thecbmconference.com

REGISTER ONLINE



Indianapolis, IN | SEPTEMBER 9-13, 2019

WELCOME TO THE WORLD'S CBM CONFERENCE

POWERED BY MOBIUS INSTITUTE

Vibration Analysis

Thermography

phy Oil Analysis & Wear Particle Motor Testing

Ultrasound

Lubrication Alignment & Balancing CM Management



From workshops, learning sessions and case studies to the latest technologies featured in the expo, the conference provides practical learning in the important aspects of industrial vibration analysis, the complementary condition monitoring technologies, and reliability improvement.

WHY

WHO

- Dedicated to all the Condition Monitoring Technologies
- + Improve diagnostic knowledge and skills
- + Build relationships with peers who face the same challenges



LEARNING STREAMS:

+ Condition Monitoring Professionals

- + Vibration Analysts
- + Program Managers
- + Reliability & Maintenance Professionals

WHAT ATTENDEES GET

- + 2 to 5-day pass with optional ARP certification exam on Wednesday
- + Keynote presentations by leading industry experts
- + Daily refreshments, snacks, lunch, networking receptions and dinner
- + CMRP, CMRT, ICML, ARP, Mobius Institute certifications and continuing education units
- + Hands-on presentations & case studies using purpose built test rig
- + See the latest CM Products and services showcased in exhibition hall

Vibration, Oil Analysis, Lubrication, Focused Knowledge, Ultrasound, Condition Monitoring, Infrared, Motor Testing, and Reliability

AGENDA



DAY 1 **MONDAY, SEPTEMBER 9** PW1: Asset Reliability Practitioner [ARP] Category | Three-Day Workshop - Jason Tranter 9:00 - 5:00

DAY 2	TUESDAY, SEPTEMBER 10
9:00 - 5:00	PW1: Asset Reliability Practitioner [ARP] Category I Three-Day Workshop - Jason Tranter
9:00 - 5:00	PW2: Vibration in Action Workshop: A Practical Introduction of the Use and Value of Vibration Analysis with Elvis the Test-rig - <i>Dennis Swanepoel</i>
12:30 - 1:30	Lunch in Foyer

DAY 3

WEDNESDAY, SEPTEMBER 11 Welcome Coffee and Tea in Foyer 8:00 - 9:00 **WS1:** Practical Vibration Hands-On Workshop: Lubrication Hands-On Workshop: **PW1:** Asset Reliability Analysis Workshop: 101: A History of Bad Practices and Ultrasound in Action: See How Practitioner [ARP] Category I Interactive and Challenging How to Fix It - Paul Dufresne to Solve a Multitude of Problems Three-Day Workshop 9:00 - 12:00 Case Studies (Full Day) with One Tool - Paul Klimuc - Jason Tranter - Dennis Swanepoel THEATER PRESENTATIONS 12:05 Lunch in Foyer 12:00 - 1:00 WS1: Practical Vibration Hands-On Workshop: Hands-On Workshop: **PW1:** Asset Reliability Analysis Workshop: Oil Analysis Data Interpretation -Connecting the CBM program Practitioner [ARP] Category I Interactive and Challenging Three-Day Workshop Evan Zabawski dots - Frederic Baudart 1:00 - 4:00 Case Studies (Full Day) - Jason Tranter - Dennis Swanepoel Welcome Reception with Complimentary Food and Drinks in Exhibition Hall 4:00 Mobius Institute Accredited ISO Vibration Analyst Certification Exams, ICML, and CMRP and CMRT exams 4:30



