

Agenda

Join us in developing the future of lubrication and reliability technology at our 3rd annual summit!



DAY ONE | SEPT 21 STARTS 5PM CET / 11AM EDT / 8AM PT & ENDS AT 1AM CET / 5PM EDT / 2PM PT

CET	EDT	PT	TRACK 1	TRACK 2	TRACK 3	TRACK 4 (ESG)
5:00 PM	11:00 AM	8:00 AM	LRVS22 WELCOME NOTE			
5:15 PM	11:15 AM	8:15 AM	SPACEX Keynote: Space and Harsh Environment Lubrication - Dr Juan Flores Preciado			
6:00 PM	12:00 PM	9:00 AM	PANEL 1 - Energy Superheroes: Reliably Inspiring the Energy Future - Erin Twamley, Lana Norton, Kathy Hannun, Jennifer Hill, Gulnaaz Afzal			
6:30 PM	12:30 PM	9:30 AM	<p>Ryan Chan UPKEEP <i>Asset Operations — The Future of Maintenance, Reliability, and Operations</i></p>	<p>Blair Fraser UE SYSTEMS INC <i>Why Maintenance & Reliability Communications Goes Wrong, and How to Fix it!</i></p>	<p>Dr Michael Howard ERBESD INSTRUMENTS <i>The Future of Vibration Analysis – Understanding MEMS (Micro-Electro Mechanical Systems) Technology</i></p>	<p>Doug Sackett TOTALENERGIES USA <i>Tribology & Sustainability: How You Can Integrate into Your Plant Reliability Program</i></p>
7:00 PM	1:00 PM	10:00 AM	BREAK			
7:30 PM	1:30 PM	10:30 AM	<p>Elaine Hepley POLARIS LABORATORIES <i>New Techniques in Varnish Analysis</i></p>	<p>Kathy Nelson WEST MONROE <i>Normalizing Women in STEM</i></p>	<p>Claudia Gomez-Villeneuve WOMEN IN ENGINEERING SUMMIT LTD <i>The 30 by 30 Initiative: Lessons from 5 Years of the Women in Engineering Summit</i></p>	<p>Noah Bethel PdMA CORPORATION <i>How to Use Reliability to Offset Supply Chain</i></p>
8:00 PM	2:00 PM	11:00 AM	<p>Alan Rienstra & Haris Trobradovic SDT ULTRASOUND SOLUTIONS <i>Ultrasound for Reliability Rapid Fire with AH & HT</i></p>	<p>Mark Barnes DES CASE CORP <i>The Impact of Water on Pump Reliability</i></p>	<p>Jake Mazulewicz JMA HUMAN RELIABILITY STRATEGIES LLC <i>Seven Practical Steps to Build a Culture of Human Reliability</i></p>	<p>Jim Hannon EXXONMOBIL <i>Mobil Solvancer: Improving Turbine Reliability and Reducing Cost of Operation through Advanced Technologies</i></p>
8:30 PM	2:30 PM	11:30 AM	LUNCH			
9:30 PM	3:30 PM	12:30 PM	<p>Howard Penrose MOTORDOC LLC <i>Introduction to Electrical and Current Signature Analysis for Mechanical System</i></p>	<p>Prof Max Marian PONTIFICIA UNIVERSIDAD CATÓLICA DE CHILE <i>Machine Learning in Tribology</i></p>	<p>Andre-Michel Ferrari ENBRIDGE PIPELINES INC <i>Building a P-F Curve Using Reliability Engineering Principles</i></p>	<p>Adrian Messer PROGRESSIVE RELIABILITY <i>Reliability for Hiring: The Answers Are in Plain Sight</i></p>
10:00 PM	4:00 PM	1:00 PM	<p>Michael Parker LUBRICATION ENGINEERS <i>Are Your Lubricants Reliable?</i></p>	<p>Elona Rista SOLAR TURBINES <i>TOPP Test - Key Findings from Benchmarking Turbine Oils Via Accelerated Aging Tests</i></p>	<p>Bryan Bieschke BOWERY FARMING <i>Maintaining Humans</i></p>	<p>Dries Van Loon NANOPRECISE <i>Reliability vs Net Zero, Linking Fault Modes to Carbon Footprint</i></p>
10:30 PM	4:30 PM	1:30 PM	PANEL 2 – Leadership in 2022 – Rob Kalwarowsky, Charli Matthews, Adrian Messer			
11:00 PM	5:00 PM	2:00 PM	CLOSEOUT			



