Signals NEXUS 2023 Europe User Conference



October 25					
9:00 9:30 - 10:00	Transport from Welcome Hotel Registration & Coffee				
10:00 – 10:15	Welcome				
10:15 – 10:45	Keynote: Signals of Success: Empowering Scientific Innovation with Revvity Signals Platform David Gosalvez, Executive Director, Strategy & Informatics Portfolio, Revvity Signals				
10:45 – 11:30	Keynote: New Frontiers in AI and Visual Analytics: Spotfire, NLP and LLMs Michael O'Connell, Chief Analytics Officer, Spotfire				
11:30 – 12:00	Keynote: Extending the power of Signals Notebook/Signals Research Suite through API Integration Michelangelo Canzoneri, Global Head of Group Smart Manufacturing, Merck KGaA				
12:00 – 12:15	Lightening Intro to Exhibition				
12:15 – 13:30	Lunch				
13:30– 14:00	Lab of the Future: DSM's Digital Lab Journey – Design & Implementation Sylvana Suisse, Digital Project Lead, DSM-Firmenich Dorus van der Linden, Head Data & Knowledge Services, DSM-Firmenich				
14:00-14:30	Unlocking F.A.I.R. Insights: A New Era of Clinical Data Management Simone Sharma, Clinical Product Leader, Revvity Signals				
14:30 – 15:10	Break & Exhibition				
15:10 – 15:40	Revolutionizing Experiment Design: The digital twin of the scientific experiment as a concept David Nogales, Head of Technology Strategy & St. Louis Hub Lead, Merck KGaA				
15:40 – 16:10	Accelerating Laboratory Digital Transformation: Integration Signals Notebook with Scitara's DLX Technology David Levy, VP Strategy and Partnerships, Scitara Corporation				
	Workshop 1	Workshop 2			
16:20 – 17:20	Bridging the Gap: Integrating Informatics Solutions with New Modalities for Efficient Drug Discovery Pierre Morieux, Chemistry Product Marketing Lead, Revvity Signals	Extending the power of Signals Notebook/Signals Research Suite through API Integration Colin Fyffe, Product Marketing, Integrations & Interfaces, Revvity Signals			
	Linda Kewitsch, Sr. Informatics Product Sales Specialist, Revvity Signals				
17:30	Transport to Welcome Hotel or Evening Event				
18:15	Transport from Welcome Hotel to Evening Event				
Evening Event das Roders 18:00 – 22:00					

8:15 Transport from Welcome Hetel 9:00 - 10:00 Introducing Signals Clinical: Enhanced data management for Clinical Trial Analytics Simone Sharma, Clinical Product Leader, Revity Signals Signals Research Suite-a true SaaS platform to empower your scientific Innovation Data Weaver, Director Research Product Portfolio, Revity Signals 10:00 - 10:30 Ereak & Exhibition 10:30 - 11:00 From Data to Insights: Signals Research Data Weaver, Director Research Product Portfolio, Revity Signals Formulations on the Horizon: A Lok at Signals Research Suite of the Director Research Product Portfolio, Revity Signals Tetrascience Pliot in early Drug Discovery & Merck: Automated of the Clinical Materials Research Suite of the Uture Product Portfolio, Revity Signals 11:00 - 11:30 Enhancing Collaboration and Data Manageman in Merck Life Science Labs with ELN VI, Signals and JIT RAD Applications, MilliporeSigna Implementing Signals Motebook Inventory for Start Electronics Signals at Sygnature - a Drug Biscovery CR0 perspective Director Research Director Research Director Research Revity Signals 11:30 - 12:00 Advanced Sportire Techniques Associate Director Data Applications, MilliporeSigna Streamiling Laboratory moteory for Start Electronics Signals at Sygnature - a Drug Biscovery CR0 perspective Directorins 11:30 - 12:00 Advanced Sportire Techniques Associate Director Data Associate Director	October 26					
