

<p>ExxonMobil</p> <p>Top 10 Ways ExxonMobil Mitigated Project Risks</p> <p><i>Balsubramanian</i> USA</p>	<p>Vynova Tessengerlo</p> <p>Valve Diagnostics</p> <p><i>Luc Thys</i> Belgium</p>	<p>Monsanto Europe</p> <p>Virtual Operator Training Simulator OTS</p> <p><i>Johnny Ollivier</i> Belgium</p>	<p>Statoil</p> <p>Maximizing use of wireless solutions and iOPS</p> <p><i>Trygve Dirdal</i> Norway</p>	<p>GE Power</p> <p>Valve Package Solution to simplify Project Execution</p> <p><i>Philipp Brauner</i> Germany</p>	<p>Mondi SLPK</p> <p>Mondi Increases Insight into Rotating Lime Kiln for Reliable Production in Russia</p> <p><i>Dmitry Fedoseev</i> Russia</p>	<p>Yara</p> <p>Are we learning to be cyber secure?</p> <p><i>Thomas Wegner</i> Germany</p>	<p>BASF</p> <p>Future Valve Trends for the Process Industry - a User Perspective</p> <p><i>Guenter Spiegel</i> Germany</p>	<p>Absolut Vodka</p> <p>Secure the solutions regarding Energy-, Environmental- and Quality-affecting measurement</p> <p><i>Pär Björklund</i> Sweden</p>
<p>ArcelorMittal Temirtau</p> <p>To Ensure Uptime of 30 MW Blowers for Maximum Productivity</p> <p><i>Vadim Lesin</i> Kazakhstan</p>	<p>Lubrizol</p> <p>Plantweb Insight steam trap monitoring on batch process</p> <p><i>Stef Dens</i> Belgium</p>	<p>Felguera I.H.I.</p> <p>Proper valve selection to improve certainty & financials on LNG terminal expansion</p> <p><i>David Velázquez</i> Spain</p>	<p>Air Liquide</p> <p>Overcoming the challenges for accurate H2 measurement</p> <p><i>Dirk Simons</i> Belgium</p>	<p>Tupras</p> <p>Refinery Increases Availability & Reduce Unexpected Shutdowns</p> <p><i>Hasan Barım</i> Turkey</p>	<p>JSR Micro</p> <p>Practical implementation of an MES system in specialty chemicals</p> <p><i>Steven Boullart</i> Belgium</p>	<p>AkzoNobel</p> <p>It's Not Fair! What autoation leaders can learn from succesful ICT investments</p> <p><i>Jos Berkien</i> Netherlands</p>	<p>Union Fenosa Gas Exploración y Producción</p> <p>Plant Operation: Optimization Beyond the Limits</p> <p><i>Tomás Fraga Martínez</i> Spain</p>	<p>Lubrizol</p> <p>How Field Asset Management helps gain efficiency</p> <p><i>Michel Lefrancois</i> France</p>
<p>Oiltanking Stolthaven Antwerp</p> <p>Prevent discussions with your customers by making your loading stations MID compliant.</p> <p><i>Nuno Delgado</i> Belgium</p>	<p>AP-University-College, Antwerp</p> <p>Educating & Training DCS-engineers of the future: How can an educator satisfy students & end users?</p> <p><i>Bert Pauwels</i> Belgium</p>	<p>Hudson Cybertec</p> <p>An inconvenient truth about vulnerability analysis in IACS</p> <p><i>Michael Theuerzeit</i> Netherlands</p>	<p>GURMAT</p> <p>EFE-6 Geothermal Plant 25MW</p> <p><i>Taner Yilmaz</i> Turkey</p>	<p>Janssen Pharmaceutica</p> <p>Alarm management strategy</p> <p><i>Peter De Sitter</i> Belgium</p>	<p>Eli Lilly</p> <p>Smart recipes for a flexible world</p> <p><i>Minko Kissiov</i> USA</p>	<p>Sabic</p> <p>Ready – Steady - Advanced Process Control using DeltaV PredictPro</p> <p><i>Jorge Urios</i> Spain</p>	<p>VSL, National Metrology Institute of the Netherlands</p> <p>Flow measurement consistency around the world through comparing calibration facilities</p> <p><i>Erik Smits</i> Netherlands</p>	<p>innogy Gas Storage</p> <p>Achieving €2M/year incremental profit by de-bottlenecking underground gas storage</p> <p><i>Libor Capla</i> Czech Republic</p>

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Operate Safely, Securely & Legally	Control System Applications & Migrations	Instrumentation Applications	Business & Projects
Maintenance & Reliability	Final Control Valve Applications	Process Optimization	Energy & Emissions

<p>GKS-Engineering</p> <p>How Underground RTUs Data Can be Integrated into One Operating DCS Environment</p> <p><i>Marat Garifullin</i> Russia</p>	<p>Novartis</p> <p>Embedded advanced control of integrated continuous pharmaceutical manufacturing.</p> <p><i>Markus Krumme</i> Switzerland</p>	<p>Aden Engineering</p> <p>Best practices to maximize throughput, fiscal gas metering accuracy and confidence using redundancy</p> <p><i>Martin Michal</i> Slovakia</p>	<p>CSA Group</p> <p>How Accredited Functional Safety Certified Valves controllers promote consumer confidence</p> <p><i>Hassan El Sayed</i> UK</p>	<p>ManualeX</p> <p>New Uncertainty calculation using Emerson products, gives a strong opportunity to save money.</p> <p><i>Danilo Urso</i> Italy</p>	<p>AREVA</p> <p>Smart Devices Industrial Application</p> <p><i>Jean Reynald Mace</i> France</p>	<p>Fluor</p> <p>Block chains, a vision for step change in the mega project supply chain</p> <p><i>Richard Bucksey</i> UK</p>	<p>CMI</p> <p>How to cope with calorific fluctuations when powering a Cogen with Biogas</p> <p><i>Jeroen Buelens</i> Belgium</p>	<p>Uniper UK</p> <p>Improved Measurement of Our Energy Consumption</p> <p><i>Ian Jones</i> UK</p>
<p>Beiersdorf Manufacturing</p> <p>Excellence in project planning</p> <p><i>Enrique Ontañon</i> Spain</p>	<p>Dow Chemical Werk Stade</p> <p>How to implement Protection Layers in the BPCS</p> <p><i>Udo Menck</i> Germany</p>	<p>Schlumberger</p> <p>How Control System became an Integrated Control center at Offshore Well Testing Unit</p> <p><i>Mohamed Elghamry</i> Azerbaijan</p>	<p>Currenta</p> <p>10 reasons for mass imbalance in a complex steam network</p> <p><i>Daniel Toennesen</i> Germany</p>	<p>ADMA-OPCO</p> <p>Optimizing Productive Well Drilling Locations for the Green Field, Offshore Using RMS</p> <p><i>Haifa Al Harbi</i> UAE</p>	<p>Saudi Aramco</p> <p>Experience with 2-in-1 Radar Tank Gauge (RTG)</p> <p><i>Abdulrahman Alabdulkarim</i> Saudi Arabia</p>	<p>Saudi International Petro Chemical</p> <p>Steam Management and Optimization</p> <p><i>Jayapal Prathamashetti</i> Saudi Arabia</p>	<p>BP</p> <p>A long lost myth or is it possible achieve integration and standardization across multiple EPCs?.</p> <p>Craig Fisher UK</p>	<p>Czech Metrology Institute</p> <p>Coriolis meter supports efficient cryogenic metrological certification and recalibration cost saving</p> <p><i>Jindřich Bilek</i> Czech Republic</p>
<p>Tronox</p> <p>From Legacy to DeltaV in 48hrs</p> <p><i>Nicole Kon-Yu</i> Australia</p>	<p>DuPont Industrial Biosciences</p> <p>Steam trap monitoring in enzyme fermentation plant</p> <p><i>Micheel Vandenhede</i> Belgium</p>	<p>Enagás</p> <p>LNG truck loading by mass for the first time using Coriolis flowmeter – a pilot project story</p> <p><i>Francisco Javier Lezaun Navarro</i> Spain</p>	<p>Albioma</p> <p>Make savings while your plant outage by reviewing strategy and approach</p> <p><i>Pierre Bascoul</i> France</p>	<p>Koppers</p> <p>How to increase throughput by ~20% using nothing but your brains</p> <p><i>Palle Majgaard</i> Denmark</p>	<p>SolaireDirect</p> <p>Enhanced availability & sustainability of a 40MW PV Powerplant</p> <p><i>Alexis El Khoury</i> France</p>	<p>BP</p> <p>BP Turkey relies on CHARM & Wireless Tank Gauging to create world's most intelligent lube-oil</p> <p><i>Omer Lutfi Kaya</i> Turkey</p>	<p>PKN Orlen</p> <p>Electrical AC motors diagnostics - MotorView Gold with AMS 2140 and FluxCoil</p> <p><i>Pawel Goralski</i> Poland</p>	<p>Total Refinery Antwerp</p> <p>Total Refinery Tank Storage Safety Improvement Project with 2in1 RTG</p> <p><i>Peter Gubbi</i> Belgium</p>

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<p>Yara</p> <p>Safety Shower monitoring</p> <p><i>Sveinung Riis</i> Norway</p>	<p>Currenta</p> <p>Increasing the Level of Automation for Future Requirements</p> <p><i>Stefan Wiesemann</i> Germany</p>	<p>GSK</p> <p>Site wide optimization of maintenance activities</p> <p><i>David Leone</i> Belgium</p>	<p>Emerson</p> <p>The Perfect 5 - What is the ideal collaboration between humans and automation?</p> <p><i>Julian Annison</i> UK</p>	<p>Tupras</p> <p>Refinery Online Corrosion system decreased Unexpected ShutDown and increased Turnaround Time</p> <p><i>Savaş Akıncı</i> Turkey</p>	<p>CORETEC</p> <p>Energy monitoring of Industrial Steam Production Facilities</p> <p><i>Vincent Chevais</i> France</p>	<p>Jacobs</p> <p>Reducing Pharmaceutical Storage Tank complexity with Industrial Nitrogen Purge System</p> <p><i>Andrew Sullivan</i> UK</p>	<p>BP</p> <p>How the Digital Twin helps Start-up and Stay-up on New Projects</p> <p><i>Jo Elder</i> UK</p>	<p>Lubrizol</p> <p>Agitators Health Monitoring: How to improve production ratio</p> <p><i>Michel Lefrancois</i> France</p>
<p>CEZ</p> <p>Automated Siemens Teleperm XP migration to Ovation control system</p> <p><i>Martin Lebedinsky</i> Czech Republic</p>	<p>Cirkle-K</p> <p>Interface level in oil cavern at Cirkle-K Oslo</p> <p><i>Tor Alvestad</i></p>	<p>RTGgaz</p> <p>Benefit of use Diagnostics for Ultrasonic Gas meters in relation to metrological legal verification</p> <p><i>Frederic Vulovic</i> France</p>	<p>Ansaldo Energia</p> <p>Control System for Ansaldo GT26 Gas Turbine</p> <p><i>Mario Barisione</i> Italy</p>	<p>ENP Data</p> <p>Pressure relief valve 13y LTSA improves refinery operational certainty</p> <p><i>Martyn Colebrook</i> UK</p>	<p>Chinoïn</p> <p>Selection of integration method for 3rd party devices for doing High Level Automated Recipes</p> <p><i>István Veszteg</i> Hungary</p>	<p>Enerco Distribuzione</p> <p>IIoT to improve Natural Gas grid operational certainty in emerging markets</p> <p><i>Stefano Campioli</i> Italy</p>	<p>OSIRIS</p> <p>A MID Gaz meter at the top !</p> <p><i>Anne-Sylvie Peyrelade</i> France</p>	<p>ENEL</p> <p>Top Quartile best practices. The As Pontes Power Plant Example.</p> <p><i>Rafael Rodríguez López</i> Spain</p>
<p>Scanwell</p> <p>Wireless Leak Metering System in Downhole barriers</p> <p><i>Tore Kallevig</i> Norway</p>	<p>Eti Bakır</p> <p>Comprehensive & Unique Solution for Fertilizer Plant – Biggest Investment of the Year in Turkey</p> <p><i>Ergin Buyukakinci</i> Turkey</p>	<p>TANAP</p> <p>Decreased uncertainty in the Natural Gas analysis with Emerson 370XA C7+ GC technology</p> <p><i>Hasan Sukur</i> Turkey</p>	<p>Emerson</p> <p>Corrosion monitoring provides refineries with certainty to process opportunity crudes</p> <p><i>Jake Davies</i> UK</p>	<p>Statoil</p> <p>Deploying AMS Device Manager in very large scale O&G project</p> <p><i>Svein Erik Hansen</i> Norway</p>	<p>Kastamonu Entegre Agac Sanayi</p> <p>How to monitor your energy consumption?</p> <p><i>Candas Akkaya</i> Turkey</p>	<p>Kuwait Oil Company</p> <p>ICSS approach based on Electronic Marshalling Technology to replace existing legacy SIS</p> <p><i>Nasser Abd elaziz</i> Kuwait</p>	<p>PGE GiEK Oddział Elektrownia Opole</p> <p>Transiet helps to avoid unplanned steam turbine outage</p> <p><i>Marek Rzepiela</i> Poland</p>	<p>Wood Group</p> <p>Driving Operational Excellence through Advanced Control solutions at CATS - Our Experience.</p> <p><i>Lee Carwardine</i> UK</p>

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<p>Monsanto Europe</p> <p>Phased Provox I/O migration to CHARMS</p> <p><i>Johnny Ollivier</i> Belgium</p>	<p>STC-Group</p> <p>Where education meets process industry: co-creating a Plant of the Future</p> <p><i>Edwin Langstraat</i> Netherlands</p>	<p>ExxonMobil</p> <p>ExxonMobil Increase Safety and Efficiency With New Level Proof Test Method</p> <p><i>Murli Balsubramanian</i> USA</p>	<p>Applikon Biotechnology</p> <p>Using one bioreactor control system from discovery up to production in life sciences</p> <p><i>Matthijs Niemeijer</i> Netherlands</p>	<p>BP</p> <p>Relative Accuracy Test Audit (RATA) Using Hybrid QCL/TDL Spectrometer for Emissions Monitoring</p> <p><i>Ryan Holgate</i> USA</p>	<p>Albioma</p> <p>Ovation DEH and MHM helps to increase steam turbine efficiency</p> <p><i>Jerome Pascal</i> France</p>	<p>BP</p> <p>Selecting intelligent devices with digital communication</p> <p><i>Ab de Muijnck</i> Netherlands</p>	<p>ExxonMobil</p> <p>Increasing refinery throughput by eliminating Thermowells</p> <p><i>Murli Balsubramanian</i> USA</p>	<p>Tupras</p> <p>Heat reliability in Tank field with Control valves and Temperature indicating controller</p> <p><i>Hasan Barim</i> Turkey</p>
<p>Khalda-Apache</p> <p>A more efficient way to meter Gas lift wells</p> <p><i>Mahmoud Salama</i> Egypt</p>	<p>Zeeland Refinery</p> <p>Enhancing safety by online pipe wall thickness measurement in refineries corrosive service.</p> <p><i>Anton Bijnagte</i> Netherlands</p>	<p>Emerson</p> <p>Entrained gas in O&G application</p> <p><i>Paolo Marangoni</i> Italy</p>	<p>GUPCO</p> <p>Success Story to Produce from Unconventional Reservoirs (Low Resistivity Pay)</p> <p><i>Ahmed Ismail</i> Egypt</p>	<p>Lubrizol</p> <p>How Lubrizol maximize and ensure Chemical Batch production and quality using data analytics</p> <p><i>Philippe Moro</i> France</p>	<p>Holcim Swiss</p> <p>Optimal Inventory Control with Rosemount 5708 Multi-Scanner system at Holcim Swiss Cement plant</p> <p><i>Daniel Gremion</i> Switzerland</p>	<p>BP Rotterdam Refinery</p> <p>Maximizing Asset Utilization in Refineries with Corrosion Sensors</p> <p><i>Annemarie Van Geest-Lokhorst</i> Netherlands</p>	<p>Nissan</p> <p>Predictive Technologies help Nissan increase availability of Assets</p> <p><i>Lee Hall</i> UK</p>	<p>Hexion</p> <p>DCS Modernization as Improvement Strategy</p> <p><i>Jan de Rijke</i> Netherlands</p>
<p>Hexion</p> <p>How control hazardous operability studies improve safety & reliability</p> <p><i>Ate Amenta</i> Netherlands</p>	<p>ZETA Automation</p> <p>Motivations for new approaches in the pharma industry – From vertical slices to modularization</p> <p><i>Gerald Dollberger</i> Germany</p>	<p>Evonik</p> <p>Plantweb Insight, ARES, & AMS Enable Corporate IIoT Strategy & Improve KPIs</p> <p><i>Michael Sowell</i> Germany</p>	<p>Kordsa Global</p> <p>Kordsa Saves Money with Easy Way</p> <p><i>Nuriddin Unal</i> Turkey</p>	<p>Rashid Petroleum Company</p> <p>Gas Production Wells: Keeping your wells' production within Safe Well Operating Envelope (WOE) throu</p> <p><i>Ibrahim Ibrahim</i> Egypt</p>	<p>DOW</p> <p>Saving \$250000 yearly on maintenance cost, Dow can do it, what about you?</p> <p><i>Kees Kaijser</i> Netherlands</p>	<p>Södra Cell</p> <p>The Customer Rules: Designing next generation Process Radar by working close together with customers</p> <p><i>Per-Anders Fast</i> Sweden</p>	<p>ODS Metering Systems</p> <p>Efficient ship-loading at tank terminals with Coriolis mass flowmeters</p> <p><i>Richard Thomassen</i> Netherlands</p>	<p>Sabic Petrochemicals</p> <p>New regulations</p> <p><i>Chris Baltus</i> Netherlands</p>

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<p>Aksa Akrilik Kimya Sanayii</p> <p>World's Leading Acrylic Fiber Manufacturer assures throughput & final product quality</p> <p><i>Aziz Yazici</i> Turkey</p>	<p>Veolia Energia Warszawa</p> <p>Smart Heat Distribution for the City of Warsaw</p> <p><i>Pawel Balas</i> Poland</p>	<p>MOL</p> <p>Improving Plant Economics & Achieving Operational Certainty - How OTS can provide the answers</p> <p><i>Tibor Szabo</i> Hungary</p>	<p>BP</p> <p>Industrie 4.0: From monitoring to optimize assets at refineries with self-organizing networks</p> <p><i>Thomas Stachurski</i> Germany</p>	<p>Sabic</p> <p>New Alarm Strategy Built with Out of the Box DeltaV Software Delivers 60% Alarm Reduction.</p> <p><i>Jaap Lageweg</i> Netherlands</p>	<p>Control-Care Systems</p> <p>How to safely push Axial & Radial Air Compressors to the Edge on Ammonia Plants & Offshore Platforms</p> <p><i>Tom Langezaal</i> Netherlands</p>	<p>Oman LNG</p> <p>Operation and Maintenance - the most challenging but critical phase of the safety lifecycle</p> <p><i>Rajesh Modi</i> Oman</p>	<p>Co2-net</p> <p>Top 10 "no regret" energy efficiency measures in the process industry</p> <p><i>Ann Robin</i> Netherlands</p>	<p>Abu Dhabi Company for Onshore Petroleum Operations</p> <p>ADNOC (ADCO) biggest oil-field, Path for becoming Top QUARTILE Performing COMPANY</p> <p><i>Muhammad U Ddin Kalhoro</i> UAE</p>
<p>BASF</p> <p>Can Smart Flow Meter Verification help to increase reliability and safety via Wireless HART?</p> <p><i>Armin Brucker</i> Germany</p>	<p>RS Aqua</p> <p>Wave Radar for ocean wave measurement – repurposing a Tank Radar with market leading results!</p> <p><i>Martin Stemp</i> UK</p>	<p>Tupras Refineries</p> <p>Overfill prevention system while the tanks are under operation on the biggest refinery of Turkey</p> <p><i>Nihat Karagoz</i> Turkey</p>	<p>Zeton</p> <p>Realizing flexible modular continuous manufacturing, The enabling effect of Industry 4.0 & IoT</p> <p><i>Bert Volker</i> Netherlands</p>	<p>SIBUR PETF</p> <p>Process-Risk Oriented Approach for ICSS Design for Safety Increase at Plastic Production</p> <p><i>Sergey Grishchenkov</i> Russia</p>	<p>VSL Dutch Metrology Institute</p> <p>The VSL midscale LNG research and calibration facility</p> <p><i>Peter Lucas</i> Netherlands</p>	<p>Emerson</p> <p>Process Simulation for Specialty Chemical: Challenges and Triumphs</p> <p><i>Spencer Absher</i> US</p>	<p>Emerson</p> <p>Industrial IoT & Non-Intrusive Sensors - it WILL change your world</p> <p><i>Danny Vandeput</i> Belgium</p>	<p>Enerjisa Tufanbeyli Thermal Power Plant</p> <p>Is it possible to monitor O2% level of combustion gas in 1000 C° for efficient burner control?</p> <p><i>Nazir Yigit</i> Turkey</p>
<p>Cryonorm Systems</p> <p>LNG and Flow Measurement challenges solved</p> <p><i>Edo Boerefijn</i> Netherlands</p>	<p>Eti Bakir Samsun</p> <p>Increased Health & Safety in Sulphuric Acid Plant with Accurate Emerson Flow Solutions</p> <p><i>Necip Firat Sahin</i> Turkey</p>	<p>BASF</p> <p>Automated Security Updates Infrastructure</p> <p><i>Timm Baumann</i> Germany</p>	<p>Emerson</p> <p>You Don't Hear the Bullet that Kills You! Disruptive innovation in the process industries</p> <p><i>Chris Hamlin</i> UK</p>	<p>RWE</p> <p>Optimise your start up the Little Barford way - Quicker, more efficient, more reliable</p> <p><i>Matt Farrand-Laine</i> UK</p>	<p>Huntsman</p> <p>Managing alarm management</p> <p><i>Jasper Rutten</i> Netherlands</p>	<p>Lukoil Permnefteorgsintez</p> <p>When high maintainability of flowmeters is critical</p> <p><i>Anton Aksenov</i> Russia</p>	<p>SpiraTec</p> <p>Full vertical integration with flexible DCS control recipes for consistent quality worldwide</p> <p><i>Martin Auer</i> Germany</p>	<p>NMi Certin</p> <p>Measuring System Diagnostics made easy</p> <p><i>Wim Volmer</i> Netherlands</p>

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<p>Elfab</p> <p>Rupture disc manufacturer adopts IIoT solution to integrate disc monitoring into control systems</p> <p><i>Philip Fedosenkov</i> UK</p>	<p>KazanOrgSyntez</p> <p>Wireless Monitoring of Pressure Relief Valves Helps Polyethylene Plant To Ensure Safety</p> <p><i>Anatoly Stroev</i> Russia</p>	<p>Zakum Development Company (ZADCO)</p> <p>AMS 2140 & AMS Suite MHM helped ZADCO to save \$ millions USD in losses</p> <p><i>Slahadin Ashair</i> UAE</p>	<p>Cre8</p> <p>New Standard for Chemical Skids for Offshore</p> <p><i>Aleksander Myklebust</i> Norway</p>	<p>MEW</p> <p>How I turned my Power Stations Chimneys Wireless</p> <p><i>Ahmed Abbas Ashkanani</i> Kuwait</p>	<p>Shell Nederland Chemie</p> <p>Ensure asset integrity by continuous monitoring wall thicknesses of equipment & pipelines</p> <p><i>Remko Wijdeveld</i> Netherlands</p>	<p>CB&I</p> <p>Value Engineering, a tool to optimize designs</p> <p><i>Frans Tillemans</i> Netherlands</p>	<p>Gürmat</p> <p>Geothermal Power Plant Turbine Efficiency & Mass Balance relies on Flow Measurement</p> <p><i>Murat Yarbas</i> Turkey</p>	<p>Inovyn</p> <p>Wireless Level monitoring on mobile lorry</p> <p><i>Stian Gusfre</i> Norway</p>
<p>Yara Glomfjord</p> <p>New wireless measurements in old plant increases insight</p> <p><i>Hans Petter Eriksen</i> Norway</p>	<p>ADMA-OPCO</p> <p>Mitigating Investment Risk on Green Field By Accurate Estimating Hydrocarbon in Place</p> <p><i>Ruqaya AlZaabi</i> UAE</p>	<p>Duena Water company</p> <p>First leakage detected at Dunea by implementing District Metered Areas and non-intrusive flowmeters</p> <p><i>Farshid Kootizadeh</i> Netherlands</p>	<p>Emerson</p> <p>Smart Spectroscopic Analyzers for Process Monitoring 4.0</p> <p><i>Jeff Gunnell</i> UK</p>	<p>Petkim</p> <p>CZA valves</p> <p><i>Cenk Basaran</i> Turkey</p>	<p>PKN Orlen</p> <p>Prediction approach to maintenance of critical machines influence business results</p> <p><i>Grzegorz Goleniewski</i> Poland</p>	<p>Preem Refinery</p> <p>How to reduce unwanted gas detector alarms by installation improvements & environmental awareness</p> <p><i>Mattias Thorin</i> Sweden</p>	<p>NET4GAS</p> <p>Exchange of custody measurements at the border transfer station without stopping operation and flow</p> <p><i>Ondrej Prokes</i> Czech Republic</p>	<p>Altıntel Liman ve Terminal İşletmeleri</p> <p>Simplified Custody Transfer Certification in various Applications on Regulatory MID Compliance</p> <p><i>Serdar Cingöz</i> Turkey</p>
<p>LB Group</p> <p>Detecting Thefts and Emergency Ruptures at Pipelines with a Comprehensive Solution</p> <p><i>Kamil Kiamilev</i> Russia</p>	<p>Boliden Odda</p> <p>A Migration, an upgrade, and a Boost in Output</p> <p><i>Helge Reisæter</i> Norway</p>	<p>ExxonMobil Rotterdam Refinery</p> <p>Coriolis Flowmeter Selection with MVD5700 Advance Field Mounted Transmitter</p> <p><i>Ludovic Neaule</i> Netherlands</p>	<p>GAZPROM Transgas Tomsk</p> <p>Increasing Reliability of Natural Gas Metering Stations</p> <p><i>Denis Usherenko</i> Russia</p>	<p>Emerson</p> <p>Become a friend with your interface and improve product quality with Guided Wave Radars</p> <p><i>Tarmo Partenen</i> Sweden</p>	<p>Eli Lilly</p> <p>Operational Excellence in action; freeing up your quality process delivers big returns</p> <p><i>Minko Kissiov</i> USA</p>	<p>Emerson</p> <p>Intelligent Servicing to Save Time and Money for Aging Plant Shutdowns</p> <p><i>Navè Orgad</i> Italy</p>	<p>Saudi Aramco</p> <p>Minimizing Safety Hazards of Gas Release by Integrating Gas Detection in DCS-based Shutdown Scheme</p> <p><i>Muhammad AlGahtani</i> Saudi Arabia</p>	<p>Bono Energia</p> <p>Quad Vortex flowmeter in Boiler application</p> <p><i>Domenico Cannavale</i> Italy</p>

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