







# MECHANICS OF MASONRY STRUCTURES STRENGTHENED WITH COMPOSITE MATERIALS modeling, testing, design, monitoring, control



November 24-26, 2021 - Online conference www.events.unibo.it/murico7

#### CONFERENCE MINISIMPOSIA

MS01 - Advanced computational models of Fibre Reinforced Polymer (FRP) materials applied to masonry structures.

- MS02 Mechanical behavior of masonry elements strengthened by inorganic matrix composites
- MS03 Composites materials for Cultural Heritage: principles and practices of restoration
- MS04 Seismic assessment and retrofitting of masonry structures with composite materials
- MS05 Natural Fiber Composites for Structural Strengthening of Constructions

MS06 - Advances in the Study of Durability of Fiber-Reinforced Materials and Systems for Structural Strengthening

MS07 - Vibration-Based Assessment, SHM, and NDT of Masonry Structures

MS08 - Open issues on the stress transfer process at the reinforcement-masonry interface

# **IMPORTANT DATES:**

- Updated Abstract submission deadline: June 29th, 2021
- Notification of provisional acceptance of the abstract: June 30, 2021
- Full-paper submission for review (max 6 pages): September 1st, 2021
- Announcement of accepted full-paper: October 1st, 2021
- Submission of revised full-paper and registration deadline: November 1st, 2021
- Conference November 24-26th, 2021

### ABSTRACT SUBMISSION

Authors wishing to contribute to the conference are invited to submit a one-page abstract using the conference website. The conference programme will include only the accepted abstracts.

# Abstract submission is open at:

www.events.unibo.it/murico7/abstract-submission

### CONFERENCE PROCEEDINGS

Full papers will be collected and published using the Key Engineering Materials Journal a peer-reviewed periodical that covers an entire range of basic and applied aspects of the synthesis and research, modeling, processing, and application of advanced engineering materials.

# **CONFERENCE FEES**

Early Registration (up to July 1st, 2021)			Late Registration (after July 1st, 2021)		
	AICO Member	Full		AICO Member	Full
Regular	200€	230€	Regular	250€	350€
Student	130€	180€	Student	160€	230€

Please note that: the conference fee is including the AICO association fee since the conference is reserved for AICO members only.

# **LOCAL ORGANIZING COMMITTEE**

Angelo Di Tommaso Giovanni Castellazzi Cristina Gentilini

# SECRETARIAT

Dr. Daniela BUFO tesoreria@aico-compositi.it Tel +39 347 7671787

# INFO

info@aico-compositi.it

## **ABOUT AICO**

AICO, the Italian association of composites materials, is non-governmental non-profit scientific organization, whose objective is to engage in all activities intended to promote the development of composites materials within the engineering fields of application. Further details are available on www.aico-compositi.it

