WORLD **ROTATING TECHNOLOGY & INNOVATION SUMMIT**

26 - 27 FEBRUARY 2026 BERLIN, GERMANY



Register Now & Save € 300

SPEAKER LINE-UP



Gordon Webster Head of Special Projects and Engineering Score Group





Bob Stephen Head of Steam Turbines & Generators - United Kingdom & Ireland Siemens Energy





Sandeep Sharma Director Mechanical Engineering Fluor Corporation

FLUOR



Reto Zueger **ENERGY TRANSITION** Senior Director, EMEA Bloomenergy

Bloomenergy.



Sam Snively Global Director of Project Engineering Ebara Elliott Energy



EBARA ELLIOTT ENERGY



Hervé Botta SBM Offshore Director SBM Offshore





Craig Walker Head of Digital Evolution - GT Fleet at Uniper Uniper





Federico Funghi Digital Engineering Director Baker Hughes





Scott Parent Vice President and Field Chief Technologist **Ansys**





Mark Roberts Head of Engineering **Evero**





Luca Frassinelli **Director of Engineering Emerson**



WORLD ROTATING TECHNOLOGY & INNOVATION SUMMIT

26 -27 FEBRUARY 2026BERLIN, GERMANY



Register Now & Save € 300

We are pleased to announce the launch of the **World Rotating Technology & Innovation Summit** that will take place on **26th-27th of February 2026** in **Berlin, Germany**. This global gathering is dedicated to enhancing the performance, reliability, and efficiency of rotating equipment across key industries. Bringing together engineering leaders, R&D specialists, maintenance professionals, and technology innovators, the summit will explore cutting-edge developments in machinery design, diagnostics, and digital integration. From turbomachinery and compressors to pumps and generators, attendees will gain valuable insights into emerging technologies, predictive maintenance approaches, and sustainability-driven advancements that are reshaping the future of rotating systems. Join us to connect with industry pioneers, exchange practical solutions, and discover how innovation in rotating machinery is unlocking new levels of operational excellence in energy, manufacturing, aviation, and beyond.

Key Practical Learning Points

- Enhancing Operational Agility with Customizable Machinery Designs for Faster Deployment and Improved Flexibility
- Modernizing Industrial Operations through Seamless Integration of IoT and Smart Equipment Technologies
- Applying Digital Twin Solutions to Improve Equipment Lifecycle Management and Accelerate Innovation
- Mitigating Failure Risks with Al-Powered Condition Monitoring and Predictive Diagnostic Capabilities
- Deploying Robotics in Equipment Inspection and Repair for Greater Precision and Operational Safety
- Ensuring Reliability and Safety through Advanced Equipment Performance Analytics and Monitoring Tools
- Driving Sustainability with Energy-Efficient, Low-Emission Equipment and Environmentally Conscious Innovations
- Accelerating Innovation Cycles Using Cloud-Based Analytics and Real-Time Operational Data Integration
- Optimizing Asset Utilization Through Intelligent Scheduling, Resource Allocation, and Real-Time Performance Insights

Who Should Attend

This summit will bring together senior-level executives with expertise in:

- Engineering, Maintenance & Operations
- Reliability Engineering
- Innovation & Technology Strategy
- Research & Development (R&D)
- Rotating Equipment Manufacturing
- Product Design & Development
- Digital Transformation & Industrial IoT
- Condition Monitoring & Predictive Maintenance
- Sustainability & Energy Efficiency
- Mechanical Engineering
- Industrial Automation & Control Systems
- Smart Machinery & Connected Technologies
- Machinery Innovation & System Integration
- & Others!

Take A Look At Our Events





X 12+ Industry Case Studies



X 20+ Hours of Networking:

forge new professional contacts during numerous networking breaks between sessions & during the special Networking Dinner on Day 1



X 100+ Pages of the Post-Summit Materials

documentation package available upon demand*

Did you know?



Up to **60% of unplanned industrial downtime** is caused by failures in rotating equipment.



70% of heavy industry assets must be modernized or retrofitted by 2035 to meet net-zero targets.



Companies using digital twins and predictive analytics reduce maintenance costs by up to 30%.

