



OilDoc

vs ++ news ++ news ++ news ++ news ++ news ++ news ++ news ++ news ++ news ++ news ++

Get your year off to a successful start with the **OilDoc Conference and Exhibition 2013** Benefit from expert knowledge

Pre-seminars

Experts share their knowledge

- » Tribological Aspects of Damage Development
- » Infrared Spectroscopy in Practice



21 January 2013 Places are limited!

Conference

3 days · 27 sessions · 100 presentations

- » Science and industry specialists
- » Simultaneous interpreting into German will be provided for 70% of the presentations



22-24 January 2013

Laboratory tours

Visit the OELCHECK laboratory

- » A leading laboratory in lubricant analysis
- » State-of-the-art analysis equipment



21, 24 and 25 January 2013

Exhibition

International specialist exhibition

- » Innovative products and services
- » First-hand information



22-24 January 2013

Event Patron

Dr. Marcel Huber

Bavarian State Minister of the Environment and Public Health



Additional events

Additional events and activities

- » Come together party
- » Bavarian-themed party
- » Excursions for partners of attendees



22 and 23 January 2013

New approaches – cutting-edge developments – international contacts

Get 2013 off to a flying start with the OilDoc Conference and Exhibition!

The OilDoc Conference and Exhibition 2013 offers a varied and interesting programme. 100 presentations from the world's best speakers, and a major specialist exhibition await you. Meet leading experts from the worlds of science and industry. Take advantage of the numerous networking opportunities. Evening events and an exciting partner programme round off the conference.

Pre-seminars – first-hand expert knowledge

On Monday, 21 January 2013, the day prior to the event, two advance seminars from high-profile speakers will be offered:



Tribological Aspects of Damage Development
Damage to plain bearings, roller bearings and cogwheels
 Speaker: Prof. Dr. Eng. Wilfried J. Bartz
 T & L – Tribology and Lubrication Technology

Infrared Spectroscopy in Practice
Understanding and interpreting IR spectra
 Speakers: Dipl. Eng. Rüdiger Krethe, OilDoc GmbH
 and Dr Thomas Fischer, OELCHECK GmbH



Location: OilDoc Academy Brannenburg, 15 km south of Rosenheim. Limited places available!
 Registration: click the „Register“ button at www.oildoc-conference.de



The perfect opportunity for English-speaking attendees following the conference:
Professional Lubrication Training Course
 (22–24 January 2013)
CLS Exam
 (31 January 2013)
Instructor: Ray Thibault
www.oildoc.com/cls-intensiv-seminar.html

Conference – 3 days, 27 sessions, 100 presentations

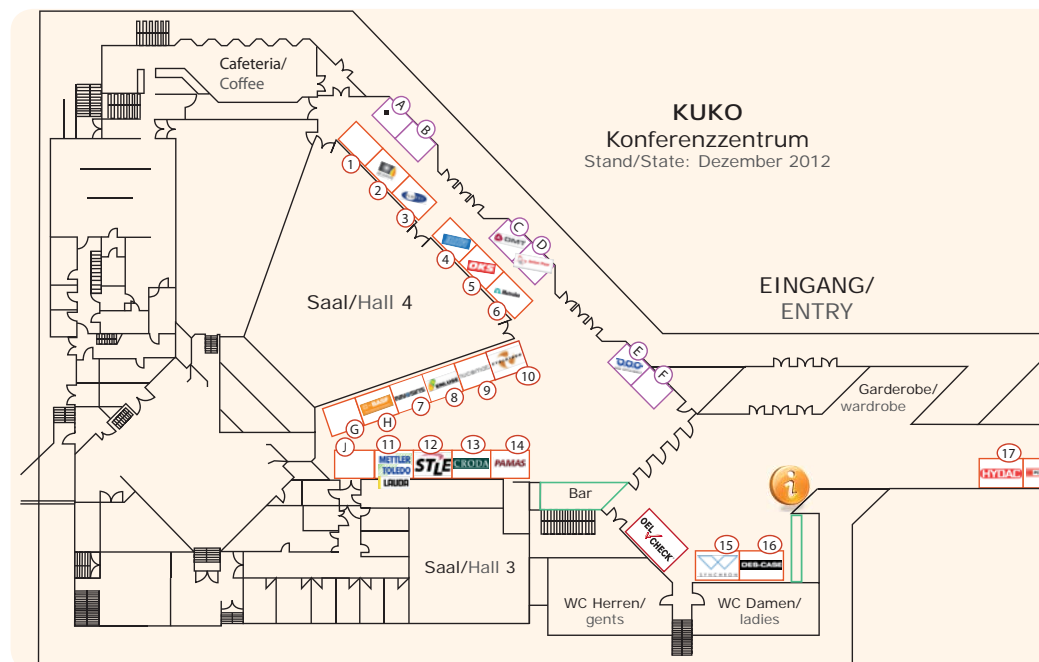
At the OilDoc Conference and Exhibition you'll receive innovative ideas from industry experts on how to improve your daily lubrication and maintenance work. Here you can learn about current developments and meet almost all the leading scientists and industry experts.

