

Program: 2013 VIVO Conference

August 14-16, 2013

Hilton St. Louis at the Ballpark – St. Louis, MO



Panels

Panel discussion on issues related to the adoption and adaptation of VIVO in a domain-specific community at the institutional, national and global level - Valeria Pesce, John Ferreira, Ajit Maru and Johannes Keizer

CTSAssearch: Federating VIVO-compliant Data from Heterogeneous Sources - David Eichmann; VIVOsearch - Jon Corson-Rikert; and Integrated Search Across Multiple Institutions in Direct2Experts.org - Griffin Weber, and Nick Benik

Collaboratively supporting the research community with interoperable data exchange standards: CASRAI, ORCID, and FundRef - Laurel Haak, David Baker, Thorsten Hoellrigl and Carol Anne Meyer

VIVO Use-Cases for Collaborative Science: From Researcher Networks to Semantic User Interfaces for Data - Robert H. McDonald, William Barnett, John Erickson, Hao Xu and Reagan Moore

Institution and individual-specific publication disambiguation workflows from University of Florida and Weill Cornell Medical College - Paul Albert and Nicholas Rejack

VIVO and persistent identifiers: Integrating ORCID - Rebecca Bryant, Hal Warren and Simeon Warner

Recommendations for Usage Tracking of Research Networking Systems - Leslie Yuan, Holly Falk-Kzesinski, David Eichmann and Kristi Holmes

Presentations

Integrated Semantic Framework: launching the next-generation VIVO ontology - Shahim Essaid, Brian Lowe, Jonathan Corson-Rikert, Carlo Torniai and Melissa Haendel

A VIVO VIEW OF CANCER RESEARCH: Dream, Vision and Reality - Anil Srivastava, Rubayi Srivastava, Paul Courtney, Swati Mehta, Juliusz Pukacki and Devdatt Dubhashi

Creating Capability Maps to Build Multidisciplinary Teams: Placing VIVO at the forefront of advancing University Research Strategy - Simon Porter

Understanding collaboration across a university using research networking tools - Griffin Weber

Supporting multiple languages in VIVO - Jim Blake and John Ferreira

A Bilingual VIVO Instance: Using both Dutch and English to Model Researchers at VU University of Amsterdam (Vrije Universiteit) - Tamy Chambers, Sahil Shah, Ashish Urankar, Venkat Kalyan, Andrea Scharnhorst, Linda Reijnhoudt, Laura Rideour, Christophe Gueret and Ying Ding

Labeling, Tagging and Classification - A tool for exploring your institution's research – Daniel Hook

Research Networking to Enhance Multi-Institutional Expertise Discovery, Collaboration, and Analysis - Holly Falk-Kzesinski, Daniel Calto and Kathy Tessendorf

Presentations, cont.

Grow Usage 12x: Three real-world strategies for increasing RNS utilization by over an order of magnitude - Anirvan Chatterjee

Researcher Activities and Profile Services: VIVO as Part of an Ecosystem - Michael Winkler and Robert Krall

Scholars@Duke: Implementing VIVO at Duke University - Julia Trimmer, Richard Outten and Jim Wood

We're engaged! Introducing the Yaffle Public Engagement /Knowledge Mobilization Ontology with the VIVO framework - Lisa Charlong and Jennifer Adams Warburton

VIVO and OIXnet: Building a Semantic Registry for Attribute Exchange - Don Thibeau, Hal Warren and Eva Winer

Enabling Distributed Authentication and Access Control Using Researcher Profile Systems - Nick Benik

CASRAI in practice: Applying the standard framework – a use case scenario - Thorsten Hoellrigl and David Baker

Semantic Lattes and VIVO Project - Alexandre Rademaker and Edward Hermann Haeusler

Lightweight Visualization of ISF Compliant Clinical Expertise Data in VIVO profile pages - Christopher Barnes, Carlo Torniai and Erich Bremer

