



Microsoft® Research

FacultySummit 2011

Cartagena, Colombia | May 18-20 | In partnership with COLCIENCIAS

Transforming Scholarly Communication
Overview of Recent Projects from Microsoft Research

Lee Dirks

Director, Education & Scholarly Communication
Microsoft Research | Connections

Dr. Camilo A. Acosta-Márquez

Director Centro de Robótica e Informática
Universidad Jorge Tadeo Lozano

Transforming Scholarly Communications

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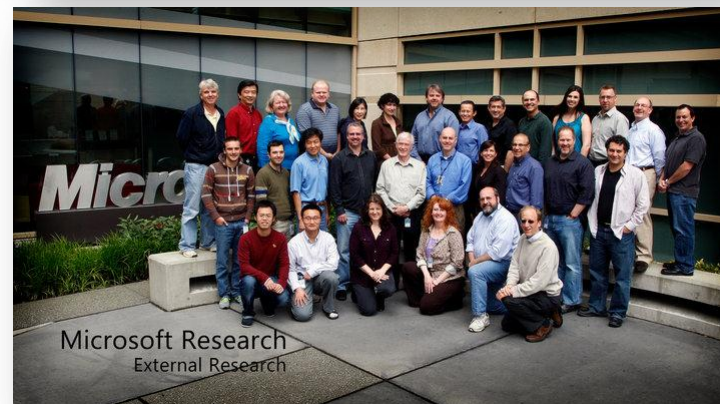
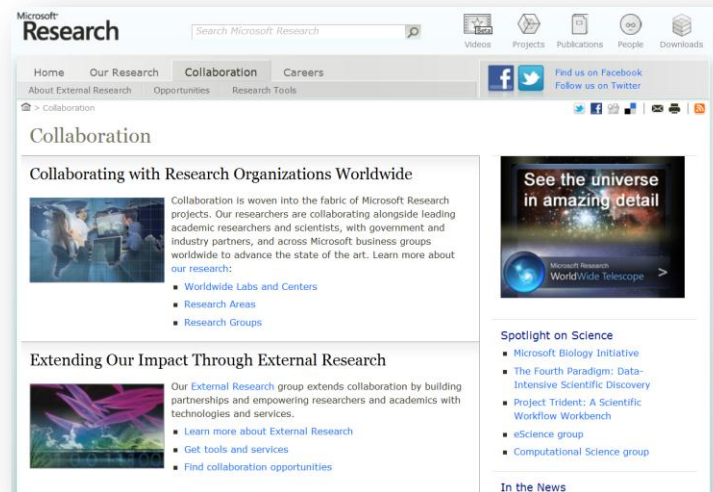
Dr. Camilo A. Acosta-Márquez

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Microsoft Research | Connections

Outreach. Collaboration. Innovation.

- Division within Microsoft Research focused on **partnerships** between academia, industry and government to advance computer science, education, and research in fields that rely heavily upon advanced computing
- Supporting **groundbreaking research** to help advance human potential and the wellbeing of our planet
- Developing **advanced technologies and services** to support every stage of the research process
- Microsoft Research Connections is **committed to interoperability** and to providing open access, open tools, and open technology