AGENDA



DAY 4

THURSDAY, SEPTEMBER 12

7:00 - 8:00	Continental Breakfast in Foyer							
8:00 - 8:30	Welcome and Exhibitor Introductions by Jason Tranter, Founder and CEO, Mobius Institute							
8:30 - 9:15	Keynote Presentation: Strategies for Gaining Sr. Leadership Support for Your Reliability Program - Zack Fallowfield, Senior Director, Roche Diabetes Care, Inc.							
	VIBRATION STREAM:	VIBRATION STREAM:	LUBRICATION STREAM:	W O R K S H O P :				
9:30 - 10:15	1S1: Case Study: Beyond Traditional Condition Monitoring - How HD Vibration Data Can Be Used for Your Process - <i>Tim Sundstrom</i>	2S1: Case Study: Interactive Vibration Analysis Diagnostic Challenge - <i>Dean Whittle</i>	3S1: Case Study: Contamination control - <i>Paul Llewellyn</i>	Spindle Workshop - Tom Hoenig, GTI Predictive, Harold Goellner, President of Advanced Machine and Engineering & David Stancil, Maintenance Reliability of BorgWarner PowerDrive Systems				
10:15 - 10:45	Morning Refreshment and Snack Break in Exhibition Hall							
10:45 - 11:30	1S2a: Case Study: (90 min) Motion Amplification: Real-world case studies from the field - Jeff Hay and Tony Barlow	2S2: Great Safety is Great Business - <i>Mel Terk</i>	3S2: How not to kill your bearings, Condition Based Lubrication - <i>Paul Klimuc</i>	Spindle Workshop - Tom Hoenig, GTI Predictive, Harold Goellner, President of Advanced Machine and Engineering & David Stancil, Maintenance Reliability of Borg Warner PowerDrive Systems				
11:45 - 12:30	1S2b: Case Study: (90 min cont'd) Motion Amplification: Real-world case studies from the field - <i>Jeff</i> <i>Hay and Tony Barlow</i>	2S3: Condition Based Strategies for Electrical Asset Reliability - <i>Mel Terk</i>	3S3: Smart Lubrication: How Industry 4.0 is Revolutionizing Oil Analysis and Lubrication Management - <i>Mark Barnes</i>					
12:30	THEATER PRESENTATIONS							
12:30 - 1:45	Lunch and Dessert in Exhibition Hall and Theater Presentations							
			CONDITION					
	VIBRATION STREAM:	U L T R A S O U N D S T R E A M :	CONDITION MONITORING STREAM:	W O R K S H O P :				
1:45 - 2:30	VIBRATION STREAM: 153: Case Study: The Challenges of Successful Monitoring of Machines with Complex Operating Procedures - Christer Larsson		MONITORING	Application of Electrical and Current Signature Analysis in Industrial/Commercial Sites - Howard W Penrose, Ph.D., CMRP, Motor Doc				
1:45 - 2:30 2:30 - 3:00	1S3: Case Study: The Challenges of Successful Monitoring of Machines with Complex Operating	STREAM: 2S4: Case Study: (20 min.) Accurate Validation of Critical Alarms - Testing Switches & Seismoprobes via shaker table - Marco Pres and Stu Alqaissia	MONITORING STREAM: 354: Case Study: Do your Walk-around Equipment Inspections Really Contribute to Asset Reliability?	Application of Electrical and Current Signature Analysis in Industrial/Commercial Sites - Howard W Penrose, Ph.D.,				
	1S3: Case Study: The Challenges of Successful Monitoring of Machines with Complex Operating Procedures - <i>Christer Larsson</i>	STREAM: 2S4: Case Study: (20 min.) Accurate Validation of Critical Alarms - Testing Switches & Seismoprobes via shaker table - Marco Pres and Stu Alqaissia	MONITORING STREAM: 354: Case Study: Do your Walk-around Equipment Inspections Really Contribute to Asset Reliability?	Application of Electrical and Current Signature Analysis in Industrial/Commercial Sites - Howard W Penrose, Ph.D., CMRP, Motor Doc Application of Electrical and Current Signature Analysis in Industrial/Commercial Sites - Howard W Penrose, Ph.D.,				
2:30 - 3:00	1S3: Case Study: The Challenges of Successful Monitoring of Machines with Complex Operating Procedures - Christer Larsson Afternoon Refreshment and Snack Br 1S4: Case Study: Don't Let the Unseen Bite You - Ultrasonic	S T R E A M : 2S4: Case Study: (20 min.) Accurate Validation of Critical Alarms - Testing Switches & Seismoprobes via shaker table - Marco Pres and Stu Alqaissia eak in Exhibition Hall 2S5: Case Study: Infrared and Ultrasound a Match Made for	MONITORING STREAM: 354: Case Study: Do your Walk-around Equipment Inspections Really Contribute to Asset Reliability? - Forrest Pardue 355a: (90 min.) Leading reliability skill set improvements: illusion vs.	Application of Electrical and Current Signature Analysis in Industrial/Commercial Sites - Howard W Penrose, Ph.D., CMRP, Motor Doc Application of Electrical and Current Signature Analysis in Industrial/Commercial Sites				
2:30 - 3:00 3:00 - 3:45	1S3: Case Study: The Challenges of Successful Monitoring of Machines with Complex Operating Procedures - Christer Larsson Afternoon Refreshment and Snack Br 1S4: Case Study: Don't Let the Unseen Bite You - Ultrasonic Electrical Inspections - T.J. Garten 1S5: Case Study: Waveform Analysis at a Power Utility - Roeloff Hoffmann	S T R E A M : 2S4: Case Study: (20 min.) Accurate Validation of Critical Alarms - Testing Switches & Seismoprobes via shaker table - Marco Pres and Stu Alqaissia eak in Exhibition Hall 2S5: Case Study: Infrared and Ultrasound a Match Made for Reliability and Safety - Roy Huff 2S6: Slow speed bearing monitoring using ultrasound	MONITORING STREAM: 354: Case Study: Do your Walk-around Equipment Inspections Really Contribute to Asset Reliability? - Forrest Pardue 355a: (90 min.) Leading reliability skill set improvements: illusion vs. sustainability - Ian McKinnon 356: (90 min. cont'd.) Leading reliability skill set improvements: illusion vs. sustainability - Ian McKinnon	Application of Electrical and Current Signature Analysis in Industrial/Commercial Sites - Howard W Penrose, Ph.D., CMRP, Motor Doc Application of Electrical and Current Signature Analysis in Industrial/Commercial Sites - Howard W Penrose, Ph.D.,				

