

IWSS 2020 1st Italian Workshop on Shell and Spatial Structures

JUNE 25-26 2020

Email IWSS@polito.it https://sites.google.com/view/iwss2020/home



IWSS Aim and Scopes

The workshop offers lectures pertaining to the design, modelling, analysis, construction, and other aspects of the technology of all types of **shell and spatial structures**. Including tension and membrane structures, framed and lattice structures, gridshells and active-bending structures, shell roofs, tensegrity structures, pneumatic and inflatable structures, active and deployable structures, concrete, metal, masonry, timber and bio-based, spatial structures. Workshop topics will be devoted to **experimental and theoretical studies**, analysis methods and approaches regarding design, computational form finding, structural optimization, manufacturing, testing and maintenance techniques and historical review.

Organizers and Scientific Commitee

Amedeo Manuello Bertetto (Politecnico di Torino)

Stefano Gabriele (Università di Roma, "Roma Tre")

Francesco Marmo (Università di Napoli Federico II)

Andrea Micheletti (Università di Roma Tor Vergata)

To contact the OC and the SC please write an e-mail to iwss@polito.it

Key-notes and Invited Speakers

Keynote Lectures

Massimo Majowiecki MJW structure - Bologna - Italy
Maurizio Brocato Ecole Nat. Supérieure D'Architecture Paris - France
Sigrid Adriaensenss Civ.and Env. Eng. - Princeton Univ. - USA
Nikos D. Lagaros National Tech. Univ. of Athens, Greece
Tullia Iori DICII - Tor Vergata - Roma - Italy
Mauricio Cardenas Studio Cardenas Conscious Design, Milano, Italy
Giuseppe Marano DISEG Politecnico di Torino Italy
Alberto Carpinteri DISEG Politecnico di Torino Italy

IWSS moves online



Due to the high concern over the spread of COVID-19 we decided to move the workshop online and <u>free of charge</u>. This will be a great opportunity to widen the size of the audience, still protecting the health of presenters and listeners. https://sites.google.com/view/iwss2020/the-workshop







Short Program

09:15 - 09:30 09:30 - 09:50	Meeting start & set-up Opening	09:15 - 09:30 09:30 - 09:40	Meeting start & set-up IASS commmunication: Prof. C. Lazaro
09:50 - 10:10	Keynote: Prof. M. Majowiecki	09:40 - 10:00	Keynote: Prof. T. Iori
10:10 - 10:50	Morning Session	10:00 - 11:00	Morning Session
Break		Break	
11:10 - 11:30	Keynote: Prof. M. Brocato	11:20 - 11:40	Keynote: Dr. M. Cardenas
11:30 - 12:30	Morning Session	11:40 - 12:40	Morning Session
Lunch break		Lunch break	
14:00 - 14:20	Keynote: Prof. S. Adriaenssens	14:00 - 14:10	Sisco communication: Prof. L. Rosati
14:20 - 15:20	Afternoon Session	14:10 - 14:30	Keynote: Prof. G. C. Marano
		14:30 - 15:30	Afternoon Session
Break		Break	
15:40 - 16:00	Keynote: Prof. N. Lagaros	15:50 - 16:50	Afternoon Session
16:00 - 17:20	Afternoon Session	17:00 - 17:20	Keynote: Prof. A. Carpinteri
		17:20 - 17:40	Closing
		18:00	Online Toast

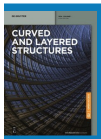
Subscription and Publication

Important dates and subscription

The workshop will take place on 25th and 26th June 2020 and will be broadcasted online.

Partecipation as a speaker or as a listener is free of charge.

You can subscribe to IWWS2020 using the registration form on the web site (by May 31th 2020) and submitting a **short video, commented slides or a short paper** to the organizers by <u>June 10th</u>, <u>2020</u> sending and email to <u>IWSS@polito.it</u>.



Selected papers publication

Authors are invited to submit a full-length paper by ${\bf July~31^{th}~2020}.$

Submission of the paper is not mandatory.

Accepted papers will be published on a special issue of <u>Curved and Layered Structures</u> and must be formatted following the instructions reported on the <u>journal web site</u>.

