE IN CONSTRUCTION, IN THE FUNCTION OF QUALITY AND SUSTAINABLE DEVELOPMENT
Zlatko Džanić Mustafa Hrasnica Senad Medić Fadil Biberkić	SEISMIC PERFORMANCE OF LARGE LIGHTLY REINFORCED WALLS
Büşra Cesur Cristina Campian	EVALUATION OF FLOATING STRUCTURES IN TERMS OF SUSTAINABLE AND EFFECTIVE ENERGY USES
Tanja Fržović Sanja Tucikešić Branko Božić	GEODETIC DEFORMATION MONITORING OF THE FACTORY FACILITY FOR WASTE WATER TREATMENT
Zlatko Zafirovski Slobodan Ognjenovic Vasko Gacevski Ivona Nedevska Ivana Nedevska	LEVEL CROSSINGS AT RAILWAYS
Zlatko Zafirovski Slobodan Ognjenovic Vasko Gacevski Ivo Velickovski Viktor Jonceski	APPLICATION OF REINFORCED EARTH IN ROADS SUBSTRUCTURE
Marina Poposka Goran Chapragoski Aleksandar Zhurovski Elena Delova Zivko Bozhinovski Dragi Dojchinovski	VISUAL INSPECTION AND DAMAGE IDENTIFICATION FOR "TISOVEC" TUNNEL
Aliz Mathe Ilinca-Florina Moldovan	A STUDY ON THE SEMI-RIGIDITY OF STEEL FRAMES PLACED IN SEISMIC AREAS
Goran Simonović Jelena Medić Senad Medić Mili Selimotić	PROBLEM OF OPENING IN A CYLINDRICAL SILO
Živko P. Cuckić	AN INNOVATIVE PREFABRICATED BUILDING SYSTEM FOR THE SEISMIC REGIONS
Goce Prangovski Georgi Goshev Goran Gjosevski Milica Radulovic	WASTE GLASS FROM CRT MONITORS, AS REPLACEMENT FOR AGGREGATE IN THE CONCRETE

Dragan Stamev Siljan Mihajlovski Anita Kilibarda Krulanović	REHABILITATION AND STRENGTHENING OF RC CONSTRUCTION ON OPERATING COAST " VOLUJICA " LUKA BAR – BAR
Stojan Kravanja Tomaž Žula Primož Jelušič	MINLP APPROACH TO THE OPTIMIZATION OF STRUCTURES
Tomaž Žula Stojan Kravanja Primož Jelušič	OPTIMIZATION OF A PITCHED ROOF STEEL BUILDING
Kenan Kajošević	PRODUCTION OF THE MIXTURE FOR THE BAR - BOLJARE (SMOKOVAC-MATESEVO SECTION) HIGHWAY ASPHALT
Marko Stojanović Dragan Bojović Ksenija Janković Lana Antić Arandelović	THE INFLUENCE OF TWO TYPES OF POLYPROPYLENE FIBRES ON THE MECHANICAL PROPERTIES OF SHOTCRETE
Radenko Pejović Jelena Pejović Vlastimir Prašćević Nadežda Bojić	REHABILITATION OF THE EXISTING RC DECK ARCH BRIDGE MELJEŠTAK ON THE MAIN ROAD PODGORICA – KOLAŠIN
Aleksandar Čeranić Saša Kovačević Nenad Marković	INFLUENCE OF PATCH LOAD LENGTH AND FLANGE STIFFNESS ON THE ULTIMATE STRENGTH OF STEEL PLATE GIRDERS
Jelena Savić Danijela Milanović Aleksandra Cilić Danijela Đurić-Mijović	MASONRY BUILDINGS DAMAGE: CAUSES AND CLASSIFICATION
Kefajet Edip Radmila Salic Hristina Ristovska	COMPARATIVE REVIEW OF CURRENT EARTHQUAKE DAMAGE ASSESSMENT METHODOLOGY IN N. MACEDONIA AND UNITED STATES OF AMERICA (ATC-20)
Nina Serdar Jelena Pejović	INFLUENCE OF ABUTMENT MODEL ON RESULTS OF BRIDGE PUSHOVER ANALYSIS
Zoran Đurišić Slobodan Živaljević	SOIL COMPACTION CONTROL - CORRELATION BETWEEN METHODS
Zlatko Džanić Mustafa Hrasnica Senad Medić Fadil Biberkić	OPTIMIZED BEHAVIOUR OF VERTICALLY IRREGULAR FRAMES UNDER SEISMIC LOAD