AGENDA



FRIDAY, SEPTEMBER 13

DAY 5)		FRIDAY	, SEPTEMBER 13			
7:00 - 8:00	Continental Breakfast in Foyer						
8:00 - 9:30	Welcome and Exhibitor Introductions by Jason Tranter, Founder and CEO, Mobius Institute						
8:30 - 9:30	Keynote Presentation: Strategies for Gaining Sr. Leadership Support for Your Reliability Program - Zack Fallowfield, Senior Director, Roche Diabetes Care, Inc.						
9:30 - 10:00	Morning Refreshment and Snack Break in Exhibition Hall						
	VIBRATION STREAM:	VIBRATION STREAM:	CONDITION MONITORING HANDS-ON STREAM:	STREAM:			
10:00 - 10:45	1S6: Vibration based Condition Monitoring - Risk and Critical Factor Assessment Best Practices - <i>Ron Kittle</i>	2S7: Case Study: Energy savings simplified with game changing technology - <i>Frederic Baudart</i>	3S7: Hands-On: Mastering Single-plane Balancing - Jason Tranter	Fusing Multiple Sensor Technologies for Advanced Diagnostics - <i>Saar Yoskovitz,</i> <i>Augury</i>			
11:00 - 11:45	1S7: Case Study: Variable Loading Effection on Vibration - <i>Han-Chian Ge</i> e	2S8: Case Study Sustainable CBM with Thermography - <i>Michael Watson</i>	3S8: Hands-On: Understanding Resonance - <i>Jason Tranter</i>	Case Study SRR/PdM Methodology of Proper Testing Requirements for DOE Critical Process Equipment at Savannah River Site - Danny Newton			
11:45	THEATER PRESENTATIONS						
11:45 - 1:00	Lunch and Dessert in Exhibition Hall and Theater Presentations						
	VIBRATION STREAM:	ALIGNMENT & BALANCING STREAM:	CONDITION MONITORING HANDS-ON STREAM:	MOTOR TESTING STREAM:			
1:00 - 1:45	158: Vibration Analysis on Variable Speed Machines - <i>Stephen Bailey</i>	2S9: Case Study: Gas Turbine Alignment in Less Than an Hour - <i>Dries Van Loon</i>	3S9: Hands-on: Detecting and Correcting Resonance - <i>Jason Tranter</i>	4S9: Energy impact of electric machinery and driven equipment measured through electrical signature analysis for program sustainability - Howard Penrose			
2:00 - 2:45	1S9: Can ODS Data Be Used to Diagnose Unbalance in Rotating Machinery? - <i>Mark Richardson</i>	2S10: Alignment and Thermal Growth - <i>Michael Halstead</i>	3S10: Estimating the Remaining Life of a Rolling Element Bearing with Vibration, Ultrasound, Oil, and Infrared Analysis - Jason Tranter	4S10: Gaps In your electric motor reliability program - <i>Noah Bethel</i>			
2:45 - 3:00	Afternoon Refreshment & Snack Br	eak					
3:00- 3:45	1S10: Maintenance and Reliability Metrics - <i>Paul Dufresne</i>	2S11: Case Study: Understanding the Complexities of All That is Referred to as "Soft Foot"	3S11: One Step to Solve All Vibration Issues - Dennis Swanepoel	4S11: Detecting Partial Discharge in High Voltage Motors and Generators			
		- Greg Buscarello		- Sean McCall			

ΕΧΡΟ

CBM CONFERENCE. USA 2019

EXPO TIMES



Indianapolis, IN | SEPTEMBER 9-13, 2019

REGISTRATION INFORMATION



CBM Conference special hotel rate: \$159 + tax per night

INDIVI	DUAL ADN	ISSION	TEAM ADMISSION				
DON'T N	NSS THE ARP OR H	HANDS-ON VIBRA	ATION ANALYSIS	WORKSHOP ON N	NONDAY		
 5-DAY Includes Monday-Wednesday ARP CAT I Course September 9-13 4-DAY Includes Tuesday Hands-On Vibration Analysis Workshop September 10-13 3-DAY PASS September 11-13 			TEAM 5-DAY FOR 3+ PEOPLE Includes Monday-Wednesday ARP CAT I Course September 9-13 TEAM 4-DAY FOR 3+ PEOPLE Includes Tuesday Hands-On Vibration Analysis Workshop September 10-13 TEAM 3-DAY FOR 3+ PEOPLE September 11-13				
BOOK EARLY AND SAVE - BUY ONE PASS GET ONE FREE							
BY JUNE 19	BY AUGUST 21	STANDARD	BY JUNE 19	BY AUGUST 21	STANDARD		
\$1099 \$899 \$699	\$1199 \$999 \$799	\$1299 \$1099 \$899	\$949 \$749 \$549	\$1049 \$849 \$649	\$1149 \$949 \$849		

*For current rates & discounts check website thecbmconference.com

REGISTER ONLINE

*BEST VALUE

CAN'T MAKE USA?

See what's next on tap at www.thecbmconference.com