

34TH DANUBIA ADRIA SYMPOSIUM ON ADVANCES IN EXPERIMENTAL MECHANICS

Key dates

....., 2017

Opening abstract submission and registration

April 15th, 2017,

Deadline for abstract submission

May 31st, 2017

Notification of acceptance to authors

The abstract template and more information can be found on the symposium website.

FOLLOWING THE SYMPOSIUM, SELECTED ABSTRACTS WILL BE PUBLISHED IN THE SCOPUS INDEXED JOURNAL MATERIALS TODAY: PROCEEDINGS

Registration fees*

	Regular	Student/ Accompanying
Registration (until September 4)	450 €	300 €
Late registration (might not be available)	550 €	400 €

* fee includes: 3 lunches, conference materials, welcome reception, gala dinner, excursion, coffee breaks

Danubia Adria Symposiums are focused on:

- **HIGHLIGHTING LATEST INNOVATIONS**, R&D and industrial activities in area of experimental methods in mechanics
- **PROVIDING FORUM FOR DISCUSSION** of the latest research results, new developments of concepts and technologies, proven techniques, as well as practical applications and standardization of the experimental methods in mechanics.

Main topics

- **STRUCTURAL ANALYSIS:** experimental tests, structural health monitoring, system identification, damage assessment, self-adaptive structures
- **MATERIAL CHARACTERIZATION AND TESTING:** smart materials, residual stress, fatigue, fracture, creep
- **BIOMECHANICS:** biomaterials, biomechanics, medical and orthopedic devices, bio-fluid mechanics
- **INSTRUMENTATION:** new sensors and actuators, advanced measurement systems, validation and reliability of instrumentation
- **INTEGRATION** of mathematical/numerical methods with experimental mechanics
- **RECENT DEVELOPMENTS** in international standardization and technical regulations
- **PRACTICAL APPLICATIONS** and case studies

We are happy to invite you to participate in the **34th International Danubia Adria Symposium on Advances in Experimental Mechanics**, which is annually organized by Danubia Adria Society of Experimental Mechanics.



Abstracts Submission

The abstracts can be uploaded through the symposium website or be sent in Word format to the following representatives of your country.

Austria	Prof. Dr. Josef EBERHARDSTEINER ej@mail.tuwien.ac.at
Croatia	Prof. Dr. Damir SEMENSKI damir.semenski@fsb.hr
Czech Republic	Prof. Dr. Milan RUŽICKA milan.ruzicka@fs.cvut.cz
Germany	Prof. Dr. Werner DAUM werner.daum@bam.de
Hungary	Prof. Dr. Lajos BORBÁS borbas@kge.bme.hu
Italy	Prof. Ing. Francesca COSMI cosmi@units.it
Poland	Prof. Dr. Eng. Zbigniew L. KOWALEWSKI zkowalew@ippt.gov.pl
Romania	Prof. Dr. Stefan Dan PASTRAMA stefan.pastrama@upb.ro
Serbia	Prof. Dr. Milosav OGNJANOVIC mognjanovic@mas.bg.ac.rs
Slovakia	Prof. Dr. Otakar BOKUVKA bokuvka@uniza.sk
Slovenia	Prof. Dr. Igor EMRI ie@fs.uni-lj.si

ORGANIZING COMMITTEE

Francesca Cosmi
Magdalena Tomanik
Alessandra Nicolosi
Valeria Daneluzzi

CONTACT

WWW.DAS2017.UNITS.IT
e-mail: das2017@dia.units.it

Symposium Venue



Ex Ospedale Militare - *The Ex Military Hospital*

RTM Trieste is a new facility located in the heart of **Trieste**, a short walk from the center of town and the main university departments.

Accommodation

In **RTM LIVING**, where the Symposium will be held, there is a very limited number of rooms available. <http://www.rtmliving.com/trieste/it/>

Participants may also stay in **Hotel NH****** situated in city center and at walking distance to the Symposium. <http://www.nh-hotels.com/hotel/nh-trieste>

Trieste offers several solutions like residences, hotels, hostels and B&Bs, so you can find the best solution that suits your pocket.



UNIVERSITY
OF TRIESTE

34TH DANUBIA ADRIA
SYMPOSIUM ON ADVANCES IN
EXPERIMENTAL MECHANICS

19-22 September 2017,
TRIESTE, ITALY



WWW.DAS2017.UNITS.IT