<http://research.microsoft.com/collaboration/>

ResearchConnections



Natural User Interface



Earth, Energy and Environment



Health and Wellbeing



Computer Science



Education and Scholarly Communication

Community and Geographic Outreach

Core Computer Science



Earth, Energy and Environment



Education & Scholarly Communication



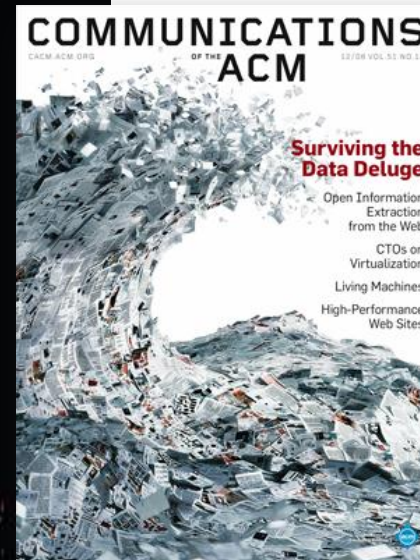
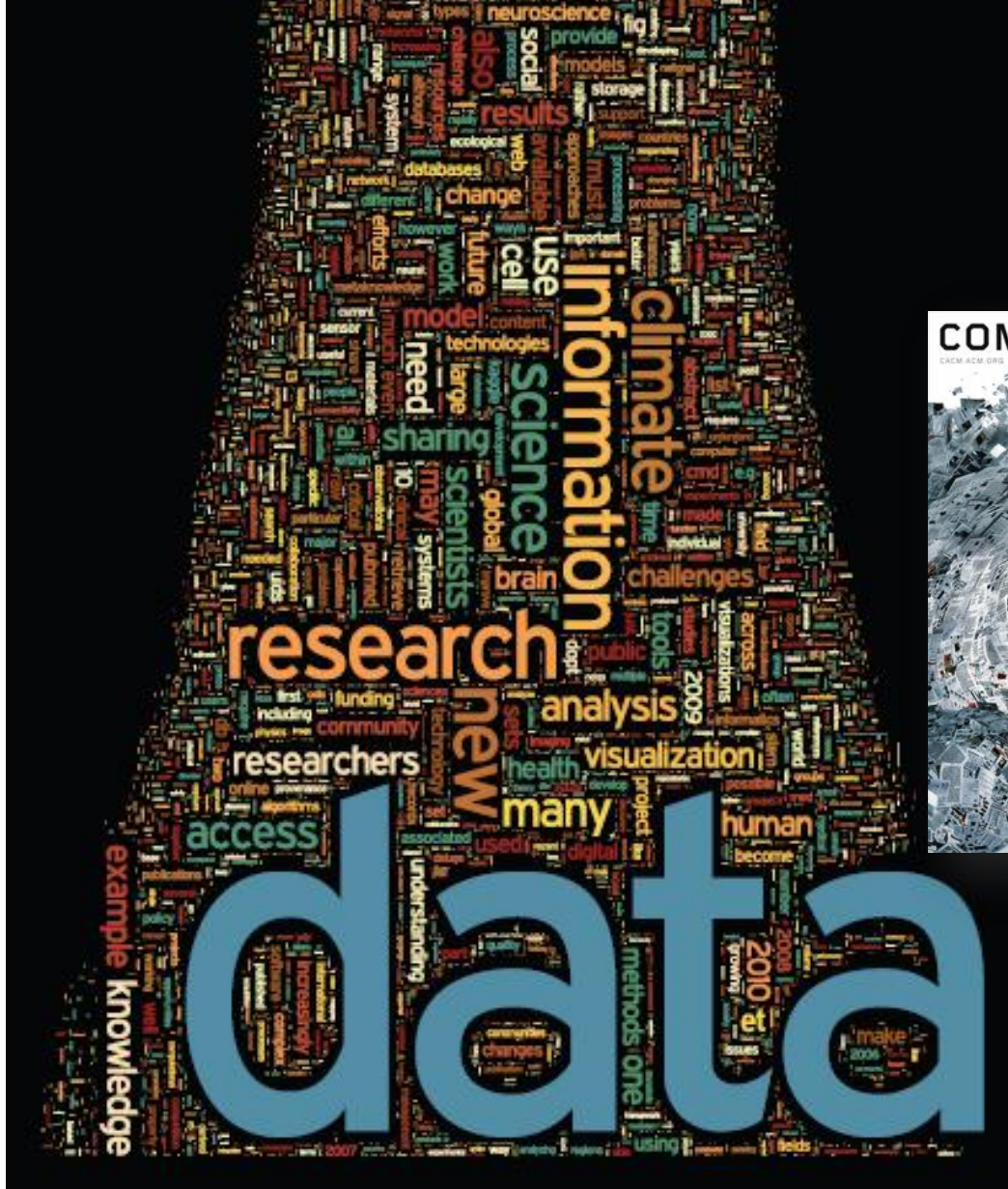
Health & Wellbeing



