

INFORMATICS CONFERENCE & USER GROUP MEETING

Boston
Oct 1–2
2013

Agenda

Day One – October 1, 2013

End-to-End Solutions

- 8:30 – 9:30 **Registration and Breakfast**
- 9:30 – 10:00 **Corporate Overview**
Mike Stapleton, General Manager, PerkinElmer Informatics
- 10:00 – 10:45 Presentation: **Advancing Scientific Data Analysis and Visualization**
Lars Bauerle, TIBCO Software, Inc.
Michael Swartz, VP, Business Development, PerkinElmer
- 10:45 – 11:15 **Break**
- 11:15 – 12:00 Presentation: **Where ChemDraw Came From**
Dr. Alan K. Long, VP for Research and Academic Affairs, Mass Eye and Ear
- 11:30 – 12:00 Presentation: **Creating Mobile Apps for the Scientific Community**
Robin Smith, VP, Global R&D, Environmental Health
- 12:00 – 12:45 **Product Managers' Panel Discussion** with Customer Moderator
- 12:45 – 2:00 **Lunch:** Choose Your Topic: Sit and chat with the product managers, developers, management, product experts, or sales managers of your choice
- 2:00 – 2:45 **Accessing ROI on Database Construction and Knowledge Management**
Lance Dieter, Associate Principal Scientist, Merck
- 2:45 – 3:15 **Break**
- 3:15 – 3:50 Spotfire Speaker: **Advancing Research Through Web-Portal Access to Data Using Tibco Spotfire**
Adam Asare, Immune Tolerance Network
- 3:55 – 4:30 Presentation: **A Novel ELN-based Approach to Efficiently Push Safety Alerts to Research Chemists and Safety Committees and Flag "Near Miss" Accidents to Prevent More Serious Incidents**
Ramesh Durvasula, BMS
- 2:00 – 4:30 **Informatics Marketplace**
Interactive Activities with PerkinElmer Personnel, Partners, and Customers
- Try our products!
 - > Spotfire Touchscreen > Chem3D for iPad
 - > ChemDraw for iPad > Upgrade Tool Kit
 - One-on-one sessions with Product Managers
 - Support booth
- 7:30 – 11:00 **Launch Party** — Join us to celebrate!

INFORMATICS CONFERENCE & USER GROUP MEETING

Boston
Oct 1–2
2013

Day Two – October 2, 2013

Every step of the process. Every person involved.

8:00 – 9:15 **Registration and Breakfast**

9:00 – 9:15 Introduction to Day Two: **Business Lines and Track Overviews**
Rudy Potenzzone, VP of Product Strategy, PerkinElmer Informatics

9:30 – 1:15 **Multi-Track User Presentations***

9:30 – 11:00	<i>Informatics Solutions Outside of Pharma</i>	<i>Biology Applications of Informatics Solutions</i>	<i>Mobile Apps in Academia</i>	<i>Imaging Solutions: Volocity, Acapella, and Columbus</i>	<i>Analytical Chemistry and Solutions</i>
11:15 – 1:15	<i>Bio and Cheminformatics Solutions: An IT Perspective</i>	<i>Clinical, Translational Medicine Applications of Spotfire</i>	<i>Mobile and Cloud Applications</i>	<i>Imaging Solutions: Volocity, Acapella, and Columbus</i>	<i>QAQC: Intensive Workshop, LABWORKS and iLAB LES</i>

(See next page for more details)

1:15 – 2:45 **Lunch**

1:15 – 2:00 **Feature Presentation**
Pierre Morieux, The Original ChemDraw Wizard

2:00 – 2:45 **Keynote**
Dr. Matthew “Fus” Stoltzfus, Professor, Ohio State University

 **Distinguished Educators**

2:45 – 3:00 **Closing**—Stay and join us at the Informatics Marketplace
Philip Skinner, Regional Marketing Manager, Americas

1:15 – 4:00 **Informatics Marketplace**
Interactive Activities with PerkinElmer Personnel, Partners, and Customers

- Sales booths—meet with account reps for special UGM pricing
- Customer poster presentations—learn from your peers

*Share your stories, thoughts, and ideas on how you’re capturing, managing, and analyzing data in exciting and innovative ways. Presentations are short—15 minutes plus a 5-minute Q&A—and should be very focused, so they’re engaging and feature only the most important information.

