

## **INVITED LECTURERS**

## **Prof. Davide Bigoni**

Professor of Solid and Structural Mechanics, University of Trento, Italy

## Prof. Filippo Berto (remotely connected)

International Chair of Mechanics of Metals, Norwegian University of Science and Technology

## Prof. Philipp Weissgraeber

Chair of Lightweight Design and Materials, University of Rostock

#### Prof. Stefano Vidoli

Department of Structural and Geotechnical Engineering, Sapienza University of Rome

### Prof. Roberta Massabò

Department of Civil, Chemical and Environmental Engineering, University of Genova





## **REGISTRATION & PARTICIPATION**

NewFrac **Workshop-2** is especially focused on Phase Field and Finite Fracture Mechanics. It is open to senior researchers and PhD students in fracture mechanics.

<u>Call for application is open until 23/12/2021</u> by filling an intention of attendance request at the form here.

 In-person
 Online

 Registration Fee
 300 €
 100 €

 Registration Fee includes: coffee breaks, lunches

Registration Fee includes: coffee breaks, lunches and the social dinner.

For participation, send Title and 1-page Abstract of your contribution to <a href="mailto:info@newfrac.eu">info@newfrac.eu</a> before 28/02/2021. Find the template document at <a href="https://www.newfrac.eu">www.newfrac.eu</a>.

## Participation modalities:

- Long presentation: 25+5 min
- Short presentation: 15+5 min

A message of confirmation along with detailed instructions will be sent to participant's e-mails provided by 01/03/2022.

Organizing Committee: Prof. Marco Paggi, Prof. Vladislav Mantič and Ing. Ninfa Vital

Application form: https://forms.gle/TdwEmMprwU3ws9b87

# May 9th to 12th, 2022

February 14th to 17th, 2022 Lucca, Italy



Chairman:

Prof. Marco Paggi IMT School Lucca, Italy

Secretary:

Ing. Ninfa Vital
Universidad de Sevilla, Spain
info@newfrac.eu

For further information visit:

https://www.newfrac.eu/

Funded by the European Commission
Marie Skłodowska-Curie Actions (MSCA)
Innovative Training Networks (ITN)

European Training Networks (ETN)

H2020-MSCA-ITN-2019

MARIE CUR