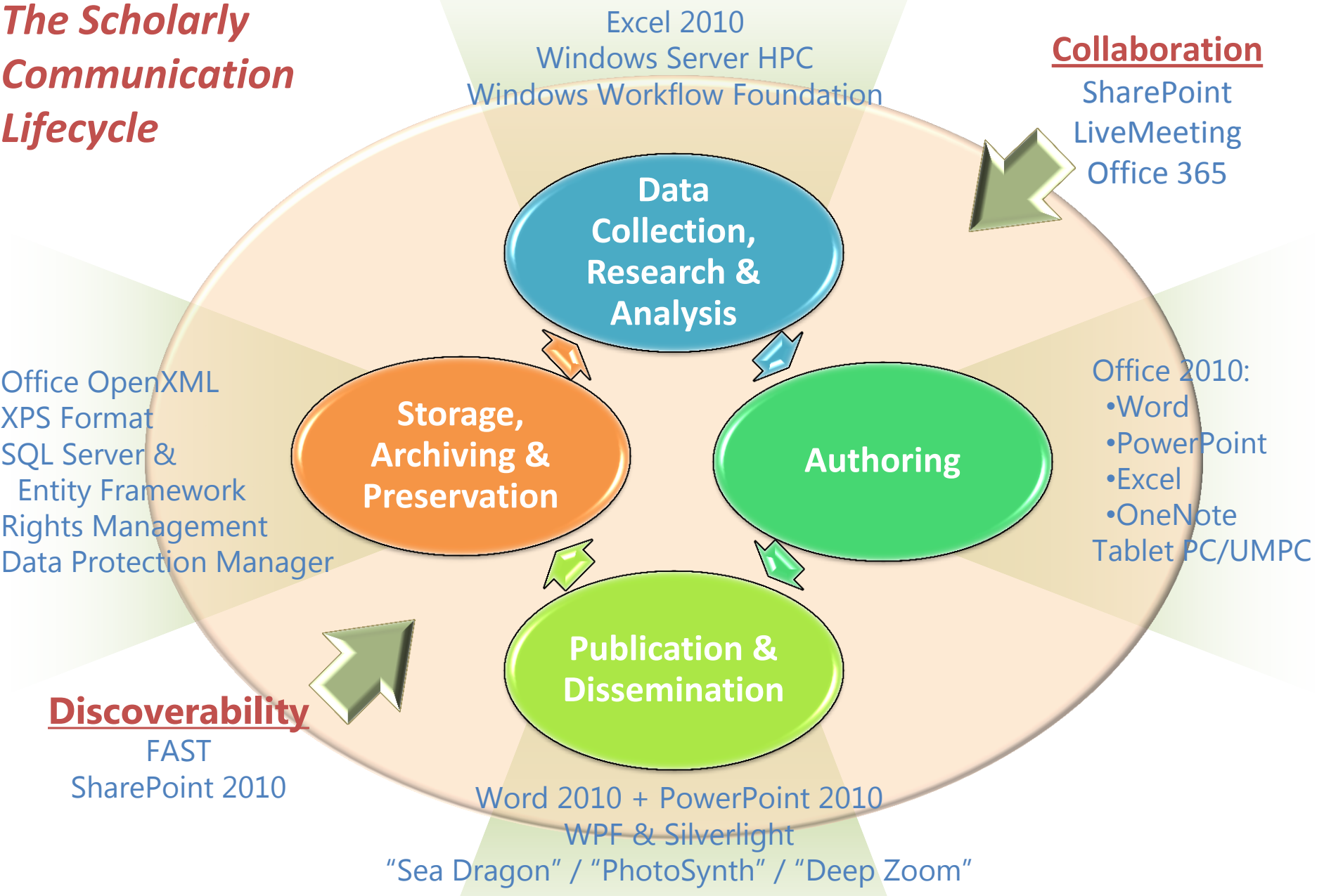
Natural User Interface



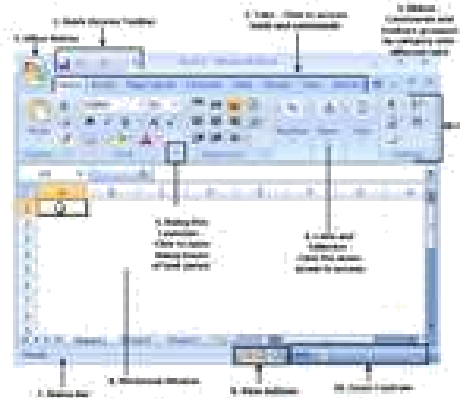
Advanced Research Tools and Services



The Scholarly Communication Lifecycle



Data Curation Add-in for Microsoft Excel



- **Microsoft Research, in partnership with [California Digital Library's Curation Center](#)**
 - Collaboration with **Trisha Cruse & John Kunze**
 - Part of the [DataONE](#) (an NSF DataNet Project)
- **Proposed functionality *under consideration*:**
 - **Support for versioning**, so that revision history and the original raw data can be easily protected and recovered,
 - **Standardized date/time stamps** so that researchers can easily determine when the data were created and last updated.
 - **A "workbook builder"** allowing researchers to select from globally shared standardized layouts for capturing data,
 - **Ability to export metadata in a standard format** (e.g., a DataCite citation or an EML document that describes the dataset(s) in a workbook) so that researchers can readily share their data,
 - **Ability to select from a globally shared vocabulary of terms for data descriptions** (e.g., column names), and as needed to add new terms to the globally shared vocabulary, to enable wide collaboration between researchers
 - **Ability to import term descriptions from the shared vocabulary and annotate them locally** to refine their definitions as used in the dataset,
 - **"Speed bumps" to discourage use of macros and customizations** that would impede interoperation of data imported from Excel into other applications, and
 - **Ability to deposit data and metadata directly into a data archive** to enable compliance with funding agency requirements to preserve and publish research data.

Project "Chem4Word"—Chemical Drawing in Word

Semantic chemistry for students and publishers



UNIVERSITY OF
CAMBRIDGE

Intent: Recognizes chemical dictionary and ontology terms

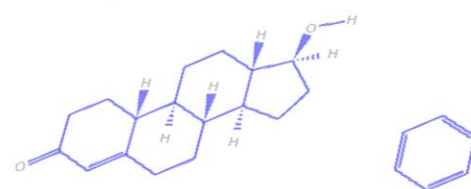
Author/edit 1D and 2D chemistry.
Change chemical layout styles.

Relationships:
Navigate and link referenced chemistry

