

INVITATION & REGISTRATION

The Organizing Committee of the GRK1462 Closing Workshop is very pleased to invite you to attend the workshop to be held in Weimar, Germany, between 26th and 28th, April 2017.

The GRK1462 Closing Workshop Organizing Committee is working to provide a conference that will give a unique opportunity for exchange of knowledge and discussion of experiences in the field of „*Model qualities: Coupled Numerical and Experimental Models in Structural Engineering*“ among researchers, practicing engineers, and other interested persons from academic institutions, private companies, and official agencies throughout the world.

Given your expertise in the field, it is a great pleasure to invite you to participate in this workshop by submitting a scientific work of your preference within the scope & conference topics. An attractive social program is being arranged.

The GRK1462 Closing Workshop Organizing Committee looks forward to greeting you in Weimar, Germany for the workshop and its associated activities.

Fees

Full Fee:	200,- €
Early Bird (till 31st December 2016):	150,- €
Reduces for PhD students:	90,- €
Reduced for accepted speakers:	100,- €

registration via mail to: ceo.grk1462@uni-weimar.de

Bauhaus-Universität Weimar

TENTATIVE SCHEDULE

Wednesday, 26th April 2017

- 12:30 *Registration*
- 13:00 - 14:30 Opening & Plenary lecture:
Models in Theory and Practice
Communication break
- 15:00 - 17:00 Session I:
Models in Society & Technique
Cultural Programme

Thursday, 27th April 2017

- 9:00 - 11:00 Plenary lectures:
V&V & DoE
Communication break
- 11:30 - 13:00 Session II:
Validation & Verification
Lunch break
- 14:00 - 15:30 Session III:
Design of Experiments
Communication break
- 16:00 - 17:30 Session IV:
Experiments & Monitoring
Cultural Programme

Friday, 28th April 2017

- 9:00 - 10:00 Plenary lecture:
Coupling of Models
- 10:00 - 11:00 Session V:
Problems of Coupling
Communication break
- 11:30 - 13:00 Session VI:
Quality of Coupled Global Models
Lunch break
- 14:00 - 15:30 Session VII:
Inverse and Meta Modeling
Closing