

**FIRST ANNOUNCEMENT
for 2024**

ROTOR DYNAMICS & BEARINGS TECHNOLOGIES

Lateral & Torsional Vibration Analysis / Fluid-Film Bearings

Basics & Theory / Practical Applications & Case Studies

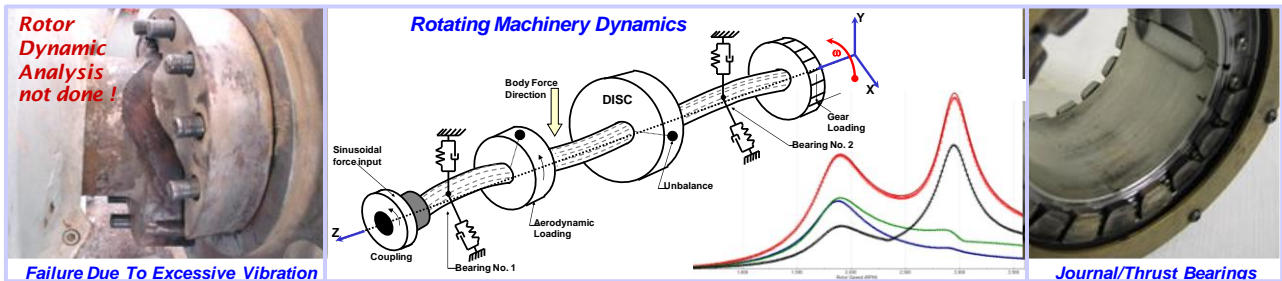
This online seminar is more than a short course – It is a **TECHNOLOGY TRANSFER SEMINAR** performed by acknowledged experts tailored to engineers and technical managers involved in **ROTATING MACHINERY** design, operation, maintenance, diagnosis, and troubleshooting, with emphasis on machinery **rotor dynamics**, drive train **torsional vibrations**, and **fluid-film bearing systems** that support, guide, and locate the rotating assembly. Detailed coverage of all these topics includes the presentation of case histories and the application of advanced software for modeling, analyses, and troubleshooting real life bearing systems and vibration problems encountered in rotating equipment. *No previous experience is required.*

- 1st Day: Online Seminar "FLUID-FILM BEARINGS" (Technology & Applications)
- 2nd Day: Online Seminar "ROTOR DYNAMICS 1" (Basics & Technology)
- 3rd Day: Online Seminar "ROTOR DYNAMICS 2" (Applications & Case Studies)
- 4th Day: Online Seminar "TORSIONAL VIBRATIONS" (Basics & Applications)

The dates for 2024 will be announced shortly.

VENUE + DURATION: ONLINE SEMINAR via Cisco Webex: approx. 4 hours per day

DOWNLOAD: Our detailed seminar brochure is soon available as download.



Don't miss this unique event – prepared and conducted by internationally recognized experts.

Sponsored by:

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