Data: Semantics stored in Chemistry Markup Language (CML)

```
<?xml version="1.0" ?>
<cml version="3" converter="org-synth-report"
xmlns="http://www.xml-cml.org/schema">
<molecule id="m1">
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2.9149999618530273" y2="0.769999980926511" />
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</bondArray>
</molecule>
</cml>
```

were extracted and converted into dichotomous information to give the number of
50% pain relief over 4 to 6 hours. Relative benefit and number-needed-to-treat
calculated. The percentage of patients with any adverse event, number-needed-to-treat
remedication were also calculated.



hydroxypropane — 1,2,3 — tricarboxylic acid

Intelligence: Verifies validity of authored chemistry

The New York Times

Personal Tech

By J. D. BIERSDORFER
Published: April 7, 2010

TIP OF THE WEEK Chemistry students and teachers might want to check out the new Chem4Word add-on for Microsoft Word. The free software, which was developed by Microsoft Research and the Unilever Centre for Molecular Science Informatics at the University of Cambridge, allows Word users to insert chemical symbols, formulas and even 2-D models of molecules into documents. Chem4Word works with Word 2007 and the current beta version of Word 2010, and is listed as a beta version itself at bit.ly/riK33 — where more information and a demonstration video are also available for scientists, aspiring scientists and those who have chemistry papers due soon. **J. D. BIERSDORFER**

THE CHRONICLE

of Higher Education.

Wired Campus

Quickwire: Microsoft Word Goes Chemical

February 2, 2011, 2:50 pm
By Josh Fischman

Chem4Word, a free, open-source plug-in that lets authors draw intricate chemical structures—and store information about molecules—within their Word documents, has been released by Microsoft Research (the company's unit that collaborates with universities), the University of Cambridge, and the Outercurve Foundation.

<http://chronicle.com/blogs/wiredcampus/quickwire-microsoft-word-goes-chemical/29423>

