

SCHEDULE-AT-A-GLANCE

WEDNESDAY - AUGUST 12

7:30 am - 4:30 pm	Registration in Workshop Foyer		
7:30 am - 8:30 am	Networking Breakfast in Workshop Foyer		
	Haym Saloman	William Dawes	Thomas Paine
8:30 am - 12:00 pm	Introduction to VIVO: Planning, Policy, and Implementation – Julia Trimmer, Michealeen Trimarchi, Robert McDonald, Paul Albert, and Brian Lowe	Getting More From Your VIVO: Generating Reports and Functional Datasets For Analysis – Mike Conlon, Melissa Haendel, Kristi Holmes	Ontology Editing and Creating Semantic Applications – Rebecca Younes, Jon Corson-Rikert and Jim Blake
12:00 pm - 1:00 pm	Lunch (on own)		
1:00 pm - 4:30 pm	Altmetrics 101 - Hands on Introduction to Altmetrics – Andrea Michele and Stacy Konkliel	Managing Your Data Flows: Architecture and Data Provenance For Your Institution – John Ferreira, Violeta Ilik, and Alex Viggio	Awesome Apps to Enhance Your VIVO – Violeta Ilik, Alexandre Rademaker, Chris Barnes, Ted Lawless, and Jim Blake
5:00 pm - 6:00 pm	Welcome & Networking Reception in Empress Ballroom		

THURSDAY - AUGUST 13

7:30 am - 4:30 pm	Registration in President's Ballroom Foyer		
7:30 am - 8:30 am	Networking Breakfast in President's Ballroom Foyer		
8:30 am - 9:45 am	Opening/Welcome & Keynote Speaker: David Weinberger – Is the Internet Disappointed in Us? (And Can We Make it Happier?) in President's Ballroom C-D		
	Haym Saloman	William Dawes	Thomas Paine
10:00 am - 10:40 am	The Linked Data for Libraries Project: A Progress Report - Dean Krafft and Jon Corson-Rikert	Visualizing the VIVO Profile Ecosystem Using CTSAssearch - David Eichmann	NYCCSC: Extending VIVO Ontology and Application to Facilitate Discovery through Blacklight and to Support Climate Change Science Content Curation - Huda Khan, Jon Corson-Rikert, Darcy Branchini and Ingrid Zabel
10:40 am - 11:00 am	The Value of the Librarian in Implementing VIVO - Bart Ragon, Andrea Denton, Inhye Son, Megan Nunemaker, Jeremy Bartczak and Michael Wilson Hosted by Symplectic	CrossLinks – Towards a Single VIVO Profile Ecosystem - David Eichmann and Eric Meeks	VIVO: Data Ingest from Google Scholar, Microsoft Academic Search, ORCID and Enrich VIDWAN Profile Using Impactstory Altmetrics - Kannan P and Hetal Oza Hosted by Thomson Reuters
11:00 pm - 11:30 am	Networking Break in President's Ballroom Foyer		
	Haym Saloman	William Dawes	Thomas Paine
11:30 am - 12:00 pm	Using openWordnet-PT to improve VIVO - Alexandre Rademaker, Daniela Brauner, Glauco Roberto Munsberg and André Guimarães Peil	Reflections of the Service Provider - John Geischen, Alex Viggio, Jonathan Breeze and Sabih Ali	A Team Assembly Tool Based on NU Scholars VIVO Endpoint - Raja Lalith Sabbiseti, Anup Sawant, Harshad Gado and Noshir Contractor
12:00 pm - 12:30 pm	The Complexity of Scholar Affiliation in ISNI and VIVO - Jing Wang, Karen Smith-Yoshimura and Janifer Gatenby Hosted by Symplectic	Combining Flexible Faculty Activity Reporting with Public Research Profiles: Converis and VIVO - Ann Beynon, Thorsten Höllrigl, Julia Laurin and Brigitte Joerg	Delivering Trending Publications to Researchers - Brian Turner and Anirvan Chatterjee
12:30 pm - 1:45 pm	Lunch (On Own) / Lightning Rounds & Birds of a Feather (Sign Up at Registration)		
1:45 pm - 2:30 pm	Invited Speaker: Justin Starren – Research Networking in a Precision Medicine Era: How Research Networking Systems Will Become Central to the Changing Nature of Biomedical Research in President's Ballroom C-D		
2:30 pm - 3:15 pm	Invited Speaker: Nettie Lagace – The World Wants Interoperability: NISO and Community-Driven Standards in President's Ballroom C-D		
	Haym Saloman	William Dawes	Thomas Paine
3:30 pm - 3:50 pm	Graphs without Ontologies: Using Neo4j to Explore Nascent Research Networks - Clifford Anderson, Suellen Stringer-Hye and Ed Warga	Leveraging Personalized Google Analytics Information for Greater RNS Engagement - Brian Turner, Anirvan Chatterjee and Eric Meeks Hosted by Symplectic	Integrating VIVO and eagle-i to Develop a Resource Recommender System - Suzanne Thompson and Amarendra Das
3:50 pm - 4:10 pm	VIVO ISF: Investigating Speed Factors - Graham Triggs	Tackling Silos and Cultures: VIVO Outreach and Engagement at Duke University - Lamont Cannon and Julia Trimmer Hosted by Symplectic	Using the VIVO-ISF Ontology in Open Repositories – Violeta Ilik, Piotr Hebal and Kristi Holmes Hosted by Symplectic
4:10 pm - 4:30 pm	Using Virtuoso as an Alternate Triple Store for a VIVO Instance - Paul Albert, Eliza Chan, Prakash Adekkanattu and Mohammad Mansour	A New Research Data Mechanics - Simon Porter Hosted by Symplectic	EarthCollab: Implementing, Extending and Connecting VIVO Instances to Enable Discovery Across Scientific Research Networks - Huda Khan, Matthew Mayernik, Mike Daniels, Keith Maull, Steve Williams, Linda Rowan, M. Benjamin Gross, Jon Corson-Rikert, Erica Johns, Dean Krafft and Dave Eichmann
5:00 pm - 7:00 pm	Posters and Cocktails in Charles View Ballroom		

