st Croatian Conference on Earthquake Engineering 1CroCEE

22-24 March 2021, Zagreb, Croatia

www.grad.hr/crocee

Conference organizer



UNIVERSITY OF ZAGREB FACULTY OF CIVIL ENGINEERING

Supporting organization



THE EUROPEAN ASSOCIATION **FOR EARTHQUAKE** EAEE ENGINEERING

Under High Auspice of



President of the Republic of Croatia Zoran Milanović

Auspices requested



President of the Croatian Parliament Gordan Jandroković



Prime Minister of the **Croatian Government** Andrej Plenković



Mayor of the City of Zagreb Milan Bandić

WHY 1CroCEE?

The 22 March 2020 magnitude M₁ = 5.5 Zagreb earthquake painfully brought to light inadequate earthquake preparedness and resilience of Croatia's capital. This seismologically moderate event caused significant disruption to life in the capital and induced major damage to the building stock of the administrative, cultural, scientific and economic center of the country. At the same time, the prospect of an expected magnitude 6.5 event on the Medvednica fault zone still looms large and is additionally compounded by the ongoing COVID-19 pandemic.

While our preparedness was unquestionably subpar, this event also demonstrated the immense courage and compassion of first responders, emergency services and 'ordinary' people to do extraordinary things and selflessly help their fellow citizens in need. The Faculty of Civil Engineering spearheaded a number of post-earthquake activities aimed at damage assessment and steering of public policy, continuing the previous collaboration with relevant governmental institutions. These included organization of the post-earthquake building evaluations (during the Covid-19 pandemic) which yielded estimates of losses and reconstruction costs that were instrumental in passing the new Law for Reconstruction. Furthermore, the Rapid Damage and Needs Assessment report was drafted for the Croatian Government and the World Bank in addition to preparing guidelines for urgent retrofit measures and comprehensive guidelines for structural designers. In order to raise the level of knowledge (crucial for the reconstruction) and seismic risk awareness (crucial for the future) specific lectures on the monthly basis are being organized (every 22. of the month). All these activities were

supported by numerous colleagues from Croatia and abroad, and collaboration with numerous practicing engineers, seismologists, architects, and government officials was key in making these projects truly impactful and long lasting.

To commemorate the anniversary of these events and to forge a path towards a resilient future, the University of Zagreb, Faculty of Civil Engineering is organizing the 1st Croatian Conference on Earthquake Engineering (1Cro-CEE) on 22-24 March 2021. While the conference name does reflect the geographic origin of the earthquake, its message is aimed to be far reaching, unconstrained and inclusive. By bringing together national and international researchers, practitioners and public policy makers, one of the main goals is to explore the implications of the Zagreb earthquake on Croatia's future development as well as on other regions of low to moderate seismicity including earthquake resilience of Europe as a whole. Additionally, our aim is to raise awareness of seismic risk and to start increasing the level of education as well as the state of research and practice in earthquake engineering in the region by fostering international cooperation and exchange of ideas.

In summary, the Zagreb earthquake once again incontrovertibly demonstrated the exigent need for enhancing disaster-resilience of communities and should serve as a stern warning to all stakeholders to stop ignoring this burning issue. Earthquake resilience of our communities is paramount for Croatia's and Europe's stable future development as well as for preservation of our rich cultural heritage.

Join us at 1CroCEE to shake (help) Zagreb with knowledge and to reconstruct the past for resilient future (new tradition).

COVID-19 CONSIDERATIONS



A unique aspect of the Zagreb earthquake is that it occurred in a nation's capital amidst the COVID-19 lockdown providing a specific learning opportunity in terms of risk assessment and emergency management discussions. As the global pandemic continues to affect our daily lives, we will continue to monitor the developing public health situation and tailor the conference format in order to ensure safety of all participants while allowing for effective exchange of knowledge and networking. Further details will be announced in the upcoming months.

CONFERENCE TOPICS







Conference themes cover topics in the field of earthquake engineering, seismic risk prevention and post-earthquake recovery and reconstruction of buildings and infrastructures. Contributions may be within - but are not limited to - the following topics. For a more detailed list of conference topics please visit the official website www.grad.hr/crocee.