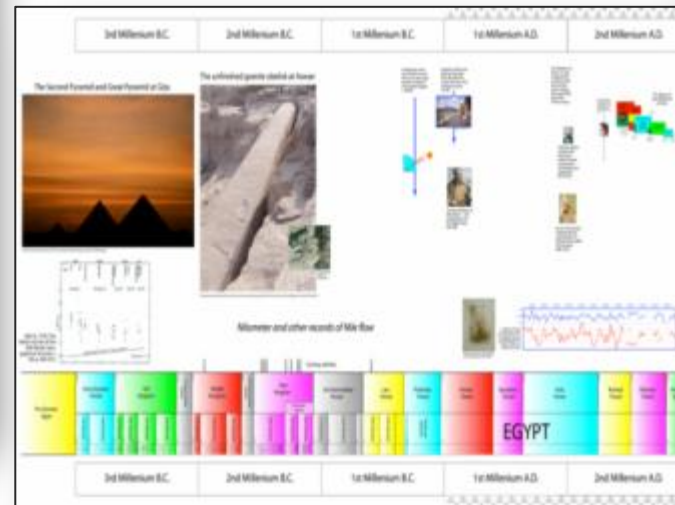
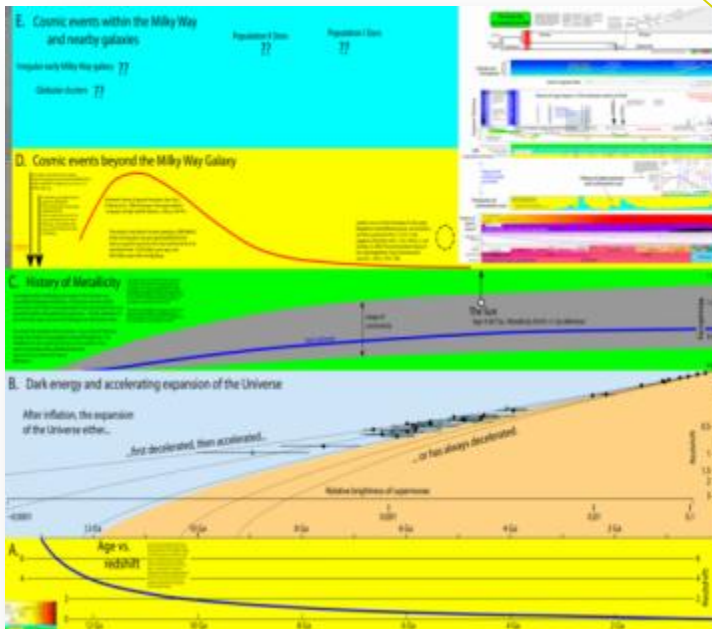
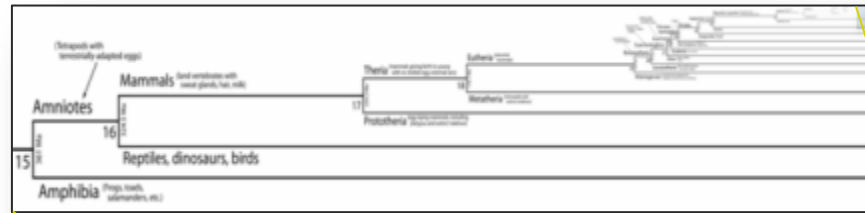
V1.0 now available (binary and open source)
<http://research.microsoft.com/chem4word/>

