VIVO in the Press

A list of articles that discuss or reference the VIVO project.

An Application Profile for Research Collaboration and Information Management
Source: Program: electronic library and information systems
June 8, 2015

Notes on Operations: Visual Representation of Academic Communities through Viewshare
Source: Library Resources & Technical Services
March 31, 2015

Leveraging Library Ecology: Growing Beyond Boundaries to Cultivate a Sustainable Knowledge Community Through Team-Based Librarianship
Source: Science & Technology Libraries
March 22, 2015

Bibliometrics to Altmetrics and its impact on Social Media
Source: International Journal of Scientific & Innovative Research Studies
March 15, 2015

Report on Task force on EDM mappings, refinements and extensions
Source: Europeana
March 8, 2015

ANNOUNCEMENT: Mike Conlon Appointed VIVO Project Director
Source: DuraSpace
March 5, 2015

VIVO Strategic Plan Lays Foundation for 2015-2016
Source: DuraSpace
March 4, 2015

Layne Johnson to Leave Position as VIVO Project Director
Source: DuraSpace
February 26, 2015

How accurately does the VIVO Harvester reflect actual Clinical and Translational Sciences Award–affiliated faculty member publications?
Source: Journal of the Medical Library Association
January 6, 2015

And They Were There: Reports of Meetings -- 2010 Charleston Pre-Conference and Conference
Source: Against the Grain
December 23, 2014

Semantic Annotation of SOAP Web Services based on Word Sense Disambiguation Techniques
Source: Ingeniería y Universidad
December 1, 2014

Libraries and the Semantic Web: An Introduction to Its Applications and Opportunities for Libraries
Source: Synthesis Lectures on Emerging Trends in Librarianship
November 15, 2014

Computational Approaches for Predicting Biomedical Research Collaborations
Source: PLOS ONE
November 6, 2014

Libraries and the Semantic Web: An Introduction to Its Applications and Opportunities for Libraries
November 1, 2014

Semantic lenses to bring digital and semantic publishing together
Source: 4th Workshop on Linked Science 2014— Making Sense Out of Data (LISC2014)
October 19, 2014

Strength through Collaboration: Scholarly Communication in the Context of eResearch
Source: Libraries Unlimited - Demystifying eResearch: A Primer for Librarians
October 17, 2014
Facilitating Collaboration and Research in Sex and Gender Differences and Women's Health: Year One Experiences
Source: Medical Reference Services Quarterly
October 14, 2014

Topical connections between the institutions within an organisation (institutional co-authorships, direct citation links and co-citations)
Source: Scientometrics
September 6, 2014

Strategies for Seeking External Funding in a Health Science Library
Source: Successful Library Fundraising: Best Practices
August 12, 2014

Symplectic and DuraSpace Partner to Provide Institutional Support Services for VIVO
Source: DuraSpace and Symplectic
July 31, 2014

Collection Directions: The Evolution of Library Collections and Collecting
Source: Libraries and the Academy
July 1, 2014

Semantic Web repositories for genomics data using the eXframe platform
Source: Journal of Biomedical Semantics
June 3, 2014

Going beyond bibliometric and altmetric counts to understand impact
Source: Elsevier Library Connect
May 27, 2014

Science Metrics and Science Policy (chapter)
Source: Beyond Bibliometrics: Harnessing Multidimensional Indicators of Scholarly Impact
May 26, 2014

The Quest for Research Information
Source: Procedia Computer Science
May 16, 2014

Researcher Name Resolver: identifier management system for Japanese researchers
Source: International Journal on Digital Libraries
April 1, 2014

Layne Johnson to Leave Position as VIVO Project Director
Source: DuraSpace.org
February 26, 2014

Exploiting citation networks for large-scale author name disambiguation
Source: arXiv
January 23, 2014

Research Data Management: Practical Strategies for Information Professionals
Source: Research Data Management: Practical Strategies for Information Professionals
January 15, 2014

Developing a Biomedical Expert Finding System Using Medical Subject Headings
Source: Healthcare Informatics Research
December 31, 2013

Big Data
Source: Journal of Electronic Resources in Medical Libraries
November 24, 2013

Libraries and Linked Open Data
Source: e-Science Portal for New England Librarians Thesaurus
November 22, 2013

Satisficing or the Right Information at the Right Time: Artificial Intelligence and Information Retrieval, a Comparative Study in Medicine and Law
Source: Medical Applications of Artificial Intelligence
November 13, 2013

E-Collaboration in Biomedical Research: Human Factors and Social Media
Source: Advancing Medical Practice Through Technology: Applications for Healthcare
**ORCID Adoption and Integration Program**  
*Source: ORCID*

**A Visible Job to Do: Some thoughts on opportunities for libraries concerning academic professional metrics**  
*Source: UConn Libraries Published Works*

**Linked Open Data eröffnet neue Wege in der Forschung und Lehre an Universitäten**  
*Source: Ausarbeitung zur Seminarrreihe "Semantische Technologien"*

