#### **CALL FOR PAPERS**

Prospective authors are invited to submit two-page extended abstract by **April 22**, **2022**, using the template provided by the website.

Authors of the accepted abstracts will be notified by an e-mail by **April 30, 2022**. The necessary condition for including the abstract in the programme is that at least one of the authors attends the conference and presents the work.

Abstracts and presentations should be in English.

E-mail address for all correspondence: iccsm2022@fsb.hr

#### **IMPORTANT DEADLINES**

Abstracts submission:	April 22, 2022	
Abstracts acceptance:	April 30, 2022	
Early registration:	May 31, 2022	

#### **REGISTRATION AND FEES**

Registration Fee (Regular and Student) includes Welcome Reception, coffee breaks and lunches on all conference days, Conference Dinner and the Conference Proceedings. Fee for accompanying persons covers Welcome Reception and Conference Dinner. Student registration considers PhD students.

Registration Fees		
Before May 31, 2022 (Early Registration)		After June 1, 2022
Regular	550 EUR	630 EUR
Student	350 EUR	430EUR
Accompanying Person	120 EUR	150 EUR

Please complete the *Registration Form* at the Congress website.

#### LOCATION



The 10th International Congress of Croatian Society of Mechanics (10th ICCSM) will take place at the Hotel PARK PLAZA HISTRIA in the Croatian beautiful town of Pula, from **September** 

**28** - **30**, **2022**. After nine very successful ICCSM conferences we are returning to the same venue, where the first congress was held in 1994. The hotel represents the symbol of Pula's tourist offer, including a number of dining options, two seawater swimming pools, conference centre, wellness centre with gym and saunas. The Conference Reception will take place in the atrium of the hotel on September 27. The ancient city of Pula is within walking distance. There are also a lot of sightseeing options in surrounding area, such as the National Park Brijuni, picturesque small towns Rovinj and Poreč.



Pula is a threethousand-year-old city situated on seven hills. It is home to world-class festivals, fresh and affordable cuisine and many ancient Roman buildings as well as

Venetian and Austro-Hungarian fortresses and villas. The most famous building is the Pula Arena, one of the best preserved Roman amphitheatres. Today it represents the most beautiful open air stage in this part of Europe. Pula is a picturesque destination, with an unrivalled fusion of ancient ruins and stunning, natural scenery.

The address of the Congress venue: Hotel PARK PLAZA HISTRIA Verudella 17 52100 Pula CROATIA

The city is easily accessible by sea, air (Pula Airport is 7 km from the city centre) or land. Many European cities are well connected with Pula - by regular or charter flights. Pula Airport info at www.airport-pula.hr





# 10<sup>th</sup> ICCSM

## International Congress of Croatian Society of Mechanics

### organised by Croatian Society of Mechanics

Under the auspices of Croatian Academy of Science and Arts

Co-organizer Central European Association for Computational Mechanics

> Pula, Croatia September 28 – 30, 2022

www.iccsm2022.fsb.hr

#### AIMS AND SCOPE

It is the organisers intention to bring together researchers in various fields of mechanics and present the state of the art in their respective areas. Furthermore, the Congress is to exemplify current research within the Croatian mechanics community. The scope of the Congress is guite extensive and covers all fields of theoretical. computational and experimental mechanics. All proposed papers will be submitted to a reviewing process in order to ensure the high quality of presented information, with special emphasis on its originality and relevance. Among the topics, of particular interest are: Biomechanics and Computational Biology, Computational Solid and Structural Mechanics, Damage and Fracture, Dynamics, Experimental Mechanics, Fluid Mechanics and Fluidstructure Interactions, Geomechanics, High Performance Computing in Mechanics and Applied Mathematics, Mechanics of Advanced Materials and Structures, Meshless and other Novel Computational Methods, Multi-physics and Multiple-scale Modelling, Nanomechanics and Nanostructured Materials, Optimal Design of Engineering Structures and Smart Structures.