To give a Customer Presentation, please submit your information for consideration to Amy Kallmerten:
Amy.Kallmerten@PerkinElmer.com

INFORMATICS CONFERENCE & USER GROUP MEETING

Boston
Oct 1–2
2013

Tracks

Informatics Solutions Outside of Pharma

Speaker Name	Institution	Topic
Kevin Otteni	Lord Corporation	E-Notebook 13
Chris Bannochi	SRNL	Implementing the PerkinElmer E-Notebook in a multidisciplinary National Laboratory for chemists, chemical engineers, and material scientists
Alex Jewett	PerkinElmer Informatics	Ensemble for formulations: How-to's for the industrial, foods, cosmetic, materials, and other markets—and how Tibco Spotfire will propel your progress

Biology Applications of Informatics Solutions

Speaker Name	Institution	Topic
Joern Hopke	Sanofi	Applications of HCS in oncology target discovery using Columbus Velocity and Spotfire
Eduardo Gonzalez	Integromics	Spotfire and OmicsOffice: The perfect fit for your Omics data analysis needs
Kirk DeLisle	Independent PKI Spotfire user	Protein analysis

Mobile Apps in Academia

Speaker Name	Institution	Topic
Patrick Diller	McGraw-Hill	Creating student-friendly learning resources for students who don't feel they are as tech-savvy as we believe: Mobile digital creations bring students and teachers together
Layne Morsch, PhD	University of Illinois, Springfield	Using ChemDraw to engage students in organic chemistry
Matthew Stoltzfus, PhD	Ohio State University	The use of mobile applications in the flipped classroom

More >

INFORMATICS CONFERENCE & USER GROUP MEETING

Boston
Oct 1–2
2013

Bio and Cheminformatics Solutions: An IT Perspective

Speaker Name	Institution	Topic
Kirk DeLisle	Independent PKI Spotfire user	Self-organizing maps
Sarin Va	Immunogen	End to end, person to person: An E-Notebook 13 perspective
Ken Lind, GSK	GSK	Encoded library technology data analysis and visualization: Finding the needle in the haystack

Clinical, Translational Medicine Applications of Tibco Spotfire

Speaker Name	Institution	Topic
Adam Asare	Immune Tolerance Network	Advancing translational research through web-portal access to clinical trials data, analyses, and bio-repository information
Dan Weaver	PerkinElmer	Clinical applications of Spotfire

Analytical Chemistry & QAQC Solutions

Speaker Name	Institution	Topic
Kathy Smith	Narragansett Bay Commission	Enabling data defensibility and laboratory productivity using a Laboratory Execution System
James Adams	PerkinElmer Informatics	Analytical and synthetic chemists working together: A demonstration of collaboration workflows using integrated E-Notebook and iLAB
Bill Weirsmas	PerkinElmer Informatics	iLAB and Spotfire—because your LIMS just isn't enough

More >

INFORMATICS CONFERENCE & USER GROUP MEETING

Boston
Oct 1–2
2013

Imaging Solutions: Volocity, Acapella, and Columbus

Speaker Name	Institution	Topic
Ty Voss	NCI/NIH	Extracting the specifics from the big picture: Customized informatics for microscopy-based screens and cell population studies
Chris Hale	Amgen	Single cell measurements: From images to data points
Krishna Kota	USAMRID	Application of high-content imaging to identify defects in viral replication cycle
Lance Davidow	Harvard	4 automated microscope platforms and my conversion to a Columbus Acapella block head
Mikhail Bashjurov	Mt. Sinai Hospital	High-throughput microscopy coordinator at Lunenfeld-Tanenbaum Research Institute
Gianluca Pegoraro	USAMRID	High-content imaging for drug discovery against emerging and re-emerging infectious diseases