**Scientific Communication Before and After Networked Science**  
*Source: Information & Culture: A Journal of History*

**AcademiS: an ontology for representing academic activity and collaborations within HEIs**  
*Source: Proceedings of the 17th Panhellenic Conference on Informatics*

**New Roles for New Times: Transforming Liaison Roles in Research Libraries**  
*Source: Association of Research Libraries*

Development of a metadata schema describing Institutional Repository content objects enhanced by “LODE-BD” strategies  
*Source: Italian Journal of Library and Information Science, JLIS.it July 1, 2013*

Librarians as Part of Cross-Disciplinary, Multi-institutional Team Projects: Experiences from the VIVO Collaboration  
*Source: Science & Technology Libraries June 14, 2013*

The Role of the Library in the Research Enterprise  
*Source: Journal of eScience Librarianship May 2, 2013*

Development of the Method for the Appropriate Selection of the Successor by Applying Metadata to the Standardization Reports and Members  
*Source: Semantic Technology May 1, 2013*

Genericity versus expressivity - an exercise in semantic interoperable research information systems for Web Science  
*Source: WebSci Conference Proceedings April 21, 2013*

Collaborating to develop research data management services and collections  
*Source: 34th International Association of Technical and Scientific Librarians (IATUL) Conference April 14, 2013*

One-click science marketing  
*Source: Nature Materials April 1, 2013*

Visualizing the Topical Structure of the Medical Sciences: A Self-Organizing Map Approach  
*Source: PLOS ONE March 12, 2013*

The new metrics cannot be ignored – we need to implement centralised impact management systems to understand what these numbers mean  
*Source: Impact of Social Sciences - The London School of Economics and Political Science March 5, 2013*

Introducing VIVO!!  
*Source: University of Pennsylvania Libraries January 28, 2013*

"Seed+Expand": A validated methodology for creating high quality publication oeuvres of individual researchers  
*Source: arXiv - ISSI 2013 January 22, 2013*

NIH testing ORCID IDs in the ScienCV platform  
*Source: ORCID January 16, 2013*

SYNAT System Ontology: Design Patterns Applied to Modeling of Scientific Community, Preliminary Model Evaluation  

Semantic lenses as exploration method for scholarly articles  
*Source: online January 1, 2013*

Cross-campus collaboration: A scientometric and network case study of publication activity across two campuses of a single institution  
*Source: Journal of the American Society for Information Science and Technology December 5, 2012*

Theoretical and technological building blocks for an innovation accelerator  
*Source: Eur.Phys.J.SpecialTopics December 5, 2012*

Big Science teams built on research discovery and networking systems  
*Source: Academic Executive Brief December 1, 2012*

A four-phase model of transdisciplinary team-based research: goals, team processes, and strategies  
*Source: Translational Behavioral Medicine December 1, 2012*

From bibliometrics to altmetrics: A changing scholarly landscape  
*Source: College & Research Libraries News November 15, 2012*
From bibliometrics to altmetrics: A changing scholarly landscape
Source: College & Research Libraries News November 1, 2012

VIVO Looks To Next-Gen Scholarship And Its Interconnected Future
Source: semanticweb.com October 1, 2012

Faceted documents: describing document characteristics using semantic lenses

Promoting Collaboration and Team Science Across the CTSA Consortium OR Now that you’ve VIVOed, what Next?
Source: IU ScholarWorks August 23, 2012

OpenSocial Powers Scientific Research Communities
Source: OpenSocial Foundation August 20, 2012

Northwestern University Joins VIVO Network with Elsevier’s SciVal Experts
Source: Elsevier.com August 9, 2012

VIVO to Join DuraSpace Organization Incubator Initiative
Source: DuraSpace July 25, 2012

Design and Update of a Classification System: The UCSD Map of Science
Source: PLOS ONE July 12, 2012

APA VIVO: A Semantic Framework for Scholarly Identity and Trusted Attribute Exchange

Research discovery through linked open data

The Live OWL Documentation Environment: A Tool for the Automatic Generation of Ontology Documentation
Source: Knowledge Engineering and Knowledge Management June 1, 2012

Linked Open Scholar: A Researcher Network Using Linked Open Data

Linked Data for the Natural Sciences: Two Use Cases in Chemistry and Biology
Source: Proceedings of the Workshop on the Semantic Publishing June 1, 2012

Navigators for the digital ocean
Source: OCLC Systems & Services May 25, 2012

VIVO: A Partner for Open Discovery - Innovation Fair Abstracts, SPARC 2012 Open Access Meeting
Source: Journal of Librarianship and Scholarly Communication May 18, 2012

Understanding Research Impact
Source: American Society of Nephrology Kidney News May 15, 2012

Development and Applications of the Bioassay Ontology (BAO) to describe and categorize High-Throughput Assays

Identities and relationships: parallels between metadata and professional relevance
Source: Journal of the Medical Library Association April 24, 2012

