



Herbert Van de Sompel  
Born in Gent, Belgium, March 20<sup>th</sup> 1957  
<http://public.lanl.gov/herberty/>  
hvdsomp@gmail.com  
@hvdsomp

## Contents

Page 1	Degrees
Page 1	Employment History
Page 1	Languages
Page 2	Career Highlights
Page 4	Awards
Page 4	Grants
Page 5	Publications
Page 13	Specifications
Page 14	Presentations
Page 23	Expert Committees, Peer Review, Conference Organization, Thesis Advice

## Degrees

1979	Masters degree in Mathematics, Ghent University, Belgium. (Licentiaat Wetenschappen, afdeling Wiskunde). Thesis: "Non-linear enharmonic oscillator behavior".
1981	Masters degree in Computer Science, Ghent University, Belgium. (Licentiaat Informatica). Thesis: "Analysis for the automation of the interlibrary lending service of the Central Library of Ghent University".
2000	Ph.D. in Communication Science, Ghent University, Belgium. Ph.D. Received with the highest distinction and cum laude. Topic: "Context-sensitive and dynamic linking of scholarly information." Jury members include Professor dr. William Y. Arms and dr. Clifford Lynch.

## Employment History

08/1981	08/2000	Head of Library Automation, University Library, Ghent University, Gent, Belgium.
02/1999	07/1999	Visiting Researcher, Research Library, Los Alamos National Laboratory, Los Alamos, NM, USA.
08/2000	09/2001	Visiting Professor, Computer Science Department, Information Science Group, Cornell University, Ithaca, NY, USA.
09/2001	02/2002	Director of Electronic Strategy and Programs, The British Library, London, UK.
04/2002	Onwards	Scientist and Team Leader, Digital Library Research and Prototyping Team, Research Library, Los Alamos National Laboratory, Los Alamos, NM, USA.

## Languages

Dutch	Mother tongue.
English	Fluent.
French	Used to be adequate for professional interactions while I was working in Belgium, but has deteriorated significantly by working in English speaking countries since 1999. I assume it would improve again through practice.
German	Reasonable understanding and limited conversational capabilities.

## Career Highlights

1984		Leadership and coordination for the launch of library catalogue automation at Ghent University by joining the Belgian research library consortium LIBISnet.
1987		Leadership, coordination, and implementation of a local area network at the Ghent University Central Library that also provided wide area functionality, e.g. connecting to LIBISnet. It was the first local area network in a Belgian research library.
1989		Project management, concept and realization of the first generation of the Belgian Scientific Union Catalogue on CD-ROM (Collectieve Catalogus België), with Alberic Regent. CD-ROM contained over 2.000.000 titles held by Belgian scientific institutions. It was the first national union catalogue on CD-ROM in Europe.
1990		Leadership, coordination, and implementation of a multi-user CD-ROM consultation facility on the local area network of the Ghent University Central Library. This was the first CD-ROM local area network in a Belgian research library.
1991	1993	Leadership, coordination, and implementation of the Bibinfo solution on the Ghent University network. Bibinfo was a public access system that provided access to over 30 Gb of locally stored information (mainly Abstracting & Indexing databases on CD-ROM). Bibinfo was accessible from over 400 workstations in libraries and on researchers' offices. At the time of its introduction, this system was unique at the Belgian, European, and global level.
1991	1995	Project management, concept and realization of the second generation of the Belgian Scientific Union Catalogue on CD-ROM (Collectieve Catalogus België) with Alberic Regent and Jan Corthouts. SGML was introduced as a bibliographic exchange format. As far as can be verified this was the first usage of SGML to express MARC records. This SGML format later served as inspiration for international efforts aimed at specifying MARC in XML.
1993	1994	After a worldwide survey, SilverPlatter selects the Ghent University Central Library as one of six institutions, worldwide for beta-testing of their Electronic Reference Library, the first client-server solution for the consultation of Abstracting & Indexing databases delivered on CD-ROM.
1994	1995	Initiation of the concept for a Web interface for the SilverPlatter Electronic Reference Library (WebSPIRS), and collaboration with SilverPlatter for the realization.
1995	1996	Project Management for the selection process and the implementation of a new library housekeeping system for Ghent University, including compilation of the request for proposals, evaluation of proposals, market study, on-site visits. Aleph 500 from Ex Libris is selected and Ghent University becomes the first library, worldwide, to make it operational.
1996	1997	Project management, concept and realization of the third generation of the Belgian Scientific Union Catalogue on CD-ROM (Collectieve Catalogus België), with Jan Corthouts. This becomes the first union catalogue in the world in the SilverPlatter format. With this version, a student-edition of the union catalogue was introduced, available for 30 \$.
1996		Invited to become member of the Strategic Advisory Board of the Institute for Scientific Information (ISI) and later also for Thomson-Reuters Scientific. The Board consists of scholarly communication experts, including William Y. Arms, Blaise Cronin, Joshua Lederberg, Christine Borgman, Liz Lyon.
1996	Onwards	Lecturer at the annual TICER Summer School. On several occasions, participants rate my contributions as "best lecturer" or "best content".
1997		Realization of the link-to-holdings facility between the SilverPlatter Electronic Reference Library and Aleph 500, based on ideas introduced in 1993.
1997		Project management, concept and realization of the Executive Lounge, a fully Web-based library portal that implements new visions of library services to end-users. Immediately after its launch, a Belgian Internet provider elects the Executive Lounge "site of the month".
1997	1998	Project management for the Ghent University component of the Elektron project

