

ONLINE BEARING SEMINARS

Fall 2023

- Basics of Bearing Technology
- Application Engineering
- Supplier Development
- Failure Analysis



Special Package Deals

Designer's Package

For those who design and develop machinery:

You will learn about advanced bearing design as well as gain the knowledge to support purchasing in sourcing appropriate bearings for a given application. This package combines the fundamentals from our Basics of Bearing Technology series with the most relevant chapters from Application Engineering and Supplier Development.

Included Sessions:

Basics of Bearing Technology: Sessions 1 to 5 (complete)

Application Engineering: Session 1 (advanced bearing design)

Supplier Development: Sessions 1 to 2 (introduction, quality characteristics, technical specification)

Trader's Package

For those who buy and sell bearings:

You will gain a **greater understanding** of the product, the **customer's needs**, and the **most frequent failures** that confront bearing vendors.

This package combines the fundamentals from our Basics of Bearing Technology series with the most relevant sessions from Supplier Development and Failure Analysis.

Included Sessions:

Basics of Bearing Technology: Sessions 1 to 5 (complete)

Supplier Development: Sessions 1 to 2 (introduction, quality characteristics, technical specification)

Bearing Failure Analysis: Sessions 1 to 2 (introduction, lubrication, faulty bearings)

Complete Package

Attend our complete seminar program to build a broad and solid knowledge base. This package comes in with a special price for all the sessions!

Included Sessions:

Basics of Bearing Technology: Sessions 1 to 5 (complete)

Supplier Development: Sessions 1 to 4 (complete)

Application Engineering: Sessions 1 to 2 (complete)

Bearing Failure Analysis: Sessions 1 to 4 (complete)

Basics of Bearing Technology



Session I (free): September 19th, 2023

Introduction

- Bearing types
- Cages
- Bearing arrangements
- Interfaces (design requirements)

Session II:

September 26th, 2023

Properties I

- Tolerances (clearance, precision, etc.)
- Lubrication (grease and oil)
- Materials

Session III:

October 10th, 2023

Properties II

- Internal geometry (profiling, osculation)
- Life calculation acc. to ISO 281
- Sample inspection (including quick testing)

Session IV:

October 17th, 2023

Bearing Installation and Sealing

- Best installation practices
- General sealing methods
- Sealing properties and requirements

Session V:

October 24th, 2023

Preventive Maintenance

- Oil sample analysis
- Regular inspection and endoscopy
- · Condition monitoring by vibration measurement







- 09:00 Central European Time / 15:00 China Standard Time (16:00 after Oct 29th)
- 17:00 Central European Time / 11:00 EDT-EST (12:00 EDT from Oct 29th to Nov 4th)



Application Engineering

Session I:

October 18th, 2023

Advanced bearing calculation

- General design recommendations
- Grease lubrication
- Example: electric motor with belt drive
- Example: helical gearbox considering local stresses

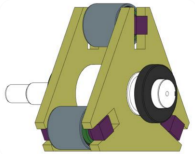
Session II:

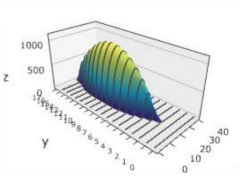
October 25th, 2023

Accelerations on bearings

- Planetary gearboxes, eccentric rotors
- Cages exposed to vibrations
- Failure modes, design and testing methods







- 09:00 Central European Time / 15:00 China Standard Time (16:00 after Oct 29th)
- 17:00 Central European Time / 11:00 EDT-EST (12:00 EDT from Oct 29th to Nov 4th)

Supplier Development



Session I (free):

November 07th, 2023

Introduction

- Motivation
- Definition of quality levels

Session II:

November 14th, 2023

Quality Specification

- Quality characteristics
- Technical description

Session III:

November 28th, 2023

Production

- Approach during factory visits and audits
- Requirements for the documentation of production

Session IV:

December 05th, 2023

Quality Control

- Methods for sample inspection and incoming control
- Approach for initial approval
- Concepts for quality control







- 09:00 Central European Time / 15:00 China Standard Time (16:00 after Oct 29th)
- 17:00 Central European Time / 11:00 EDT-EST (12:00 EDT from Oct 29th to Nov 4th)

Failure Analysis



Session I (free):

November 08th, 2023

Introduction

- Methods for inspection
- Examples of failures related to poor lubrication
- Premature failure due to contamination

Session II:

November 15th, 2023

Faulty Bearings

- Typical failure patterns of faulty bearings related to:
 - Crowning
 - ➤ Cracks
 - > Poor material
 - ➤ Undercuts

Session III:

November 29th, 2023

Electricity

- Electric erosion
- White etching cracks

Session IV:

December 06th, 2023

Additional causes for failure

- Premature failure due to faulty installation
- Improper fits
- Shape errors of surrounding parts
- Cage fracture







- 09:00 Central European Time / 15:00 China Standard Time (16:00 after Oct 29th)
- 17:00 Central European Time / 11:00 EDT-EST (12:00 EDT from Oct 29th to Nov 4th)