



# Conference program



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









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






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



DAY 1 - Monday, 22nd March 2021			
9:00 - 9:30	Registration of on-site participants		
	Great hall		
10:00 - 12:00	Opening ceremony		
12:00 - 13:00	Lunch break		
	Great hall - Chairman: Mario Uroš and Mislav Stepinac		
13:00-15:15	 <b>Keynote lecture</b> Peter Fajfar Practice-oriented nonlinear seismic analysis		
	 <b>Keynote lecture</b> Paulo B. Lourenço Monuments and historic buildings: Applications and challenges in structural engineering		
	 <b>Keynote lecture</b> Kyriazis Pitilakis Site effects, site classification and intensity dependent amplification site factors in view of the ongoing revision of EC8		
break	Great hall - Chairman: Marta Šavor Novak & Mario Uroš	Room 218 - Chairman: Antonia Jaguljnjak Lazarević & Maja Baniček	Room 121 - Chairman: Nataša Holcinger & Zvonko Sigmund
	Session 1A Seismic Performance of Structures	Session 1B - Innovative Technology / Post Disaster Recovery and Reconstruction	Session 1C - Earthquake Risk Mitigation Policies and Management
15:30 - 16:45	Jure Starc, Anže Babič, Jure Žižmond, Matjaž Dolšek Seismic stress test of the building stock of the University of Ljubljana	Lorenzo Del Giudice, Rafal Wrobel, Christian Leinenbach, Michalis F. Vassiliou Physical modelling of RC concrete structures using additively manufactured reinforcement of submillimeter diameter	Nataša Holcinger, Zaviša Šimac Importance of National platforms in disaster risk governance
	Veronika Shendova, Goran Jekic, Aleksandar Zlateski, Blagojce Stojanoski IZIIS' INTEGRATED APPROACH IN SEISMIC RETROFITTING OF HISTORIC BUILDINGS AND MONUMENTS	Natalia Reggiani Manzo, Michalis F. Vassiliou Non-linear spectrum-based analysis of rocking structures	Mark White OUTWRESTLING TSUNAMIS WITH RESILIENT DESIGNS: MEETING THE CHALLENGE IN DUBROVNIK AND HILO
	Radomir Folić, Miloš Čokić FRAGILITY ANALYSIS OF RC BUILDING WITH THE APPLICATION OF NONLINEAR ANALYSIS	Goran Chapragoski, Golubka Nechevska-Cvetanovska FINITE ELEMENT MODELING OF FRP STRENGTHENED COLUMN SUBJECTED UNDER CYCLIC LOADING	Massimo Migliorini Virtual and Aumented Reality for Disaster Risk Reduction
	Igor Tomić, Francesco Vanin, Katrin Beyer Modelling historical masonry aggregates using the Equivalent Frame Approach	Maria Valasaki, Christos Papakonstantinou FRP-Confined Concrete: A Comparison Analysis of Ultimate Axial Strain Models	Mark Klyachko Preventive seismic strengthening for urban resilience
	Svetlana Brzev, Predrag Blagojević, Radovan Cvetković Wall Index Requirements for Seismic Design and Assessment of Masonry Buildings	Golubka Nechevska-Cvetanovska, Artur Roshi, Jordan Bojadjev, Zoran Trajchevski STRENGTH AND DUCTILITY CAPACITY OF RC COLUMNS STRENGTHENED WITH CFRP MATERIALS	Luis Davila Migoya, José Manuel Cabrero, Héctor García-Diego Seismic vulnerability in Guatemala City considering the urban planning
	Miroslav Nastev Planning a ShakeOut earthquake scenario for Quebec City, Canada	Ioanna Skyrianou, Christos Papakonstantinou, Lampros Koutas Mechanical Performance of Rubberized Concrete Confined with Textile Reinforced Mortar Jackets	Alexander Petritz Vienna-STEP-2025
		Maria Valasaki, George Ristas, Christos Papakonstantinou FRP-Confined Concrete Analytical Axial Stress Model Evaluation	
break	Great hall - Chairman: Nenad Bijelić		
17:00 - 18:30	 <b>Keynote lecture</b> Gregory Deierlein From Performance-Based Earthquake Engineering to Urban Resilience		
	 <b>Keynote Lecture</b> Dimitrios Lignos Advancing the seismic performance of steel moment resisting frames through physical testing and simulation		

DAY 2 - Tuesday, 23th March 2021								
9:00 - 11:00	Great hall - Chairmans: Josip Atalić & Marta Šavor Novak				Faculty hall - Chairmans: Jadranka Veselić Bruvo, Nives Mornar, Josip Atalić			
	Keynote lectures				Special Session I (in Croatian) - Block19: Urban Renovation Wave Triggered by Earthquake Session organized by the City of Zagreb Bureau for Physical Planning			
		<b>Keynote lecture</b> <b>Agostino Goretti</b> For the need to build a post-earthquake rapid assessment capacity in the Balkans			10:00 - 10:10	Jadranka Veselić Bruvo, Nives Mornar Program cjelovite obnove povijesne jezgre Grada Zagreba - integrirani održivi pristup	City of Zagreb Bureau for Physical Planning	
