AGENDA 2019

IMAGINE O Construction of the second second





Tuesday, Septen				
	ss Models Changing? What Will Be the	Impact in 2030?		
12:00-1:00	Box Lunch at the MxD Facility	T	1	
1:00-1:30	Welcome	Imagining Supply Chain 2030	Lora Cecere, Founder of Supply Chain Insights	
1:30-2:30	Redefining Tire Distribution in North America	The Story of TireHub	Peter Gibbons, CEO	
2:30-3:30	Break	· · · ·		
3:30-4:30	Driving Supply Chain Excellence in the Circular Economy	Redefining Urban Outfitters' Supply Chain to Compete in the Circular Economy	Michael Jacobs, SVP Urban Outfitters	
4:30-5:00	Group Networking	Small Table Discussion: What Are the New Business Models in Your Industry? What Will Supply Chain 2030 Look Like? What Are the Opportunities?		
5:00-6:30	Informal Reception at the MxD Facility			
Wednesday, Sep				
What is Supply (Chain Excellence? Celebration of the S		We Accelerate Supply Chain	
Performance Th	rough Digital Innovation? What Is a Di	<u> </u>		
9:00-12:00	 Two Tour Options: Driving Innovation Option 1. Tour of the Dow Digital Innovation Center and the MxD Center to Gain Insights on Driving Innovation Option 2. Chicago Architectural Boat Tour: Supply Chain Innovation Is Like City Planning. Learn How Chicago Was Built" 			
12:00-1:00	Buffet Lunch at MxD Center			
1:00-1:30	Supply Chains to Admire and Insights on Supply Chain Excel- lence	Celebration of the Supply Chains to Admire™ Award Winners	Lora Cecere, Founder of Supply Chain Insights	
1:30-2:15	The Story of Sleep Number, A Supply Chains to Admire [™] 2019 Award Winner	A Case Study of Successfully Managing Supply Chain Complexity	Tony Rossa, VP Supply Chain and John Brine, Digital Innovation, Sleep Number	
2:15-2:45	Break	<u> </u>		
2:45-3:30	The Story of Ecolab, A Supply Chains to Admire™ 2019 Award Winner	Driving Transformational Change at Ecolab	TBD, Supply Chain, Ecolab	
3:30-4:15	Driving Digital Innovation at MARS	The Journey of Digital Innova- tion at MARS	Sandeep Dadlani, Chief Digital Officer, MARS	
4:15-5:00	Group Networking	Small Table Discussion: How Do We Accelerate Supply Chain Performance Through Digital Innovation? What Is a Digital Transformation?		
5:00-7:00	Team Activity: Following a Buffet Supply Chain 2030 for Industry V	Dinner Work in Groups with a Visual Artist to Depict the Future of /alue Networks		
Thursday, Septe	ember 5th			
Getting Started?	P Digital Innovation Through Analytics,	Manufacturing and Procurement	Transformation	
7:30-8:30	Breakfast at MxD Center			
8:30-9:00	What Does the Future of 2030 Look Like?	Review of Visual Artist Rendi- tions	Facilitated by Lora Cecere, Founder of Supply Chain Insights	
9:00-9:45	Case Studies of Manufacturing Innovation	Redefining Manufacturing and Improving Track and Trace at McCain Foods	Christine Wentworth, VP of Agricultural Procurement, McCain Foods	



