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## OilDoc Conference – Event Program 2025 State: May 12, 2025. Subject to change.

| DAY 1 – TUESDAY, M                         | nce – Event Program 202  |  |   |  |  |  |
|--|--|--|---|--|--|--|
| 09.00  am - 10.00  am                      | Opening: Petra Bots & Rüdiger Krethe   | (OilDoc)   |   |  |  |  |
| 00.00 um 10.00 um                          | Plenary lecture: The business case Sustainability – Between challenges and opportunities |  |   |  |  |  |
|  | Senator Apurva Gosalia   Fokus Zukunft Gr  |  | opportunities   |  |  |  |
| 10:00 am – 10:30 am                        | Coffee & Snacks  |  |   |  |  |  |
|  | Hall 1   | Hall 2   | Hall 3  |  |  |  |
| 10:30 am – 12:30 am                        | GREASES & GREASE ANALYSIS  | LUBRICANTS – HEALTH & ENVIRONMENT  | VARNISH MITIGATION  |  |  |  |
|  | Modelling of oil separation from lu-   | Lubricants: Update on legal & health                                       | Correlation between lube oil  |  |  |  |
|  | bricating greases with the equation  | aspects  | condition & bearing temperatures                                      |  |  |  |
|  | of Carman and Kozeny   | Dr. Stefan Baumgärtel  | Greg Livingstone  |  |  |  |
|  | Gizem Balkiz Ibishükcü<br>Carl Bechem GmbH   | VSI Verband Schmierstoff-Industrie e.V.                                    | Fluitec US  |  |  |  |
|  | Elemental analysis in greases upda-  | High-alloyed screws – Chromium-VI  | High thermal stress turbine oil speci                                 |  |  |  |
|  | ted: XRF, RDE-OES or ICP-OES?  | formation  | fications for modern gas turbine                                      |  |  |  |
|  | Raphael Grötsch  | Rüdiger Schiffer   | engines   |  |  |  |
|  | OELCHECK GmbH  | OKS Spezialschmierstoffe GmbH  | Dr. Ludger Quick   FLUITEC  |  |  |  |
|  | Criteria based grease analysis   | PFAS-free lubricants – new   | Special features of high tempera-                                     |  |  |  |
|  | screening and advanced sampling techniques   | <b>opportunities considering regulation</b><br>Dr. Eugenia Elzer           | ture oxidation – consequences for<br>varnish detection and mitigation |  |  |  |
|  | Richard N. Wurzbach   MRG Labs   | Setral Chemie GmbH   | Rüdiger Krethe  |  |  |  |
|  |  |  | OilDoc GmbH   |  |  |  |
|  | Modern Grease analysis in industry   | A look at the process chain – what   | Improving production of heat  |  |  |  |
|  | Wojciech Jewula  | comes after metalworking and   | transfer fluid systems with solvency                                  |  |  |  |
|  | ECOL Sp. z.o.o.  | forming? Focus on cleaning and   | enhancers   |  |  |  |
|  |  | corrosion protection   | Jo Ameye  |  |  |  |
| 10.00 pm 00.00 pm                          | Lunch  | Kerstin Zübert I Hermann Bantleon GmbH                                     | Fluitec NV  |  |  |  |
| 12:30 am – 02:00 pm<br>02:00 pm – 03:30 pm | Lunch<br>OIL ANALYSIS METHODS  | LUBRICANTS & ENVIRONMENTAL ASPECTS   | <b>OA MANAGEMENT &amp; DIGITALISATION</b>                             |  |  |  |
| 02.00 pm = 03.30 pm                        | Oxidation revealed: A deep dive into   | Biohydraulic oils in stress test – Can                                     | Digitalization in lubrication –                                       |  |  |  |
|  | TOST testing   | the "Wet" TOST test provide additio-                                       | Future proof standards and concept                                    |  |  |  |
|  | Vincent Bouillon   | nal insights?  | implementation using state of the                                     |  |  |  |
|  | Eurofins BfB Oil Research S.A.   | Carsten Heine   OELCHECK GmbH  | art technology and AI support   |  |  |  |