		<b>Keynote lecture</b> <b>Vitor Silva</b> The Potential Impact of Earthquakes in the Global COVID19 Pandemic			10:10 - 10:20	Josip Atalić Konstruktorski modeli obnove	Faculty of Civil Engineering University of Zagreb	
		<b>Keynote lecture</b> <b>Paolo Morandi</b> Seismic assessment of brick URM buildings: latest findings and future perspectives			10:20 - 10:30	Katarina Horvat Levaj Konzervatorski modeli obnove	Institut za povjes tunjetnosti	
					10:30 - 10:40	Angelina Svirčić Gotovac Sociološka studija	stitut za društvena istraživa	
				10:40 - 10:50	Tihomir Jukić Urbanistički modeli obnove	Arhitektonski fakultet Zavod za urbanizam, prostorno planiranje i nezašnu arhitekturu		
				10:50 - 11:00	Glaha Igor, Hano Ernst Imovinskopravni modeli obnove	Pravni fakultet		
				11:00 - 11:10	Ljubo Jurčić, Gelo Ekonomski modeli obnove	Ekonomski fakultet		
break	Great hall - Chairmans: Boris Trogrlić & Hrvoje Smoljanović		Room 121 - Chairman: Anita Cerić	Room 218 - Chairman: Domagoj Damjanović	Room 216 - Chairman: Marijana Serdar	11:10 - 11:20 pitanja		
	Session 2A Seismic Performance of Structures / Post Disaster Recovery and Reconstruction		Session 2B - Earthquake Risk Mitigation Policies and Management	Session 2C - Seismic Performance of Structures (experimental)	Session 2D - Post Disaster Recovery and Reconstruction (assessment)	Chairmans Krešimir Rogina, Jadranka Veselić Bruvo, Nives Mornar		
11:30 - 13:00	Mariano Zanini, Gianantonio Feltrin RELIABILITY-TARGETED BEHAVIOUR FACTOR EVALUATION FOR CODE CONFORMING ITALIAN RC BARE AND INFILLED BUILDINGS		Goran Jekić, Veronika Shendova, Golubka Nechevska-Cvetanovska, Zivko Bozinovski, Roberta Apostolska, Blagoje Stojanoski, Aleksandar Zlateski, Aleksandar Zhurovski, Kristijan Runevski, Elena Delova IZIIS' SEISMIC ASSESSMENT PROTOCOL FOR EXISTING BUILDING STRUCTURES	A.A. Katsamakos, M.F. Vassiliou Shake table statistical validation of Finite Element models of rocking structures	Enrica Verrucci, Valentina Putrino, Emily So, Dina D'Ayala Remote earthquake damage reconnaissance missions: "business as usual" through technology and networking	11:30 - 11:40	Julije Domac, Miljenko Sedlar Klima i zelena infrastruktura	Regionalan energetska agencija Sjeverozapadne Hrvatske - REGEA
	Ioannis Papargyriou, Seyed Mohammad Mojtabaee, Iman Hajirasouliha, Jurgen Becque Cyclic and monotonic moment-rotation behaviour of CFS web-connected beam-to-column joints suitable for seismic applications		Aleksandar Zlateski, Veronika Shendova Harmonization of seismic vulnerability assessment of urban historic centers	Igor Gjorgjiev, Goran Jekić, Aleksandar Zhurovski IDENTIFICATION OF DYNAMIC PROPERTIES OF RC BUILDINGS IN SKOPJE BY IN-SITU TESTING	Vlatko Sheshov, Roberta Apostolska, Marija Vitanova, Zivko Bozinovski, Aleksandra Bogdanovik, Kemal Edip, Blagoje Stojanoski, Radmila Sali Post-earthquake mission in Durres, Albania, from Science to practice	11:40 - 11:50	Duić Energetska tranzicija	Fakultet strojarstva i brodogradnje
	Esmael Asadi, Edgar Emilio Bastidas Arteaga, Yue Li Seismic Life-cycle Functional Recovery Analysis of Corroded Reinforced Concrete Buildings		Elena Dumova-Jovanoska, Grozde Aleksovski, Liljana Denkovska, Sergey Churilov, Kristina Milkova, Simona Bogoevska, Stefan Micevski SEISMIC VULNERABILITY OF EXISTING MASONRY BUILDINGS IN THE BALCAN AREA - CASE NORTH MACEDONA	Emir Hodžić, Senad Medic, Mustafa Hrasnica EXPERIMENTAL VERSUS NUMERICAL RESPONSE OF R.C. WALLS SUBJECTED TO EARTHQUAKE LOADING	Ksenija Tesic, Ana Baričević, Marijana Serdar CASE STUDY ON APPLICATION OF GROUND-PENETRATING RADAR FOR NON-DESTRUCTIVE ASSESSMENT OF HISTORICAL BUILDING	11:50 - 12:00	Željko Stepan, Pološki Unapređenje mobilnosti i prometnog sustava	Građevinski fakultet Zavod za prometnice
	Lukas Bodenmann, Yves Reuland, Božidar Stojadinović Using regional earthquake risk models as priors to dynamically assess the impact on residential buildings after an event		Mohammad Mizanur Rahman, Abdullah Al Tariq, Sabrina Sharmin Earthquake Resilience at District Level Hospital in Bangladesh: Tactic of Non-Structural Elements and Social Awareness	Eldin Kaloper, Edhem Živalj, Senad Medic Experimental and numerical assessment of reinforced concrete column under cyclic loading	Tomaž Pazlar, Milost Egon Albania 2019 earthquake: Building damage assessment	12:00 - 12:10	Zoran Veršić Kružno gospodarstvo	Arhitektonski fakultet Zavod za zgradarstvo i fiziku zgrada