DAY TWO | SEPT 22 STARTS 9AM CET / 3AM EDT / 12AM PT & ENDS AT 630PM CET / 1230PM EDT / 930AM PT

CET	EDT	PT	TRACK 1	TRACK 2	TRACK 3	TRACK 4 (ESG)
9:00 AM	3:00 AM	12:00 AM	LRVS22 WELCOME NOTE			
9:05 AM	3:05 AM	12:05 AM	PANEL 3 – Incorporating ESG in organizations – Pierre Vanderkelen, Ricardo Flores & Mika Perttula			
9:35 AM	3:35 AM	12:35 AM	Wojciech Majka ECOL SP Z.O.O <i>Industrial Lubrication Outsourcing Using the ICML 55.1 Standard</i>	Carsten Giebeler SPECTROLYTIC LTD <i>Advancements in Inline Oil Condition Monitoring</i>	Rafe Britton LUBRICATION EXPERT <i>Why do All Our Presentations Suck? - Strategies for Increasing Engagement with Lubrication Topics</i>	Ricardo Flores SOLAR IMPULSE FOUNDATION <i>Efficient Solution Label: How the Solar Impulse Foundation is Selecting and Boosting the Adoption of Clean and Profitable Technologies</i>
10:05 AM	4:05 AM	1:05 AM	Sean Robins OILSIMPLE <i>Simple Lubrication and Maintenance Incentive Solutions to Make You More Valuable to the Marketplace</i>	Matthew Moore PETROFAC <i>Advantages of Risk Based Condition Monitoring</i>	Will Ocean MAINTAIN RELIABILITY <i>Lubrication Factor Using Vibration Analysis</i>	Tomas Klima ECOL INDUSTRIAL S.R.O <i>Turbine Engineer Dilemma: to Clean a Disastrously Polluted Turbine Oil System or Build a New One?</i>
10:35 AM	4:35 AM	1:35 AM	BREAK			
11:00 AM	5:00 AM	2:00 AM	Gregory Romer HYDROCARBON PROGRAM CONSULTANCY <i>Defining the PF Interval with Lubrication Related Failures</i>	Jonathan David THE MAINTENANCE INSTITUTE <i>Gaining the Edge in Business with Lubrication Excellence & Predictive Analytics</i>	Jakub Chlodek ECOL SP Z.O.O. <i>Miscibility of Gear Oils for Wind Turbines</i>	Jonathan Venditti KLÜBER LUBRICATION MÜNCHEN <i>Optimal Efficiency and Maximum Reliability through Specialty Lubricants</i>
11:30 AM	5:30 AM	2:30 AM	Jon Aramburu ATTEN2 <i>Benefits of Online Solutions in Lubricant Lifecycle Monitoring: Focus on Asset Condition Management</i>	Preeti Prasad ECOLAB <i>IIoT at Lubrication to Feed-Cooling Tower Reliability</i>		Mika Perttula FLUID INTELLIGENCE OY <i>How Lubricants CO2 Footprint Analysis Contributes to Organization's Net Zero Targets?</i>
12:00 PM	6:00 AM	3:00 AM	BREAK/LUNCH			
12:30 PM	6:30 AM	3:30 AM	Vanda Franco PETROTEC <i>Are We Listening to Our Machines? The QATAR Edition</i>	Reynir Hilmisson POSIEDON SYSTEMS <i>Advances in Lubrication Sensor Technology</i>	Umut Arslan SGS TURKIYE <i>Understanding of Oil Analysis Reports</i>	Manas Ranjan Pattnayak INDIAN INSTITUTE OF TECHNOLOGY DELHI <i>Air Lubrication for the Environment and Sustainable Development of Industrialized Humankind: Present and Future Prospects</i>

