

AM: Main Stage - Food & Drink IT Food Summit

PM: Main Stage - Food & Drink Engineering & Processing Summit

Main stage - Food & Drink IT Summit



Times	Name	Topic
10.00 - 10.10	Chairman	Opening Remarks
10.10 - 10.30	Jonathan Tole, Managing Director/ Associate, Jonthan Tole Consulting Limited /That Undiscovered Country Limited	If you know, but do not do, then you do not know
10.30 - 10.50	Mike Gallagher, Sales Director, Sanderson Manufacturing Solutions	Return on Investment from a Food and Drink specific business system- how to quantify and deliver business benefit from ERP Projects.
10.50 - 11.10	Andrew Kinder, Vice President Industry & Solution Strategy, Infor	Manufacturing a Revolution – Digital Transformation
11.10 - 11.40	Coffee Break & Networking	
11.40 - 12.00	Simon Carr, General Manager Diverse, SMMT Industry Forum	Competitive Advantage Through Total Productive Maintenance Techniques
12.00 - 12.20	Pedro Silva, IT Director, AB²	AB Squared: Frulact Digital Transformation Path
12.20 - 12.40	Stephen Corner, Portfolio Developments Manager, Siemens Industry Software Ltd, UK	Is Advanced Planning and Scheduling part of your Digital Strategy?
12.40 - 1.00		
1.00 - 2.00	Lunch Break & Networking	

Main stage - Food & Drink Engineering & Processing Summit



2.00 - 2.20	Thomas Brewer, Engineering Innovation and Transformation, ABIn-Bev	A boiling innovation enabling radical energy savings in the brewing industry (Beverage LIFE15 CCM/BE/000090)
2.20 - 2.40	Sue Nelson, CEO, Breakthrough Funding	Food Tech Trends
2.40 - 3.00	Charlie Walker, Manufacturing Execution Systems (MES), Lighthouse Systems	MES/MOM software: the cornerstone of your journey to Smart Manufacturing
3.00 - 3.30	Coffee Break & Networking	
3.30 - 3.50	Andrew Rice, Technical Director, OEEsystems International	How can we make the OEE (Operational Equipment Effectiveness) Business Metric useful for different User Groups in Manufacturing including Operators, First Line Managers and Senior Management?
3.50 - 4.10	Nicholas Watson, Assistant Professor of Chemical Engineering, University of Nottingham	Ultrasonic Process Analytical Technologies for the Food Sector
4.10 - 4.30	Nicholas Watson, Assistant Professor of Chemical Engineering, University of Nottingham	Ultrasonic Process Analytical Technologies for the Food Sector
4.30 - 4.50	Chairman	Closing Remarks

IT Summit
Creating a Smarter Food Industry
Manufacturing & Supply Chain

**Engineering
Summit 2017**

centrica
Business Solutions

All presentations/timetables are subject to change. Please check with onsite event timetable on the day.