|  |  |  | Wojciech Majka I ECOL Sp. z.o.o.                                      |  |  |  |
|  | Laboratory methods for evaluating  | On razor's edge: Balancing perfor-   | Smart and reliable gearbox monito-                                    |  |  |  |
|  | the performance and optimization of<br>hydraulic oils in industrial equipment            | mance and sustainability for next-<br>generation hydraulic fluids          | ring: Driving digitalization to prevent<br>major downtime             |  |  |  |
|  | Christoph Schneidhofer   | Dr. Leon Maser   | Andreas Busch   Alexander Landes                                      |  |  |  |
|  | AC <sup>2</sup> T research GmbH  | Addinol Lube Oil GmbH  | Hydac   |  |  |  |
|  | The effect of temperature variation  |  | Digital transformation in lubricant                                   |  |  |  |
|  | on NIR prediction results  |  | monitoring: Data mining and AI rea-                                   |  |  |  |
|  | Dr. Nicolas Rühl   |  | diness for modern organizations                                       |  |  |  |
| 00.00                                      | Metrohm AG   |  | Ferenc Pall   MOL-LUB Ltd.  |  |  |  |
| 03:30 pm – 04:00 pm                        | Coffee & Snacks  |  |   |  |  |  |
| 04.00 pm – 06:00 pm                        | OIL SENSORS & TEST METHODS<br>Online monitoring of total water                           | LUBRICANTS & LUBRICATION<br>Fluid solutions – Innovative and su-           | SUSTAINABILITY & ECONOMICS<br>Cost reduction with high perfor-        |  |  |  |
|  | contamination in lubricants com-   | stainable industrial oil concepts  | mance lubricants  |  |  |  |
|  | bining NIR moisture sensors and  | Wolfgang Bock  | Dr. Frank-Olaf Mähling  |  |  |  |
|  | optical imaging particle detection   | Fuchs Lubricants Germany GmbH  | Evonik Operations   |  |  |  |
|  | Eneko Gorritxategi IAtten2   |  |   |  |  |  |
|  | Oil condition monitoring using multi-  | Development of vacuum lubricants   | The contribution of lubricant analy-                                  |  |  |  |
|  | functional compact near-infrared   | for contamination sensitive environ-                                       | sis to cost efficient and sustainable                                 |  |  |  |
|  | spectroscopic sensor   | <b>ments</b><br>Fabian Schüler   | machine management<br>Stefan Mitterer                                 |  |  |  |
|  | Dr. Kyoko Kojima<br>Hitachi Ltd  | Materiales GmbH  | OELCHECK GmbH   |  |  |  |
|  | The impact of oil additives on oil   | Lubrication challenges and bearing   | Concept and process for cleaning                                      |  |  |  |
|  | electrical conductivity  | failures in screw compressors for  | oil-contaminated machine con-   |  |  |  |
|  | Dr. John K. Duchowski  | hydrogen and methane gas trans-  | densate in power plants – a best                                      |  |  |  |
|  | Hydac FluidCareCenter GmbH   | port   | practice report   |  |  |  |
|  | Chaot Doutinion Douting Counting   | Dr. Maria Valentne Sutyinszki I MOL-LUB                                    | Anna Krein I Optioil GmbH   |  |  |  |
|  | Ghost Particles - Particle Counting<br>Methods & Impact on ISO Codes                     | Impact of the lubricating oil che-<br>mistry on the knock sensitivity of a | Heat transfer fluid recycling –<br>practical experience               |  |  |  |
|  | Bill Quesnel   | gas engine running on hydrogen   | Vit Henych  |  |  |  |
|  | CINRG Systems Inc.   | Luis Rodriguez   | CLASSIC Oil s.r.o.  |  |  |  |
|  |  | Petro-Canada Lubricants Inc.   |   |  |  |  |
| 6:00 pm – 8:00 pm                          | <b>COME TOGETHER - ZWICKL RECEPTIOI</b>  |  |   |  |  |  |

