
ÖTG-SYMPOSIUM 2020

PROFESSIONAL CONFERENCE

CALL FOR PAPERS

Tribology in Industry and Research

More efficient through cooperation

Thursday, 19 November 2020

Technology and Research Centre (Technologie- und Forschungszentrum – *tfz*) Wiener Neustadt
2700 WIENER NEUSTADT, Austria, Viktor-Kaplan-Straße 2/A

MOTIVATION AND THEMATIC SCOPE OF THIS SYMPOSIUM

Based on the current social, economic and technical changes, new challenges for research and development in tribology are arising. Scientific methods and highly sophisticated, specialized research approaches and the solutions developed from them support the manifold tasks from the product- or production-related area and in general from modern industrial technologies (keyword: ecologization and digitalization). New production techniques, such as additive production technology, integrated design, tailor-made materials, new lubricant concepts, ecological requirements as well as the far-reaching change in the already provided or expected technical concepts of drive technology (e.g. keyword e-mobility) are the field of activity, challenge and chance for the tribology(s) of today and tomorrow.

The **ÖTG Symposium 2020** will take place in connection with the COMET InTribology Partner Day, which is organized by the Austrian Competence Center for Tribology (AC²T research GmbH, AC²T). As a link between the two events, ÖTG and AC²T invite you – on the evening before the symposium – to a "tribo-meeting" that will enable networking and as well delight the palate. Take the opportunity to deepen existing contacts, establish new ones and inform yourself about the various aspects of current and future tribological tasks and possible solutions.

The **ÖTG Symposium 2020** offers numerous lectures (1 lecture series in German and 1 in English), poster presentations by experts from industrial practice and research and development institutions. An accompanying trade exhibition is also planned. To round off the event, we offer guided tours of the laboratories at the Competence Center for Tribology and other research institutions on the topics of material characterization, 3D printing technology, surface technology, etc.

Target industries:

Automotive engineering, Mechanical/plant engineering, Drive technology, Automation technology, Materials engineering, Lubricant and surface technology, Production engineering, Application technology

ORGANIZED BY

OeTG – The Austrian Tribology Society, Viktor-Kaplan-Str 2/C, 2700 Wiener Neustadt, AT
Tel.: +43 676 84516 2300, e-mail: office@oetg.at, Web: www.oetg.at

in cooperation with

AC²T research GmbH – Excellence Centre for Tribology
2700 Wiener Neustadt, Viktor-Kaplan-Str 2/C, Web: www.ac2t.at

INFORMATION

Presentations

Presentations are welcome in **English** or **German** (abstracts or papers to be published in the proceedings can be written in either language). Please bring your presentation on CD or USB-Stick (no notebook) to the symposium.

Duration of presentation is planned with 20 minutes plus 5 minutes discussion each.

Outline / Abstract

Deadline: 20 Mai 2020

Outlines contain title, author, co-author(s), institution or company, language of presentation, as well as about 5 lines content. Please send it to office@oetg.at.

Confirmation will be sent by end of June 2020.

Manuscript / Full Paper

Deadline: 10 September 2020

We kindly ask you to electronically upload the accepted paper at least as abstract (max. 2 pages A4), most appreciated as extended version (6 to 8 pages DIN A4, PDF format). **Only presentations uploaded on the ÖTG conference server in due time and with prescribed format can be accepted.**

Proceedings

Our proceedings (with own ISBN-registration number for publications) will contain all full papers sent in time by the authors with binding registration. Printed proceedings will be handed out at the beginning of the conference. Participants will have – during a certain period – the possibility to download the electronic version of the proceedings. Proceedings show ISBN registration number.

Exhibition / Advertising

Advertising can be placed during the sessions (in form of “commercial presentations”) in the proceedings, with posters directly at the conference venue with a small exhibition booth.

Information about technical and cost conditions are available from the **ÖTG secretariat** via office@oetg.at.

Participation Fee

Participation Fee (regular, per participant)	€ 340,-
--------------------------------------------------------	----------------

Reduced Speakers Fee for persons presenting scientific-technical papers/posters (valid for max. one person per each paper)	€ 140,-
--------------------------------------------------------------------------------------------------------------------------------------	----------------

Speakers Fee for “commercial presentations” (valid for max. one person per paper/presentation; special conditions for exhibitors on request)	€ 510,-
--------------------------------------------------------------------------------------------------------------------------------------------------------	----------------

Reduced Participation Fee (for members of the OeTG only)	€ 230,-
--------------------------------------------------------------------	----------------

No participation fee for students (participation depending on available places; without proceedings) as well as for persons affiliates with ÖTG members (according to the OeTG categories of company-members).

For *InTribology* partners special tariff arrangements are offered in combination with the Partner Day.

The participation fee includes proceedings (ISBN registered brochure, electronic access to the respective files containing the conference papers,), coffee, drinks, short lunch, as well as guided tour of the labs.

Prices are exclusive VAT (10 %).

**We are looking forward to
welcome you this year at
tfz Wiener Neustadt**



Technologie- und Forschungszentrum (tfz) Wiener Neustadt / © F. Franek

The **ÖTG-Symposium 2020** will take place at the invitation of the Center of Excellence for Tribology and its 150 employees at the Technology and Research Center Wiener Neustadt (tfz). The “technopole Wiener Neustadt” is a crystallization seed for future-oriented activities in the fields of education, research and production. The research institutions located in the tfz as well as the University of Applied Sciences Wiener Neustadt for Economics and Technology play an important role in the networking and transfer of knowledge that can be implemented in industry.