9:45-10:30	Case Studies of Manufacturing	Working with Technologists to Drive Innovation in	Michael Miller, Product Supply Partner External Innovation,			
	intovation	Manufacturing. Start-up	Procter & Gamble			
		technology companies offer				
		much promise, but it is hard				
		for large companies to work				
		with small companies to drive				
		innovation. In this session, you				
		will learn how P&G built a shark				
		tank environment to encourage sharing and drive innovation.				
10:30-11:00	Break					
11:00-11:45	Digital Innovation: Analytics	Lessons Learned in Driving Innovation	Bharath Sundararaman, VP of IT at Merck			
11:45-12:15	Digital Innovation: Analytics	Analytics at Intel	Mani Janakiram, Senior Director of Analytics and Supply Chain Transformation at Intel			
12:15-12:30	Networking Discussion on Innovation Case StudiesPanel Discussion with the Speakers					
12:30-1:30	Birds of a Feather LunchBook Signing of the 2019 Supply Chain Shaman Book					
1:30-2:15	Digital Innovation: Procurement	Discussion of the Digital Innovation Corning	 Laura Bissmeyer, Director Digital Innovation, Corning Deana Denton, Director of IT Strategy, Corning" 			
2:15-3:00	Digital Innovation: Procurement	The Use of Supplier	Christophe Mandy, Head of			
	9	Development to Drive a	Manufacturing, Formlabs			
		Competitive Advantage in				
		the Building of 3-D Printing				
		Technologies				
3:00:3:30	Panel Panel Discussion with Deana, Laura, and Christophe					
3:30-4:00	Break					
4:00-4:45	Hot or Not Panel					
4:45-5:00	Wrap-up					
5:00-6:00	Networking Reception					
Friday, September Building the Netwo	r 6th ork of Networks: Use Cases on Buildi	ing Effective Value Networks				
8:00-9:00	Buffet Breakfast at MxD Center	<u> </u>				
9:00-9:30	Defining the Network of Net-	Launch of the Trading Partner	Lora Cecere Founder of Supply			
	works	IndexCurrent State of Networks	Chain Insights			
9:30-10:30	Improving Data Portability Panel Discussion on Standards: Open Discussion with Peter Benson,					
		ECCMA and Amber Walls, GS1 on the Development and Use of StandardsPresentation and				
	ECCMA and Amber Walls, GS1 or					
	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping	of Legal Entities for Corning and F	2&G			
10:30-11:15	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping Feedback on Case Studies and	of Legal Entities for Corning and F Sharing of Insights on Testing	2&G European Testing of Blockchain			
10:30-11:15	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping	of Legal Entities for Corning and F Sharing of Insights on Testing of Blockchain and Supply Chain	2&G European Testing of Blockchain Testing: Greg Buzak, BASF and			
10:30-11:15	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping Feedback on Case Studies and	of Legal Entities for Corning and F Sharing of Insights on Testing	2&G European Testing of Blockchain Testing: Greg Buzak, BASF and Arun Samuga, Elemica			
10:30-11:15	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping Feedback on Case Studies and	of Legal Entities for Corning and F Sharing of Insights on Testing of Blockchain and Supply Chain	² &G European Testing of Blockchain Testing: Greg Buzak, BASF and Arun Samuga, Elemica Blockchain Contract Bill of			
10:30-11:15	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping Feedback on Case Studies and	of Legal Entities for Corning and F Sharing of Insights on Testing of Blockchain and Supply Chain	² &G European Testing of Blockchain Testing: Greg Buzak, BASF and Arun Samuga, Elemica Blockchain Contract Bill of Material Management: JB			
10:30-11:15	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping Feedback on Case Studies and	of Legal Entities for Corning and F Sharing of Insights on Testing of Blockchain and Supply Chain	² &G European Testing of Blockchain Testing: Greg Buzak, BASF and Arun Samuga, Elemica Blockchain Contract Bill of Material Management: JB Kuppe, BoardwalkTech and			
10:30-11:15	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping Feedback on Case Studies and	of Legal Entities for Corning and F Sharing of Insights on Testing of Blockchain and Supply Chain Operating Networks	² &G European Testing of Blockchain Testing: Greg Buzak, BASF and Arun Samuga, Elemica Blockchain Contract Bill of Material Management: JB			
	ECCMA and Amber Walls, GS1 or Discussion of ISO 8000 Mapping Feedback on Case Studies and Testing	of Legal Entities for Corning and F Sharing of Insights on Testing of Blockchain and Supply Chain	P&G European Testing of Blockchain Testing: Greg Buzak, BASF and Arun Samuga, Elemica Blockchain Contract Bill of Material Management: JB Kuppe, BoardwalkTech and Kevin Wong, Nulogy"			