Project 'Big Time' @ Cal-Berkeley

A "zoomable" timescale platform

See the demo live at
www.chronozoomtimescale.org

Watch the video at
<http://bit.ly/alvarez97>



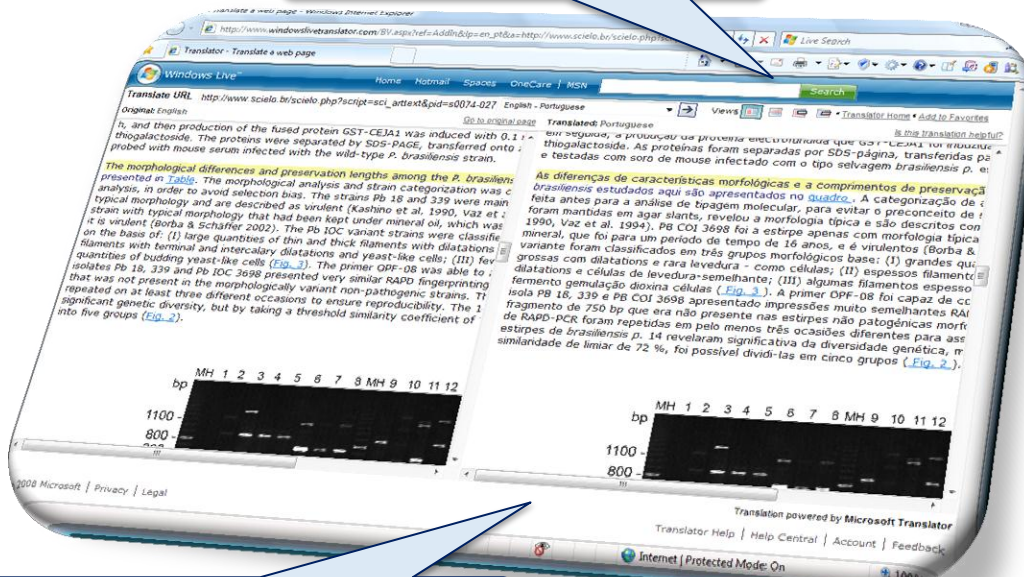
Microsoft Translator

Your website/content in 30 languages

bing™ Microsoft® Translator

<http://worldwidescience.org>

Query-time translation

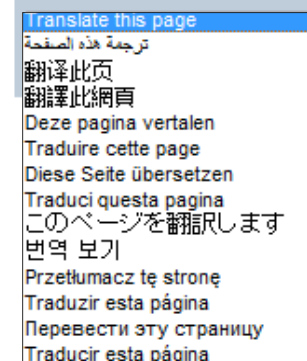


Bilingual side-by-side viewer



Embeddable widget

Your viewers will see this



Research Information Centre (RIC) Project

Virtual Research Environment (VRE) Toolkit for SharePoint

TRINITY COLLEGE DUBLIN | THE UNIVERSITY OF DUBLIN
COLÁISTE NA TRÍONÓIDE, BAILE ÁTHA CLIATH

Welcome **Mike Chance** | Log Out

Home

Projects Overview

Name	Role	Activity
Oliver Cromwell		ARC_S...
Product 2		No Activity Performed
Product 3		No Activity Performed
Product 4		No Activity Performed
Product 5		No Activity Performed
Product 6		No Activity Performed
Product 7		No Activity Performed

Feedback Alerts

Name	Project	Requested By	Received On	Feedback
ARC_SEC2.doc	Oliver Cromwell	Jan Holloway	12/04/2010 15:34:28	Provide Feedback
ARC_SEC2.doc	Oliver Cromwell	Jan Holloway	12/04/2010 15:34:28	Provide Feedback
ARC_CV.doc	Oliver Cromwell	Jan Holloway	12/04/2010 15:34:28	Provide Feedback
ARC_SEC1.doc	Oliver Cromwell	Jan Holloway	12/04/2010 15:34:28	Provide Feedback
ARC_CV.doc	Oliver Cromwell	Jan Holloway	12/04/2010 15:34:28	Provide Feedback
ARC_SEC2.doc	Oliver Cromwell	Jan Holloway	12/04/2010 15:34:28	Provide Feedback
ARC_CV.doc	Oliver Cromwell	Jan Holloway	12/04/2010 15:34:28	Provide Feedback
ARC_SEC1.doc	Oliver Cromwell	Jan Holloway	12/04/2010 15:34:28	Provide Feedback

Feedback Received
There are no items to show in this view

Powered by Microsoft Office © Sharepoint © Server 2007 ©

Collaborative environment for research groups

Document management, federated search, social networking, real-time communication, blogs, wikis

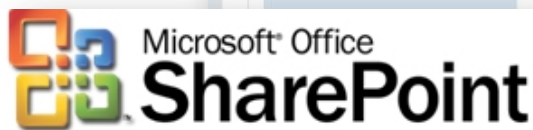
Personal site for each researcher and project site for each project

LIBRARY
HSILIRB



SoftEdge

SOFTEDGE SYSTEMS



Project Overview:
<http://research.microsoft.com/ric/>
<http://research.microsoft.com/vre/>

Version 1.1 (Open Source under Ms-PL):
<http://ric.codeplex.com/>

Microsoft Research Connections

ScienceCinema

Project MAVIS: powerful audio-visual search

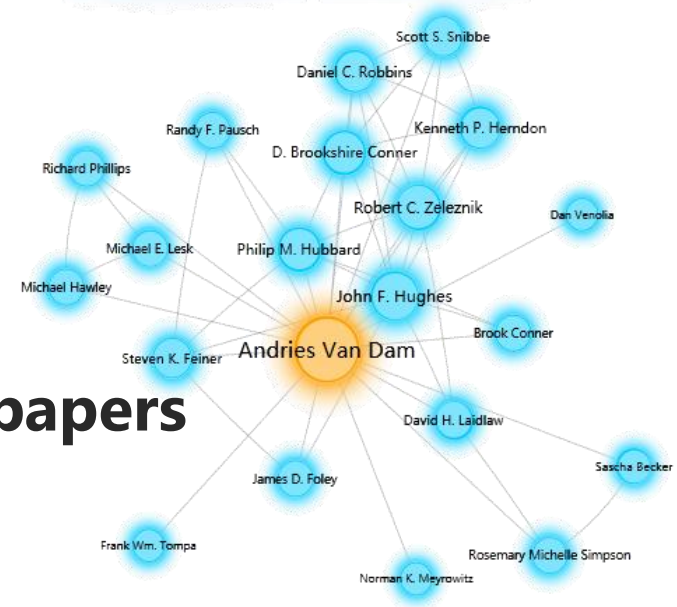
- Indexing automatic transcripts as text
 - Automatic transcription accuracy is only 50-80%
- MAVIS techniques
 - Word-level **lattice** indexing
 - Index word alternatives – robust to recognizer errors
 - 50-140% accuracy improvement
 - Index timing – navigate to exact point in video
 - Vocabulary Adaptation
 - Use NLP and Bing Search to expand word dictionary
 - Automatic keywords to expose to search engines
 - Enables discovery of speech content through search engines
 - Bi-product of vocabulary adaptation
- Department of Energy's Office of Scientific & Technical Information
 - 1,000 hours of AV content currently available
- See <http://research.microsoft.com/mavis>



