

| 9:00am | Welcome Address Josh Wagner (Fluitec) | | | | | |
|---------|---|--|---|--|--|--|
| 9:15am | Keynote Address: How to Deal with a Bad Boss Rob Kalwarowsky (Elite High Performance) | | | | | |
| 9:45am | Panel Discussion: How do we encourage more Women in STEM? Charli Matthews, Marcella Ceva, Elona Rista, Sanya Mathura | | | | | |
| 10:15am | BREAK | | | | | |
| | Track 1 | | Track 2 | | | |
| 10:30am | How to Create and Deploy Effective Reliability-Centered Lubrication Work Practices Mike Johnson (AMRRI) | | Temperature Effect on Turbine Oil Degradation and Deposits Elona Rista (Solar Turbines) | | | |
| 11:00am | Practical approach in oil contamination control Hassan Abdelnabby (Mobius Connect) | | Unleashing the Power of Wireless Autonomous Bearing Monitoring and Lubrication Blair Fraser (UE Systems) | | | |
| 11:30am | 2023 State of Maintenance Community Report Findings Ryan Chan (UpKeep) Electrical Transformer Oil – A Primer on the Analysis and Diagnosis Holloway (SGS) | | | | | |
| 12:00pm | LUNCH | | | | | |
| | Track 1 – Reliability | Track 2 - ESG | Track 3 - Lubrication | Track 4 - Español | | |
| 12:45pm | Managing hydraulic oil deposits by using novel solubility enhancing technology Jo Ameye (Fluitec) | Closing the Gender Gap in STEM Careers Marcella Ceva (WE Ventures - Microsoft) | ICML 55 [®] Standard Series: the WHY, WHAT, and HOW of lubricated asset management Paul Hiller (ICML), Kenneth Bannister (ICML 55) & Ana Koren (River Publishers) | Causas y soluciones a problemas relacionados con barniz, casos de studio Jorge Alarcon (POLARIS Laboratories) | | |
| 1:15pm | The "Bath Tub" curve explained André-Michel Ferrari (Cogito Reliability Inc.) | Measuring to Manage or just Measuring Cliff Williams (People and Processes) | Preventing Turbomachinery Cholesterol (Pt2) Greg Livingstone (Fluitec) & Sanya Mathura (SRSL) | | | |



| 1:45pm | BREAK | | | | |
|--------|---|--|--|---|--|
| 2:00pm | Panel Discussion: What role can AI play in condition monitoring? Howard Penrose, Blair Fraser, Ryan Chan, Alexandra Gunderson | | | | |
| 2:30pm | Industry 5.0 - what you need to know AW Schultz (A.W. Schultz Engineering and Training) | Tying Your Electrical Signature Analysis Program to Corporate Energy and Emissions Goals Howard Penrose (MotorDoc [®] LLC) | Aluminium Industry: Condition based oil change steps towards lubrication reliability Akshta Vaish (Hindalco Industries Ltd) | Lubricación Basada en la Confiabilidad y Seguridad de Proceso – LBC-SP: Guía de Implementación Nain Aguado Quintero (LubricarOnLine) | |
| 3:00pm | BREAK | | | | |
| 3:15pm | BELCO's Condition Monitoring Program Israel Sanchez & Kyle McGhee (Bermuda Electric Light Company) | Getting support from leadership – Relating reliability to everyday life Anjelica Williams (ReliabilityX) | Correlation between MPC and RULER in between under laboratory oxidative conditions Dr Cristian Soto (Fluitec) | | |
| 3:45pm | Insights into Soluble Varnish Interpretation Jacob Simons (Polaris Laboratories) | How to Make Your Technical Presentations Accessible and Inclusive JD Solomon (JD Solomon Inc) | What Does the Future of the Industry Look Like? Rafe Britton (Lubrication Explained) | Lubricacion para no ingenieros Hernan Navarro Guarin (Groupo IGS) | |
| 4:15pm | BREAK | | | | |
| 4:30pm | Panel Discussion: How can sustainable lubrication practices be implemented in the manufacturing industry? Greg Livingstone, Rafe Britton, Jorge Alarcon, Sanya Mathura | | | | |
| 5:00pm | Close out Josh & Sanya | | | | |