	Diana Maria Contreras Mojica, Laure Fallou, Matthieu Landès, Sean Wilkinson, Ivan Tomljenovich, Nipun Balan Balan, Rémy Bossu, Philip James Assessing Emergency Response and Early Recovery using Sentiment Analysis (SA). The case of Zagreb, Croatia		Kristina Milkova, Elena Dumova-Jovanoska, Christoph Butenweg Region-sensitive comprehensive procedure for determination of Seismic Fragility Curves for Existing Masonry Buildings	George TARANU, Ionut-Ovidiu TOMA, Nicolae TARANU Shake table test of a 1:2 scale historical unreinforced masonry building	Drilona Disha, Hektor Cullufi THE IDENTIFICATION OF DAMAGES OCCURRED IN REINFORCED CONCRETE STRUCTURES DURING DURRES EARTHQUAKE 2019	12:10 - 12:20	Krešimir Rogina Projektantski modeli obnove - Scenarij II	R/INOVACIJA
	Boris Azinović, Meta Kržan, Tomaž Pazlar In-plane lateral testing of timber based shear walls and the influence of loading rate		Alexandru Tiganescu, Dragos Toma-Danila, Bogdan Grecu, Iolanda-Gabriela Craifaleanu, Stefan Florin Balan, Claudiu Sorin Dragomir Current status and perspectives on seismic monitoring of structures and rapid seismic loss estimation in Romania	Qudratullah Sharafi, Ahmad Naqi, Taiki Saito Effect of Brick Masonry Infill Walls on Seismic Performance of Reinforced Concrete Frame Structures in Afghanistan	Mislav Stepinac, Tomislav Kisicek, Tvrtko Renić, Ivan Hafner, Luka Lulić, Karlo Ožić The role of assessment in the proper rehabilitation of existing structures	12:20 - 12:30	Marijan Hrčić Projektantski modeli obnove - Scenarij I	Arhitektonski Atelier HRČIĆ
	Matej Šodan, Boris Trogrlić, Damir Foretić, Antonio Munjiza, Ivan Balić, Hrvoje Smoljanović FEM DEM FAILURE ANALYSIS: BELL TOWER OF CHURCH OF ST. FRANCIS OF ASSISI ON KAPTOL IN ZAGREB		Tanzila Aktar Shawon, Akter Mahmud, Mohammad Mizanur Rahman, Michio Ubaura, Masudur Rashied Evaluating Earthquake Vulnerability Using Analytical Hierarchy Process (AHP) and Social Appraisal of Retrofitting in Lalmatia, Dhaka		Luka Lulić, Tvrtko Renić, Michele Škofić, Ivan Hafner, Tomislav Kisicek, Mislav Stepinac Damage assessment after the Zagreb earthquake - The case study of the educational building	12:30 - 12:50	pitanja	
			David Koren, Katarina Rus Assessment of a city performance under different earthquake scenarios		Ivan Hafner, Tomislav Kišicek, Tvrtko Renić, Karlo Ožić An insight into The Masonry Quality Index (MQI) method for the visual assessment of existing masonry structures	12:50 - 13:00	Jadranka Veselić Bruvo, Nives Mornar zaključak	
13:00 - 14:00	Lunch break							

	<b>Great hall - Chairmans: Marija Demšić &amp; Senad Medić</b>	<b>Room 121 - Chairman: Tomislav Kišiček</b>	<b>Room 218 - Chairman: Gordana Hrelja Kovačević</b>	<b>Room 216 - Chairman: Vlatka Rajčić</b>	<b>Faculty hall - Chairman: Sanja Jerković</b>
	<b>Session 3A - Seismic Performance of Structures</b>	<b>Session 3B - Seismic Performance of Structures (infil frames)</b>	<b>Session 3C - Seismic Performance of Structures (bridges)</b>	<b>Session 3D - Seismic Performance of Structures</b>	<b>Session 3E - Post Disaster Recovery and Reconstruction (architects)</b>
	<b>Željana Nikolić</b> Estimation of the seismic capacity of civil engineering structures	<b>Filip Anić, Davorin Penava, Ivica Guljaš, Tihomir Dokšanović</b> Out-of-Plane Behaviour of Masonry Infilled RC Frames with Openings under Cyclic Loading	<b>Zlatko Šavor, Nijaz Mujkanović, Gordana Hrelja Kovačević, Anđelko Vlašić, Mladen Srbić</b> Seismic designs of some recent bridges created by the Bridge Department of Zagreb Faculty of Civil Engineering	<b>Vlatka Rajčić, Jure Barbačić, Nikola Perković</b> Seismic and energy renovation of masonry or RC framed buildings with prefabricated timber or composite timber panels	<b>Rüdiger Lainer, Oliver Sterl</b> DEVELOPMENT OF URBAN CENTERS IN HISTORICAL CONTEXT (on examples of the City of Vienna)
	<b>Sandra Nedeljkovic, Zeljko Zagic Dejan Dragojevic</b> Post disaster recovery practice in Serbia 2010 - 2020	<b>Arkadiusz Kwiecień, Zoran Rakicevic, Aleksandra Bogdanovic, Theodoros Rousakis, Alper Ilki, Matija Gams, Alberto Viskovic, Filip Manojlovski, Angela Poposka, Antonio Soklarovski</b> PUFJ and FRPU earthquake protection of infills tested in resonance	<b>Maria Gabriella Castellano, Alberto Dusi</b> SEISMIC ISOLATION OF BRIDGES THROUGH CURVED SURFACE SLIDERS AND VISCOUS DAMPERS	<b>Andrea Roncari, Blériot V. Feujofack K, Cristiano Loss</b> Modal Response Spectrum Analysis of Cross-Laminated Mid-Rise Timber Buildings Equipped with Multiple Shear Slotted-In Steel Plates Connections	<b>Ivana Katurić, Sven Simov, Mario Gregar</b> Pristup integriranoj urbanoj revitalizaciji Urbane aglomeracije Zagreb nakon potresa 2020. godine