|                                 | NAY 14, 2025<br>Hall 1   | Hall 2  | Hall 3   |  |
|---------------------------------|--|---|--|--|
| 09:00 – 10:30 am                | OIL ANALYSIS METHODS   |   |  |  |
| 00.00 10.00 um                  | Oil Condition Monitoring (OCM) with                              | Assessment of blade bearing                                     | Turbine oil management & handling in                   |  |
|                                 | FTIR spectroscopy – Comparison,                                  | greases performance with water                                  | refineries   |  |
|                                 | challenges and solutions   | contamination and grease mixtures                               | Michael Grill  |  |
|                                 | Christoph Schneidhofer   | Ulf Rieper  | OMV Refining & Marketing GmbH                          |  |
|                                 | AC <sup>2</sup> T research GmbH                                  | Shell Deutschland GmbH  |  |  |
|                                 | Comparing new ASTM methods for                                   | Case analysis of wind turbine gear-                             | Lessons learned for lubricant system                   |  |
|                                 | FTIR analysis of fluid condition                                 | box lubrication failure   | in gas turbines  |  |
|                                 | David Swanson<br>POLARIS Laboratories                            | Yesid Antonio Gomez   | Dr. Bernhard Persigehl<br>Experten-Zentrum für Technik |  |
|                                 | New infrared absorption method for                               | Bureau Veritas Spain, OCM<br>Damage prevention in main bearings | Synergistic approaches: Integrating                    |  |
|                                 | field instruments  | and gearboxes – Don't give WECs                                 | vibration, oil analysis, and varnish                   |  |
|                                 | Jens-Uwe Krüger  | (white etching cracks) a chance                                 | analysis for enhanced gas turbine                      |  |
|                                 | CM Technologies GmbH   | Stefan Bill   | performance and maintenance                            |  |
|                                 |  | Rewitec GmbH  | Jorge Alarcon  |  |
|                                 |  |   | Bureau Veritas Spain, OCM                              |  |
| 0:30 am – 11:00 am – <b>C</b> o |  |   |  |  |
| 1:00 am – 12:30 pm              | COOLANTS & ANALYSIS  | LUBRICANTS & LUBRICATION  | CONTAMINATION CONTROL                                  |  |
|                                 | The shift from conventional to low-                              | Influence of operating parameters                               | Defining the right contamination                       |  |
|                                 | conductivity coolants in battery<br>electric                     | on the oxidation rate of gear oils in real operation            | control strategy<br>Guido Bertels                      |  |
|                                 | Matthias Aßmann  | Dr. Lukas Hafner  | DES-CASE   |  |
|                                 | OELCHECK GmbH  | Evamo Pump Technology Solutions PS GmbH                         | DEG-GAGE   |  |
|                                 | Coolant analysis: A key to complete                              | Wire corrosion and conductive layer                             | Race for clean oil –                                   |  |
|                                 | asset management   | deposits: The development of bench                              | oil filter efficiency tests                            |  |
|                                 | Emily Featherston  | test technology for electric vehicle                            | Steffen D. Nyman                                       |  |
|                                 | POLARIS Laboratories®  | drivetrains   | C.C. Jensen A.S  |  |
|                                 |  | Greg Miiller  |  |  |
|                                 |  | SAVANT Inc.   |  |  |
|                                 |  | Optimal lubrication of roller chains<br>& conveyor chains       |  |  |
|                                 |  | Alexander Frankenstein  |  |  |
|                                 |  | FB Ketten Handelsgesellschaft mbH                               |  |  |
| 2:30 pm – 02:00 pm – L          | unch   | -   | 1  |  |
| 2:00 pm – 03:30 pm              | OIL SENSORS II   | MWF & CLEANING  | OIL ANALYSIS & MANAGEMENT                              |  |
|                                 | Inline viscosity sensors - Guidelines                            | Process element cooling lubricant –                             | Extended oil change intervals                          |  |