Source: Deloitte, 2024 Source: IEA, 2025 Source: McKinsey, 2025





08:30 Check-In and Welcome Coffee

09:00 Opening Address from the Chair

09:10 "Breaking the Ice" Speed Networking Session

> Meet your colleagues, exchange business cards and have a maximum number of 1-on-1 talks in a short amount of time! Our Speed Networking session will help you to form those initial relationships early, find out who is facing the same challenges as you and get a nice preview of what a longer conversation could bring!

NAVIGATING NEXT-GEN INNOVATION IN ROTATING EQUIPMENT

09:50 **AVAILABLE SPONSORSHIP SLOT**

Mastering Rotating Machinery SPONSORED Design, Dynamics, and Diagnostics

Exploring advanced approaches in the design and dynamic analysis of rotating machinery to enhance efficiency, reliability, and safety. Focus on vibration control, diagnostic methods, and predictive modeling to reduce failures and optimize performance across critical applications.

10:30 Case Study:

Aero-Mech Optimization Driven Design of GT Axial Compressor Blades

- End to end blade design and optimization platform
- Surrogate models and optimization strategies
- Enhanced accuracy in preliminary design phase through forced response, unsteady aero simulation and flutter analysis
- The role of SDM in data collection and reuse for AI

Federico Funghi

Engineering modelling and digital tools director **Baker Hughes**



Morning Coffee and Networking Break 11:10

11:40 Case Study: 0

Engineering Superior Efficiency Through Advanced Material Technologies

- · Advanced Alloys: Wider use of duplex, super duplex, and nickel-based alloys for superior sour/chloride resistance.
- Protective Cladding: CRA cladding and weld overlays to safeguard casings and wetted parts cost-effectively.
- Improved welding & fabrication methods New procedures and PWHT techniques reducing embrittlement and ensuring NACE MR0175/ISO 15156 compliance.
- Lifecycle optimization Hybrid metallurgy strategies (CRA for critical wetted parts, carbon steel for non-critical sections) balancing performance and cost.
- Predictive design tools Use of CFD, FEA, and corrosion modeling to assess stress-corrosion and guide metallurgy selection.

Sandeep Sharma **Director Mechanical Engineering**

FLUOR.

Fluor Corporation

Case Study:

12:20

Using Hybrid Solutions with Fuel Cells and Traditional Rotating Equipment in the Al Datacenters Industry

- What advantages can Fuel cells provide to the Al datacentre
- What advantages can traditional rotating equipment provide to the AI datacentre industry?
- How can these products be deployed togheter to optimize the AI datacentre needs

Reto Zueger **ENERGY TRANSITION** Senior Director, EMEA **Bloomenergy**

Bloomenergy

13:00 Business Lunch



ACHIEVING OPERATIONAL EXCELLENCE THROUGH MAINTENANCE & RELIABILITY

14:00 Case Study:

Revolutionizing Gas Turbine Reliability: Advanced Valve Diagnostics and Asset **Integrity Management**

- Applying advanced valve diagnostics to detect early-stage anomalies and reduce the risk of unplanned downtime.
- Embedding asset integrity management frameworks to extend equipment life cycles and ensure long-term reliability.
- Harnessing predictive maintenance tools and real-time monitoring to optimize turbine performance and safety.
- Delivering measurable gains in availability, efficiency, and cost savings through data-driven engineering practices.

Gordon Webster

Head of Special Projects and Engineering **Score Group**



14:40 Case Study:

Advancing Turbomachinery Excellence: Ebara Elliott Energy's Use of Al and **Cutting-Edge Technologies for Efficient** and Reliable Equipment

Advanced technology and Al are transforming turbomachinery development from RFQ to operation with improved efficiency and reliability. Al algorithms analyze specifications, usage, and testing data for optimized proposals and cost estimates. During design, dynamic simulations and generative design processes create tailored, high-performance equipment designed specifically for every customer. In manufacturing, automation and robotics craft complex part geometry that is unimaginable with traditional machine tools. Al predictive maintenance and augmented reality ensure precise installation and minimal downtime, while IoT sensors monitor performance for continuous improvement and proactive maintenance. These technologies enable cost savings and superior performance to meet modern industrial demands.

Sam Snively Global Director of Project Engineering **Ebara Elliott Energy**



15:20 Afternoon Tea and Networking Break

15:40 Case Study:

From Data to Performance: Driving the Digital Evolution of Gas Turbine Fleets *

- Turning real-time data into actionable insights for fleet-wide optimization.
- Predicting failures before they happen with Al-powered analytics.
- Unlocking new levels of flexibility to balance renewable integration.
- Delivering efficiency gains that cut costs and emissions simultaneously.

Craig Walker

Head of Digital Evolution

- Flexible Energy Gas Turbine Fleet Uniper



16:20 PANEL DISCUSSION

Key Takeaways & Future Outlook: Shaping the Next Era of Rotating Technology

Reflecting on the latest advances in design, materials, diagnostics, and digitalization, this session highlights how these developments are driving innovation, reliability, sustainability, and operational excellence, while offering forward-looking perspectives on the future of rotating technology.

17:00 Chair's Closing Remarks and End of Day One

18:00 Networking Dinner



* TBC



WORLD **ROTATING TECHNOLOGY** & INNOVATION **SUMMIT**

08:30

Check-In and Welcome Coffee



09:00

Day Two Opening Remarks from the Chair

UNLOCKING POTENTIAL WITH DIGITALIZATION AND SMART TECH

09:10

AVAILABLE SPONSORSHIP SLOT



Leveraging Generative AI for Enhanced Lifecycle Management of Rotating Equipment

Generative AI is redefining lifecycle management by enabling digital twins, performance simulations, and optimized maintenance strategies. By anticipating failures and extending equipment lifespan, it minimizes total cost of ownership while improving reliability, efficiency, and sustainability.

09:50

Case Study:



Simulation and Digital Engineering, **Delivering Higher Life Cycle Value Creation** for Rotating Equipment

Simulation and digital engineering are transforming the management of rotating equipment throughout its lifecycle by enabling design optimization, predictive maintenance, and real-time performance monitoring using digital twins. These technologies help reduce risks through scenario simulation, optimize upgrade and retrofit planning, and support informed end-of-life decisions to maximize asset value. They also enhance operational efficiency by providing real-time insights into process tuning and control, which ultimately lead to lower costs and reduced downtime. By preserving operational knowledge through digital records and models, simulation and digital engineering offer ongoing value, extend equipment lifespan, and ensure safer and more reliable operations.

Scott Parent

Vice President and Field Chief Technologist Ansys



10:30

Morning Coffee and Networking Break



11:00

Case Study:



Innovating Isolation Valves: Advancing Reliability and Efficiency in Rotating Equipment and LNG Applications *

- Exploring next-generation designs in isolation valves and their critical role in enhancing the reliability of rotating equipment.
- How advanced valve technologies contribute to safer and more efficient LNG processes under demanding service conditions.
- Integrating smart diagnostics and material innovations to reduce maintenance, extend lifecycle, and improve operational integrity.
- Case insights from recent Emerson developments highlighting performance gains in real-world industrial applications.

Luca Frassinelli

Director of Engineering Vanessa Triple Offset & AEV C-ball valves



11:40

Case Study:



Modernizing Rotating Equipment Portfolios for a Decarbonized and Resilient Future

- Exploring strategies to upgrade turbines, generators, and associated systems to meet rising efficiency and sustainability requirements.
- Balancing traditional power equipment with new energy demands such as grid flexibility, renewables integration, and decarbonization.
- Leveraging digital monitoring and advanced service models to extend lifecycle value and ensure operational resilience.
- Practical insights from Siemens Energy on how modernization programs support both reliability and long-term sustainability goals.

Bob Stephen

Head of Steam Turbines & Generators – United Kingdom & Ireland Siemens Energy



12:20

Case Study:



Engineering Steam Turbines for Carbon Capture: Modifications to Meet Net-Zero **Demands**

As carbon capture plants scale globally, steam turbines must be adapted to meet new duty cycles, pressures, and efficiency requirements. This session explores engineering modifications that enable steam turbines to operate effectively in post-combustion and oxy-fuel carbon capture environments. Attendees will gain insights into blade path adjustments, sealing and material considerations, and integration with capture processes. Case findings demonstrate how targeted upgrades enhance reliability and performance while supporting decarbonization and long-term sustainability goals.

