Ecotrib 2015 3-5 June 2015, Lugano, Switzerland Call for Abstracts









Sponsors





















Ecotrib 2015

The European Conference on Tribology 2015 (Ecotrib 2015) is the fifth biennial conference organized in collaboration between the Swiss, Austrian, Italian and Slovenian Tribology societies. Ecotrib 2015 will cover all aspects of tribology, including biotribology, surface characterization, contact mechanics, wear, friction, tribology of machine elements and manufacturing processes, etc. There will be special dedicated sessions on the following subjects

Lubricants and lubricant additives
Coatings
Nanotribology
Tribological measurement techniques

Invited speakers

Hugh Spikes, Imperial College London, UK Nuria Espallargas, Norwegian University of Science and Technology, Norway Frederik Wolf, Anton Paar, Germany Erio Tosatti, Scuola Internazionale Superiore di Studi Avanzati, Italy Michael Urbakh, Tel Aviv University, Israel

Registration fees:

Full registration fee: 550 SFr Student registration 200 SFr

Abstracts

1-page abstracts for oral and poster presentation should be sent to Rowena Crockett (rowena.crockett@empa.ch). If you wish to participate in one of the dedicated sessions, please write the subject of the session directly above the title of the abstract.

Submission deadlines for abstracts:

Oral presentations by 20 March 2015 Poster presentations by 31 March 2015

Registration is available at:

www.swisstribology.ch/Ecotrib2015/

Organizing committee:

Rowena Crockett, Empa, Switzerland Jan Fiala Goldiger, VSS Lubes, Switzerland Enrico Ciulli, University of Pisa, Italy Terenziano Raparelli, Politecnico di Torino, Italy Mitjan Kalin, University of Ljubljana, Slovenia Andreas Pauschitz, AC2T research GmbH, Austria Reinhard Polak, Austrian Tribology Society, Austria

Scientific Committee:

Nicholas D. Spencer, ETH Zürich, Switzerland Mousab Hadad, Nova Swiss AG, Switzerland Andrea Vanossi, CNR-IOM & SISSA, Italy Boris Kržan, University of Ljubljana, Slovenia Rok Simič, University of Ljubljana, Slovenia Roberto Bassani, University of Pisa, Italy Francesco Massi, University of Rome "La Sapienza", Italy Paolo Pennacchi, Politecnico di Milano, Italy Gerwin Preisinger, SKF Österreich AG, Austria Friedrich Franek, Austrian Tribology Society, Austria Wilfried J. Bartz, Technische Akademie Esslingen, Germany