		funded by the Flemish Government. Elektron aimed at the provision of electronic library services to a broad user community in Flanders.
1998		Grant from the Belgian Science Foundation to dedicate a full year on Ph.D. research (Bijzondere Doctoraatsbeurs).
1998		Conceptualization and initial realization of the context-sensitive, dynamic linking framework that would later become OpenURL and SFX.
1999		Initiation of the call for collaboration in the Universal Preprint Service Initiative, with Paul Ginsparg (creator of the Physics preprint server arXiv.org) and Rick Luce (then director of the Research Library of the Los Alamos National Laboratory). Fundraising for and organization of the first meeting held in Santa Fe, October 1999, which became a major catalyst for the Open Access movement.
1999		Conceptualization and realization of an advanced version of the context-sensitive, dynamic linking framework that would later become OpenURL and SFX. With Patrick Hochstenbach and Lieve Rottiers. The feasibility experiment includes Ghent University, Los Alamos National Laboratory, Wiley, American Physical Society, arXiv.org, etc.
2000		Initiation of the Open Archives Initiative and release of the Santa Fe Convention with Carl Lagoze. The Open Archives Initiative becomes a major catalyst for the Open Access movement.
2000		Ex Libris acquires the SFX linking server software from Ghent University. SFX is beta-tested at Harvard University, Caltech, Indiana University, Vanderbilt University and the Los Alamos National Laboratory. SFX is currently still widely used, worldwide, and competing OpenURL linking servers have emerged.
2000		Public release of the OpenURL draft, an interoperability specification for dynamic, context-sensitive linking. In the course of 2000, several companies in the information industry implement OpenURL (ISI, Ebsco Publishing, Institute of Physics Publishing, SilverPlatter, Bell&Howell Information and Learning, ingenta, H W Wilson, Swets Blackwell, the Gale Group, Cambridge Scientific Abstracts).
2000		Invited to become member of the Research Advisory Committee of the Online Computer Library Center (OCLC).
2000	2002	Initiation, coordination, and contribution to the effort to create the Open Archives Initiative Protocol for Metadata Harvesting (OAI-PMH). The protocol becomes widely adopted by libraries, repositories, publishers, and Web portals for the exchange of metadata.
2001	2005	Major contributor to the ANSI/NISO Z39.88-2004 Standard “OpenURL Framework for Context-Sensitive Services”. The standard is based on aforementioned concepts regarding dynamic and context-sensitive linking and becomes widely adopted.
2002	2005	Conceptualization, coordination, and realization of the bX article recommender service with Johan Bollen. The system leverages usage logs recorded by OpenURL linking servers to generate recommendations. Ex Libris acquires the system from the Los Alamos National Laboratory and deploys it globally.
2004		Conceptualization, coordination, and realization of the aDORe repository software that is designed and developed to be a long term digital asset repository for the Research Library of the Los Alamos National Laboratory. The design attracts international attention because of its highly modular nature.
2006	2008	Research into alternative metrics for the assessment of scholarly impact, with Johan Bollen, in the context of the MESUR project. The project is the first to scientifically show that scholarly usage data exhibits a meaningful structure that can be leveraged for the definition of impact metrics. The MESUR results are a significant catalyst for a variety of efforts aimed at defining new impact metrics, including as alt.metrics.
2006	2008	Initiation, coordination, and contribution to the effort to create the Open Archives Initiative Object Reuse and Exchange specification (OAI-ORE). The protocol's adoption is growing steadily in scientific data infrastructures, cultural heritage services, and linked data applications.
2007	2008	Coordination of the effort to create the open source djatoka image server. The server becomes widely used, among others, in digital humanities projects.