Danilo Milošević	MODELLING AND COMPARATIVE ANALYSIS OF SIX STORY BUILDING WITH BASE ISOLATION
Nataša Kopitović-Vuković Radomir Zejak Marija Jevrić Nikola Baša	RHEOLOGICAL MODEL OF FRP REINFORCED CONCRETE
Julija Aleksić Mirjana Miletić Rada Radulović Jelena Božović	CONTAINERIZATION: REALITY OR VISION OF NEW AGE
Vedran Carević Ivan Ignjatović	INFLUENCE OF CRACKS ON CONCRETE CARBONATION RESISTANCE
Olivera Doklestić	REDUCING WATER LOSSES ON THE NETWORK BY INCREASING THE DEGREE OF OPERATION ON FAILURE REPAIR
Petar Subotić Mladen Muhadinović Duško Lučić	CLASS 3 OR SEMI COMPACT CROSS SECTION
Olga Mijušković Ljiljana Žugić Biljana Šćepanović	CONVERGENCE ANALYSIS OF ANALYTICAL APPROACH FOR STABILITY PROBLEMS REGARDING NUMBER OF TERMS IN DEFLECTION FUNCTION
Ljiljana Žugić Stanko Brčić Olga Mijušković Biljana Šćepanović	INFLUENCE OF DILATATION GAP ON SEISMIC RESPONSE OF TWO ADJACENT NON-SYMMETRIC MULTISTORY BUILDINGS

Snežana Rutešić Ivana Čipranić Marija Jevrić	THE ACADEMIC ACHIEVEMENT ANALYSIS OF STUDENTS GRADUATED WITH A BACHELOR'S DEGREE IN CIVIL ENGINEERING
Aleksandra Cilić Danijela Đurić-Mijović Jelena Savić Danijela Milanović	STRUCTURAL DESIGN OF MULTI-STOREY STEEL BUILDINGS CONSIDERING SHEAR WALLS AND FLOOR SLABS
Miloš Knežević Nadežda Lučić Marko Knežević	CERTIFICATION OF FACTORY PRODUCTION CONTROL OF CONCRETE AGGREGATES IN ACCORDANCE WITH MEST EN 12620:2015
Miloš Knežević Ivana Tešović Kemal Abdić Kostantin Dragović Zlatko Zafirovski Đorđina Lovrić Slobodan Dakić Goran Pavlović Marko Knežević Anđela Knežević	REHABILITATION OF THE RAILWAY SECTION „KOS-TREBEŠICA“ IN MONTENEGRO
Duško Lučić Teodora Bulatović Ivana Tešović Milena Janković Mladen Muhadinović	STEEL ROOF STRUCTURE FOR FOOTBALL STADIUM IN NIKŠIĆ
Radenko Pejović Ivana Tešović Teodora Bulatović Olga Luković Zdenko Dvornik Danilo Kovačević	CONSTRUCTION OF THE RO-RO RAMP AS A PART OF RECONSTRUCTION OF THE JETTY NO 1 AT PORT OF BAR, MONTENEGRO
Duško Lučić Ivana Tešović Miloš Vučinić Teodora Bulatović Milena Janković Mladen Muhadinović Slavica Dopuđa Nikola Luković Predrag Koprivica Svetlana Kastratović Ivan Gorašević Vladimir Božović	DESIGNING AND EXECUTION OF WAREHOUSE AREA 4995 M2 IN BAR
Milan Marojević	TOP-DOWN CONSTRUCTION METHOD
Jug Drobac Ivana Štimac Grandić	COMPARISON OF VERTICAL BRIDGE ACCELERATION ACCORDING TO UK NA 1992-1 AND ANNEX B TO EN 1995-2
Szymon Dawczyński Anita Węclawik	PRELIMINARY RESEARCH ON THE CURING TEMPERATURE IMPACT ON STRENGTH PARAMETERS OF THE GEOPOLYMER BASED ON TUNGSTEN MINE WASTE
Ljiljana Žugić Stanko Brčić Olga Mijušković Biljana Šćepanović	FREE VIBRATION ANALYSIS OF SPATIAL FRAMES BY COMPUTER CODE ALIN
Biljana Šćepanović Luisa María Gil Martín Enrique Hernández Montes Olga Mijušković Ljiljana Žugić	INSTITUTIONAL SUPPORT FOR WRLT ACTIVITIES OF UNIVERSITY TEACHING STAFF