

# »SAVE THE DATE«

[www.gas-bearing-workshop.com](http://www.gas-bearing-workshop.com)



## GAS BEARING WORKSHOP

27.03.17 - MERCURE HOTEL DÜSSELDORF SEESTERN

**Motivated by the success of the workshop in 2015 we invite you to the 2nd Gas Bearing Workshop in Düsseldorf. We are proud to bring together the leading experts in gas bearing technology from the Netherlands, Belgium and Germany.**

It shall bring together

- manufacturers and vendors of gas bearing components
- companies employing gas bearings
- companies that supply gas bearing based machine tools
- scientists and researchers who are working on gas bearings.

### INVITATION TO THE GAS BEARING WORKSHOP

Gas Bearings are important components or integral technology of most advanced precision instruments and machines. This workshop invites all engineers, scientists, system architects and users of Gas Bearings to share the state of the art. This will be presented from different angles of view by experienced manufactures and scientists. There will be extensive opportunity to get in touch with colleagues and experts from different countries. The workshop intends to establish a forum for the Gas Bearing Community.

*Wolfram Runge, chairman of the 2017 Gas Bearing Workshop*

### EXHIBITION

Within the workshop facilities we offer the possibility of making use of a table-top exhibition. Please contact us!

### PROGRAM COMMITTEE

Wolfram Runge, Beuth Hochschule für Technik Berlin (General Chair)  
Jos Gusing, Avans University of Applied Science Breda (Chairman Program Committee)  
Farid Al-Bender, KU Leuven  
René Theska, Technische Universität Ilmenau  
Ron A.J. van Ostayen, Delft University of Technology

### CONTACT

Ronald Schnabel  
VDE/VDI-Society Microelectronics, Microsystems and Precision Engineering (GMM)  
Stresemannallee 15, 60596 Frankfurt/Main, Germany  
Tel.: +49 (0)69 / 63 08 - 227, E-Mail: [gmm@vde.com](mailto:gmm@vde.com)

### ORGANIZING INSTITUTIONS



**GMM**

VDE/VDI-SOCIETY  
MICROELECTRONICS, MICROSYSTEMS  
AND PRECISION ENGINEERING

