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
October 13, 2013

**ORCID Adoption and Integration Program**

*Source: ORCID*

October 1, 2013

**A Visible Job to Do: Some thoughts on opportunities for libraries concerning academic professional metrics**

*Source: UConn Libraries Published Works*

September 27, 2013

**Linked Open Data eröffnet neue Wege in der Forschung und Lehre an Universitäten**

*Source: Ausarbeitung zur Seminarrreihe "Semantische Technologien"*

September 15, 2013

**Scientific Communication Before and After Networked Science**

*Source: Information & Culture: A Journal of History*

September 2, 2013

**AcademIS: an ontology for representing academic activity and collaborations within HEIs**

*Source: Proceedings of the 17th Panhellenic Conference on Informatics*

September 1, 2013

**New Roles for New Times: Transforming Liaison Roles in Research Libraries**

*Source: Association of Research Libraries*

August 31, 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


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


"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


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

VIVO Looks To Next-Gen Scholarship And Its Interconnected Future

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?

OpenSocial Powers Scientific Research Communities

Northwestern University Joins VIVO Network with Elsevier's SciVal Experts

VIVO to Join DuraSpace Organization Incubator Initiative

Design and Update of a Classification System: The UCSD Map of Science

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

Linked OpenScholar: A Researcher Network Using Linked Open Data

Linked Data for the Natural Sciences: Two Use Cases in Chemistry and Biology

Navigators for the digital ocean

VIVO: A Partner for Open Discovery - Innovation Fair Abstracts, SPARC 2012 Open Access Meeting

Understanding Research Impact

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

Identities and relationships: parallels between metadata and professional relevance

New research database to aid collaboration

Collaborative Research Administration: How Pre-Award Can Facilitate A Team Environment

Proceedings of the 2nd International Conference on Biomedical Ontology (ICBO-2011)

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

The science of better science

LINKEDLAB: A DATA MANAGEMENT PLATFORM FOR RESEARCH COMMUNITIES USING LINKED DATA APPROACH

ScienceOnline2011 – interview with Kristi Holmes

New Initiatives in Open Research

Strategic partnership of euroCRIS and VIVO

Wellspring Partners with VIVO, Launches Flintbox Researcher Profiles

Find an Expert to be re-implemented on VIVO

Scholar Citations—Google Moves into the Domain of Web of Science and Scopus

VIVO Implementation Fest

Hackers, start your computers: UF holds first-ever VIVO Hackathon
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: Information Today 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