<b>14:00 - 15:30</b>	<b>Zhivko Bozhinovski, Golubka Necevska-Cvetanovska, Roberta Apostolska, Elena Delova, Aleksandar Zlateski</b> IZIIS Methodology for Design, Repair and Strengthening of Earthquake Resisting Masonry and Reinforced Concrete Structures	<b>Davorin Penava, Lars Abrahamczyk, Filip Anić, Muhammad Hisham Al Hanoun, Melad Haweyou, Jochen Schwarz</b> The M6.4 Durrës (Albania) 2019 Earthquake Damages to Masonry Infilled RC Frame Buildings in Correlation with Shaking Table Tests	<b>Jelena RISTIĆ, Ragip BEHRAMI, Danilo RISTIĆ</b> UPGRADING OF ISOLATED BRIDGES WITH VERTICAL FIXED ENERGY DISSIPATION DEVICES: SHAKING TABLE SEISMIC TESTS	<b>Mladen Čosić, Radomir Folić</b> Modelling of Damping Effects in Soil-Structure Interaction for Pushover Analysis	<b>Mark Mišćević</b> Urban Renewal of the City of Zagreb
	<b>Mustafa Hrasnica, Senad Medić</b> Seismic Response of Unreinforced Masonry Buildings from 1950's	<b>Amar Kadić, Senad Medić, Davorin Penava</b> Macromodel of reinforced concrete frame with masonry infill for detailed assessment of structural performance	<b>Benazir Ahmed, Kaustubh Dasgupta</b> SYSTEM-LEVEL SEISMIC FRAGILITY ASSESSMENT OF MULTISPAN CONTINUOUS INTEGRAL ABUTMENT BRIDGES	<b>Suzana Ereiz, Ivan Duvnjak, Domagoj Damjanović, Joško Krol, Marko Bartolac</b> ANALYSIS OF SEISMIC ACTION OF THE TIE ROD SYSTEM IN HISTORICAL BUILDINGS	<b>Ivana Podnar, Iva Kostešić, Fedja Vukić</b> (De)construction of urban identity - counter-image as symbolic capital
	<b>Matea Sruk, Marija Demšić, Maja Baniček</b> Case-study of the out-of-plane wall failure of a typical downtown building in Zagreb	<b>Zoran Trajčevski, Golubka Necevska-Cvetanovska</b> THE ROLE OF MASONRY INFILL IN SEISMIC BEHAVIOR OF RC BUILDINGS	<b>Emad Abraik</b> Examining the yielding displacement of pier bridges equipped with shape memory alloy rebars	<b>Yeraly Shokbarov, Gani Temiraliuly</b> EXPERT ASSESSMENT OF SEISMIC SAFETY OF BUILDINGS AND STRUCTURES IN ALMATY	<b>Jasna Grujoska, Veronika Shendova</b> THE ROLE OF ARCHITECT IN EARTHQUAKE PROTECTION OF CULTURAL HERITAGE
	<b>Patricio Andrés Pineda Nalli</b> ANALYSIS OF THE INTENSITY TENSOR IN CHILE SUBDUCTION EARTHQUAKES		<b>Viktor Hristovski, Marija Vitanova, Nikola Hristovski</b> EXPERIENCES IN SEISMIC DESIGN OF STRUCTURAL BEARINGS AND EXPANSION JOINTS FOR RC BRIDGES ACCORDING TO EUROCODES		<b>Zora Maštrović, Marko Jambrek, Ljubomir Mišćević, Zdravko Živković</b> ANCIENT AND TRADITIONAL KNOWLEDGE OF THE EARTHQUAKE PROTECTION (An Insight into Why Maharishi Vastu Buildings Create an Influence of Invincibility)
			<b>Iralda Xhaferaj, Neritan Shkodrani</b> SEISMIC ASSESSMENT METHOD FOR EXISTING REINFORCED CONCRETE BRIDGES IN ALBANIA		<b>Željko Uhlir</b> Strateški pristup projektu obnove nakon potresa u Zagrebu i pravni okvir za provedbu
<b>break</b>	<b>Great hall - Chairmans: Marija Demšić &amp; Petra Gidak</b>	<b>Room 121 - Chairman: Tomislav Kišiček</b>	<b>Room 218 - Chairman: Anđelko Vlašić</b>	<b>Room 216 - Chairman: Ana Skender</b>	<b>Faculty hall - Chairman: Tihomil Matković</b>
	<b>Session 4A - Seismic Performance of Structures (non structural)</b>	<b>Session 4B - Seismic Performance of Structures (RC frames)</b>	<b>Session 4C - Seismic Performance of Structures (bridges)</b>	<b>Session 4D - Seismic Performance of Structures (seismic isolation)</b>	<b>Session 4E - Post Disaster Recovery and Reconstruction</b>
	<b>Marko Marinković, Svetlana Brzev, Markel Babaljeku, Brisid Isufi, Nikola Blagojević, Ivan Milićević</b> OUT-OF-PLANE BEHAVIOUR OF LOAD BEARING AND NON-STRUCTURAL MASONRY WALLS DURING RECENT EARTHQUAKES	<b>Francesco Pugliese, Luigi Di Sarno</b> Probabilistic Seismic Assessment of existing RC framed structures under earthquake sequences and exposed to pitting corrosion	<b>Gordana Hrelja Kovačević, Mladen Srbić, Ana Mandić Ivanković</b> Seismic performance of existing bridges in Croatia - shortcomings, hidden reserves and vulnerability assessment perspective	<b>Nikolin Hima, Maria Gabriella Castellano</b> SEISMIC ISOLATION OF BUILDINGS IN CROATIA	<b>Zrinka Barišić Marenić</b> Izazovi obnove Zagreba i okruženja nakon potresa 2020. godine