Modeling Humanities Scholarship in VIVO - Steven McCauley and Theodore Lawless

How to Read 200,000 Publications: VIVO and the Intelligent Evaluation of Scholarship - John Mark Ockerbloom and Anne Seymour

Strings to things - connecting local VIVO data with the Web - Theodore Lawless and Steven Mccauley

An Automated System for Tracking the Growth of Expert Profiling Systems - Robert Light, Chin Hua Kong and Katy Börner

Representing research and researchers: interviews with early career scientists about their online presence - Katherine Chiang and Erin Eldermire

What can we learn from entity extraction and topic modeling across a corpus of 350 million crowdsourced research documents? - William Gunn

The future of CRIS systems - an interplay with VIVO - Thomas Vestdam

Posters

RDF Logging: Getting Linked Data from Apache/VIVO System Log - Erich Bremer

Capitalizing on the largest and richest available collection of curated university researcher profiles to stand up VIVO instances - Marie Linvill, Deborah Schneider and Christine Brown

A world-wide look at VIVO - VIVO Project

Performance Tuning VIVO - Matt Miller and Erik Schmidt

Innovative Use of SciVal Experts Research Networking Platform for Multi-Institutional Expertise Discovery, Collaboration, and Analysis - Holly Falk-Krzesinski, Kathryn Tessoroff and Daniel Calto

Supporting NIH Public Access Policy compliance using VIVO data - Drew Wright and Paul Albert

A better model for leveraging contextual clues, existing institutional data, and end-user feedback to improve the accuracy of author-publication inferences - Paul Albert

Posters, cont.

Modular Ontologies and the VIVO Application: A Case Study with the ISF - Nicholas Rejack, Christopher Barnes and Michael Conlon

NAVEX: A tool for Network Analysis and Visualization of Expertise - Hong Yi, Sharlini Sankaran, David Knowles and Ray Idaszak

Symplectic Elements Publication Harvesting and VIVO Ingest - Kelsey Rosell and Jeremy McLaughlin

Analysis of Social Interactions at the VIVO2012 Conference - Nick Benik and Griffin Weber

VIVO and DuraSpace - VIVO Project

Rapid alignment of text to the UMLS and integration into a VIVO repository - Janos Hajagos

Team-based science at the intersection of machine learning and semantic web - Pankaj Sharma and Chirag Patel

Understanding research Impact on the individual, institution, and worldwide level. A discussion of current efforts, tools and frameworks - Cathy C. Sarli and Kristi L. Holmes

WebID Authentication for VIVO: Universal Login and Identity for the Web - Erich Bremer and Tammy Diprima

Open Research Networking Gadgets (ORNG) - Eric Meeks, Brian Turner, Anirvan Chatterjee and Leslie Yuan

RDF data ingest worked examples - experience from multiple sources at Cornell - Joseph McEnerney, Chris Westling and Jonathan Corson-Rikert

Linking professionals in agriculture for the Americas - Federico Sancho and Manuel Hidalgo

Moving at the Speed of Government: Vivo Implementation at EPA's Office of Research and Development - Cristina Perez, Zachary Painter, Laura Doyle and David Lyons

Databook: A Social Networking Prototype for Data - Hao Xu, Arcot Rajasekar and Reagan Moore

Plumage: Open Source Web App Makes eagle-i Core Resources Discoverable - Anirvan Chatterjee

Identifying & visualizing disparate international relationships in a cohesive web reporting space - Dan Ludwig

Lens: A Faceted Browser for Research Networking Platforms - Richard Whaling, Tanu Malik, Ian Foster and Oren Sreenby

Leveraging research networking systems for tracking and evaluation activities - Kristi L. Holmes

About VIVO

VIVO is an open source, open ontology, open process platform for hosting information about scientists' interests, activities and accomplishments. VIVO supports open development and integration of science through simple, standard semantic web technologies. Learn more at vivoweb.org.