<http://www.osti.gov/sciencecinema>

Microsoft Research – Academic Search ^{Beta}

<http://academic.research.microsoft.com>



- **Powerful search tool for academic papers**
- **From MSR Asia Lab (Beijing)**
 - For researchers, by researchers
- **Historically focused on Computer Science**
 - Now targeting all academic fields/domains
- **Key functionality includes**
 - Find top papers in a domain
 - Easily search the top papers, authors, conferences, and journals for a topic
 - See details about a specific paper, author, conference or journal
 - Quickly find relationships between authors (with Visual Explorer)
 - Get a related Bing Answer
 - Public API currently in testing

Project Garibaldi

Large Art Display on a Surface (LADS)

A digital humanities tool for accessing large or fragile objects – for research and/or teaching purposes

The Garibaldi Panorama: a 140 year old scroll / painting that is almost five feet tall, nearly the length of a football field, and printed on both sides.

Surface application in use at the British Library and the Harvard-Smithsonian Astrophysics Library

Currently on display at the 'Growing Knowledge' exhibit at The British Library

Unique functionality:

- Two screens for work and display running off Surface. The Surface screen contains navigation and additional information. The vertical screen removes the clutter, and is synchronized with the scrolling of the Surface screen used for sharing.
- Hovering a hand over an information hot spot in the image opens a menu that lets you access additional related documents, videos, etc.
- Flicking a document to the top of the Surface display will make it visible on the vertical display. Multiple documents, videos, etc. can be interacted with in this fashion. Web browser for external content with gesture support.
- Magnification lens via object interaction. Lens movement and sizing is duplicated onto large vertical display.
- IR-Light pen for notation and pen based gestures for moving and erasing notes.

Project overview:

<http://dl.lib.brown.edu/garibaldi/about.html>



Zentity – Semantically-enabled repository software

Built on top of SQL Server & Entity Framework

Default web UI with CSS support and custom ASP.Net controls



A semantic computing platform to store and expose relationships between digital assets

Flexible data model enables many scenarios and can be easily extended over time



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Binary & Source Code (Version 2.0):
<http://research.microsoft.com/zentity/>

demo

Proyecto RITA | Repositorio Tadeísta

Zentity 2.0 implementation

Dr. Camilo A. Acosta-Márquez

Director Centro de Robótica e Informática

Universidad Jorge Tadeo Lozano (Bogotá, Colombia)

