

11/05/2017

1:00 pm - 5:00 pm Registration

11/06/2017

Registration

7:00 am - 8:00 am Continental Breakfast

8:00 am - 9:15 am Welcome and Keynote Address

KN1: Keynote: Connect to People, Process and Technology for Optimal Return 8:30 am - 9:15 am

John Schultz, Executive Vice President of Reliability Solutions, Allied Reliability Group/T.F. Hudgins

9:30 am - 12:30 pm

AMWS2: How to Develop an AMWS3: Oil Analysis AMWS4: Application of WS1: Practical vibration analysis workshop: Interactive Award-winning, Future-Interpretation & Case Studies Advanced Signal Analysis

and challenging case studies focused, Survivable ACM by Steven Dobie **Techniques for Machinery** Fault Diagnosis by Suri (Part 1 - Part 2 required Program by Jack Nicholas Steven Dobie, Reliability

Specialist, Fluid Life below) by Scott Dow Jack Nicholas, Sole Ganeriwala

Scott Dow, Senior Instructor, Proprietor, Jack R. Nicholas, Suri Ganeriwala, President,

Mobius Institute Jr. SpectraQuest Inc.

12:30 pm - 1:30 pm

12:30 pm - 1:30 pm

1:30 pm - 4:30 pm WS1: Practical vibration PMWS2: Improving Electrical PMWS3: Detecting and PMWS4: Resonance Testing analysis workshop: Interactive Reliability by Implementing a preventing rolling element by Tony DeMatteo

4:30 pm - 6:00 pm	and challenging case studies (Part 2 - Part 1 required above) by Scott Dow Scott Dow, Senior Instructor, Mobius Institute Welcome Reception with foo	Program by William Kruger William Kruger, Technical &	Tranter Jason Tranter, Founder and CEO, Mobius Institute	Tony DeMatteo, Owner, 4X Diagnostics		
11/07/2017						
6:00 am - 4:30 pm	Registration					
7:00 am - 8:00 am	Continental Breakfast					
8:00 am - 9:15 am	Welcome and Keynote Addre	ess				
8:30 am - 9:15 am	KN2: Keynote: The Speed of Life Brian Shul, Retired U.S. Air Force Pilot					
9:30 am - 10:15 am	1S1: Lubrication Process Transformation Malcolm Osenton, Sr. Manager of Asset Integrity, The Mosaic Company	2S1: Case Study: Combined Use of ESA/MCSA and Vibration for Accurate Time To Failure Estimation Howard Penrose, President, MotorDoc LLC	3S1a: HD Vibration Technologies give the clearest picture and the earliest pre warning times – Low RPM Machines Ron Kittle, Managing Director, SPM Instrument Inc.	Tod M Baer, Production Specialist IV - Reliability, Minnkota Power Cooperative		
10:15 am - 10:45 am	Refreshment and Snack Break in Exhibition Hall					
10:45 am - 11:30 am	1S2: Case Study: Avoidable 10 Cell Cooling Tower Catastrophic Failure Lance Bisinger, Principal, Allied Reliability Group	2S2a: (90 min.) Fourth Down and It's Time to Run or Punt. Can Your Organization Delive the Core Five? Jeff Shiver, President, People and Processes Inc.	Technologies give the cleares rpicture and the earliest pre warning times – Gearbox	sampling rate vibration analyzer Ray Garvey, R&D Engineer, I- care Reliability Inc.		
11:45 am - 12:30 pm	1S3: Bearing Faults Diagnos by Using Brain Wave with Machine Consciousness and Emotions Madhavendra Saxena, Research Scholar, Poornima University	Deliver the Core Five? Jeff Shiver, President, People	3S2: 1, 2, 4, 8, 16 The Mysteries of Channel Count Ron Newman, Sales & Technical Support,	4S3: Eli Lilly's Lubrication- driven Global Reliability Rendela Wenzel, CMRP, Global Associate Senior Consultant Engineer, Eli Lilly and Company Leslie Fish, Executive		