#### **CONGRESS SECRETARIAT**

#### Ivica Skozrit

Croatian Society of Mechanics Ivana Lučića 5, HR-10000 Zagreb, Croatia Tel.: ++385 1 6168 115, Fax: ++385 1 6168 187 E-mail: iccsm2022@fsb.hr Web: www.iccsm2022.fsb.hr

#### **CONGRESS ORGANISERS**

#### **General Chairs**

Zdenko TONKOVIĆ, University of Zagreb Jurica SORIĆ, University of Zagreb

#### **Organising Committee**

Ivica SKOZRIT, University of Zagreb (President) Marko ČANAĐIJA, University of Rijeka Darko DAMJANOVIĆ, University of Slavonski Brod Antonia JAGULJNJAK-LAZAREVIĆ, University of Zagreb Gordan JELENIĆ, University of Rijeka Dražan KOZAK, University of Slavonski Brod Hrvoje KOZMAR, University of Zagreb Ivica KOŽAR, University of Rijeka Ivan KRAUS, University of Osijek Lovre KRSTULOVIĆ-OPARA, University of Split Pavao MAROVIĆ, University of Split Mladen MEŠTROVIĆ, University of Sagreb Davorin PENAVA, University of Osijek Ivica SMOJVER, University of Zagreb

#### International Scientific Committee

Giulio ALFANO, UK Ferri M.H. ALIABADI, UK **Oliver ALLIX, France** Satya N. ATLURI, USA Ferdinando AURICCHIO, Italy Klaus-Juergen BATHE, USA Ivano BENEDETTI, Italy Peter BETSCH, Germany Manfred BISCHOFF, Germany Bert BLOCKEN, Netherlands Claudio BORRI, Italy Boštjan BRANK, Slovenia Rene DE BORST, UK Laura DE LORENZIS, Switzerland Josef EBERHARDSTEINER, Austria Anaxagoras ELENAS, Greece Ugo GALVANETTO, Italy Marc G.D. GEERS, Netherland Antonio J. GIL, UK Srečko GLODEŽ, Slovenia Friedrich GRUTTMANN, Germany Nenad GUBELJAK, Slovenia Gerhard A. HOLZAPFEL, Austria Adnan IBRAHIMBEGOVIĆ, France Mikhail ITSKOV, Germany Alojz IVANKOVIĆ, UK Michael KALISKE, Germany Ahsan KAREEM, USA Sven KLINKEL, Germany

Carsten KOENKE, Germany Jože KORELC, Slovenia Meinhard KUNA, Germany Wing Kam LIU, USA Stefan LOEHNERT, Germany Herbert A. MANG, Austria Hermann G. MATTHIES, Germany Hiroshi OKADA, Japan Joško OŽBOLT, Germany Anna PANDOLFI, Italy Manolis PAPADRAKAKIS, Greece Henryk PETRYK, Poland Yuri PETRYNA, Germany Bernhard PICHLER, Austria **Demosthenes POLYZOS, Greece** Franz G. RAMMERSTORFER, Austria Zoran REN, Slovenia Stefanie REESE, Germany Bernhard SCHREFLER, Italy Joerg SCHROEDER, Germany Sebastian SKATULLA, South Africa Jan SLADEK, Slovakia Božidar ŠARLER, Slovenia Matej VESENJAK, Slovenia Rade VIGNJEVIĆ, UK Jens WACKERFUSS, Germany Werner WAGNER, Germany Peter WRIGGERS, Germany

#### **PLENARY SPEAKERS**

- Ferri M.H ALIABADI Imperial College London, UK
- Ferdinando AURICCHIO University of Pavia, Italy
- Laura **DE LORENZIS**, ETH Zuerich, Switzerland
- Marc GEERS
  Eindhoven University of Technology, Netherlands
- Ahsan KAREEM
  University of Notre Dame, USA
- Wing Kam LIU
  Northwestern University, USA
- Stefanie **REESE** RWTH Aachen University, Germany
- Jörg SCHRÖDER
  Universität Duisburg-Essen, Germany

#### ACCOMMODATION

Various options for accommodation will be offered at the Congress web site.

The accommodation will be available by special rates for all participants of the Conference (at the Conference hotel Histria\*\*\*\*, at the hotel Arena\*\*\* (approx. 10 min walking distance) and at the Studio/apartments nearby Park Plaza Verudela \*\*\*\*(approx. 5 min walking).

All rates and the reservation instructions will be posted at the Conference website site from April 1, 2022.