

# Paperless Lab Academy 2017 Agenda

DAY 1 - April 4th

[www.paperlesslabacademy.com](http://www.paperlesslabacademy.com)

From 08:00	<b>Registration - Main Lobby</b>		<i>☞ click on each logo to know more about presentations and workshops</i>
08:40 - 09:00	<b>Chairman's Welcoming Address</b>	Peter Boogaard Event Founder / Founder at ILA	
09:00 - 09:40	<b>KEYNOTE: TRANSFORMING LAB DATA INTO REAL-TIME ACTIONABLE OPERATIONAL INTELLIGENCE</b>	Louis Halvorsen Chief Technical Officer	
09:40 - 10:00	<b>Bioprocess Development Data Integration using AnIML in action</b>	Jens Unger Project Manager	
10:00 - 10:20	<b>Integrating analytic data, tools and software through Allotrope Framework</b>	Henning Kayser Global Lab Solutions- Bayer	
10:20 - 11:00	<b>Coffee Break</b>		
11:00 - 11:20	<b>Manipulating chromatography data for fun and profit</b>	Mark Newman Assoc. Sr Quality Assurance Consultant	
11:20 - 11:40	<b>Integrating Laboratory Informatics with a Process Intelligence System for Parenteral and Oral Formulations</b>	Dadong Li R&D Information Technology Director	
11:40 - 12:00	<b>A holistic approach to tactical and strategic business information</b>	Marc Vorderman Chief Commercial Officer	
12:00 - 12:20	<b>Olympic LIMS experiences in anti-doping laboratory</b>	Ms. Adeline Molina Deputy director	
12:20 - 12:40	<b>Key Efficiency Drivers of Quality Control Laboratories in the Pharmaceutical Industry</b>	Thomas Friedli, PhD Director Institute of Technology Management	
12:40 - 13:40	<b>Lunch</b>		
13:40 - 14:25	<b>KEYNOTE: EXPLORING THE DIGITAL POTENTIAL FOR LABORATORY OF THE FUTURE</b>	Michael Shanler Research Vice President (Industry Analyst)	
14:25 - 14:45	<b>DAMAS – Data Acquisition, Management and Analysis System - an integrated Electronic Lab Notebook @ work</b>	Georg Pollinger Business Process Owner DAMAS DSP non GMP	
14:45 - 15:05	<b>Transformational Solutions start with a comprehensive data strategy</b>	Pat Pijanowski Partner, Pharma & Life Sciences Practicer	
15:05 - 15:15	<b>WORKSHOPS Elevator Pitches</b> Introduction to Workshops of sessions I & II		
15:15 - 15:45	<b>Coffee Break</b>		
15:50 - 16:50		<b>Workshop Session I</b>	
17:00 - 18:00		<b>Workshop Session II</b>	
19:00 - 20:30	<b>Welcome Cocktail</b>	Cocktail sponsored by Scientific Computing Wc	
20:30 - 23:00	<b>Congress Dinner</b>		

DAY 2 - April 5th

08:30 - 09:00	<b>Chairman's Welcoming Address 2nd Day</b> Results of International ELN Survey	Roberto Castelnovo Event Organizer / Founder at NL42	
09:00 - 09:30	<b>KEY NOTE: IoT and information governance: Understanding and attacking the business, technical and legal issues</b>	Sofie van der Meulen Attorney at Law	
09:30 - 09:45	<b>WORKSHOPS Elevator Pitches</b> Introduction to Workshops of sessions III, IV & V		
09:50 - 10:50		<b>Workshop Session III</b>	
10:50 - 10:20	<b>Coffee Break</b>		
11:25 - 12:25		<b>Workshop Session IV</b>	
12:30 - 13:30		<b>Workshop Session V</b>	
13:30 - 14:30	<b>Lunch</b>		
14:30 - 14:50	<b>Practical approaches for an effective Data Governance programme</b>	Kurt In Albon Associate Director Global Information Quality	
14:50 - 15:10	<b>A whole new universe of IT solutions for pharma problems</b>	Dr. Katrin Leinweber Process Manager Paperless Lab	
15:10 - 15:30	<b>Research data in academia: development of a modern research infrastructure with Open Source software</b>	Dr. Nicole Jung Research Manager	
15:30 - 15:50	<b>Internet of Lab Things – Visualizing your data and yielding important results without an army of data scientists.</b>	Ross Emerton Vice President / Chief Architect	
15:50 - 16:00	<b>Closing</b>		