9:00 - 10:00 Introducing Signals Clinical: Enhanced data management for Clinical Trial Analytics Signals Signals Research Suite-a true SaaS platform to empower your scientific innovation 9:00 - 10:00 Introducing Signals Clinical: Enhanced data management for Clinical Trial Analytics Signals Signals Research Suite-a true SaaS platform to empower your scientific innovation 10:00 - 10:30 Life Science R & D Chemical/Materials R & D Lab Automation 10:30 - 11:00 From Data to Insights: Signals Research Formulations on the Horizon: A Cok at Signals Research Suite's Unckin Product Portfolio, Revirity Signals Formulations on the Horizon: A Cok at Signals Research Suite's Unckin Product Portfolio, Revirity Signals Chemical/Materials R & D Lab Automation 11:00 - 11:30 Enhancing Collaboration and Data Management in Merck Life Science Lass with ELN VY Sun, Head of IT R&D Applications, MilliporeSigna Austain Pate Visualisation and Analytics. Exectentia Implementing Signals Notebook Inventory Management: Signal Notebook's Materials Registration & Hiventory Capabilities Jun Networky Signals Spotfire Ino the Cloud for R&D Data 11:30 - 12:00 Advanced Spotfire Techniques Alastair Pate Associate Director Data Visualisation and Analytics. Exectentia Streamlining Laboratory repatibilities Jun Networky Signals Spotfire Ino the Cloud for R&D Data 12:30 - 12:30 The CatSci Digital Journey: Integrating Machine Vision and Digital Automation Analytic Science and Digital Transformation, CatSci TbD Digital Lab Assistants - Pairing up sciefing with modern technology	8:15	Transport from Welcome Hotel				
Imagement for Clinical Product Leader, Revirty Signals Impover your scientific innovation Dan Weaver, Director Research Product Portfolio, Revirty Signals I0:00 - 10:30 Ereak & Exhibition I0:30 - 11:00 From Data to Insights: Signals Research Suite for Biologics Research Formulations on the Horizon: A Lock at Signals Research Suite's Uncloat Portfolio, Revirty Signals Tetrascience Pilot in early Drug Discover Q Merck: Automated dataflows are Curcial for building the lab of the future Dr. Bolek Zapie, Associate Director for Data Science Merck Healthcare KGaA I1:00 - 11:30 Enhancing Collaboration and Applications, MilliporeSigna Implementing Signals Notebook Meterials Management in Merck Life Science Labs with ELN Y. Sun, Head of IT R&D Applications, MilliporeSigna Streaming Signals Notebook Meterials Management: Merck V. Markew R Critist, Lead Scientist, Sygnature - a Drug Discovery CRO perspective Discovery		Workshop 3		Workshop 4		
Signals Revvity Signals 10:00 - 10:30 Ereak & Exhibition 10:30 - 11:00 From Data to Insights: Signals Research Suite for Biologics Research Chemical/Materials R & D Lab Automation 10:30 - 11:00 From Data to Insights: Signals Research Suite for Biologics Research Formulations on the Horizon: A Look at Signals Research Suite's Upcoming Advancements Tetrascience Pilot in early Drug Decoming Advancements Dan Weaver. Director Research. Product Portfolio, Revvity Signals Formulations on the Horizon: A Look at Signals Netebook Inventor for Data Science Revvity Signals Tetrascience Pilot in early Drug Discoury @ Morck: Automated dataflows are crucial for Dru Bole Zapale. Associate Director for Data Science Revvity Signals 11:00 - 11:30 Enhancing Collaboration and Data Management in Merck Visa A Revvity Co-development Applications, MiliporeSignal Implementing Signals Notebook Neterotry for Safer Electronics Signals at Sygnature - a Drug Discourry CRO perspective Merck Healthcare KGaA 11:30 - 12:00 Advanced Spotfire Techniques Associate Director Data Visualisation and Analytics, Exscients Discoury Signals Streamlining Laboratory Inventory Management: Signal Notebook Materials Registration & Inventory capabilities Spotfire into the Cloud for R&D Data 11:30 - 12:30 The CatSci Digital Journey Visualisation and Analytics, Exscients Digital Automation Sam Whitmersh. Director of Analytical Science and Digital Transformation, CatSci TB Spotf	9:00 – 10:00					