DAY TWO CONT. | SEPT 22 STARTS 5PM CET / 11AM EDT / 8AM PT & ENDS AT 1AM CET / 5PM EDT / 2PM PT

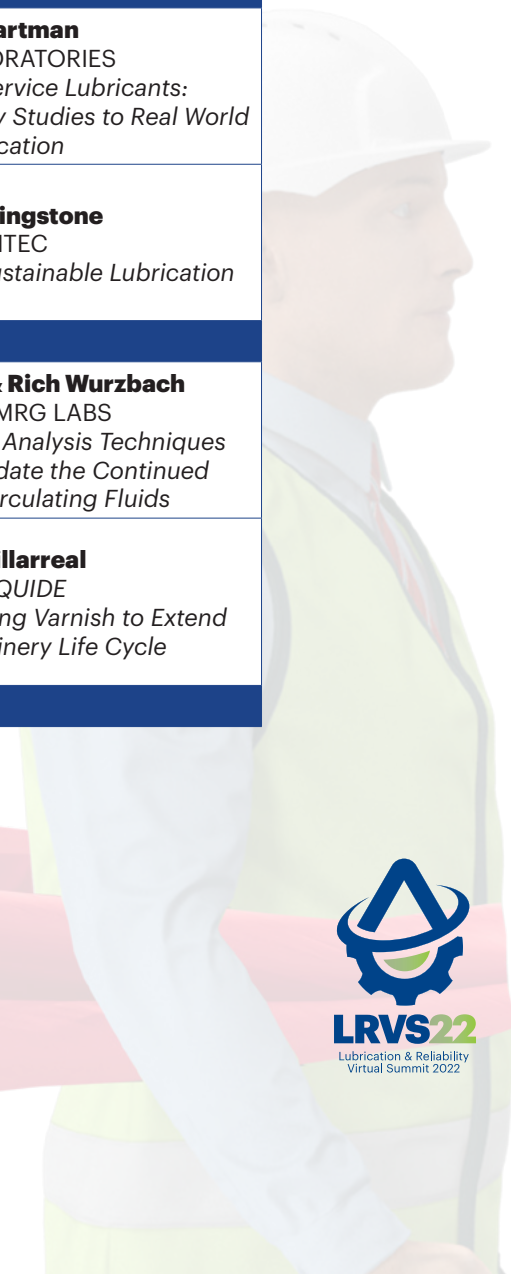
CET	EDT	PT	TRACK 1	TRACK 2	TRACK 3	TRACK 4 (ESG)
1:00 PM	7:00 AM	4:00 AM	Andy Gager AMG INTERNATIONAL CONSULTING LLC <i>ISO31000:2018 Standard and How it Relates to ISO5000-Asset Management</i>	Bill Keeter BK RELIABILITY <i>Condition Monitoring: It's Not About the Tools</i>	Rich Wurzbach MRG Labs <i>Establishing On-site Grease Analysis capabilities with Mini-lab Screening Tools</i>	Erik Mosselaar DISTENCE OY <i>Condition Monitoring: Driving Progress Toward Sustainability Goals</i>
1:30 PM	7:30 AM	4:30 AM	BREAK			
2:00 PM	8:00 AM	5:00 AM	Lucas & Charlie Marino EAST PARTNERSHIP <i>The Criticality of Corrosion Prevention</i>	Angel Torres VISUALK <i>7 Steps to Predictive Maintenance</i>	Douglas Purnell Jr FLUITEC <i>Know thy Enemy: Varnish</i>	Anshuman Agrawal MINIMAC SYSTEMS PVT <i>How does your Lubrication Reliability Impact Carbon Emission?</i>
2:30 PM	8:30 AM	5:30 AM	Anjelica Williams RELIABILITY X <i>The Importance of Marketing, Networking, and Mentorship in the Reliability Industry</i>	Greg Livingstone & Sanya Mathura FLUITEC & STRATEGIC RELIABILITY SOLUTIONS LTD <i>Preventing Turbomachinery Cholesterol: A Story of Varnish</i>	Justin Hatfield HECO INC <i>Spare Electric Motors - Can You Count on Them?</i>	
3:00 PM	9:00 AM	6:00 AM	BREAK			
3:30 PM	9:30 AM	6:30 AM	Gakuo Ndonga SKF <i>Bearings & Lubrication: Understanding the Selection Process</i>		Cliff Williams TOTAL MAINTENANCE SOLUTIONS LTD <i>Steps to building Reliability - the Key Lessons</i>	Mark Miller BIOSYNTHETIC TECHNOLOGIES <i>A Comprehensive Evaluation of Sustainable Raw Materials in Lubricant Production</i>
4:00 PM	10:00 AM	7:00 AM	PANEL 4 - What Does a Machinery Lubrication Engineer (MLE)[®] Actually Do in the Real World? Paul Hiller, Mike Holloway, Rich Wurzbach & Wojciech Majka			
4:30 PM	10:30 AM	7:30 AM	Break			
5:00 PM	11:00 AM	8:00 AM	Maxwell Holloway 5TH ORDER INDUSTRY <i>Incorporating your Data into a Learning Management System</i>	JD Solomon JD SOLOMON INC <i>How to Effectively Communicate Complex Information to Decision Makers</i>	Jaime De Luque IDH <i>6 Reasons Why Our Techs Don't Like to Lube And How to Approach this Issue</i>	Rob Kalwarowsky ELITE HIGH PERFORMANCE <i>How to Avoid Becoming an A\$\$hole</i>
5:30 PM	11:30 AM	8:30 AM	Joel Levitt SPRINGFIELD RESOURCES <i>Fundamentals of Lubrication Science for Maintenance doers</i>	Dr Lijesh Koottaparambil LOUISIANA STATE UNIVERSITY <i>Grease Condition Monitoring Sensors</i>	Don Donofrio THE SNELL GROUP <i>Mechanical Infrared Inspections</i>	Jorge Alarcon BUREAU VERITAS <i>The Effect of Geopolitics on the Role of Oil Analysis in Gas Turbine Power Generation</i>
6:00 PM	12:00 PM	9:00 AM	PANEL 5 - Sustainability & Lubrication - Greg Livingstone, Jim Hannon, Doug Sackett - Moderator Sanya			
6:30 PM	12:30 PM	9:30 AM	CLOSEOUT			



