



Signals NEXUS 2023 Europe User Conference



October 25

9:30 – 10:00	Registration & Coffee	
10:00 – 10:15	Welcome	
10:15 – 10:45	Keynote: Signals of Success: Empowering Scientific Innovation with Revvity Signals Platform <i>David Gosalvez, Executive Director, Strategy & Informatics Portfolio, Revvity Signals</i>	
10:45 – 11:30	Keynote: Digitization in R&D <i>Alessandro De Luca, Merck Group CIO</i>	
11:30 – 12:00	Lightening Intro to Exhibition	
12:00 – 13:15	Lunch	
13:15 – 14:10	Keynote: New Frontiers in AI and Visual Analytics: Spotfire, NLP and LLMs <i>Michael O'Connell, Chief Analytics Officer, Spotfire</i>	
14:10 – 14:40	Unlocking F.A.I.R. Insights: A New Era of Clinical Data Management <i>Simone Sharma, Clinical Product Leader, Revvity Signals</i>	
14:40 – 15:10	Break & Exhibition	
15:10 – 15:40	Lab of the Future: DSM's Digital Lab Journey – Design & Implementation <i>Sylvana Suisse, Digital Project Lead, DSM-Firmenich</i> <i>Dorus van der Linden, Head Data & Knowledge Services, DSM-Firmenich</i>	
15:40 – 16:10	Revolutionizing Experiment Design: The digital twin of the scientific experiment as a concept <i>David Nogales, Head of Technology Strategy & St. Louis Hub Lead, Merck KGaA, Darmstadt, Germany</i>	
	Workshop	
16:20 – 17:20	Bridging the Gap: Integrating Informatics Solutions with New Modalities for Efficient Drug Discovery	Extending the power of Signals Notebook/Signals Research Suite through API Integration

	<i>Pierre Morieux, Chemistry Product Marketing Lead, Revvity Signals</i> <i>Linda Kewitsch, Sr. Informatics Product Sales Specialist, Revvity Signals</i>	<i>Colin Fyffe, Product Marketing, Integrations & Interfaces, Revvity Signals</i>	
17:30	Transport to Welcome Hotel or Evening Event		
18:15	Transport from Welcome Hotel to Evening event		
18:00 – 22:00	Evening Social Networking Event		
October 26			
8:15	Transport from Hotel		
	Workshop		
9:00 – 10:00	Introducing Signals Clinical: Enhanced data management for Clinical Trial Analytics <i>Simone Sharma, Clinical Product Leader, Revvity Signals</i>	Signals Research Suite-a true SaaS platform to empower your scientific innovation <i>Dan Weaver, Director Research Product Portfolio, Revvity Signals</i>	
10:00 – 10:30	Break & Exhibition		
	Life Science R & D	Chemical/Materials R & D	Lab Automation
10:30 – 11:00	From Data to Insights: Signals Research Suite for Biologics Research <i>Dan Weaver, Director Research Product Portfolio, Revvity Signals</i>	Formulations on the Horizon: A Look at Signals Research Suite's Upcoming Advancements <i>Jun Liu, Product Marketing Lead, Industrial Chemistry Revvity Signals</i>	Accelerating Laboratory Digital Transformation: Integration Signals Notebook with Scitara's DLX Technology <i>David Levy, VP Strategy and Partnerships Scitara Corporation</i>
11:00 – 11:30	Enhancing Collaboration and Data Management in Merck Life Science Labs with ELN <i>Yi Sun Head of IT R&D Applications, MilliporeSigma</i>	Adoption of ELN in formulation-based industry <i>Zdenek Starkbaum Development Engineer CRC, MKS Atotech</i>	Signals at Sygnature - a Drug Discovery CRO perspective <i>Dr Matthew R Crittal, Lead Scientist, Sygnature Discovery</i>
11:30 – 12:00	Advanced Spotfire Techniques <i>Alastair Pate Associate Director Data Visualisation and Analytics, Exscientia</i>	Implementing Signals Notebook Inventory for Safer Electronics Materials Management: A Merck KGaA / Revvity Co-development Journey <i>Dr. Mark Goulding, Program Director, R&D digitization, Electronics</i>	Spotfire into the Cloud for R&D Data <i>Freya FreeStone MChem, Data Architect Scientist, Chiesi, Ltd</i>

12:00 – 12:30	Catsci Case Study <i>Sam Whitmarsh, Director of Analytical Science and Digital Transformation, CatSci</i>	Streamlining Laboratory Inventory Management: Signal Notebook's Materials Registration & Inventory capabilities <i>Jen Miller, Sr. Product Leader Revvity Signals</i>	Digital Lab Assistants - Pairing up scientists with modern technology <i>Jeroen de Haas Head of Product LabTwin</i>
12:30 – 13:45	Lunch		
13:45 – 14:15	Developing a Screening Hit Triage platform <i>Marijn Sanders, Business Technology Lead The Janssen Pharmaceutical Companies of Johnson & Johnson</i>		
14:15 – 14:45	Implementation of Signals notebook at AstraZeneca - opportunities for enhanced formulation development <i>Rebecca Rae, Sr Scientist, AstraZeneca Gothenburg</i>		
14:45 – 15:15	Break & Exhibition		
15:15 – 15:45	Data in a Distributed World: Building an Integrated ELN Solution for Internal & External Research <i>Dr. Jörg Kuharev, Principal Data Scientist, Merck KGaA</i>		
15:45 – 16:15	Introducing Synergy: Enhanced Collaboration with CRO Partners <i>Dan Weaver, Director Research Product Portfolio, Revvity Signals</i>		
16:15– 16:30	Conference Wrap & Close		

REGISTER / LOG IN NOW

<https://info.revvity.com/NEXUS-2023-Europe-User-Conference-Registration>

Revvity Signals Software, Inc.
940 Winter Street
Waltham, MA
02451 USA
P: (800) 762 –4000
or
(+1) 203 –925 –4602
<https://revvitysignals.com/>

revvity
signals

For a complete listing of our global offices, visit www.revvity.com/contact-us

Copyright ©2023, Revvity Signals Software, Inc. All rights reserved.