



11th ICCSM

11th International Congress of
Croatian Society of Mechanics

Final Call for Papers

Vodice (Šibenik), Croatia, September 30 – October 3, 2025

Important Dates

Abstract submission: May 26, 2025
Abstract acceptance: May 31, 2025
Early registration: June 10, 2025
Special session organization: Contact us

Congress Co-Chairs

Marko ČANADIJA, U Rijeka ● Leo ŠKEC, U Rijeka

Organizing Committee

Marino BRČIĆ, U Rijeka ● Vedrana CVITANIĆ, U Split ●
Darko DAMJANOVIĆ, U Sl. Brod ● Antonia JAGULJNJAK-
LAZAREVIĆ, U Zagreb ● Gordan JELENIĆ, U Rijeka ●
Dražan KOZAK, U Sl. Brod ● Hrvoje KOZMAR, U Zagreb ●
Ivica KOŽAR, U Rijeka ● Lovre KRSTULOVIĆ-OPARA, U
Split ● Silva LOZANČIĆ, U Osijek ● Ivica SKOZRIT, U Zagreb
● Jurica SORIĆ, U Zagreb ● Zdenko TONKOVIĆ, U Zagreb

Congress Technical Organizer

URKA d.o.o. – Perfectmeetings.hr ● Contact person: Nina
Dumančić ● ✉ nina.dumancic@perfectmeetings.hr



More info
csm.hr/iccsm2025

Contact
✉ iccsm2025@csm.hr



Under the auspices of



Central European Association
for Computational Mechanics



Šibenik

csm.hr/iccsm2025

The Congress and the Venue

ICCSM is a triennial international congress organized by the Croatian Society of Mechanics since 1994. It aims to create an environment for the exchange of new ideas and achievements in mechanics. The range of topics is very wide and covers all areas of theoretical, computational and experimental solid and fluid mechanics.

11th ICCSM will take place from September 30 to October 3, 2025 at the Hotel Olympia in Vodice. Vodice is a small town in the center of the east coast of the Adriatic Sea and a popular tourist destination known for its beautiful beaches. The nearby town of Šibenik is the administrative and economic center of the region. The town is located in the middle of a beautiful natural and historical environment. The bay in which Šibenik is located is the mouth of the river Krka, a well-known karst river. Šibenik has a charming old town center and two UNESCO-protected monuments. The first is the Cathedral of St. James, the other is the Fortress of St. Nicholas, one of the city's four fortresses. Šibenik will be visited during the congress excursion. A post-congress boat trip to NP Krka is also planned, see the website for details.

Pleenary Speakers

Bert BLOCKEN, Heriot-Watt U and KU Leuven, GB/BE

Laura DE LORENZIS, ETH Zürich, CH

Wing Kam LIU, Northwestern U and Co-Founder of HIDENN-AI, LLC, US

Jörg SCHRÖDER, U of Duisburg-Essen, DE

Registration Fees

	Before June 10, 2025	After June 11, 2025
Regular	695*/725 €	745*/775 €
Student	545*/575 €	595*/625 €
Accompanying person	250 €	300 €

*Reduced prices for CSM/ECCOMAS/GAMM members.

The registration fee (regular & students) includes the welcome reception, coffee breaks and lunches on Oct 1-3, the Congress banquet and Congress documentation as well as VAT. The fee for accompanying persons includes the welcome reception, the Congress banquet and VAT. The fee for all participants includes the congress tour to Šibenik.

International Scientific Committee

Naida ADEMOVIĆ, U Sarajevo, BA ● Giulio ALFANO, Brunel U London, GB ● Vincenzo ARMENIO, U Trieste, IT ● Martin ARNOLD, Martin Luther U Halle-Wittenberg, DE ● Ferdinando AURICCHIO, U Pavia, IT ● Frédéric BARLAT, Pohang U Science and Technology, KR ● Raffaele BARRETTA, U Naples Federico II, IT ● Peter BETSCH, Karlsruhe Institute of Technology, DE ● Bert BLOCKEN, Heriot-Watt U & KU Leuven, GB/BE ● Claudio BORRI, U Florence, IT ● Boštjan BRANK, U Ljubljana, SI ● Günter BRENN, TU Graz, AT ● Olivier BRÜLS, U Liège, BE ● Luca CARACOGLIA, Northeastern U, US ● Mirco D. CHAPETTI, U Mar Del Plata, AR ● José A.F.O. CORREIA, U Porto, PT ● Laura DE LORENZIS, ETH Zürich, CH ● Antonio DE SIMONE, Sant'Anna School of Advanced Studies, IT ● Nicholas FANTUZZI, U Bologna, IT ● Marc G.D. GEERS, Eindhoven U Technology, NL ● Johannes GERSTMAYR, U Innsbruck, AT ● Friedrich GRUTTMANN, TU Darmstadt, DE ● Nenad GUBELJAK, U Maribor, SI ● Adnan IBRAHIMBEGOVIĆ, U Technology of Compiègne, FR ● Ahsan KAREEM, U Notre Dame, US ● Gabriel KATUL, Duke U, US ● Sven KLINKEL, RWTH Aachen, Germany, DE ● Jože KORELC, U Ljubljana, SI ● Sigrid LEYENDECKER, Friedrich-Alexander U, DE ● Wing Kam LIU, Northwestern U & HIDENN-AI, LLC, US ● János LÓGÓ, Budapest U Technology and Economics, HU ● Stefan LÖHNERT, TU Dresden, DE ● Herbert A. MANG, Vienna Technical U, AT ● Igor MEZIĆ, U California, Santa Barbara, US ● Jörn MOSLER, TU Dortmund, DE ● Bojan NIČENO, Paul Scherrer Institute, Villigen, CH ● Hiroshi OKADA, Tokyo U Science, JP ● Marta C. OLIVEIRA, U Coimbra, PT ● Vikram PAKRASHI, U College Dublin, IE ● Anna PANDOLFI, Polytechnic U Milan, IT ● Milovan PERIĆ, U Duisburg-Essen, DE ● Nik PETRINIĆ, U Oxford, UK ● Jindřich PETRUŠKA, VUT Brno, CZ ● Henryk PETRYK, Polish Academy of Sciences, PL ● Bernhard PICHLER, Vienna U Technology, AT ● Pavel POLACH, Research and Testing Institute Plzeň, CZ ● Franz G. RAMMERSTORFER, Vienna Technical U, AT ● Stefanie REESE, RWTH Aachen, DE ● Zoran REN, U Maribor, SI ● Jörg SCHRÖDER, U Duisburg-Essen, DE ● Sebastian SKATULLA, U Cape Town, ZA ● Laurent STAINIER, Ecole Centrale de Nantes, FR ● Stanislaw STUPKIEWICZ, Institute of Fundamental Technological Research, PL ● Božidar ŠARLER, U Ljubljana, SI ● Matej VESENJAK, U Maribor, SI ● Werner WAGNER, Karlsruhe Institute of Technology, DE ● Peter WRIGGERS, Leibniz U Hannover, DE