DAY THREE | SEPT 23 STARTS 6PM CET / 12NOON EDT / 9AM PT & ENDS AT 830PM CET / 230PM EDT / 1130AM PT

CET	EDT	PT	TRACK 1	TRACK 2	TRACK 3	TRACK 4 (ESG)
LRVS22 WELCOME NOTE						
6:00 PM	12:00 PM	9:00 AM				
6:05 PM	12:05 PM	9:05 AM	<p>Drew Troyer ACCENTURE <i>Upgrading Your EAM/ERP System? Employ a Business Process-Centered Configuration Approach – Not Just a “Lift and Shift”</i></p>	<p>Michael Holloway 5th ORDER INDUSTRY <i>Advanced Employee Training - Applying Advanced Techniques For Competency Development</i></p>	<p>Paul Daoust SCIO ASSET MANAGEMENT INC <i>The Accountability Model - A Simple APM Framework</i></p>	<p>Ben Hartman MRT LABORATORIES <i>Revitalizing In-Service Lubricants: Comparing Laboratory Studies to Real World Application</i></p>
6:30 PM	12:30 PM	9:30 AM	<p>Susan Lubell STEPPE CONSULTING INC <i>Building the Business Case for Maintenance and Reliability Improvement</i></p>	<p>Don Donofrio THE SNELL GROUP <i>Monitoring Electric Motor Starts</i></p>	<p>James Reyes-Picknell CONSCIOUS ASSET <i>How to Know if Your Reliability and Maintenance Program Needs Help</i></p>	<p>Greg Livingstone FLUITEC <i>The Drive towards Sustainable Lubrication</i></p>
BREAK						
7:00 PM	1:00 PM	10:00 AM				
7:30 PM	1:30 PM	10:30 AM	<p>Alejandro Meza KLÜBER LUBRICATION NA <i>Taking Oil Analysis to a Higher Level</i></p>	<p>AW Schultz VEHEMENT MANAGEMENT GROUP <i>Adaptive Maintenance Planning</i></p>	<p>Michelle Henley TMG FRONTLINE SOLUTIONS LLC <i>Break the Reactive Cycle with Defect Elimination</i></p>	<p>Mike Johnson & Rich Wurzbach AMRRI & MRG LABS <i>Using Advanced Oil Analysis Techniques to Thoroughly Validate the Continued Useability of Circulating Fluids</i></p>
8:00 PM	2:00 PM	11:00 AM	<p>Genevieve Cheung ATTICUS CONSULTING <i>Have We Bred Resentment for Both Men and Women in Our Efforts to Increase Women in STEM?</i></p>	<p>Charli Matthews EMPOWERING PUMPS & EQUIPMENT <i>Empowering Women in the Industry</i></p>	<p>Jorge Alarcon BUREAU VERITAS <i>Lessons from 5 Years Feeding a Neural System with Oil Analysis Data</i></p>	<p>Juan Villarreal AIRLIQUIDE <i>Case Study: Mitigating Varnish to Extend Rotating Machinery Life Cycle</i></p>
CLOSEOUT						
8:30 PM	2:30 PM	11:30 AM				

FINISH





Questions? Contact us now!



Please contact us via email or on our website below.



info@lrvs.events



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