The conference, with over 100 presentations given by top international speakers, is leading the way in Europe. The working language of the conference is English, but simultaneous interpreting into German will be provided for 70% of the presentations. What's more, you can get to know our speakers beforehand.

You'll find profiles and CVs for all those taking part at www.oildoc-conference.de.

To ensure that you don't miss any of the highlights, our guidelines provide suggestions on how to plan your schedule according to your particular focus or industry.

Whether you're involved in analysis, energy production, drive, hydraulics, motors, maintenance, lubrication, tribology or wind energy, you can find suggested timetables for the OilDoc Conference on our homepage: www.oildoc.de/conference-2013/programm/guidelines.html



Laboratory tours – visiting the OELCHECK laboratory

Take advantage of this opportunity to visit the OELCHECK GmbH laboratory in nearby Brannenburg, probably Europe's leading laboratory in lubricant analysis. It is equipped with state-of-the-art equipment used for analysis technology. Many testing devices were developed in collaboration with the manufacturers and have been tailored to meet specific requirements which are essential for testing lubricants. A highly qualified team of chemists and laboratory technicians operate the large variety

of analysis equipment and every day over 1,000 lubricant samples are examined. The laboratory tours are free of charge and available in both English and German. They will take place on:

Monday, 21 January 2013 – 4.30 pm–6.00 pm

Thursday, 24 January 2013 – 4.30 pm–6.00 pm

Friday, 25 January 2013 – 9.00 am–10.30 am

The pre-registration form can be downloaded at

www.oildoc-conference.de



Exhibition

Innovative products and services

A specialist international exhibition runs alongside the OilDoc Conference. Leading companies will present their innovative products and services, including additives, specialist lubricants, lubrication equipment, filter technology, sensors, central lubrication systems, cleaning services for oils and/or machines, condition monitoring tools, specialist software and laboratory measuring devices.



Dr. Marcel Huber

Event Patron



Bavarian State Minister for the Environment and Public Health, Dr Marcel Huber, has taken on the role of patron for the OilDoc Conference and Exhibition 2013.

Dr Marcel Huber is supporting the event because it will make a valuable contribution to the sustainable use of resources. We know that the findings of tribology, innovative lubricants and modern condition monitoring methods play a decisive role in significantly increasing the service life of other lubricants and machine elements.

Other highlights

Additional events and partner programme

On the evening of 22 January, a big 'come together' party will take place. The following day, we are holding a traditional Bavarian-themed evening. These activities should not be missed! They will be an excellent opportunity to network. The evening

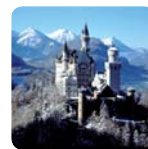


events are included in the conference fees.

If you attend the conference with you partner, they are also welcome to attend the evening events. We also offer excursions on both days.



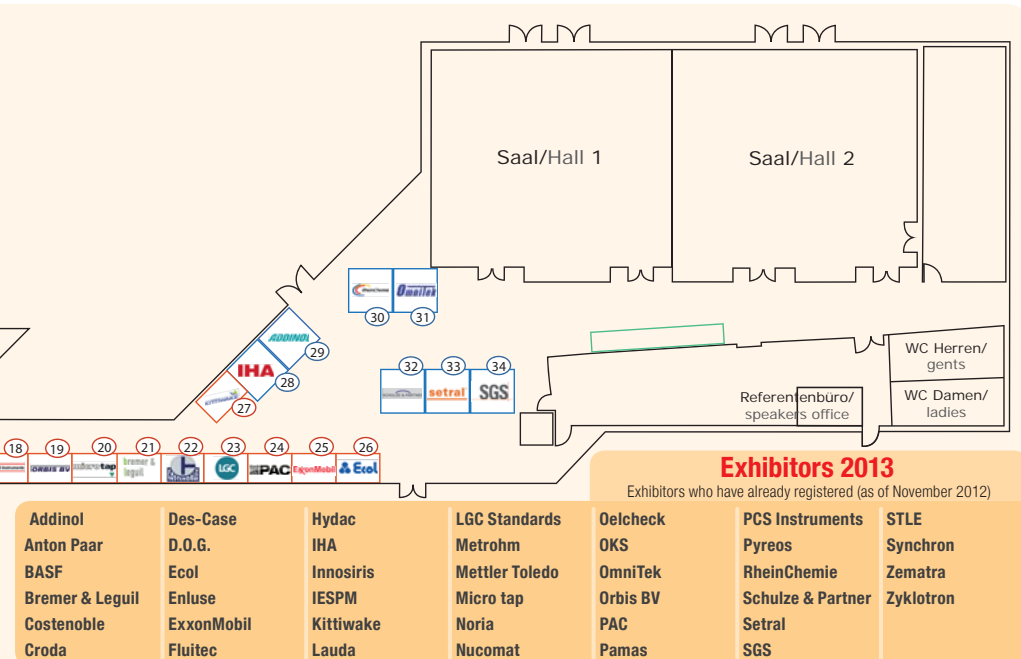
A walk around **Munich's** historic old town, a sight-seeing tour and a visit to the Nymphenburg Palace are all planned for 22 January.