	<b>Wilson Carofilis Gallo, Bryan Chalarca Echeverri</b> Comparative study of estimation methodologies for the seismic demand on acceleration-sensitive nonstructural elements	<b>Aleš Jamšek, Matjaž Dolšek</b> Improved fish-bone model: a simplified structural model for seismic analysis of older and contemporary reinforced concrete frames	<b>Nina Čeh, Han Qin, Gordan Jelenić, Luyu Li</b> Modes of oscillation of long-span structures subjected to multiple support earthquake excitation	<b>Milovan Stanojević, Radomir Folić</b> COMPARATIVE BEHAVIOUR ANALYSIS OF FIXED AND BASE ISOLATED RC BUILDING DURING SEISMIC EVENT	<b>Nives Škreblić i Sanja Jerković</b> Baza potres
<b>15:45 - 16:45</b>	<b>David Antolinc, Vlatko Bosiljkov</b> Seismic behaviour and design provisions for contemporary masonry chimney systems	<b>Borjan Petreski, Igor Gjorgjiev</b> ANALYTICAL MODEL VERIFICATION FOR IMPROVED PERFORMANCE-BASED DESIGN OF MOMENT RESISTING FRAMES	<b>RISTIĆ Jelena, BEHRAMI Ragip, RISTIĆ Danilo</b> UNIFORM UPGRADING OF ISOLATED BRIDGES WITH VERTICAL MULTI GAP ENERGY DISSIPATION DEVICES: SEISMIC SHAKING TABLE TESTS	<b>George TARANU, Nicolae TARANU, Ionut-Ovidiu TOMA</b> Shake Table test of a Structural Model made of Glass Fiber Reinforced Mineral Matrix Composite	<b>Krunoslav Katić</b> Comparative analysis of Damage Assessment processes practiced in 2019/2020 Mamurras, Zagreb and Petrinja earthquakes
	<b>Lidija Krstevska, Aleksandra Bogdanovic, Robert Rimboeck, Angela Poposka, Filip Manojlovski, Antonio Shoklarovski, Igor Markovski, Nikola Naumovski, Dejan Filipovski</b> Shake table tests for seismic assessment of nonstructural elements	<b>Besar Abdiu, Golubka Necevska-Cvetanovska</b> Comparative analysis of Eurocodes and Macedonian Codes - in terms of an example RC frame structure	<b>Mladen Bulić, Mehmed Čaušević</b> Retrofit of Bridges for an Earthquake Resilient Society	<b>Maria Gabriella Castellano</b> SEISMIC ISOLATION OR SUPPLEMENTAL ENERGY DISSIPATION FOR SEISMIC RETROFIT OF BUILDINGS	<b>Ivica Skender</b> ArcGIS in earthquake preparedness, response and reconstruction
	<b>Matthias Roik, Caroline Piesker, Samuel Hine</b> Technical Recommendations for Fixing of Façades in Seismic Zones	<b>Rafael Ramirez Eudave, Tiago Miguel Ferreira</b> Proposal for a suitable workflow for assessing the seismic vulnerability of historical buildings. Atlixco (Puebla, México) as a case study	<b>Arben Kulloraj</b> INTEGRATED EARTHQUAKE ALARM SYSTEM FOR MONITORING THE BRIDGES AND ROADS BY SFG-0 SENSOR AND RDM SENSOR	<b>Ferit Gashi, Franco Bontempi, Francesco Petrini</b> Component Tests, Fracture Simulation, and Experimental Study on Steel Damper for passive energy dissipation	
	<b>Caroline Piesker, Matthias Roik, Samuel Hine</b> Rehabilitation and Strengthening Methods for Masonry Façades				
<b>break</b>	<b>Great hall - Chairman: Nenad Bijelić</b>				
<b>17:00 - 18:30</b>	 <b>Keynote lecture</b> <b>Abhineet Gupta</b> Probabilistic seismic risk and resilience assessment				
	 <b>Keynote lecture</b> <b>Ting Lin</b> Multi-Hazard Sustainability (HazSus): From Earthquake to Climate Science and Engineering				

DAY 3 - Wednesday 24th March 2021					
9:00 - 11:00	Great hall - Chairman: Iva Dasović		Room 216 (in Croatian) - Chairman: Mario Uroš Keynote practice lectures	Faculty hall Special Session II - Ambassador session (chairman Josip Atalić) (under auspice of Embassy of Italy in Zagreb)	
	 <b>Keynote lecture</b> Neritan Shkodrani Engineering characteristics of ground shaking and some aspects of soil liquefaction during Durres earthquake		Ljupko Perić Modal pushover analysis as an alternative to the RSA and NTHA	Opening of special ambassador session	
	 <b>Keynote lecture</b> Ina Cević The role and importance of historical earthquakes and macroseismological studies		Berislav Borovina Examples of modern structural rehabilitation of cultural heritage	Satoru Nishikawa Institutional Development of Earthquake Disaster Reduction and Fostering the Culture of Prevention, hints from the Japanese Experience	
	 <b>Keynote lecture</b> Marijan Herak 110 years of engineering seismology and earthquake engineering in Croatia			break	
break	Great hall - Chairman: Marija Mustać	Room 121 - Chairman: Mario Bačić	Room 218 - Chairmans: Mladen Meštrović & Tomislav Kišiček	Room 216 - Chairman: Mislav Stepinac & Senad Medić	
	Session 5A - Engineering and General Seismology	Session 5B - Geo-aspects of Earthquake Engineering	Session 5C - Seismic Performance of Structures (behaviour)	Session 5D - Seismic Performance of Structures (practice selected)	
