

- 08:00
- 09:00
- 09:35
- 10:10
- 10:45
- 11:15
- 11:50
- 12:25
- 13:00

TRACK 1.1 Agentic AI in Maintenance, Reliability & Asset Management	TRACK 1.2 Reliability & Maintenance Strategies & Methodologies	TRACK 1.3 Workshop & Round table programme	TRACK 1.4 Innovation pitches
Opening of the venue - 2 Breakfast sessions in Networking Hall			
OPENING KEYNOTE: AI for Reliability at Domtar: Hype, Help, or Hard Truths? <i>Tor Idhammar, Director of Reliability</i>			
<p>1.1.1 A.I. and Digitalising from buzzword to value generator: Avoiding Pitfalls and Implementing AI Successfully <i>Anthony Van Heymbeeck, Manager, PwC Belgium</i></p>	<p>1.2.1 Sanofi's Value Driven Global Maintenance & Reliability Program <i>Gunnar Markus, Global Head of Reliability & Maintenance (EMEA/APAC), Sanofi</i></p>		To be announced
<p>1.1.2 AI runs the world. But it's still guessing where your physical assets are <i>Pieterjan Blondeel, VP Marketing, Sensolus & Kristoff Van Ratthinghe, CEO, Sensolus</i></p>	<p>1.2.2 Maintenance Performance Improvement <i>Toon Spooren, Maintenance Supervisor, Nyrstar</i></p> <p style="text-align: right;">CASE</p>		PITCH
Coffee break			
	<p>TRACK 1.2 Condition monitoring & asset health assessment</p>	<p>TRACK 1.3 Workshop & Round table programme</p>	<p>TRACK 1.4 Innovation pitches</p>
<p>1.1.3 Agentic and industrial AI as a means for increasing productivity in asset management <i>Markus Ahorner, CEO, Ahorner & Innovators</i></p>	<p>1.2.3 Digital Innovation to enhance Asset integrity in oil and gas industries. <i>Trinath Sahoo, Head of maintenance and asset integrity, Indian oil corporation ltd</i></p> <p style="text-align: right;">CASE</p>	<p>Workshop or Round Table <i>To be Announced</i></p> <p style="text-align: right;">WORKSHOP</p>	To be announced
<p>1.1.4 From Manual Planning to AI-Driven Work Orders: A Real Oil & Gas Transformation Story <i>Meshari Mutairi, Maintenance planner leader, Saudi Aramco</i></p> <p style="text-align: right;">CASE</p>	<p>1.2.4 Beyond alarm thresholds: how AI vibration analysis reduces false alarms and recovers lost production in rotating equipment <i>Jesse Miettinen, CTO, Rotomate</i></p>		PITCH
<p>1.1.5 From Tool to Teammate: Exploring Agentic AI in Maintenance and Asset Management <i>Louis Morias, Data & AI Consultant, Axians</i></p>	<p>1.2.5 AI for early anomaly detection - Case heat exchangers of INOPSYS <i>Dominique Archambeau, Senior Sales Account Manager, Indao</i></p>		PITCH
Lunch break			



14:00	DEMO EXPERIENCE			PITCH
	TRACK 1.1 AI Voice agents	TRACK 1.2 Smart & Sustainable Lubrication	TRACK 1.3 Workshop & Round table programme	TRACK 1.4 Innovation pitches
14:35	1.1.6 From Voice to Clean Maintenance Data: How we improved work order quality and reduced admin in the field <i>Jonas Maeyens, Co-founder, Highsail</i>	1.2.6 Grease Intelligence: Practical Implementation of Predictive Maintenance Using Advanced Lubricant Diagnostics <i>Wojciech Jewula, Specialist for Diagnostics, Ecol Sp. z o.o.</i>	Workshop <i>To be Announced</i>	To be announced
15:10	1.1.7 Stop Leaving Your Frontline WORKFORCE Behind: How AI Voice agents will Redefine Maintenance ROI in Europe + Practical case ROCKWOOL <i>Martin Pock, Vice President, 2BM & Emil Casparij, Group Maintenance Excellence Manager, Rockwool</i>	1.2.7 Optimizing the Life Cycle of Online Oil Sensors: Installation, Maintenance Strategies and Performance Management <i>Bruno Pillotti, Applications Engineer, Atten[2]</i>		
15:45	Coffee break			
	TRACK 1.1 Asset Data Management	TRACK 1.2 Motor Health Assessment	TRACK 1.3 Workshop & Round table programme	TRACK 1.4 Innovation pitches
16:15	1.1.8 From local chaos to global clarity: Building a connected spare parts network <i>SPARETECH GmbH</i>	1.2.8 We combine MCSA with vibration analysis in one platform to build one of the best condition monitoring system on the market. - NEW TITLE IS REQUIRED !!! <i>Maciej Kloch, Executive Reliability & Asset Management Expert, VIMS Sp z o.o.</i>	Workshop or Round Table <i>To be Announced</i>	Asset Management Workshop <i>To be Announced</i>
16:50	1.1.9 Breaking Data Silos: How to Make Terabyte-Scale Spatial Data Usable <i>Adrian Merkel, CEO, speedikon FM AG</i>	1.2.9 From Signals to Health: A Systematic Machine Health Scan for Electric Motors <i>Bram Vervisch, Sales & Marketing, ORBITS</i>		
17:25	1.1.10 From APM Data to Action: Delivering Real-World Asset Performance Results <i>Jamie Borley, Senior Reliability Consultant, ProAIM & Jerome Zhu, ?, BASFLI Xiang, Vice President, ProAIM</i>	1.2.10 An AI-Based Platform for Automated Fault Diagnosis in Electric Motors <i>Rogério Duarte, R&D Engineer, Enging - Make Solutions</i>		
18:00	CONFERENCE EVENING EVENT & Walking Dinner			
18:45	Reception			
18:50	Welcome by Dirk De Nutte, President of BEMAS			
18:50	EVENING ADDRESS: Sending Spare Parts to Mars is a Bad Business Case <i>Dr. Stefaan De Mey - European Space Agency</i>			
20:00	Walking Dinner			
21:45	End			

- 08:00
- 09:00
- 09:35
- 10:10
- 10:45
- 11:15
- 11:50
- 12:25
- 13:00

TRACK 2.1 Predictive & prescriptive maintenance	TRACK 2.2 Asset Performance & Cost Management	TRACK 2.3 Workshop & Round Table programme	TRACK 2.4 Workshops
Opening of the venue - 2 Breakfast sessions in Networking Hall			
2.1.1 Condition-Based Maintenance Information: Maximizing Return of Investment in Condition Monitoring <i>Svetoslav Staykov, CTO (CBM Dreamer), Reliance</i>	2.2.1 Presentation alone by Delaware OR presentation combined with Vlerick (nr. 19) <i>Delaware</i>	Workshop or Round Table 3 <i>To be Announced</i>	To be Announced
2.1.2 The Pitfalls of Predictive Maintenance: When Data Isn't Ready <i>Abdelrahman Elmeky, AI & APM Solutions Engineer, Smart System LLC</i>	2.2.2 Turning reliability into a measurable EBITDA driver: A structured asset management transformation at OQ RPI <i>Attila Kiss, Strategic Asset Performance Principal, OQ</i>	<div style="text-align: center;">WORKSHOP</div>	<div style="text-align: center;">PITCH</div>
2.1.3 Translating Asset Health Assessments into Action at aging Chemical Production Sites <i>Toon Van Melckebeke, Global Manager Operations Excellence Programs INEOS Styrolution en INEOS Aromatics., Ineos Styrolution</i>	2.2.3 Closing the Loop: From Maintenance Strategy to AI-Driven Execution <i>Lisa Korthals, Supply Chain Marketeer Benelux, SAP & Jason Enti, Solution Advisor Asset & Service Management, SAP; Susanne Bottemanne, Global Industry Solution Expert EAM for Utilities and Nuclear, SAP</i>		
CASE	CASE		
Coffee break			
2.1.4 20% More Equipment Availability with AI - A Maintenance Success Story <i>David Hahn, CEO, remberg</i>	2.2.4 From fragmented data to structured maintenance: leveraging automated reporting and technical knowledge access to support field operations. <i>Fabrice Loré, Head of Sales, Araiko</i>	Workshop or Round Table 4 <i>To be Announced</i>	To be Announced
2.1.5 Kellanova customer case : collaboration + case studies showcased <i>Léa Délire, Event Manager, I-care</i>	2.2.5 Efficiency in data management: the shift from manual data input to AI-driven extraction <i>Joris Dircx, Manager Asset Data, Aquafin</i>	<div style="text-align: center;">WORKSHOP</div>	<div style="text-align: center;">PITCH</div>
2.1.6 Where to Start with AI and Prescriptive Maintenance - From Idea to POC, Business Case and Measurable Impact <i>Enzo Mommers, Principal Consultant, Mekano</i>	2.2.6 Trends in Smart Maintenance <i>Knud Lasse Lueth, CEO, IoT Analytics</i>		
CASE	CASE		
Lunch break			

14:00
14:35
15:10
15:45
16:15

DEMO EXPERIENCE

TRACK 2.1 Human centric Leadership & Cultural Change	TRACK 2.2 Asset Risk Management	TRACK 2.3 Workshop & Round Table programme	TRACK 2.4 Workshops
<p>2.1.7 OEE: From a scorecard metric to the heart of daily operations <i>Raf Swinnen, Industry 4.0 Advisor, Maecos - Manufacturing Ecosystem</i></p> <p>CASE</p>	<p>2.2.7 AI assisted ATEX Inspections: From manual reporting to intelligent workflows <i>Rob Gülickers, Director, Ebert Hera</i></p>	<p>To be Announced</p> <p>WORKSHOP</p>	<p>To be Announced</p> <p>WORKSHOP</p>
<p>2.1.8 The human 3D-interface for AI-driven maintenance <i>Koen Penneman, Managing Partner, CHENEXT Technologies & Philippe Chan, Co-founder/CTO, Chenext Technologies BV</i></p>	<p>2.2.8 Human-Driven AI for Industrial Inspections: How Smart AIS and Airvision accelerate corrosion and insulation damage detection and address Asset Owners' <i>Rob Stevens, Commercial Lead, Airvision & Freek Lovink, Technical Data Consultant, Smart AIS</i></p>	<p>To be Announced</p> <p>WORKSHOP</p>	<p>To be Announced</p> <p>WORKSHOP</p>

CLOSING KEYNOTE: From Agentic AI to Self-Preserving Assets: Redefining Maintenance and Asset Management
Diego Galar, Professor / R&D VP, Lulea University of Technology / SISTEPLANT

KEYNOTE

CLOSING RECEPTION