New research database to aid collaboration

Collaborative Research Administration: How Pre-Award Can Facilitate A Team Environment
Source: NCURA Magazine April 1, 2012

Proceedings of the 2nd International Conference on Biomedical Ontology (ICBO-2011)
Source: CEUR Workshop Proceedings February 26, 2012

Developing the Discovery Layer in the University Research e-Infrastructure (PDF)

The science of better science
Source: Communications of the ACM February 1, 2012

LINKEDLAB: A DATA MANAGEMENT PLATFORM FOR RESEARCH COMMUNITIES USING LINKED DATA APPROACH
Source: Jurnal Ilmu Komputer dan Informasi February 1, 2012

ScienceOnline2011 – interview with Kristi Holmes

New Initiatives in Open Research
Source: Proceedins of the Charleston Library Conference December 1, 2011

Strategic partnership of euroCRIS and VIVO
Source: AlphaGalileo November 23, 2011

Wellspring Partners with VIVO, Launches Flintbox Researcher Profiles

Find an Expert to be re-implemented on VIVO
Source: The University of Melbourne VIVO & ANDS homepage August 10, 2011

Scholar Citations—Google Moves into the Domain of Web of Science and Scopus
Source: InformationToday August 4, 2011

VIVO Implementation Fest

Hackers, start your computers: UF holds first-ever VIVO Hackathon
Source: The POST July 21, 2011
The translational sciences: a rare open access opportunity Source: Journal of the Medical Library Association July 1, 2011
Faculty of 1000 and VIVO: Invisible Colleges and Team Science Source: Issues in Science and Technology Librarianship May 31, 2011
Shared Benefits from Exposing Research Data Source: Griffith University, also presented at IATUL May 30, 2011
Building an Institutional Discovery Layer for Virtual Research Collections Source: D-Lib Magazine May 2, 2011
How to Crack Open Science — from ScienceOnline Source: Wired March 15, 2011
Measuring the Impact of Research Source: Information Outlook March 11, 2011
Become the Future…Librarian 3.0 Source: Future Ready 365 March 11, 2011
VIVO: A Year of Innovation Source: Information Today December 31, 2010
Collaboration: Social networking seeks critical mass Source: Nature December 15, 2010
VIVO | Enabling National Networking of Scientists Source: ICTS News December 10, 2010
Enabling a Network of Scientists: 2010 VIVO Conference Source: Library Hi Tech News December 1, 2010
USDA Adopts Scientist Networking Site Source: The Cornell Daily Sun November 8, 2010
VIVO: The Incentive Factor Source: The Cornell Daily Sun November 1, 2010
Moving Researchers across the eResearch Chasm Source: Ariadne October 30, 2010
USDA adopts Cornell-developed VIVO to network scientists Source: Cornell Chronicle October 28, 2010
VIVO: Building a Stronger Network Source: Information Today October 6, 2010
USDA Agencies to Join Scientific Networking System Source: USDA October 4, 2010
VIVO: Designing the Visual Interface Source: Information Today September 24, 2010
E-Science and Data Support Services: A Study of ARL Member Institutions Source: Association of Research Libraries August 2010
VIVO: A Digital Matchmaker for Scientists Source: NSF Current August 1, 2010
The VIVO Wish List Source: Information Today July 31, 2010
VIVO Utilizing Scopus Custom Data Source: Elsevier June 24, 2010
Sustaining the VIVO Network Source: Information Today June 24, 2010
Reaping the Benefits of Biomedical Research: Partnerships Required Source: Science Translational Medicine June 9, 2010
Social Networking for Scientists Source: Computer June 1, 2010
Tool kit for translational research Source: Nature Medicine June 1, 2010
The Power of the Semantic Web Source: Information Today May 31, 2010
A Question Of Identity Source: Chemical & Engineering News May 24, 2010
Collaboration matchmaking in VIVO Source: International Science Grid This Week May 12, 2010
Science and the Stimulus Effect Source: Genome Technology May 1, 2010
Science Networking Gets Serious Source: Cell April 30, 2010
VIVO: What's Driving the Data Source: Information Today April 1, 2010
VIVO: Connecting the .Docs Source: Information Today March 28, 2010
Social Networking in Academia Source: Research Trends March 1, 2010
Recovery Act Funds Fuel Innovative Research Collaborations Source: NCRR Reporter January 1, 2010
Networking in VIVO: An Interdisciplinary Networking Site for Scientists Source: Nature November 5, 2009

NIH funds a Facebook for scientists Source: Federal Computer Week October 26, 2009

Facebook for scientists: Map your expertise Source: IU News Room October 26, 2009

Scientists Hope to Network Facebook-Style Source: Businessweek October 23, 2009

Federal Stimulus Funds From NIH Go to a 'Facebook for Scientists' Source: Chronicle of Higher Education October 22, 2009

Facebook for Scientists Gets Millions in Funding Source: Network World October 20, 2009