11:30 - 13:00	Radmila Salic, Zoran Milutinovic, Daniel Tomic, Jovan Trajceviski, Mirko Dimitrovski, Zabeđin Neziri Seismic Hazard Zonation and Seismic Design Codes. A Regional Perspective.	Tsutomu Ochiai, Takahisa Enomoto, Shigeki Senna Study of ground amplification characteristics by strong motion and microtremor observations - A simple study on ground nonlinearity by equivalent linear analysis	Ahmad Naqi, Taiki Saito Performance of a buckling-restrained braced RC high-rise building under successive application of wind-earthquake scenarios	Mario Uroš, Marija Demšić, Marta Šavor Novak, Josip Atalić, Maja Baniček Case-study of a typical residential building in the Lower town district of the city of Zagreb, Croatia	Anže Babič, Jure Žižmond, Aleš Jamšek, Matjaž Dolšek Seismic stress test of building stock in Slovenia
	Irena Gjorgjeska GEOPHYSICAL SITE CHARACTERIZATION FOR STRONG MOTION STATIONS. A CASE STUDY IN NORTH MACEDONIA	Julijana Bojadjeva, Kemal Edip, Vlatko Sheshov, Irena Gjorgjeska, Toni Kitanovski, Dejan Ivanovski, Borce Veljanovski IZIIS in situ Geo Laboratory	João Alves, Ildi Cismasiu, Teresa Santana Seismic performance of a RC building founded on soft stratified soils	Veronika Shendova, Aleksandar Zlateski, Goran Jekic INOVATIVE TECHNIQUE FOR SEISMIC RETROFITTING OF TRADITIONAL MASONRY BUILDINGS	break
	Naida Ademovic, Snježana Cvijić-Amulić Data analysis for national parameters in compliance with ECB in Bosnia and Herzegovina	Kemal Edip, Vlatko Sheshov, Julijana Bojadjeva, Irena Gjorgjeska, Toni Kitanovski, Dejan Ivanovski Pore pressure effects in seismic simulation of an earth dam	Ivan Kraus, Ana Perić, Jelena Kaluder, Lucija Kraus Seismic behavior of traditional Croatian earth architecture: a case study	Lampros Koutas, Christos Papakonstantinou TEXTILE-REINFORCED GEOPOLYMER MORTAR FOR STRENGTHENING REINFORCED CONCRETE ELEMENTS: PILOT STUDY ON MORTAR DEVELOPMENT	
	Snježan Prevolnik, Snježana Markušić, Ines Ivančić Strong ground motion records of the Zagreb earthquake of 22 March 2020	Nicola Rossi, Mario Bačić, Meho Saša Kovačević Evaluation of seismic resilience of levees through development of fragility curves	Nikola Vladimir, Ivo Senjanovic Seismic design of emergency machinery foundation for nuclear power plants	Engin Cuneyt Seyhan PRACTICAL APPLICATIONS OF FIBER REINFORCED POLYMERS IN RETROFITTING OF RC AND MASONRY STRUCTURES	Marco Di Ludovico Post-earthquake damage assessment and experiences after recent Italian earthquakes on reconstruction and population assistance costs
	Helena Latečki, Josip Stipčević, Irene Molinari Seismic shaking scenarios for city of Zagreb, Croatia	Piotr Kowalczyk New insight on seismic soil-structure interaction: amplification of soil generated high frequency motion on a kinematic pile	George Papagiannopoulos, Foteini Konstandakopoulou, George Hatzigeorgiou, Nikos Pnevmatikos, Panagiota Katsimpini On the seismic behavior of steel buildings, designed according to Eurocode 8 provisions, when subjected to near-fault or to long duration seismic motions	Naser Kabashi, Enes Krasniqi, Milot Muhaxheri A TYPICAL COLUMN FAILURE IN 2019 ALBANIA EARTHQUAKE AND A RETROFITTING STRATEGY	
	Marijan Herak, Davorka Herak, Mladen Živčić Which one of the three latest large earthquakes in Zagreb was the strongest - the 1905, 1906 or the 2020 one?	Tvrtko Korbar, Snježana Markušić, Davor Stanko, Davorin Penava PETRINJA M6.2 EARTHQUAKE IN 2020 DAMAGED ALSO SOLID LINEAR INFRASTRUCTURE: ARE THERE SIMILAR ACTIVE FAULTS IN CROATIA?	Roberta Apostolska, Adamantia ATHANASOPOULOU, Maria Luisa Sousa, Silvia Dimova Adoption and implementation of Eurocode 8 as national standard for seismic design in the Balkan countries	Marko Dabrović VOLUM3 Collaboration platform	
	Miklos Kazmer, Rosana Škrkulja The 4th century Siscia earthquake - archaeoseismological evidence	Nikola Naumovski, Viktor Hristovski, Lidija Krstevska In-situ measurements and numerical modeling of railway traffic-induced ground vibrations in urban areas	Frančeska Brkić, Mario Uroš Seismic analysis of the stone masonry building in the Korčula archipelago	Jasna Šimunec, Samoborka d.d. Sanacije i ojačanja u protupotresnoj obnovi	Sudhir K. Jain Some Challenges and Opportunities for Seismic Safety: A Perspective from India
		Ionut Ovidiu Toma, George TARANU, Petru Mihai, Nicolae TARANU, Mihai BUDESCU, Mihai-Sergiu ALEXA-STRATULAT Shake-table tests to assess the behavior of structural systems under seismic excitations	SPEGRA Partner suvremene obnove		
13:00 - 14:00	Lunch break			break	

	Great hall - Chairman: Iva Dasović	Room 121 - Chairman: Meho Saša Kovačević	Room 218 - Chairman: Mislav Stepinac & Zvonko Sigmund	Room 216 - Chairman: Ana Baričević	Faculty hall
