

Wedne	sday 16 th October 2019				
10:15	Pre-Event Workshop: Al Advances at PerkinElmer	Pre-Event Workshop: PerkinElmer Signals Apps: Bridging the gaps between domain and engineering			
12:00	Registration & Light Lunch				
13:00	Welcome Address & Introduction Rene Simons, PerkinElmer & Site Leader, Bayer				
13:15	Transforming Science: Role of Advanced Analytics & Collaboration David Wang, VP/General Manager Informatics, PerkinElmer				
13:45	Digitizing the Oldest Industry – Agriculture: How Bayer Crop Science uses machine learning, decision science and analytics to transform agriculture to deliver benefits to the company, farmers and society James Swanson, CIO & Head Digital Transformation, Bayer				
14:30	Al Foundations: Simpler Technologies and Smarter Business Michael O'Connell, Chief Data Officer, TIBCO				
15:15	Coffee Break & Demos				
15:45	Empowering Visual Analytics with Spotfire Michelle Lacy, Data Strategy & Research Fellow, Bayer Crop Science				
16:15	Accelerating your Research with the Signals Platform Michael Swartz, VP Research Informatics, PerkinElmer				
16:45	Drug-target interaction Analytics App Development within the Signals Platform Thil Batuwangala, Scientific Leader, Biopharm Molecular Discovery, GSK				
17:15	TBD TBD				
17:45	Day Close				
18:00	Evening Networking Event followed by Dinner				



Thursday 17 th October 2019								
08:00	Welcome Coffee							
08:30	Workshop: AI Advances at PerkinElmer	Signals the gap	Apps: Bridging Workshop: Sign Notebook Best and engineering					
10:00	Coffee Break & Demos							
	Research Track		Clinical & Translational Track		ELN Track			
10:30	PerkinElmer Spotlight Presentation		PerkinElmer Spotlight Presentation		PerkinElmer Spotlight Presentation			
	PerkinElmer		PerkinElmer		PerkinElmer			
11:00	TBD Bayer		TBD Bayer		Benefit of E-Notebook's Structured data Tables for our Daily Job as a Formulator Scientist Elodie Gilardoni, Scientist, Novartis			
11:30	Streamlining Protein-Protein Interaction Data Analysis in Pharma Research Adrian Zwick, Principal Associate, Roche		TBD Jérôme Besse, Head of Bioinformatics for Translational Medicine, Pierre Fabre		Spotfire as Data-Retrieval Tool for Structured Data: next steps with ELN at Synthon Biopharmaceuticals Ruud Ubink, Director, DMPK & Otto van Hulten, Business Analyst, Synthon			
12:00	Lunch & Demos							
13:15	TBD TBD		How TSSS can improve your data-visualization; Application to the Signal Safety Detection Process Remi Aprahamian, Biostatistics Project Manager, Institute de Research Servier		Migration from PerkinElmer E- Notebook to Signals Notebook Herald Boevenbrink, Head of Information Services, Nouryon			



17:15	Concluding Remarks TBD				
16:45	TBD TBD				
16:15	What's New and What's Next in TIBCO Spotfire and Data Science Thomas Blomberg, Product Manager, TIBCO				
15:45	TBD TBD				
15:15	TBD Karma Fussell, Risk Assessment & Endocrine Toxicology Scientist, Nestle				
14:45	Coffee Break & Demos				
14:15	Leveraging data solutions to accelerate drug discovery Peter Whitfield, Senior Scientific Data Analyst, GSK	TBD TBD	TBD TBD		
13:45	Drug Discovery Analytics and Data Science at BIAL Nuno Palma, Head of Bioinformatics and Pharmacometrics, BIAL	TBD TBD	TBD TBD		