|                                 | for successful implementation                                    | <b>a comparison in performance</b><br>Anna Hillmann             | Rainer Schöpf  |  |
|                                 | Dr. Alexander O. Niedermayer<br>Micro Resonant Technologies GmbH | Hermann Bantleon GmbH   | OELCHECK GmbH  |  |
|                                 | Asset health insights from In field                              | Ranking of tribological perfor-                                 | Condition-based oil sampling – Using                   |  |
|                                 | applications of a multiparameter oil                             | mances of water-based coolants                                  | data to determine oil analysis testing                 |  |
|                                 | condition sensor   | and metalworking fluids   | frequency  |  |
|                                 | Jeffery Lubkowski  | Dr. Ameneh Schneider  | Lisa Williams  |  |
|                                 | Poseidon Systems LLC, U.S.                                       | Optimol Instruments Prüftechnik GmbH                            | Spectro Scientific Ametek                              |  |
|                                 | Value proposition & interplay of inline                          | Monitoring and maintenance of                                   | Case study of oil condition monitorin                  |  |
|                                 | versus lab analysis  | working fluids using specialized                                | <ul> <li>A practical and effective software</li> </ul> |  |
|                                 | Dr. Carsten Giebeler   | devices: Practical experiences<br>Peter Sebok                   | solution for everything from planning                  |  |
|                                 | Spectrolytic GmbH  | Tribology Ltd.  | sampling to managing corrective actions                |  |
|                                 |  | Thoology Ltd.   | Thomas Feischl I eralytics GmbH                        |  |
| )3:30 pm – 04:00 pm – <b>C</b>  | offee & Snacks   | •   |  |  |
| )4:00 pm – 05:30 pm             | OIL SENSORS III  | LAB AUTOMATION  | LUBRICATION MANAGEMENT                                 |  |
|                                 | The bearing as measurement device                                | Fast screening of wear regimes                                  | Enhancing lubricant performance                        |  |
|                                 | for lubricant testing and condition                              | using an automated Four-Ball setup                              | with Alkylated Naphthalene                             |  |
|                                 | monitoring   | Dr. Richard Baker   | Luka Jazbec  |  |
|                                 | Dr. Christoph Wincierz   | TriboTonic  | ExxonMobil Czech Republic                              |  |
|                                 | HCP Sense GmbH   |   |  |  |
|                                 | How to diagnose water contamination                              | Robotic arm to ASSIST RDE spec-                                 | Optimized liquid coalescence for im-                   |  |
|                                 | in lubricants at on-site analysis                                | troscopy automation   | proved water removal from hydrocar                     |  |
|                                 | Chris Kwon<br>Solgo Corporation                                  | Matteo Campatelli<br>Moccil Diagnosi Moccanicho S r l           | bon lubricating oils                                   |  |
|                                 | Solge Corporation  | Mecoil Diagnosi Meccaniche S.r.l.                               | Dr. John K. Duchowski<br>Hydac FluidCareCenter GmbH    |  |
|                                 | Smart Sensors Solutions for Industri-                            | Tailor-Made Laboratory Automation                               | What if? – Assumptions about CO,                       |  |
|                                 | al transmissions, power generators,                              | for Precision, Safety, and Scalability                          | evolution tests for lubricants                         |  |
|                                 | and industrial lubricants  | Mike Matjeka  | Dr. Peter Lohmann                                      |  |
|                                 | Barnabé Hovine   | HF Innovation GmbH  | Hermann Bantleon GmbH                                  |  |
|                                 | Darnaborrovino   |   |  |  |
|                                 | Deltabeam  |   |  |  |



#### DAY 3 - THURSDAY, MAY 15, 2025

#### It's up to you!

You have the choice between different workshops in Rosenheim or Brannenburg and an excursion via cog railway. IMPORTANT: You have to pre-register for the program (and bus-shuttle when needed) in our event app!

Take part in a practical oriented workshops at the OilDoc Academy in Brannenburg and visit the OELCHECK laboratory (15 km from Rosenheim, Bus-Shuttle leaves KU'KO at 8:45 am (pre-register!)



| WORKSHOP / LAB TOUR AT THE OILDOC ACADEMY IN BRANNENBURG (15 KM FROM ROSENHEIM) |  |                          |  |  |
|---|--|--------------------------|--|--|
| 9:30 am – 11:00 am  | WORKSHOP A - I   | OELCHECK LAB-TOUR I      |  |  |
|   | Schöpfen Sie das Potential von Schmier- und Betriebsstoffanalysen voll<br>aus – So legen Sie sinnvolle Testumfänge fest (in German)<br>Dr. Andrea Schreiner & Matthias Aßmann<br>OELCHECK GmbH | Test methods in practice |  |  |
| 11:00 am – 11:30 am   | Coffee & Snacks  |                          |  |  |
| 11:30 am – 1:00 pm  |  | OELCHECK LAB-TOUR II     |  |  |
|   | Unlocking the full potential of fluid analyses – Defining test scope and<br>utilisation of additional tests (in English)<br>Dr. Andrea Schreiner & Matthias Aßmann<br>OELCHECK GmbH            | Test methods in practice |  |  |
| 1:00 pm – 01:30 pm  | GRAB & GO LUNCH  | <b>'</b>                 |  |  |

## OR

Take part in a practical oriented workshop (presented & organized by Fluitec) at the KU'KO Rosenheim

## Ofluitec

| WORKSHOP AT THE K   | U'KO ROSENHEIM - PRESENTED BY FLUITEC   |
|---------------------|---|
| 9:00 am - 10:30 am  | Hall 1  |
|                     | Optimizing lubricant programs for rotating equipment<br>Part I<br>Jo Ameye, FLUITEC<br>Rüdiger Krethe, OilDoc GmbH<br>Sanya Mathura, Strategic Reliability Solutions<br>Elona Rista, Solar Turbines |
| 10:30 am – 11:00 am | Coffee & Snacks   |
| 11:00 am – 12:30 pm | <b>Optimizing lubricant programs for rotating equipment</b><br><b>Part II</b><br>Jo Ameye, FLUITEC<br>Dr. Ludger Quick, previously Siemens Energy<br>Greg Livingstone, FLUITEC                      |
| 12:30 pm – 01:30 pm | GRAB & GO LUNCH   |



More details on this special workshop will be published soon!

#### OR ✓

**Excursion:** Cog railway tour to the top of the Wendelstein (1,723 m above sealevel) incl. technical information on the traditional cog railway, "White Sausage Express" & easy hiking the Summit & Panoramic Trail (optional)

Otto von Steinbeis achieved a pioneering engineering masterpiece with the construction of an electric cog railway on the Wendelstein between 1910 and 1912. The journey up to the Wendelstein is an unforgettable experience in itself as it passes through lush flowering alpine meadows, shady forests and over jagged cliffs!



Meeting point: 9:30 am at Brannenburg valley station, Bus-Shuttle leaves KU'KO at 8:45 am (pre-register!) ending at 1:30 pm at Brannenburg valley station



## **MEET OUR EXHIBITORS!**

|                    | analyti <b>chem</b> 🇞 | A R G O<br>HYTOS<br>A Voith Company     | 9       | <u>c(i)n r g</u>               |                           | monitacing innovation |   |
|--------------------|-----------------------|---|---------|--------------------------------|---------------------------|-----------------------|---|
| DES-CASE           | ÂSI                   | ECH <sup>®</sup><br>ELEKTROCHEMIE HALLE | & Ecol  | elgi                           | eurofins BfB Oil Research | Smart Bubble System   | B |
| HF Innovation      | HYDAC                 |   |         | Lubrication Plus 🕈             | Ω. Metrohm                | MICRORESONANT         |   |
| OELCHECK           | 🍐 📶 Doc               | OILSAMPLING.com                         | OMNITEK | COPTIOII                       | ORBIS BV                  | POSEDON               |   |
| Spectro Scientific | \$                    | T.                                      | TAE     | Service - Quality - Innovation | TAINATA                   |                       |   |



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## Participation Rate: 995 € + VAT

https://register.oildoc.com/s/oildoc/oildoc-conference-exhibition-2025

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### Online at: eventmobi.com/oildoc

### Location

KUKO, Conference Center (www.kuko.de), Kufsteiner Strasse 4 D-83022 Rosenheim (inner city) 50 km from Munich, 70 km from Salzburg

Rosenheim is a central spot on the way between Munich and Salzburg and has a lot to offer. You will enjoy your stage in one of the most beautiful towns of Bavaria.



### Contact

Rüdiger Krethe, Dipl.-Ing. – Chairman Planning Committee Susanne Stadler – Registration & Information

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