	Session 6A - General session	Session 6B Geo-aspects of Earthquake Engineering	Session 6C - Seismic Performance of Structures	Session 6D - Seismic Performance of Structures (practice selected)	Round table
14:00 - 15:30	Chiara Scaini, Valerio Poggi, Bojana Petrovic, Elisa Venturini, Stefano Parolai From seismic alert to near real-time products: an overview of OGS research activities and operational services in northeastern Italy	Mario Bacic, Meho Sasa Kovacevic, Lovorka Libric, Petra Zuzul Sinkholes induced by the Petrinja M6.2 earthquake and guidelines for their remediation	Trajche Zafirov, Viktor Hristovski BEHAVIOR OF RC FRAME STRUCTURES WITH ADDED FLOORS MADE OF DIFFERENT MATERIALS SUBJECTED TO SEISMIC LOADINGS	Dimitar Jurukovski, Predrag Gavrilovic, Zoran Rakicevic, Aleksandra Bogdanovic DESIGN PROCEDURE FOR COMPLEX STRUCTURES UNDER DYNAMIC LOADS	Round table discussion: Representatives and Ambassadors from Embassy of Italy, Japan, India and Slovenia, representatives of World Bank
	Dario Jozinović, Alberto Michelini, Ivan Štajduhar, Anthony Lomax Rapid prediction of earthquake ground shaking intensity using raw waveform data and a Convolutional Neural Network	Glenda Abate, Sebastiano Corsico, Maria Rosella Massimino The role of the soil heterogeneity in the seismic response of tunnel-soil systems	ILJR HETEMI, Golubka Nechevska-Cvetanovska LATERAL BEHAVIOR OF LOW AND MIDDLE RISE BUILDINGS WITH FLAT SLABS	Predrag Gavrilovic, Dimitar Jurukovski, Zoran Rakicevic, Aleksandra Bogdanovic Structural Design for Seismic Action, or Wind Action, or Bouth. Case Study	
	MOHELDEEN HEJAZI, Serra Tinbir, Pooya ghaffari khalifani, Ali Sari A MACHINE LEARNING FRAMEWORK FOR AUTOMATED GROUND MOTION PREDICTION	Adriana Brandis, Ivan Kraus, Simon Petrović Simplified method for modelling of compliant soil with comparison to experimental results	Gabrijela Starešinić, Blaž Zoubek, Matija Gams, Tatjana Isaković, Matej Fischinger In-plane seismic response of a fastening system for horizontal concrete cladding panels in RC prefabricated buildings	Tomislav Kišiček, Mislav Stepinac, Tvrtko Renić, Ivan Hafner, Luka Lulić Calculation of masonry in-plane shear strengthening	
	Tomislav Petrovski SEISMIC MICROZONING PARAMETERS FOR URBAN DEVELOPMENT PLANNING BASED ON DAMAGE CONTROL CRITERIA	Kemal Edip, Aleksandra Bogdanovic, Radmila Shalic, Marta Stojmanovska Improved SSI analysis based on UHS time history selection	Ivan Dimitrov, Golubka Nechevska-Cvetanovska DISADVANTAGES OF RC BUILDING STRUCTURES WITH A SOFT STOREY	Drilona Disha, Hektor Cullufi The impact of non-compliance with design rules according to code designs of structures in seismic areas	
	Rémy Bossu, Jean-Marc Cheny, Marina Corradini, Laure Fallou, Sylvain Julien-Laferrrière, Matthieu Landès, Julien Roch, Frédéric Roussel, Robert Steed Rapid Public Earthquake Information: Lessons Learned from Croatian earthquake Sequence	Jure Atanackov, Petra Jamšek Rupnik, Miloš Bavec, Jernej Jež, Bogomir Celarc, Vanja Kastelic, Blaž Milanič, Anže Markelj Database of active faults in Slovenia: geologic input into seismic hazard assessment at national scale	Ionut Ovidiu Toma, Ioana-Sorina Entuc, Ozana-Adnana Petcu, Nicolae Taranu, Aliz-Eva Mathe, George Taranu, Petru Mihai Numerical investigations on the seismic performance of a scaled-down RC frame structure pre- and post-strengthening with composite membrane	Dragan Manojlović, Đorđe Ladinović, Vladimir Vukobratović Seismic Retrofit of an Existing Grammar School Masonry Building	
	Marija Mustać, Ina Cević, Helena Latečki, Iva Dasović Social media as a tool for providing information following a hazardous event: „Zagrebački potres 2020 - vaše info za seizmologe“ Facebook group case	Helene Hofmann, Armin Roduner, Vjekoslav Budimir Slope stabilization in earthquake prone environment - the TECCO® System	Milos Stokuca, Golubka Nechevska-Cvetanovska INFLUENCE OF PANELS ON BUILDING BEHAVIOR	Elena Manzoni, Alberto Dusi STUDIES AND INTERVENTION ON ROCCA OF SISSA	
			Miloš Čokić, Boris Folić, Radomir Folić ROBUSTNESS AND FRAGILITY OF THE RC BUILDING DESIGNED ACCORDING TO YU-81 AND EUROPEAN STANDARDS	Janko Šemnički, Baumit Sigurno program za protupotresno ojačanje	
			Ion Sococol, Petru Mihai, Nicolae TARANU, Ionut Ovidiu Toma, Mihai BUDESCU AN ALTERNATIVE APPROACH TO IMPROVE THE CAPACITY DESIGN CONCEPT FOR MOMENT RESISTING REINFORCED CONCRETE (RC) FRAME SYSTEMS		
break	Great hall - Chairmans: Mislav Stepinac & Sonja Zlatović	Room 121 - Chairman: Lovorka Librić	Room 218 - Chairmans: Ivo Haladin & Ivana Krišto	Room 216 - Chairman: Tomislav Kišiček	Faculty hall
