

07:30-08:30	Registration		
08:30-12:00	Don Reinertsen , Reinertsen & Associates – <i>Lean Product Development Flow</i>	Norbert Majerus , Goodyear – <i>Lean-driven Innovation</i>	Göran Gustafsson , Chalmers University of Technology and Peter Palmér , Scania and LPPDE – <i>Introduction to Lean Product and Process Development</i>
12:00-13:00	Lunch		
13:00-16:30	Continued	Continued	Tony Wilcox , Rexnord Water Management and Charlie Baker , Liker Lean Advisors – <i>Advanced Lean Product and Process Development – Advanced Lean Product and Process Development</i>

Tuesday, September 19, 2017: Conference Day 1

07:00-08:00	Registration and Networking Breakfast		
08:00-08:05	Welcome by Terry Barnhart (conference chair) and Peter Palmér (chair of LPPDE)		
08:05-09:00	Keynote: Don Reinertsen , Reinertsen & Associates – <i>Improving the Flow of Innovation: The Role of Economics</i>		
09:00-09:45	Jim Euchner , Goodyear – <i>Disciplined Learning in New Business Innovation: The Use of Business Experiments</i>		
09:45-10:15	Networking Break		
	Track 1	Track 2	
10:15-11:00	Andrey Divaev , State Space Corporation ROSCOSMOS – <i>Optimization of R&D processes in the development/invention of rocket and space technology</i>	Sandra McCabe , Packaging Automation Ltd – <i>Business innovation</i>	
11:00-11:45	Jd Marhevko , Accuride – <i>The Power of Lean Flow: 50-20- 20™</i>	Dan Christensen , Western Digital – <i>Virtualizing the Visual Workflow – Enabling Set-Managed Teams in a Global Setting</i>	
11:45-13:00	Networking Lunch		
13:00-13:45	George Glackin , Hatch AVL – <i>Ambidexterity in Action</i>		
13:45-14:30	Seshu Seshasai , Hicor Technologies Inc. – <i>Overcoming issues that limit speed in innovation</i>		
14:30-15:00	Networking Break		
15:00-15:45	Takao Sakai , Global Lean Solutions, Inc. – <i>Toyota's CE system explanation from a business process and economical perspective</i>	Amit Relia , Intuitive Surgical/Da Vinci Surgery – <i>Driving Lean adoption in the age of Millennials and Robots</i>	
15:45-16:30	Ken Pyo , Honda R&D Americas – <i>Operational Characteristics Innovation at Honda R&D</i>	Brian Cohn , Danfoss Power Solutions (US) Company – <i>Using workshops to accelerate product launch preparation</i>	
16:30-17:30	Sally Dominguez , Adventurous Thinking Group – <i>More Than Ideation: Innovating at Every Stage of Product Development</i>		
18:00-19:00	Reception		

Wednesday, September 20, 2017: Conference Day 2

08:00-08:05	Reflection – Opening Terry Barnhart (conference chair)		
08:05-09:00	Keynote: Henry Chesbrough , Garwood Center for Corporate Innovation UC Berkeley-Haas School of Business – <i>Innovation and Innovative Disruption</i>		
09:00-09:45	Frank Hull , Fordham University and the Strategy Research Institute of Columbia University – <i>Practices Driving Leading Indicators of Lean Development</i>		
09:45-10:15	Networking Break		
10:15-11:00	Justin Chien , MathWorks & Washington University in St. Louis – <i>How to start a sustainable Lean journey with the empirical Lean approach?</i>	Evelina Čirbaitė , Thermo Fisher Scientific Vilnius Biosciences Center of Excellence (Lithuania) – <i>Get more time for innovations: Lean your Laboratory</i>	Allen Ringel , Intel Corporation – <i>Integrating Lean and Agile to Transform Product Development</i>
11:00-11:45	Wayne Mackey , Product Development Consulting – <i>Mining unstated customer value to accelerate innovation</i>	Matt Albin , AMWAY Corporation – <i>Visual Management Systems – A foundation to transforming your product development system</i>	Sannah Vinding , VCC (Visual Communications Company, LLC) – <i>How the Turtle turned into a Rabbit - Process Improvement at VCC</i>
11:45-12:30	Brent Wahba , Strategy Science Inc. – <i>Avoiding Speedboat Cats: A Simplified Methodology</i>		
12:30-13:30	Networking Lunch		
13:30-14:30	José Pires , Andeavor – <i>Innovation Acceleration: Ideas, Methods and People</i>		
14:30-16:00 Mini-Workshop	Justin Chien , MathWorks & Washington University in St. Louis – <i>The world of controlled chaos - an empirical Lean approach</i>	Stefana Saxton , Innovation, Value Creation, Leadership Development at Black & Veatch & Baker University – <i>Innovation, the Art of Being Wrong</i>	Katherine Radeka , Rapid Learning Cycles Institute – <i>Introduction to Rapid Learning Cycles</i>
16:00-16:30	Networking Break		
16:30-18:00 Mini-Workshop	Continued	Monica Rossi , Politecnico di Milano – <i>Understanding Set-Based Thinking</i>	Janne Lundberg , Janne Lundberg Innovation AB – <i>Overview of an agile innovation pulse room system</i>

Thursday, September 21, 2017: Post-Conference Workshops

09:00-16:30	Tour 1 – Scholar lab tour Computer History Museum + Workshop at the NASA Ames Research Center by Sally Dominguez, Adventurous Thinking Group	Tour 2 – Intel museum + Intel workshop by Allen Ringel and Dean Chanter on Quick Learning Cycles
-------------	---	---