Life Science R & D Chemical/Materials R & D Lab Automation 10:30 - 11:00 From Data to Insights: Signals Research Suite foliologies Research Suite foliologies Research Director Research Product Portfolio, Revvity Signals Formulations on the Horizon: A Look at Signals Research Suite Suites Upcoming Advancements Jun Liu, Product Marketing Lead, Industrial Chemistry Revvity Signals Tetrascience Pilot in early Drug Discovery @ Merck: Automated Advancements Jun Liu, Product Marketing Lead, Industrial Chemistry Revvity Signals 11:00 - 11:30 Enhancing Collaboration and Data Management in Merck Life Science Labs with ELN Y Sun, Head of IT R&D Applications, MilliporeSigma Implementing Signals Notebook Inventory for Safer Electronics Materials Management: A Merck KGa / Revvity Co-development Journey Signals at Sygnature - a Drug Discovery CRO perspective Discovery CRO perspective Discovery CRO perspective Discovery Signals at Sygnature - a Drug Discovery 11:30 - 12:00 Advanced Spotfire Techniques Alastair Pate Associate Director Data Yisulisation and Analytics, Exscientia Streamlining Laboratory Inventory Management: Signal Notebook's Materials Revvity Signals Spotfire into the Cloud for R&D Data Analytical Science and Digital Austair, Pate Associate Director Data Yisulisation and Analytics, Exscientia TBD Digital Lab Assistants - Pairing up scientists with modern technology Digital Lab Assistants - Pairing up scientists with modern technology 12:30 - 13:45 Lunch Lunch Ital Assistants - Pairing up scientists with modern technology Jeroen de						
10:30 - 11:00 From Data to insights: Signals Formulations on the Horizon: A Look at Signals Research Suite Signals Researc	10:00 – 10:30	Break & Exhibition				
Research Suite for Biologics Research Discovery @ Merck: Automated dupcoming Advancements Dan Weaver, Director Research Product Portfolio, Revvity Signals Lock at Signals Research Suite's dupcoming Advancements Discovery @ Merck: Automated dustrial Chemistry Revvity Signals 11:00 - 11:30 Enhancing Collaboration and Data Management in Merck Life Science Labs with ELN Y Sun, Head of IT R&D Applications, MilliporeSigma Implementing Signals Notebook Inventory for Safer Electronics Meterials Management: A Merck (GaA / Revvity C-development Journey Signals at Sygnature - a Drug Discovery CR0 perspective 11:30 - 12:00 Advanced Spotfire Techniques Associate Director Data Visualisation and Analytics, Exscientia Streamlining Laboratory Inventory Management: Signal Notebook 5 Materials Spotfire into the Cloud for R&D Data 11:30 - 12:00 Advanced Spotfire Techniques Associate Director Data Visualisation and Analytics, Exscientia Streamlining Laboratory Inventory Management: Signal Notebook 5 Materials Registration & Inventory capabilities Journey Spotfire into the Cloud for R&D Data 12:00 - 12:30 The CatSci Digital Journey: Integrating Machine Vision and Digital Automation Sam Whitmarsh, Director of Aralytical Science and Digital Transformation TBD Digital Lab Assistants - Pairing up scientists with modern technology 12:30 - 13:45 Lunch 13:45 - 14:15 Developing a Screening Hit Triage platform Marijn Sanders, Business Technology Lead The Janssen Pharmaceutical Companies of Johnson & Johnson <		Life Science R & D	Chemical/I	Materials R & D	Lab Automation	
Data Management in Merck Life Science Labs with ELN Yi Sun, Head of IT R&D Applications, MilliporeSigma Inventory for Safer Electronics Materials Management: A Merck KGaA / Revvity Co-development Journey Discovery CRO perspective 11:30 – 12:00 Advanced Spotfire Techniques Alastair Pate Associate Director Data Visualisation and Analytics, Exscientia Streamlining Laboratory Inventory Management: Signal Notebook's Materials Perspective Spotfire into the Cloud for R&D Data 12:00 – 12:30 The CatSci Digital Journey: Integrating Machine Vision and Digital Automation Sam Whitmarsh, Director of Analytical Science and Digital Transformation, CatSci TBD Digital Lab Assistants - Pairing up scientists with modern technology 12:30 – 13:45 Lunch 13:45 – 14:15 Developing a Screening Hit Triage platform Marijn Sanders, Business Technology Lead The Janssen Pharmaceutical Companies of Johnson & Johnson 14:15 – 14:45 Implementation of Signals notebook at AstraZeneca - opportunities for enhanced formulation development	10:30 – 11:00	Research Suite for Biologics Research Dan Weaver, Director Research	Look at Signals Research Suite's Upcoming Advancements Jun Liu, Product Marketing Lead, Industrial Chemistry		Discovery @ Merck: Automated dataflows are crucial for building the lab of the future Dr. Bolek Zapiec, Associate Director for Data Science	