- POST DISASTER RECOVERY AND RECONSTRUCTION
- LESSONS LEARNED FROM EARTHQUAKES
- SEISMIC PERFORMANCE OF STRUCTURES
- IMMEDIATE POST-DISASTER RESPONSE

- ENGINEERING AND GENERAL SEISMOLOGY
- GEO-ASPECTS OF EARTHQUAKE ENGINEERING
- **EARTHQUAKE RISK MITIGATION POLICIES AND MANAGEMENT**
- INNOVATIVE TECHNOLOGY

KEYNOTE SPEAKERS



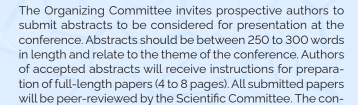
- Gregory Deierlein, Stanford University
- Peter Fajfar, University of Ljubljana
- Agostino Goretti, Civil Protection Department of Italy
- Marijan Herak, University of Zagreb

- Paulo B. Lourenco, University of Minho
- Paolo Morandi, University of Pavia
- Kyriazis Pitilakis, Aristotle University
- Neritan Shkodrani, Polytechnic University of Tirana
- Vitor Silva, EUCENTRE / University of Aveiro

IMPORTANT DATES

Abstract submission ______15 December 2020 Abstract acceptance ______30 December 2020 Full paper submission ______ 31 January 2021 Full paper acceptance ______ 15 February 2021

CALL FOR PAPERS



dition for including a paper in the conference proceedings and program is that at least one of the authors participates in the conference and presents his/her paper. Official languages of the conference are English and Croatian. Simultaneous translation from English to Croatian and from Croatian to English will be provided during the conference.

Publishing and Indexing

All accepted papers will be published in full length in the 1CroCEE Conference Proceedings, in both printed and digital form. DOI number (Digital Object Identifier) will be assigned to each published paper. The authors of the papers that, in the opinion of the Scientific Committee, significantly contribute to science, will be invited to submit their extended manuscript to scientific journals GRADEVINAR (WoS SCI Expanded, http://www.casopisgradjevinar. hr/) published by the Croatian Association of Civil Engineers, Organization, Technology & Management in Construction (WoS SCI Expanded, http://www.editorialmanager.com/otmcj) published by the University of Zagreb Faculty of Civil Engineering & De Gruyter, e-GFOS (WoS ESCI, http://e-gfos.gfos. hr/egfos) published by the Faculty of Civil Engineering and Architecture Osijek, International Journal for Engineering Modelling (http://gradst.unist.hr/internationaljournal-for-engineering-modelling) published by University of Split and Geofizika (WoS SCI Expanded, WoS Current Contents, http://geofizika-journal.gfz.hr/) published by the Andrija Mohorovičić Geophysical Institute of the Department of Geophysics, Faculty of Science, University of Zagreb, in accordance with the usual procedure for publication.



Guidelines for Authors

The Open Conference System is used for managing the 1CroCEE event. In case you have any issues with signing in to the system or submitting your abstract, please contact crocee@grad.hr. Prior to submitting an abstract, you should sign in to the conference management system, using the link shown on the conference web page. In the registration process, please make sure you check the "Author" check-



CONFERENCE ORGANIZATION ■

CHAIRMEN

Prof. Stjepan Lakušić, Dean

ORGANIZING COMMITTEE

- Prof. Stjepan Lakušić
- Assoc. Prof. Josip Atalić
- Assist. Prof. Mario Bačić
- Assist, Prof. Ana Baričević
- Assist, Prof. Iva Dasović
- Assist. Prof. Marija Demšić
- Assist, Prof. Petra Gidak

Assoc.Prof. Josip Atalić

- Assist. Prof. Ivo Haladin
- Assoc. Prof. Antonia Jaguljnjak Lazarević
- Prof. Tomislav Kišiček
- Assist. Prof. Zvonko Sigmund
- Maja Baniček
- Antonija Cikojević