	Session 7A - Join Session Lessons Learnt from Earthquakes and Earthquake Risk Mitigation Policies and Management	Session 7B- Geo-aspect of Earthquake Engineering	Session 7C - Immediate Post-Disaster Response	Session 7D - Seismic Performance of Structures (practice selected)	Presentation of a book
15:45 - 17:00	Nina Serdar, Jelena Pejovic 40 years after Montenegrin earthquake : leasons learned and future chalanges	Božo Padovan, Laszlo Podolszki, Tomislav Novosel, Igor Sokolić, Ivica Sović, Ivan Kosović, Nina Pivčević Seismic and geological zonation of the part of the City of Zagreb area	Ivo Haladin, Mislav Stepinac, Mateo Gašparović, Nenad Trifunović, Milan Domazet Rapid post-earthquake damage assessment platform based on UAV and GIS	Shala Alush, Jelena Bleiziffer Assessment, repair, rehabilitation and strengthening of earthquake-damaged buildings	Presentation of a new book created after the Zagreb 2020 earthquake, which gathered most of the knowledge needed for a successful reconstruction (in croatian) Editors Mario Uroš, Mario Todorić, Milan Crnogorac, Josip Atalić, Marta Šavor Novak, Stjepan Lakušić
	Marina Poposka, Dragi Dojcinovski, Marta Stojmanovska, Irena Gjorgjeska, Goran Chapragoski MAVROVO EARTHQUAKE, EXPERIENCE AND DYNAMIC STRUCTURAL RESPONSE	Petra Jamšek Rupnik, Jure Atanackov, Miloš Bavec Paleoseismological evidence for large past earthquakes on reverse and strike-slip faults in Slovenia: Examples from the Idrija and Vodice faults	Mario Dobrilović, Vječislav Bohanek ROLE OF BLASTING TECHNOLOGY IN REMOVAL OF THE PART OF NORTHERN TOWER OF ZAGREB CATHEDRAL	Marko Iveković, Mapei Ojačanje konstrukcija korištenjem kompozitnih materijala	
	Azin Shahkar, Caner Gocer, Oguz C. Celik Overview of Post-Earthquake Housing Alternatives for Enhanced Architectural and Structural Performances	Irena Gjorgjeska, Vlatko Sheshov, Kemal Edip, Julijana Bojadjeva Combined seismic methods for 3D modeling of quaternary deposits: application to Skopje sedimentary basin	Tihomir Tandarić, Mladen Fusić Croatian army and natural disasters	Zlatko Džanić, Mustafa Hrasnica, Senad Medić Optimization of the Reinforced Concrete Structural Systems Under Seismic Load	
	Sonja Zlatovic, Igor Gukov EDUCATION OF FUTURE CIVIL ENGINEERS, CIVIL ENGINEERS, COLLEAGUES OF OTHER PROFESSIONS AND PUBLIC	Danijel Šugar, Željko Bačić Kinematic effects of M5.5 Zagreb earthquake assessed by GNSS method supported by Galileo satellite system	Marko Šimić, Zvonko Sigmund The role of military forces in crisis - example of Zagreb earthquake 2020	Antonio Badžim, MC Bauchemie Sanacija starih građevina	
	Ljubomir Mišević THE SENDAI FRAMEWORK UNTIL 2030 AND EXPERIENCES AFTER THE EARTHQUAKE DESASTER IN CROATIA 2020	Mladen Viher, Ivona Žiža, Branimir Radun, Ivan Tomljenović, Matko Čvrljak, Vladimir Kušan, Josip Vuković, Lana Knežević GEIINT in Natural and Technical Disasters	Igor Magdalenić, Dijana Paljug MODERN TECHNOLOGIES IN SUPPORT OF THE CIVIL PROTECTION SYSTEM	Davor Uglešić, Ante Uglešić: Structural Natural Frequencies Assessment and Application in SHM and the Calibration of FEM Models	
	Josip Atalić, Marta Šavor Novak, Mario Uroš, Marija Demšić, Maja Baniček, Petra Gidak, Tea Žagar, Damir Lazarević Earthquake Engineering in Croatia: new perspective after 2020 earthquakes	Tomislav Gregurić, Matija Orešković, Alberto Pasquetto, Eda Fett Povećanje potresne otpornosti ojačanjem temeljnog tla objekata	Milošević Sanda THE ROLE OF CIVIL PROTECTION DIRECTORATE DURING THE EVACUATION OF MOVABLE CULTURAL HERITAGE IN SISAČ-MOSLAVINA COUNTY AFTER THE EARTHQUAKE IN DECEMBER 2020	Davor Uglešić, Ante Uglešić Reinforcement of Stone Masonry Walls with Carbon Fibers Textile and Tapes	
		Han Yang, Hexiang Wang, and Boris Jeremić Seismic Energy Propagation and Dissipation in Earthquake Soil Structure Interaction Systems	Ivo Haladin, Katarina Vranešić, Mate Ivančev, Stjepan Lakušić Influence of Tram Vibrations on Earthquake Damaged Buildings	Anjeza Gjini, Hektor Cullufi, Princ Xhika Structural analysis of a RC building failure caused by the earthquake of 26th November in Durrës, Albania	
	Great hall - Chairman: Mario Bačić				
17:00 - 18:30	 Keynote lecture Mladen Vučetić REVIEW OF CYCLIC SOIL BEHAVIOR AND INPUT PARAMETERS FOR SEISMIC SITE RESPONSE ANALYSES AND LIQUEFACTION				
	 Keynote lecture Vlatko Shesov Experimental investigation on seismic performance of pile foundation				
19:00	Closing ceremony				