

Newsletter 06

PRE-WORKSHOPS & -MASTER CLASSES: CHECK OUR PROGRAM AND REGISTER UNTIL JULY 15th, 2017!

We are very pleased about presenting you our pre-symposium activities. 20 very interesting proposals for Workshops and Master Classes taking place the week before this year's symposium reached us. We selected the most promising proposals you can find assembled in our [Information Booklet](#) and on our website iass2017.org.

The IASS 2017 committee invites professionals, PhD-candidates and students to participate at Pre-Workshops and Master Classes taking place between September 20th-24th, 2017, at the HafenCity University in Hamburg, Germany.

Workshops (September 20th-24th, 2017)

01	Parametric design, optimisation and testing of lattice structures using densified engineered bamboo <i>Hector F. Archila, Jed Long, Dragos Naicu</i>	INFO
02	Digital Fabrication of Timber-Composite Shell Structures <i>Dr. Joe Gattas (different duration: September 20th - 22nd, 2017)</i>	INFO
03	Rotational Erection System (RES): origami extended with cuts, digital fabrication experience <i>Yoshinobu Miyamoto</i>	INFO
04	Optimization of Statically Informed Grid-Shell Patterns <i>Moritz Heimrath, Clemens Preisinger</i>	INFO

Master Classes (September 22nd-24th, 2017)

01	Computational Structural Design based on Force Patterns <i>Patrick Ole Ohlbrock, Pierluigi D'Acunto, Vincenzo Reale, Giancarlo Torpiano</i>	INFO
02	Parametric Modeling and Optimisation of Complex Structural Systems <i>Robert K. Otani, Daniel Segravesv; CORE Studio</i>	INFO
03	Aggregated Structures: Approximating Topology Optimized Material Distribution with Discrete Building Blocks <i>Andrea Rossi, Philipp Eisenbach</i>	INFO
04	Exploring Software approaches in simulating bending-active systems co-organised as Training School by COST Action TU1303 'Novel Structural Skins' <i>Trainers: Riccardo La Magna, Philipp Längst, Gregory Quinn</i> <i>with special support of Julian Lienhard, Daniel Piker and Anna Bauer</i>	INFO
05	Interfacing Architecture, Engineering and Mathematical Optimization <i>Judyta Cichocka, Adrian Krężlik, Thomas Wortmann</i>	INFO

The results will be presented as part of the warm-up event on Sunday evening prior to the symposium. We anticipate the Workshops will include 10 to 20 participants from industry, research as well as architectural and engineering study programs. Master Classes should include 8 to 15 participants from academia and industry.

To ensure the minimum number of participants we ask you for **a binding registration of July 15th, 2017 via iass2017.org**.

The fee for Master Classes and Workshops is 595 € (students 385 €). The fees include two coffee breaks and lunch each day.

More information about Workshops and Master Classes can be found on iass2017.org!

VOLUNTARY REVISION OF ACCEPTED PAPERS UNTIL JULY 30TH, 2017!

All accepted papers are now available for a voluntary revision.

Check your papers according to spelling and grammar, unclear phrases, typing errors and graphic peculiarities. Please, have a look at your first page footer and fill it, if not happened until now!

The revised papers have to be **uploaded until July 30th, 2017**. Otherwise your current version will be used for this year's proceedings.