Director, Professional Development & Operations, ICML

	ICML ICML						
12:30 pm - 1:30 pm	Lunch and Dessert in Exhibition Hall						
12:30 pm - 1:30 pm	IMVAC Theater 12:30pm - SEC: Wireless Vibration Monitoring Made Simple & Quick / 12:50 - SPM Instrument: Powerful Online Condition Monitoring Performance without Compromise / 1:10 - Wilcoxon: Vibration Data Integration with Plantwide Networks						
1:30 pm - 2:15 pm	1S4a: (20 min.) Case Study: Troubleshooting Vibration Problem In Centrifugal Compressor Manufacturing Yubo Nian, Compressor Engineer, Trane/Ingersoll Rand 1S4b: (20 min.) Case Study: Sub-synchchronous Vibration Maintenance & Changes to NFPA 70E Tim Rohrer, President / Founder, Exiscan Tim Rohrer, President / Founder, Exiscan Sub-synchchronous Vibration Adaintenance & Changes to NFPA 70E Tim Rohrer, President / Founder, Exiscan Sub-synchchronous Vibration Adaintenance & Changes to NFPA 70E Tim Rohrer, President / Founder, Exiscan Sub-synchchronous Vibration Adaintenance & Changes to NFPA 70E Tim Rohrer, President / Founder, Exiscan Sub-synchchronous Vibration Adaintenance & Changes to NFPA 70E Tim Rohrer, President / Founder, Exiscan Sub-synchchronous Vibration Adai: (90 min.) Visualizing Vibration: using phase to diagnose faults that you would miss with spectra alone Dean Whittle, Managing Director, Reliability Maintenance Solutions Ltd						
2:30 pm - 3:15 pm	1S5: Vibration Measurement Techniques for Continuously Varying Speed Machinery Greg Lee, Senior Project Manager, PRUFTECHNIK ZS4: Making Reliability Lean & Mean Noah Bethel, VP Product Development, PdMA Corporation ZS4: Making Reliability Lean & Mean Noah Bethel, VP Product Development, PdMA Corporation ZS4: Making Reliability Lean & Mean Noah Bethel, VP Product Development, PdMA Corporation ZS4: Making Reliability Lean A SS4b: (90 min.) cont'd. Visualizing vibration: using phase to diagnose faults that you would miss with spectra alone Dean Whittle, Managing Director, Reliability Maintenance Solutions Ltd						
3:15 pm - 3:45 pm	Refreshment and Snack Break in Exhibition Hall						
3:45 pm - 4:30 pm	1S6: Utilizing Vibration Analysis to Properly Monitor & Maintenance at a Government Lubrication: 3 Ways To Perform Diagnostics on Vertical Pumps Allen Bailey, Senior Test Analyst, IVC Technologies 1S11: Case Study: Predictive 3S4: Ultrasound Assisted Handler Handler Study: Predictive 3S4: Ultrasound Assisted Handler Handler Study: Predictive 3S4: Ultrasound Assisted Handler H						
4:30 pm - 5:30 pm	Reception in Exhibition Hall						
6:00 pm - 8:30 pm	Evening Dinner & Music						
11/08/2017							
6:00 am - 3:00 pm	Registration						

7:00 am - 8:00 am

Continental Breakfast

8:00 am - 8:45 am	KN3: Keynote: Five Components to Successfully Sustaining Condition Based Maintenance Jeff Shiver, President, People and Processes Inc.						
9:00 am - 9:45 am	1S7a: (20 min.) Case Study: Cost Effective Implementation of PdM for Commercial and Industrial Facilities Artem Kroupenev, VP of Product, Augury Inc.	,	2S6: Wireless Balancing: Uses and Benefits Thomas Hoenig, President, GTI Predictive Technology	3S5a: (90 min.) From friction to failure – assessing bearing health using Ultrasound Tom Murphy, Corporate Training Manager, SDT Ultrasound Solutions			
10:00 am - 10:45 am	1S8: Case Study: Induction Motors Condition Monitoring: Vibration Analysis Technique- a Practical Experience Mikhail Tsypkin, Field Service Engineer, VSC	Eric Snyder, Operations	3S5b: (90 min.) cont'd. From friction to failure – assessing bearing health using Ultrasound Tom Murphy, Corporate Training Manager, SDT Ultrasound Solutions				
10:45 am - 11:15 am	Refreshment and Snack Break	c in Exhibition Hall					
11:15 am - 12:00 pm	1S9: How do expert systems influence the work of a vibration analyst in today's environment? Brian Shanovich, Product Manager, VibrAlign	2S8: Keeping Out Environmental Contaminants Meredith Christman, Product Marketing Manager, IMI Sensors, Division of PCB Piezotronics, Inc.	3S6: It All Begins with Sampling Wesley Cash, Director of Technical Services, Noria				
12:00 pm - 1:00 pm	Lunch and Dessert in Exhibition	n Hall					
12:00 pm - 1:00 pm	IMVAC Theater 12:00pm - VibeCloud: Technology, Experience, and Knowledge / 12:20 - SpectraQuest: Hands-on Training Simulator for Enhancing Vibration Analysis Skills / 12:40 - Ludeca: Greasing Bearings Right with Acoustic Lubrication featuring SDT LUBExpert						
1:00 pm - 1:45 pm	K4: Keynote: Making Vibration Analysis Count Jason Tranter, Founder and CEO, Mobius Institute						
2:00 pm - 2:45 pm	1S10: Motion Amplification: A new way to visualize vibrations. Jeff Hay, Founder & CEO, RDI Technologies		3S7: Utilizing Infrared Thermography on Mechanica Assets to Increase Reliability Roy Huff, Vice President, The Snell Group				
2:45 pm - 3:00 pm	Refreshment and Snack Break	c in Grand Foyer					
3:00 pm - 3:45 pm	2S5: Industrial Internet of Things Condition and Vibration Monitoring Daniel Yarmoluk, Director Business Development, ATEK	2S10: Time Waveform Analysis Scott Dow, Senior Instructor, Mobius Institute	3S8: The Use of Embedded Technologies by OEMs Saar Yoskovitz, CEO, Augury Timothy Fabian, Aftermarket Service and Sales Director,				

Grundfos

Access Technologies

11/09/2017 - Bonus 4th Day

8:00 am - 12:00 pm

PWS1: Maintenance and

Reliability Best Practice Concepts

Jeff Shiver, President, People

and Processes Inc.

PT1: Cane Island Power Park PWS2: Mobius Institute

Plant Tour - \$0.00 Certification Review Course Jason Tranter, Founder and

CEO, Mobius Institute