

ESIS TC2 Oxford 2017

The 11th Meeting of TC2 on **Micromechanisms** of the European Structural Integrity Society, ESIS, will be held at Mansfield College, University of Oxford, Oxford, UK, on

Thursday 7th September and Friday 8th September 2017



Conference website

<http://tinyurl.com/n7fl9qq> or scan the QR code with your phone

Full URL: <http://www.oxforduniversitystores.co.uk/conferences-events/materials/materials-department-events/esis-tc2-workshop>

Topic and Program

The meeting topics cover all micromechanisms of fatigue and fracture of materials and components.

There will be no parallel sessions and all presentations will be oral.

Poster contributions to the meeting are also welcomed from all participants.

Short abstracts for papers or posters should be submitted to the organisers by 7th July: (james.marrow@materials.ox.ac.uk).

Deadlines

To facilitate the organisation of the meeting, please notify your interest as soon as possible, by email to james.marrow@materials.ox.ac.uk.

Attendance is limited to up to 60 delegates, so early full registration is encouraged.

Abstract Submission Deadline: 7th July 2017

Abstract Acceptance: 21st July 2017

Final Registration: 14th August 2017

Special Issues

Special issues of the Int. J. Fatigue and/or Engng. Fract. Mechanics are expected to appear in 2018 with contributions from this workshop

Registration fee

Please book and pay via the Conference website (details above)

The conference registration fee, £65, includes lunches and refreshments on Thursday and Friday.

The conference dinner at Mansfield College on Thursday evening (7th September) is not included in the registration fee, and is available at £44 per head.

Bed and Breakfast accommodation (en-suite, single rooms) in Mansfield College is available at the special rate of £67 per night, on the nights of 6th, 7th and 8th September.

Location

<http://www.mansfield.ox.ac.uk/>

Mansfield College has a combination of inspiring Victorian Gothic architecture, overlooking one of the largest open quadrangles in Oxford. Ideally located, Mansfield is quietly situated in leafy central Oxford, close to the University Parks and the many historical and architectural highlights of the city. The bus, coach and railway station are only a short walk or taxi ride away.

Oxford has excellent rail and coach connections with regional airports, including London (Heathrow, Gatwick, Luton), Birmingham and Southampton.

With our best regards,

James Marrow, Jaroslav Pokluda and Otmar Kolednik

Prof. Dr. Jaroslav Pokluda
(Chairman of TC2)
Brno University of Technology,
Faculty of Mech. Engng.,
Institute of Engineering Physics
Technicka 2, 616 69 Brno, Czech Republic
Phone:(+420) 541 142 827
Fax : (+420) 541 142 842
E-mail: pokluda@fme.vutbr.cz

Prof. James Marrow
(Secretary of TC2)
University of Oxford
Department of Materials
Parks Road
Oxford OX1 3PH
United Kingdom
Phone: +44 (0)1865 273938
Fax: +44 (0)1865 273789
E-mail: james.marrow@materials.ox.ac.uk

Prof. Dr. Otmar Kolednik
(Co-Chairman of TC2)
Erich Schmid Institute of Materials
Science,
Austrian Academy of Sciences,
Jahnstrasse 12, A - 8700 Leoben, Austria
Phone: +43 (0)3842 804 114,
Fax: +43 (0)3842 804 116,
E-mail: otmar.kolednik@oeaw.ac.at