

## FOR IMMEDIATE RELEASE

## Salzburg, AT

Organizers of the 1<sup>st</sup> Torsional Vibration Symposium expect more than 150 torsional vibration experts from all over the world to attend the symposium held in Salzburg from the 21st – 23rd May 2014. This is the first conference to specifically address industry and university experts in the field of torsional vibration as well as producers and suppliers of equipment.

The submitted abstracts cover a wide range of topics with regard to torsional vibrations. A strong focus lies on engine design strategies under consideration of different boundary conditions and optimization targets.

Another key aspect of the planned sessions deals with ice impact simulations for marine applications. As more and more vessels are designed for operation in Polar Regions, correct load assumptions and simulations are crucial for the correct dimensioning of driveline components. Another key area of the sessions is going to focus on active systems and noise and vibrations, which reflects the high demands and complexity of modern applications.

"We are absolutely delighted with the uptake on registrations and industry interest in our symposium and are looking forward to two highly informative and challenging days in May", said Uwe Merl the chairman for the Torsional Vibration Association. "We also have immense interest from leading universities and market leaders and are hopeful that this symposium will be able to fill the gap in the torsional vibration market."

The symposium is open to all industry specialists and registrations can be done at http://torsionalvibration-symposium.com/registration/. The symposium fee is €990,- and the symposium will be held entirely in English.

In co-operation with









The Symposium is organized by the Vibration Association, in co-operation with the Geislinger GmbH, ITI GmbH and MTZ industrial magazine.

If you have any queries please contact us by email: <u>info@torsional-vibration-symposium.com</u> or visit us on our website for further information: <u>torsional-vibration-symposium.com</u>

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Photo: Salzburg Congress / Location of the Torsional Vibration Symposium 2014



Photo: Historic town of Salzburg

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