SCHEDULE-AT-A-GLANCE

FRIDAY - AUGUST 14

7:30 am - 5:00 pm	Registration in President's Ballroom Foyer		
7:30 am - 8:30 am	Networking Breakfast in President's Ballroom Foyer		
8:30 am - 9:45 am	Keynote Speaker: James Onken – Improving the Research Portfolio Data Infrastructure at the National Institutes of Health in President's Ballroom C-D		
	Haym Saloman	William Dawes	Thomas Paine
10:00 am - 10:40 am	Leverage Your VIVO Profiles with Modern Metrics to Tell the Stories of Your Research - Andrea Michalek, Bruce Herbert and Marianne Parkhill Hosted by Plum Analytics	Research Networking Systems: A Data Treasure Trove for Creating Strategic Research Initiatives and Analyses - Ruth Allee, Cynthia Cleto, Jan Fransen, Kate McCready, Sharlini Sankaran and Julia Trimmer Hosted by Elsevier	The SEO State of the Union: How 35 VIVO and Profiles Sites Show up on Search Engines — and What We Can Do To Make Research Networking Platforms more Discoverable to Real Users - Anirvan Chatterjee and Brian Turner Hosted by Elsevier
10:40 am - 11:00 am	Examining the Differences Between Scientific Team Types - Denis Agniel and Griffin Weber		Filling VIVO with rich meta-data from a RIS system - Thomas Vestdam Hosted by Elsevier
11:00 am - 11:30 am	Networking Break in President's Ballroom Foyer		
	Haym Saloman	William Dawes	Thomas Paine
11:30 am - 12:00 pm	Zero to VIVO in 7 Days - Jonathan Breeze, John Geischen and Sabih Ali	Panel – Measuring Success Through Improved Attribution – Melissa Haendel, Stacy Konkiel, Karen Guzman, Kristi Holmes Hosted by Microsoft Research	Semantics and Design: Reflections on Beautiful Metadata - Richard Whaling and Andre Marques Hosted by Microsoft Research
12:00 pm - 12:30 pm	Leveraging Institutional Data for Author Name Disambiguation - Michael Bales, Paul Albert, Jie Lin and Stephen Johnson Hosted by Thomson Reuters		The ISF Ontology: Lessons in Mapping - Graham Triggs
12:30 pm - 1:45 pm	Lunch (On Own)/ Lightning Rounds & Birds of a Feather (Sign Up at Registration)		
	Haym Saloman	William Dawes	Thomas Paine
1:45 pm - 2:15 pm	VIVO in a Networked Research Ecosystem - Jing Wang, Don Elsborg, Huda Khan, David Eichmann and Eric Meeks Hosted by Microsoft Research	Developing a Model for Expert Networking Across Federal Government: The HHS Profiles Pilot - Jessica Hernandez and Nichole Rosamilia	Publishing Linked Open Data about University Scientific Outputs using the VIVO Ontology - Roberto Garcia, Jordi Virgili-Gomá and Rosa Gil
2:15 pm - 2:45 pm		Laying the Foundation for a Robust Faculty Data Reporting Infrastructure at a Medical College - Paul Albert and Curtis Cole	The Electronic Notebook Ontology - Stuart Chalk
3:00 pm - 3:45 pm	Invited Speaker: Ina Blumel – Growing the Future Linked Data Librarians - VIVO as a Means to Explain Open Science Issues in University Education in President's Ballroom C-D		
3:45 pm - 4:30 pm	VIVO Around The World: A Community Forum in President's Ballroom C-D		
4:30 pm - 5:00 pm	VIVO Closing Session in President's Ballroom C-D		

- The Scholarly Ecosystem & Team Science**
- Linked Data & Ontologies**
- Research Networking System Optimization**
- Analytics & Organizational Strategy**
- Implementation Highlights**