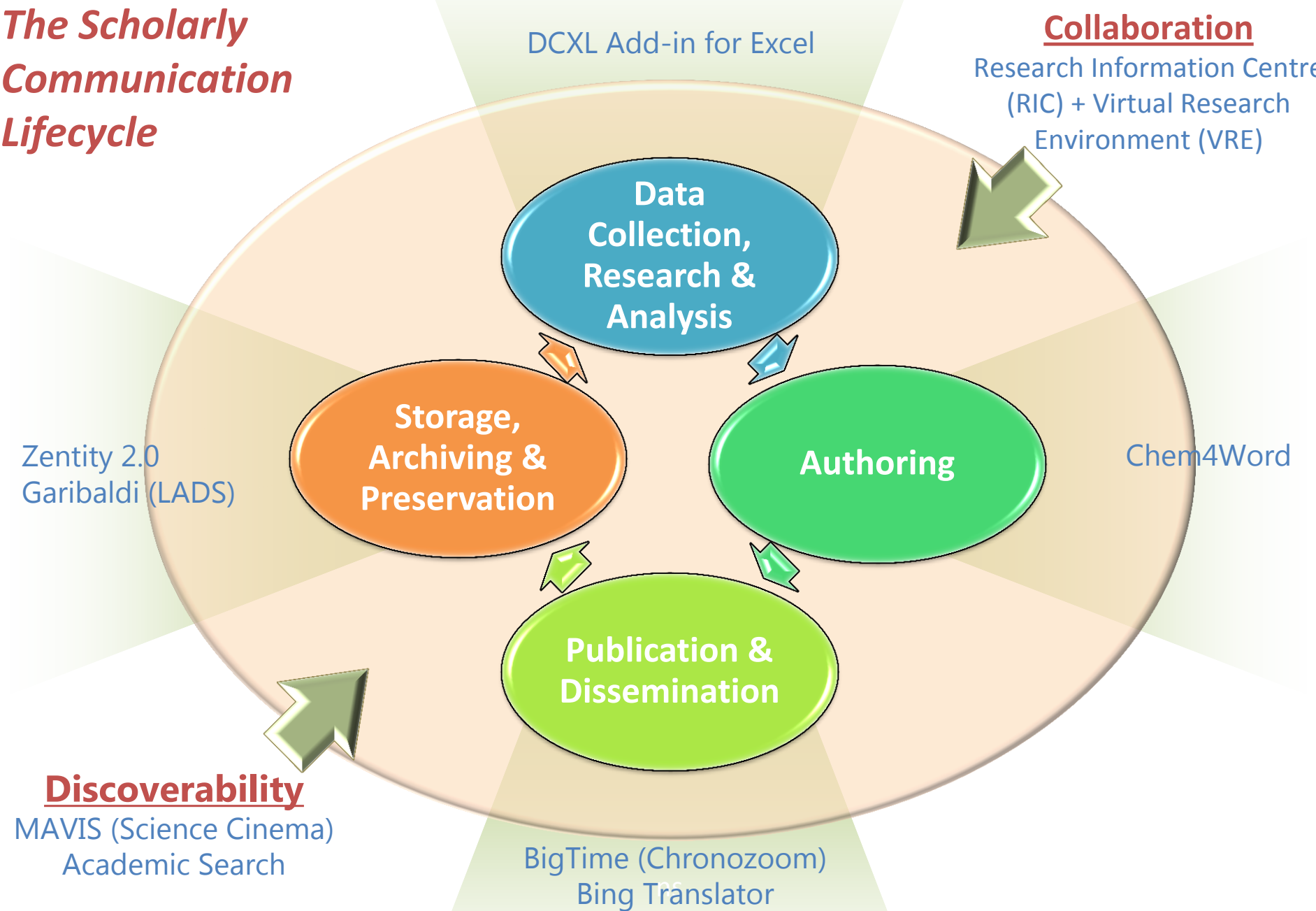
Microsoft

Research Connections



Servers are the
new shelves.

*The Scholarly
Communication
Lifecycle*



How to *engage* with Microsoft Research Connections

- **Tell us more about your projects, your workflows, your issues. We're *always* in "requirements gathering mode"**
 - Email us at scholar@microsoft.com with questions and ideas
 - Especially if you are already utilizing Microsoft technologies
- **Download our add-ins and try them, and then *give us feedback!***
 - Let us know if we can facilitate a connection with the appropriate product group(s)
- **Follow announcements via our RSS feed or via our Facebook group**

Thank you!



Lee Dirks

Education & Scholarly Communication
Microsoft Research | Connections

ldirks@microsoft.com or scholar@microsoft.com

URL – <http://www.microsoft.com/scholarlycomm/>

Facebook: [Scholarly Communication at Microsoft](#)

Thank you!



UNIVERSIDAD DE BOGOTÁ
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Research Fellow Rehabilitation Robotics

Director Centro de Robótica e Informática | Universidad Jorge Tadeo Lozano

Coordinador Académico RUMBO (Red Universitaria Metropolitana de Bogotá)

Proyecto RITA, Repositorio Tadeísta

camilo.acosta@utadeo.edu.co

The logo features the Microsoft logo in a small, white, sans-serif font. Below it, the word "Research" is written in a large, bold, white, sans-serif font. To the right of "Research", the word "Connections" is written in a white, sans-serif font, slightly smaller than "Research". The entire logo is centered on a blue background with a white geometric pattern of interconnected lines forming a network of triangles.

Microsoft®

Research Connections