



Call for Papers
extended until
21 September, 2025

BEARING WORLD

by FVA

6th

International FVA-Conference for Bearings Rolling and Plain Bearings!

17 – 18 June, 2026 in Dresden, Germany

Presented by:



#BEARINGWORLD
#FVABearings

fva-net.de
bearingworld.org

VISIT, SHARE, AND DISCUSS

Ladies and gentlemen,

BEARING WORLD is the essential conference for exchanging knowledge with the bearing community.

In technology, wherever there is movement, rolling element and plain bearings are essential. Bearings transmit operating forces between moving machine components – and therefore play a crucial role in the functionality, efficiency, and service life of the overall machine or system.

The stresses on rolling bearings in particular are very high, and will continue to increase in the future. As will expectations of reliability. Therefore, appropriate bearing selection and dimensioning as well as the optimal design of the bearing environment are indispensable. This requires constant growth in expertise based on practical experience and scientific knowledge.

Be part of it and submit today at bearingworld.org!

Contribute to the program by providing your knowledge – and take advantage of the opportunity to share information!

We look forward to receiving your proposals.

The BEARING WORLD Board

BECOME AN EXHIBITOR OR SPONSOR

Would you like to showcase your expertise to an international audience of approximately 200 industry experts?

The International Bearing Conference provides your company an excellent platform to:

- » Engage with technical decision-makers
- » Present your products and share your knowledge
- » Recruit talented young engineers, including doctoral and graduate students
- » Increase company visibility
- » Have potential customers experience your products firsthand

Contact us for more information:



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PRIMARY TOPICS

BEARING WORLD focuses on all facets of bearings and all involved components, with special emphasis on rolling bearings – in combination with or comparison to plain or magnetic bearings.

- » Drive technology applications and challenges to bearings
- » Bearing analysis methods
- » Condition monitoring and product life cycle
- » Life and durability and reliability
- » Energy efficiency and carbon footprint
- » Rolling bearing dynamics
- » Influence of electric load
- » NVH (noise, vibration, harshness)
- » Bearing damage
- » Protective seals for rolling bearings
- » Manufacturing aspects
- » Validation
- » Tribology and Lubrication
- » Lab testing vs. field performance
- » Smart bearings
- » Refurbishment and life extension

SUBMISSION CONDITIONS

- » Please use the online portal at bearingworld.org to submit your abstract.
- » All abstracts will be submitted to the Board for selection.
- » Free conference attendance for speakers.
- » The conference report will be in English.
- » Presentation slides must be in English.
- » Each presenter will be allocated 20 minutes for presentation plus 5 minutes for discussion.
- » Participants will receive download links for authorised presentations after the conference.

Deadline for abstracts: **21 September, 2025**

Submission of conference report: **20 April, 2026**



BOARD

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ORGANISATION

Conference Organisation



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More information at bearingworld.org

Event Location

ICD | Internationales Congress Center Dresden
Ostra-Ufer 2
01067 Dresden

Evening Event Location

Beergarden Elbsegler
Große Meißner Straße 15
01097 Dresden

Organized by:

