


Workshop Program 2018

March 27, 2018




10.00-10.25 :	<p>WIPRO - Disrupting supplier management with AI and cognitive search Speaker – Mr. Sajjad Hussain Khazipura / Vice President Strategic Technology Initiatives, Data Platform Engineering</p> <p><i>A new generation of supplier management that employ AI technologies such as natural language processing and machine learning to ingest, understand , organize and query the supplier information from multiple data sources. Our technology enabled supplier assessment framework enhances enterprise competitiveness by evaluating and qualifying world class suppliers who deliver quality in desired time frame. The key to this solution is the rise of artificial intelligence within the enterprise, which help organization to: Search for relevant supplier information's</i></p> <p><i>Compare selected suppliers across strengths, risks, observations in a single view.</i></p> <p><i>Predict what capabilities or aspects may have changed/improved for the supplier.</i></p> <p><i>Recommend qualified suppliers for a particular work statement.</i></p>	
10.30-10.55 :	<p>UK's Department for International Trade - Standing on the Shoulders of Giants - Accelerating UK Supply Chain Competitiveness Speakers – Mr. Chris Gane and Mr. Bill Peterson, Aerospace Specialists, UK's Department for International Trade</p> <p><i>UK's Department for International Trade aerospace specialists Chris Gane and Bill Peterson will explain how the UK incentivises innovation and continual performance improvement in the world's second largest aerospace market. They'll discuss the ecosystem that the British Government has put in place, including the Aerospace Technology Institute and bottom-up technology programmes that make the UK aerospace supply chain world-class in its innovation, technology and competitiveness.</i></p>	
11.00-11.55 :	<p>Aerospace "Ecosystems" in Morocco Speaker – Mr. Ali Seddiki, Advisor to the Minister of Industry, Trade, Investment and Digital Economy</p> <p><i>Presentation of Morocco's Industrial Acceleration Plan and the development of aerospace "ecosystems" as well as the government policy to support investment in the sector. The presentation will also focus on the partnership between Boeing and Morocco as part of the Boeing Ecosystem launched in 2017.</i></p>	

Organized by:



In partnership with:



12.30-14.00 :	Lunch break	
14.30-15.25 :	AIRBUS - Airbus Procurement Priorities and Supplier Alignment Speakers – Mr. Pierre-Laurent Mace, Vice President Procurement, Airbus Americas Airbus Americas and Mr. Giuseppe Marcheschi, Head of Strategic Procurement Support, Airbus Americas	
15.30-15.55 :	POGGIPOLINI - <i>Titanium and Smart Fasteners</i> Speaker – Mr. Michele Poggipolini, Executive Director <i>Introducing our breakthrough fasteners high speed manufacturing process and the Poggipolini digital fasteners innovation.</i>	
16.00-16.25 :	WFL MILLTURN TECHNOLOGIES GMBH & CO. KG- MILLTURN – the complete machining solution for the aerospace industry Speaker – Mr. Ben Baggerly, Regional Sales Manager <i>WFL Millturn Technologies is the only manufacturer worldwide that focuses exclusively on the production of multifunctional turning-boring-milling centers. Today the trade name MILLTURN stands for the central machine tool for the production of complex components with highest precision.</i> <i>While non-specialized machine tool builders generally offer machining centers with add-on turning spindles and motor spindles for milling, WFL does not accept any compromise: its MILLTURNs are true slant bed machines with up to 126 kW turning and 55 kW in a milling head with gear in the same machine. With the slant bed design cutting forces are transmitted directly into the bed instead of away from it for truly vibration free machining at the most aggressive speeds and feeds. With the ability to have boring bars up to 2500mm in the tool changer, WFL is the leader in deep hole drilling and boring solutions and has the Z-axis thrust or the U-axis to actually use such tools.</i> <i>From the smallest machine with 1800mm work envelope to the largest at 14000mm, WFL offers a full range to cover any industry from Oil field to Aerospace and others. Applications include landing gears, turbine- and jet engine shafts, sub-sea tubing hangers with Inconel cladding, crankshafts and many more.</i> <i>Specials for the aerospace industry</i> <i>Small batches of complex workpieces made from high-temperature metals are standard in the aerospace industry. Maximum precision and reliable machining of complex geometries are factors that are particularly in demand here. The various technological challenges involved in this machining process usually require solutions that have been specially adapted. The objective here is to ensure that machining is economical, therefore the advantages of complete machining are particularly illustrated in this sector.</i> <i>Thanks to high power, extreme torque and extraordinary rigidity MILLTURN machines from WFL are perfectly suitable for the machining of turbine shafts, landing gears, flap levers and other aerospace components.</i>	
16.30-16.55 :	PÔLE EMC2 // IRT JULES VERNE- Towards an international, multi-sector CFRP Recycling Community Speaker – Mr. Laurent Manach, Director Pole EMC2 <i>The carbon fiber market is undergoing strong expansion, from 20,000 tons produced world-wide in the year 2000 to an expected 140,000 tons in 2022. Currently, the majority of production waste and end of life materials are sent to landfill, missing an interesting opportunity to valorise these materials in other sectors and products. This area is ripe for disruption, and the creation of an international CFRP recycling and reuse community with a multi-sector approach will assemble the necessary actors to do just this.</i>	

Organized by:



In partnership with:

