

ADMISSION AND ACCOMMODATION

Applications are open online until February 1, 2026, at
<https://cism.it/en/activities/courses/E2601/>

Registration fees:

- **Euro 180,00 + 22% Italian VAT taxes***
lunches included
- **Euro 150,00 + 22% Italian VAT taxes***
lunches not included

The registration fee includes a complimentary bag, coffee breaks and social dinner.

A message of confirmation will be sent to accepted participants.

Information about travel and accommodation is available on our web site (<http://www.cism.it/about/hotels/>), or can be mailed upon request.

A limited number of rooms is available at our Guest House at the rate of Euro 35,00 per person/night
(mail to: foresteria@cism.it).

* where applicable (bank charges are not included)

CANCELLATION POLICY

Applicants may cancel their registration and receive a full refund by notifying CISM Secretariat in writing (by email) no later than February 01, 2026.

Cancellation requests received after these deadlines will be charged a 50.00 Euro handling fee. Incorrect payments are subject to Euro 50,00 handling fee.

For further information please contact:

CISM - Palazzo del Torso
Piazza Garibaldi 18 - 33100 Udine (Italy)
tel. +39 0432 248511 (6 lines)
fax +39 0432 248550
e-mail: info@cism.it

ACADEMIC YEAR
2026
Centre International des Sciences Mécaniques
International Centre for Mechanical Sciences



3rd German-Italian Workshop on COMMON RESEARCH INTERESTS IN COMPUTATIONAL MECHANICS

Coordinated on behalf of GACM and GIMC by

Giovanni Garcea

Università della Calabria, Italy

Norbert Hosters

RWTH Aachen University, Germany

Michele Marino

Università di Roma Tor Vergata, Italy

Francesco Marmo

Università di Napoli Federico II, Italy

Alexander Popp

Universität der Bundeswehr München, Germany

gacm German Association for
Computational Mechanics

GIMC
Gruppo Italiano di
Meccanica Computazionale

Udine February 19 - 20 2026

COMMON RESEARCH INTERESTS IN COMPUTATIONAL MECHANICS

Building on the success of the first two editions held in Udine (2018) and Aachen (2023), the upcoming Joint GACM–GIMC Workshop on Common Research Interests in Computational Mechanics aims to further consolidate and expand collaborations between the German Association of Computational Mechanics (GACM) and the Italian Group of Computational Mechanics of AIMETA (GIMC). The workshop provides a dedicated forum for fostering **scientific exchange and promoting new joint research initiatives** between the German and Italian communities working in the broad field of computational mechanics. Over the years, this initiative has increasingly demonstrated its value, and the forthcoming edition seeks to reinforce this trajectory by supporting both established and emerging German-Italian research partnerships.

As in past editions, participation will be by invitation for scientists currently involved in active collaborative projects across the two countries. Invitees will be encouraged to present recent results stemming from their joint research activities, offering insights into the impact, challenges, and future potential of ongoing collaborations. Beyond consolidating existing partnerships, the workshop will remain open to researchers interested in fostering new scientific connections, thus providing an ideal environment for networking, initiating fresh research ideas, and exploring innovative directions in computational mechanics.

The scientific program will reflect the wide-ranging and dynamic nature of contemporary research in the field. Contributions will address major areas such as fracture and damage mechanics; structural mechanics and nonlinear dynamics; multiphysics and multiscale modeling; computational fluid dynamics and fluid-structure interaction; optimization, design,

and advanced numerical methodologies; as well as biomechanics and biomedical engineering applications. Together, these topics underscore the diversity, complementarity, and vitality of current research efforts within the German and Italian communities, ensuring a rich and stimulating environment for discussion and scientific growth.

Thanks to the high scientific level of the confirmed contributors and the variety of themes represented, the workshop promises to be an event of significant interest for the computational mechanics community. Researchers from both nations are warmly encouraged to attend, exchange ideas, and contribute to the continued strengthening of this collaborative network.

The final scientific programme will be published on <http://www.cism.it/courses/E2601/> from mid-January 2026.