ACADEMIC SCIENTIFIC COMMITTEE

- Antonietta Aiello, University del Salento
- Dražen Aničić, Croatian Academy of Engineering
- Josip Atalić, University of Zagreb
- Mario Bačić, University of Zagreb
- Bojan Baletić, University of Zagreb
- Ana Baričević, University of Zagreb
- Nenad Bijelić, EPFL
- Svetlana Brzev, University of British Columbia
- Anita Cerić, University of Zagreb
- Andrew Charleson, Victoria University of Wellington
- Helen Crowley, EUCENTRE
- Domagoj Damjanović, University of Zagreb
- Iva Dasović, University of Zagreb
- Marija Demšić, University of Zagreb
- Matjaž Dolšek, University of Ljubljana
- Almin Đapo, University of Zagreb
- Ahmed Y. Elghazouli, Imperial Colleague
- Peter Fajfar, University of Ljubljana
- Gianmarco de Felice, Roma Tre University
- Radomir Folić, University of Novi Sad
- Agostino Goretti, Civil Protection Department of Italy
- Davor Grandić, University of Rijeka
- Maurizio Guadagnini, University of Sheffield
- Ivica Guljaš, University of J.J. Strossmayer in Osijek
- Iman Hajirasouliha, University of Sheffield
- Sanja Hak, Basler & Hofmann, Zürich Area
- Ivo Haladin, University of Zagreb
- Marijan Herak, University of Zagreb
- Danko Holjević, Croatian Chamber of Civil Engineers
- Antonia Jaguljnjak Lazarević, University of Zagreb
- Sanja Jerković, City of Zagreb
- Tomislav Kišiček, University of Zagreb
- Lampros Koutas, University of Thessaly

- Meho Saša Kovačević, University of Zagreb
- Damir Lazarević, University of Zagreb
- Paulo B. Lourenco, University of Minho
- Ana Mandić, University of Zagreb
- Marko Marinković, University of Belgrade
- Senad Medić, University of Sarajevo
- Mladen Meštrović, University of Zagreb
- Ljubomir Miščević, University of Zagreb
- Paolo Morandi, University of Pavia, EUCENTRE
- Marija Mustać, University of Zagreb
- Miroslav Nastev, Geological Survey of Canada
- Eva Ocvirk, University of Zagreb
- Jelena Pejović, University of Montenegro
- Ljupko Perić, ETH Zürich
- Kypros Pilakoutas, University of Sheffield
- Josip Pišković, Croatian Chamber of Civil Engineers
- Kyriazis Pitilakis, Aristotle University
- Marijana Serdar, University of Zagreb
- Veronika Shendova, Ss. Cyril and Methodius University
- Neritan Shkodrani, Polytechnic University of Tirana
- **Zvonko Sigmund**, University of Zagreb
- Vitor Silva, GEM, EUCENTRE, University of Aveiro
- Hrvoje Smoljanović, University of Split
- Mislav Stepinac, University of Zagreb
- Marta Šavor Novak, University of Zagreb
- Nicolae Taranu, University of lasi
- Ingrid Tomac, University of California
- Thanasis Triantafillou, University of Patras
- Boris Trogrlić, University of Split
- Mario Uroš, University of Zagreb
- Mladen Vučetić, UCLA
- Mihaela Zamolo, Croatian Society for Earthquake Eng.

SPONSORS AND MARKETING PRESENTATIONS

Interested Companies may apply for advertising during the conference. The following marketing and corporate advertising opportunities are available:

- advertising in the conference proceedings on 1/1 page (500 EUR or 3.750 HRK)
- presentation on boards set up in the conference areas (500 EUR or 3.750 HRK)
- exhibition space (~ 300 EUR/m²)

We hope that companies will recognize the conference as a useful marketing opportunity to present their activities, products and business potential to a targeted audience. Companies are also welcome to make a sponsorship to the conference.

Depending on the size of sponsorship package, the company can become:

- General sponsor: sponsorship appointed
- Platinum sponsor: 45.000 HRK (6.000 EUR)
 Golden sponsor: 30.000 HRK (4.000 EUR)
 Silver sponsor: 15.000 HRK (2.000 EUR)
 Bronze sponsor: 7.500 HRK (1.000 EUR)

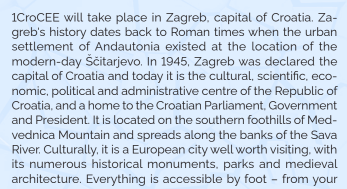
If a company decides to become a platinum, golden, silver or bronze sponsor, it is automatically entitled to advertising space in the conference proceedings. The content of each sponsorship package is presented in the following table:

BENEFITS	PLATINUM sponsor	GOLDEN sponsor	SILVER sponsor	BRONZE sponsor
Possibility of organising a VIP event, either before or after the conference	~	×	×	X
Advertisement in the Earthquake Renewal Handbook – Condition Assessment, Calculation and Strengthening (December, 2020)	/	~	~ /	×
Advertisement in the Conference Proceedings (March 2021)	~	✓	7 🗸	~
Advertisement in the special issue of journal GRAĐEVINAR, theme: Selected Papers from 1CroCEE Conference (June 2021)	~	✓	~	×
Banner during the live-stream conference	10 pcs	5 pcs	3 pcs	2 pcs
Spot advertisement in the break between presentations within a section	1 min	0.5 min	×	×
Live-stream video material in the break between sections	3 min	×	×	×
Company presentation in the scope of an appropriate conference section	~	~	×	×
Sponsor promotion on social networks	At least 5 posts	At least 3 posts	At least 1 post	×
Distribution of promotional material in virtual bag (coupons, registration for online courses, brochures, etc.)	5 pcs	3 pcs	2 pcs	1 pce
Company logo on all published materials (proceedings, program, etc.)	\	~	~	✓
Company logo on 1CroCEE Conference web pages with links	\rightarrow	~	~	✓
Company banner on home page of the conference web site	/	×	X	×
Company logo at the conference mobile application, with link	~	~	~	~
Company logo on the home page the conference mobile application	~	×	×	×
Exhibition space	✓	/~	~	×
Virtual exhibition space (web page and mobile application)	~	~	~	×
Number of conference participants not required to pay registration fees	4	2	1	1

For all additional information relating to sponsorship and marketing possibilities, be free to contact conference secretariat by sending email to crocee@grad.hr; all information is also available at the conference website www.grad.hr/crocee. We are convinced that you will recognise the potential of

this conference and thus present yourself at the 1CroCEE Conference to be held in Zagreb on 22-24 March 2021, by choosing one of sponsorship packages or marketing services, either readily made or tailored according to your suggestions.

LOCATION AND VENUE







hotel to the theatre, wandering around the old Upper Town or through the bustling streets of the more modern Lower Town, which has not lost an ounce of its charm despite the eternal march of time. The streets and monuments of Zagreb proudly testify to its hundreds of years of history. However, in March 2020, moderate ML5.5 earthquake struck Zagreb and generated impacts far exceeding expectations for an event of that size and revealed all its weaknesses. By organizing 1CroCEE, we hope to initiate, together with you, a new tradition in Croatia aiming to generate improved strategies and create future directions in earthquake engineering, in order to enhance earthquake resilience of our community.

REGISTRATION FEE AND PAYMENT



The conference registration fee (both general and student) includes conference proceedings, conference welcome reception and banquet, refreshments during coffee breaks, and lunch during the conference. For accompanying persons, it includes the conference welcome reception and banquet, as well as lunches during the conference. Today

we face new challenges fighting the Covid-19 pandemic, but the exchange of knowledge and networking of experts needs to be continued. Our first priority is to protect the health of all participants by taking every precaution for onsite presenters, or by organizing online presentations.

ON-LINE Early-bird	ON-LINE Late	ON-SITE Early-bird	ON-SITE Late
(until 1 February 2021)	(until 15 March 2021)	(until 1 February 2021)	(until 15 March 2021)
Participants € 150	Participants	Participants	Participants
	€ 200	€ 350	€ 400
Authors € 100	Authors	Authors	Authors
	€ 150	€ 300	€ 350
PhD Students* € 50	PhD Students* € 50	PhD Students* € 200	PhD Students* € 250
Payment options and instruct Conference web site from De		Accompanying person* € 100	Accompanying person* € 150

CONFERENCE SECRETARIAT



University of Zagreb, Faculty of Civil Engineering Kačićeva 26, 10000 Zagreb, Croatia

Phone/Fax: +385 1 4639 363 E-mail: crocee@grad.hr Web: www.grad.hr/crocee

Nika Todorović Registration, booking and payment

A.T.I. d.o.o. travel agency Mobile: +385 91 444 0500 Phone: +385 52 223 400 Fax: +385 52 217 644

E-mail: nika@ati.hr