Inventory Management: Signal Notebook's Materials Registration & Inventory capabilities Jen Miller, Sr. Product Leader Revvity SignalsData12:00 - 12:30The CatSci Digital Journey: Integrating Machine Vision and Digital Automation Sam Whitmarsh, Director of Analytical Science and Digital Transformation, CatSciTBDDigital Lab Assistants - Pairing up scientists with modern technology Jeroen de Haas, Head of Product LabTwin12:30 - 13:45Execution of Analytical Science and Digital Transformation, CatSciTBDDigital Lab Assistants - Pairing up scientists with modern technology Jeroen de Haas, Head of Product LabTwin13:45 - 14:15Developing a Screening Hit Triage platform Marijn Sanders, Business Technology Lead The Janssen Pharmaceutical Companies of Johnson & Johnson14:15 - 14:45Implementation of Signals notebook at AstraZeneca - opportunities for enhanced formulation development	11:00 – 11:30	Data Management in Merck Life Science Labs with ELN Yi Sun, Head of IT R&D	Inventory for Safer Electronics Materials Management: A Merck KGaA / Revvity Co-development Journey Dr. Mark Goulding, Program Director, R&D digitization,		Discovery CRO perspective Dr. Matthew R Crittall, Lead	
Integrating Machine Vision and Digital Automationup scientists with modern technologySam Whitmarsh, Director of Analytical Science and Digital Transformation, CatSciJeroen de Haas, Head of Product LabTwin12:30 – 13:45Lunch13:45 – 14:15Developing a Screening Hit Triage platform Marijn Sanders, Business Technology Lead The Janssen Pharmaceutical Companies of Johnson & Johnson14:15 – 14:45Implementation of Signals notebook at AstraZeneca - opportunities for enhanced formulation development	11:30 – 12:00	Alastair Pate Associate Director Data Visualisation and Analytics,	Inventory Management: Signal Notebook's Materials Registration & Inventory capabilities Jen Miller, Sr. Product Leader		Data Freya FreeStone MChem, Data Architect Scientist,	
13:45 – 14:15 Developing a Screening Hit Triage platform Marijn Sanders, Business Technology Lead The Janssen Pharmaceutical Companies of Johnson & Johnson 14:15 – 14:45 Implementation of Signals notebook at AstraZeneca - opportunities for enhanced formulation development	12:00 – 12:30	Integrating Machine Vision and Digital Automation Sam Whitmarsh, Director of Analytical Science and Digital	TBD		up scientists with modern technology Jeroen de Haas, Head of Product	
Marijn Sanders, Business Technology Lead The Janssen Pharmaceutical Companies of Johnson & Johnson 14:15 – 14:45 Implementation of Signals notebook at AstraZeneca - opportunities for enhanced formulation development	12:30 - 13:45	Lunch				
development	13:45 – 14:15	Marijn Sanders, Business Technology Lead				
Rebecca Rae, Senior Scientist in Advanced Drug Delivery, Pharmaceutical Sciences, R&D	14:15 - 14:45				ties for enhanced formulation	
AstraZeneca Gothenburg		Rebecca Rae, Senior Scientist in Advanced Drug Delivery, Pharmaceutical Sciences, R&D AstraZeneca Gothenburg				

14:45 – 15:15	Break & Exhibition	
15:15 – 15:45	Data in a Distributed World: Building an Integrated ELN Solution for Internal & External Research Dr. Jörg Kuharev, Principal Data Scientist, Merck KGaA	
15:45 – 16:15	Introducing Synergy: Enhanced Collaboration with CRO Partners Dan Weaver, Director Research Product Portfolio, Revvity Signals	
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.