Mark Roberts

Head of Engineering **Evero**



13:00

Business Lunch



14:00

Case Study: O

Advancing Offshore Energy Reliability: Rotating Equipment Innovation for FPSOs and Floating LNG

- Enhancing uptime and reliability of rotating systems in offshore environments.
- Applying predictive analytics and digital twins for condition monitoring.
- Retrofitting legacy equipment to meet decarbonization goals.
- Lessons learned from SBM Offshore projects with FPSOs and floating LNG.

Hervé Botta

Technology Director SBM Offshore



14:40

Case Study:

Pioneering the Future of Rotating **Equipment - Balancing Innovation, Resilience and Sustainability**

0

A thought-provoking exchange on how breakthrough technologies, smarter processes, and sustainable practices are reshaping rotating equipment to meet tomorrow's industrial and environmental demands.

Speaker TBC

15:20

Chair's Closing Remarks and End of Summit

* TBC

Sponsorship, Exhibition & Speaking Opportunities

Partnering with Luxatia International means more than making the right contacts - it means being an insider, connected to the right people with the right level of influence, and being allied with a globally respected organization and leader within your industry.

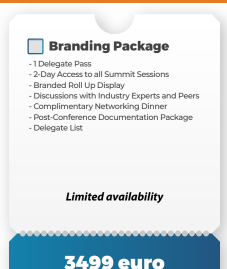
To learn more about the benefits of sponsorship, exhibition and speaking opportunities and how to become more involved, please contact us info@luxatiainternational.com

REGISTRATION FORM

WORLD ROTATING TECHNOLOGY & INNOVATION SUMMIT | 26-27 FEBRUARY 2026 | BERLIN, GERMANY

Delegate Pass - 2-Days Summit + Workshop - Interactive Focus Sessions - Discussions with Industry Experts and Peers - Complimentary Networking Dinner - Post-Conference Documentation Package - Delegate List 1495 euro 1195 euro For registration completed by October 24th Promo Code Early300





DELEGATES Name: Position: E-mail: Name: Position: E-mail: Name: Position: E-mail: **CONTACT INFORMATION** Company: Address: City: Postcode: VAT No: Phone: Date: Signature:

Save Time & Register Online

HERE

To find out more about sponsorship opportunities, please click HERE

TERMS & CONDITIONS

By sending this form, I confirm that I have read and accepted the terms and conditions detailed below.

Confirmation

We will confirm your participation after receiving signed registration form. All discounts can only be applied at the time of registration and discounts cannot be combined.

Discounts for group registrations are only valid for the number of delegates specified on your booking form.

Prices for each event are correct at the time of publication. Luxatia International reserves the right to change the prices at any time but changes will not affect registrations which have already been confirmed by Luxatia International.

Cancellation policy

You may substitute delegates at any time by providing reasonable advance notice to Luxatia International.

All cancellations received 60 business days or more before the event is held, this cancellation is subject to a registration fee up to 50% the value of the ticket per delegate. In case of cancelling the registration later than 60 business days before the event is held, the paid amount cannot be refunded and the amount remains payable in full. In the event that Luxatia International cancels or postpones an event for any reason whatsoever, including but not limited to any force majeure occurrence, you will receive a credit for 100% of the contract fee paid. No refunds, partial refunds or alternative offers will be made and all pending amounts remain payable in case such situation.

Luxatia International is not responsible for any loss or damage as a result of a substitution, alteration or cancellation/postponement of an event. Luxatia International shall assume no liability whatsoever in the event this conference is cancelled, rescheduled or postponed due to a fortuitous event, Act of God, unforeseen occurrence or any other event that renders performance of this conference impracticable, illegal or impossible. For purposes of this clause, a fortuitous event shall include, but not be limited to: war, fire, pandemics, labor strike, extreme weather or other emergency. Please note that while speakers and topics were confirmed at the time of publishing, circumstances beyond the control of the organizers may necessitate substitutions, alterations or cancellations of the speakers and/or topics.

Copyright

All Intellectual Property rights in all materials produced or distributed by Luxatia International in connection with this event are expressly reserved and any unauthorized duplication, publication or distribution is prohibited.

More on Terms and Conditions at

https://www.luxatiainternational.com/page/terms

Learn about our Privacy Policy at

https://www.luxatiainternational.com/page/privacy

CONTACT DETAILS

Victoria Weber Marketing Director victoria.weber@luxatiainternational.com 00 (420) 775 717 730 www.luxatiainternational.com