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REGISTER ONLINE





Amsterdam, Netherlands | 12-14 MAY 2020

CBM CONNECT

WELCOME TO THE WORLD'S RELIABILITY CONNECT® CONFERENCE

POWERED BY MOBIUS INSTITUTE

Alignment &

Motor Testing



Ultrasound



CM Management



Oil Analysis & Wear Particle



Vibration Analysis



Asset Strategy



Thermography

Lubrication





Development



Defect Elimination



Precision Skills & **Proactive Tasks**



Condition Monitoring



Implementation Strategy



Reliability Engineering



Continuous Improvement



Management



Work & Spares Management







WHY

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

WHO

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

WHAT ATTENDEES GET

- + 2 to 3-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



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.

AGENDA



DAY 1	TUESDAY, 12 MAY	
8:00 - 8:30	Welcome Coffee and Tea in Foyer	
8:30 - 16:30	PW1: Asset Reliability Practitioner [ARP] Category I Two-Day Course - Jason Tranter	
8:30 - 16:30	PW2: Vibration in Action Workshop: A Practical Introduction of the Use and Value of Vibration Analysis with Elvis the Test-Rig - Dennis Swanepoel	
12:30 - 13:30	Lunch	

DAY 2 WEDNESDAY, 13 MA				
8:00 - 8:30	Welcome Coffee and Tea in Foyer			
8:30 - 12:00	PW1: Asset Reliability Practitioner [ARP] Category I Two-Day Course - Jason Tranter	WS1: Practical Vibration Analysis Workshop: Interactive and Challenging Case Studies (Part 1 - Part 2 Required below) - <i>Dennis Swanepoel</i>	AMWS2: Online Condition Monitoring and Its Challenges! Workshop - SPM Instrument	
12:00 - 13:00	Lunch in Exhibition Hall			
13:00 - 16:30	PW1: Asset Reliability Practitioner [ARP] Category I Two-Day Course - Jason Tranter	WS1: Practical Vibration Analysis Workshop: Interactive and Challenging Case Studies (Part 2 - Part 1 Required above) - <i>Dennis Swanepoel</i>	PMWS2: Bently Nevada - Roeland Nollen	
16:30 - 18:00	Welcome Reception with Food & Drinks in Exhibition Hall			
18:00	Dinner with Live Music			
16:30	Certification Exams - Mobius Institute Accredited ISO Vibration Analyst Certification Exams and ICML Exams			



CERTIFICATIONS OFFERED AT CBM + RELIABILITY CONNECT CONFERENCE





LEARN MORE

AGENDA



DAY 3	DAY 3 THURSDAY, 14 MAY				
8:00 - 8:30	Welcome Coffee & Tea In Conference Foyer				
8:30 - 9:45	Welcome & Keynote Presentation				
10:00 - 10:45	1S1: Case Study: Beyond Traditional Condition Monitoring - How HD Vibration Data can be Used for Your Process - <i>Tim Sundstrom</i>	2S1: Reliability Engineering with a Life-Cycle Cost Focus - <i>Joar Håland</i>	3S1: Case Study: Healthy Machines Through Lubricant Condition Monitoring - <i>Hariveer Dhingra</i>		
10:45 - 11:15	Morning Refreshment & Snack Break in Exhibition Hall				
11:15 - 12:00	1S2: Case Study: Interactive Vibration Analysis Diagnostic Challenge - Dean Whittle	252: (90 min.) Reliability Engineer - ARP2 - Course Summary - <i>Tommy Glesnes</i>	3S2: SDT Ultrasound Solutions - Haris Trobradovic		
12:15 - 13:00	1S3: Monitoring a Bearing Damage in a Gearbox Using On-line Systems and HD Technology - <i>Tim Sundstrom</i>	2S3: (90 min. cont'd.) Reliability Engineer - ARP2 - Course Summary - <i>Tommy Glesnes</i>	3S3a: Case Study: (20 min.) Combining online vibration monitoring & automated lubrication systems as a 4.0 solution - Wouter Bogaerts 3S3a: Case Study: (20 min.) Challenging vibration analysis case studies - Kris Deckers		
13:00 - 14:00	Lunch in Exhibition Hall				
	THEATER PRESENTATIONS: 15 Minute Presentations				
14:00 - 14:45	1S4: Hands-On: Mastering Single-Plane Balancing - <i>Jason Tranter</i>	2S4: Predictive Maintenance - Fantasy or Reality? - <i>Alexandra Gunderson</i>	3S4: Slowspeed Bearing Inspection with Ultrasound - <i>Peter Boon</i>		
14:45 - 15:15	Afternoon Refreshment & Snack Break in Exhibition Hall				
15:15 - 16:00	1S5: Hands-On: Understanding Resonance - <i>Jason Tranter</i>	2S5: Work Execution Management - the Correct Approach for Excellent Results - Bojan Marković	3S5a: Case Study: (20 min.) Carbonized oil deflectors causing rubs on a 185MW ABB Steam Turbine - Edward Michel 3S5b: Case Study: (20 min.) Lack of Bearing Structural Support causing High Vibration on Fitchburg Feed Pump Turbine - Jamie Beals		
16:15 - 17:00	1S6: Detecting and Correcting Resonance - <i>Jason Tranter</i>	2S6: Case Study: Continuous Improvement - A Necessity and not an Option Anymore - <i>Suresh lyer</i>	3S5: Case Study: A practical guide to monitor the asset health index using CBM 4.0 - <i>David Faro</i>		
17:00	Interactive Forum / Closing / Giveaways				





EXPO TIMES

WEDNESDAY, 13 MAY 10:00 - 18:30

10:45 - 15:15

THURSDAY, 14 MAY

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MEDIA SPONSORS









Plant Services





REGISTRATION INFORMATION







Amsterdam, Netherlands

CBM CONNECT Conference special hotel rate: €135 + tax per night

CHECK THE WEBSITE FOR CURRENT SAVINGS

TEAM 3-DAY FOR 10+ PEOPLE ARP or Hands-On Vibration Workshop

3-DAY ARP or Hands-On Vibration Workshop

2-DAY

1-DAY

BESTVALUE

€749

€899

€599

€299

*For current rates & discounts check website thecbmconference.com

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