Rotor Dynamic Seminar



from October 16th to 18th 2019 in Zurich, Switzerland

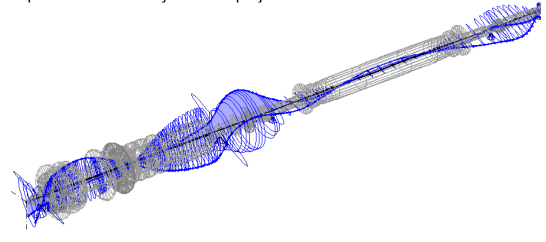
DELTA JS is a leading engineering and consulting company for rotor dynamics. Its in-house developed, commercial software MADYN 2000 is widely used in the realm of rotating industrial machinery to simulate the dynamics of complex rotor-gear-bearing systems with all types of bearings including fluid film bearings, rolling element bearings and active magnetic bearings.

Participants will get an insight into the vast experience of the DELTA JS engineering team with **industrial rotating machinery**. Practical relevance is ensured. Fundamental **rotor dynamic phenomena**, basic **design rules**, different types of **bearings** and their properties as well as **engineering and design standards** (ISO, API) are explained. **Case studies** of experienced problems and phenomena, which are usually not considered in standard engineering practice, are presented as well.

Attendees will be able to better anticipate potential **risks of rotating machinery** and to participate actively in the investigation of **rotor vibration problems**. Thus, the seminar is suited for many engineers of manufacturers, plant constructors, contractors and machine end users (rotating equipment specialists, design engineers, commissioning engineers, sales engineers and project managers).

For those, who are interested in learning more about the actual **rotor dynamic analysis**, an additional day is offered. During this day participants can actively carry out a lateral and torsional analysis with **MADYN 2000**.

Course instructors are experienced engineers of DELTA JS: Dr. Joachim Schmied, who is the founder of DELTA JS, Dr. Andreas Fuchs, who is a recognised expert in the area of fluid film bearings, Marco Perucchi and Frédéric Gaulard, who have a wide experience from many different projects.



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Contents of the Seminar (2 days):

- Basics of Rotor Dynamics
 - The Role of Rotor Dynamics in Machine Design
 - · Resonance and Damping
 - Unbalance and Self-Excited Vibrations in Rotor Systems
- Lateral Analyses
 - Consideration of Bearings and Supports
 - Natural Vibration Modes, Stability
 - Unbalance Response
 - Standards for Engineering
- Torsional Analyses
 - Natural Vibration Modes
 - Potential Torsional Resonances
 - Transient Torsional Response
 - Assessment of Coupling Forces and Stresses
- Properties of Different Bearing Types
 - · Rolling Element Bearings
 - Fluid Film Bearings, Oil Whirl / Whip
 - Active Magnetic Bearings
- Case Studies (experienced phenomena in real systems)
 - Rotor Stability with Tilting Pad Bearings (synch., non-synch. properties)
 - Coupled Rotor Casing Resonance
 - Coupled Rotor Disk Vibration
 - Coupled Torsional Lateral Vibrations
 - Gear Mesh Excitation
 - Rubbing
 - Internal Friction
 - Acoustic Excitation
 - Hot Spots (Morton Effect)

After each block there will be time for discussions. All attendees will receive seminar documents in English.

Additional Day (optional):

Rotor Dynamic Analysis with MADYN 2000

- Introduction to MADYN 2000
- Guided Exercises: Lateral Analysis of a Compressor, Torsional Analysis of a Compressor Shaft Train
- Demonstrations and further Discussions

Organisational Information

The seminar will take place in the close environment of the <u>Technopark</u> <u>Zurich</u>, where the office of DELTA JS is located. Interested parties will be informed about the exact Seminar location and special hotel rates in due time.

There are several other hotels nearby. Upon registration attendees will receive a list of these hotels. Please book your accommodation directly by contacting the hotel of your choice.

Attendees are invited to join an evening event on October 16th.

Registration: Online, fax, mail or e-mail to DELTA JS AG

Deadline for binding registration is October 11th.

Mrs./Mr.		
	Fax:	
	Mrs./Mr.	

would like to attend the MADYN 2000 session:	

DELTA JS reserves the right to cancel the seminar in case too few people sign up at this date.

Fee and Payment

Seminar (2 days): CHF 2'000 including meals (2 lunches, 1 dinner) and refreshments.

Optional additional day: CHF 700 including lunch and refreshments. Invoice will be issued upon registration.