

7th Meeting of the TC2 on Micromechanisms of the European Structural Integrity Society

The 7th Meeting of the TC2 on Micromechanisms of the European Structural Integrity Society, ESIS, http://www.esisweb.org/ will be held on

Thursday, November 24, and Friday, November 25, 2011

at the Federal Institute for Materials Research and Testing http://www.bam.de/ Berlin, Germany.

Topic:

The topic of the meeting is meant to be broad and covers all aspects of the effects of micromechanisms on fatigue and fracture. Experimental and computational studies are welcome. Also reports of current investigations can be presented. It is expected that, on the basis of contributions presented at this workshop and the next one in Oxford, 2012, special issues of Int. J. Fatigue and Engng. Fract. Mechanics will appear in 2013 at the latest.

All presentations will be oral presentations; there will be no parallel sessions. The time allocated for each presentation will be fixed after the whole program of the meeting is known. The number of participants is limited to 60.

Deadline:

$\mathbf{31}^{th}$ March, 2011: Declaration of interest in the meeting/presentation title

We would kindly ask you to send us a short note whether you are interested in the meeting and the title of your presentation if you intend to present a contribution. Those who have sent this declaration of interest will receive further information about the registration details. An email stating your interest in the meeting and a presentation title should be sent directly to Prof. Pokluda pokluda@fme.vutbr.cz and to Dr. Fedelich, bernard.fedelich@bam.de with copy to our secretary anja.archie@bam.de.

Registration fee:

The registration fee will be € 100. This includes the lunches on Thursday and Friday, the conference dinner on Thursday evening and the beverages during the meeting. The way how to transfer the registration fee will be announced in a later email.

Accomodation:

A list of hotels close to BAM is attached to this announcement. Some hotels offer special rates for BAM guests. Please indicate the reservation code when appropriate. Berlin has many visitors in all seasons and hotels are frequently overbooked. Hence, an early booking of the rooms is highly recommended.

Best regards, Bernard Fedelich and Jaroslav Pokluda

Dr. Bernard Fedelich

Federal Institute for Materials Research and Testing (BAM)

Head of Section: Modeling and Simulation of Mechanical Behaviour of Materials

Unter den Eichen 87, 12205 Berlin, Germany

Tel: +49 30 8104 3104

Email: bernard.fedelich@bam.de

Prof. Dr. Jaroslav Pokluda
(Chairman of TC2)
Brno University of Technology,
Faculty of Mech. Engng.,
Institute of Engineering Physics
Head of the Department of Materials Micromechanics and Applied Acoustics
Technicka 2, 616 69 Brno, Czech Republic

E-mail: pokluda@fme.vutbr.cz