On 23 January there is a visit scheduled to **Neuschwanstein**, King Ludwig's Fairytale Castle. The castle lies at the foot of the Alps, one of the most beautiful landscapes in the world.





Both tours are guided. More detailed information can be found on our homepage by clicking on the „For visitors“ button.

Important: if a partner or other guest wishes to accompany you on the excursions or attend the evening events, separate registration is required. Click „Register“ at www.oildoc-conference.de.



Seminars · Symposia · Workshops · Summer Academy

21 January 2013		OilDoc Conference and Exhibition 2013 advance seminars - Tribological aspects of Damage Development – Damage to Plain Bearings, Roller Bearings and Cogwheels - Infrared Spectroscopy in Practice – Understanding and Interpreting IR Spectra
22–24 January 2013		OilDoc Conference and Exhibition 2013, KUKO Rosenheim This leading European event offers 100 presentations from top speakers, a major specialist exhibition and numerous networking opportunities.
4–6 February 2013		Lubrication and oil monitoring for hydraulics
7 February 2013		Workshop day: hydraulic systems
18–20 February 2013		Lubrication and oil monitoring for gears
21 February 2013		Workshop day: drive (incl. transmission, gearbox or gearmotor)
25–27 February 2013		Lubrication and oil monitoring for stationary gas engines
28 February 2013		Workshop day: stationary gas engines
4–6 March 2013		Optimising lubricant management
11–12 March 2013		Oil care and filtration symposium *NEW*
18–20 March 2013		Lubrication and oil monitoring for power plants and the chemicals industry
21 March 2013		Workshop day: power plants and the chemicals industry
22–23 April 2013		Wind energy symposium
17–20 June 2013		*OilDoc Summer Academy* Lubrication: basic theory and practice Gain extensive knowledge of the basics of lubrication and in-depth expertise on the use of lubricants At the end of the academy, you will have the opportunity to take the CLS examination in German. The Certified Lubrication Specialist is the only internationally recognised certificate for lubricant experts.
9–11 September 2013		Lubrication and oil monitoring for hydraulics
12 September 2013		Workshop day: hydraulic systems
16–18 September 2013		Lubrication and oil monitoring for drive
19 September 2013		Workshop day: drive (incl. transmission, gearbox or gearmotor)
23–25 September 2013		Lubrication and oil monitoring for combustion engines
26 September 2013		Workshop day: combustion engines
7–9 October 2013		Fundamental principles of grease lubrication and machine monitoring through lubricating grease analyses
14–15 October 2013		Oil sensors symposium
17–18 October 2013		Lubrication and machine monitoring for refrigerating machines
21–22 October 2013		Oil analysis symposium *NEW*
24–25 October 2013		Infrared Spectroscopy in Practice – Understanding and Interpreting IR Spectra
18–19 November 2013		Transformer monitoring symposium *NEW*

Key:  = Seminar  = Workshop  = Conference  = Symposium

Seminar documentation: attendees will receive extensive seminar documentation, in both hard copy and electronic format, as well as a participation certificate.

Event locations: apart from the OilDoc Conference and Exhibition 2013, all the seminars and symposia will take place at the OilDoc Academy in Brannenburg.

Company seminars: OilDoc speakers will also be happy to provide you with tailor-made seminars at your company premises or at the OilDoc Academy.

The contents can be altered according to your industry and those taking part.

Information, registration and advice: more detailed information on the individual events as well as the corresponding registration forms can be found at

www.oildoc-conference.de. We are also available for personal consultation: +49 8034-9047-700, info@oildoc.de