2009	2010	Member of the European Union High Level Expert Group on Scientific Data that publishes the influential Riding the Wave report.
2009	Onwards	Conceptualization of the Memento “Time Travel for the Web” protocol with Michael Nelson and Robert Sanderson, and coordination of a variety of efforts aimed at spreading Memento adoption. Memento receives high praise in the digital preservation community but also from Web gurus such as Sir Tim Berners-Lee.
2009	Onwards	Initiation, leadership, and contribution to the Open Annotation effort aimed at devising a Web-centric annotation framework useable for scholarly applications. With Tim Cole, Jane Hunter, Robert Sanderson, Paolo Ciccarese, Tim Clark. The effort is attracting international attention and early adopters are emerging.
2010	Onwards	Coordination of the effort to create the open source SiteStory transactional web archiving solution.
2010	Onwards	Contributions to the SharedCanvas approach for representing and interacting with digitized manuscripts, led by Robert Sanderson and Benjamin Albritton. SharedCanvas attracts significant attention in the digital humanities community.
2011	Onwards	Initiation, coordination, and contribution to the NISO ResourceSync effort aimed at devising a Web-centric resource synchronization framework.

## Awards

2003	LITA/OCLC Frederick G. Kilgour Award for Research in Library and Information Technology. <a href="https://www.ala.org/ala/mgrps/divs/lita/awards/kilgour/index.cfm">https://www.ala.org/ala/mgrps/divs/lita/awards/kilgour/index.cfm</a>
2003	UKOLUG Tony Kent Strix Award. <a href="http://en.wikipedia.org/wiki/Tony_Kent_Strix_award">http://en.wikipedia.org/wiki/Tony_Kent_Strix_award</a>
2004	Charleston Advisor Five Star Award for an Individual. <a href="http://library.lanl.gov/libinfo/news/2004/200411.htm#stars">http://library.lanl.gov/libinfo/news/2004/200411.htm#stars</a>
2004	Best Poster Award, ACM/IEEE Joint Conference on Digital Libraries <a href="http://www.jcdl.org/awards.php">http://www.jcdl.org/awards.php</a>
2005	Los Alamos National Laboratory Distinguished Performance Award 2004. <a href="http://www.lanl.gov/news/newsletter/081505.pdf">http://www.lanl.gov/news/newsletter/081505.pdf</a>
2005	ANSI Meritorious Service Award 2005. <a href="http://www.ansi.org/news_publications/news_story.aspx?menuid=7&amp;articleid=1008">http://www.ansi.org/news_publications/news_story.aspx?menuid=7&amp;articleid=1008</a>
2005	LACASIS Contributions to Information Science and Technology Award 2005. <a href="http://public.csusm.edu/lacasis/events/citsa_awds_2006.htm">http://public.csusm.edu/lacasis/events/citsa_awds_2006.htm</a>
2006	SPARC Innovator (first recipient). <a href="http://www.arl.org/sparc/innovator/vandesompel.shtml">http://www.arl.org/sparc/innovator/vandesompel.shtml</a>
2006	Best Poster Award, ACM/IEEE Joint Conference on Digital Libraries <a href="http://www.jcdl.org/awards.php">http://www.jcdl.org/awards.php</a>
2010	Digital Preservation Award from the Digital Preservation Coalition. <a href="http://www.dpconline.org/newsroom/latest-news/655-memento-project-wins-digital-preservation-award-2010">http://www.dpconline.org/newsroom/latest-news/655-memento-project-wins-digital-preservation-award-2010</a>
2011	Vannevar Bush Best Paper Award, ACM/IEEE Joint Conference on Digital Libraries <a href="http://www.jcdl.org/awards.php">http://www.jcdl.org/awards.php</a>

## Grants

09/1998	08/1999	Grant from the Belgian Science Foundation to dedicate a full year on Ph.D. research only (Bijzondere Doctoraatsbeurs).
02/1999	07/1999	Grant from the Council on Library and Information Resources to support travel and conference participation while conducting PhD research in the USA.
2001		Grant from the Digital Library Federation and the Coalition for Networked Information to support the activities of the Open Archives Initiative.

2002		Grant from the Digital Library Federation and the Coalition for Networked Information to support the activities of the Open Archives Initiative.
2004	2007	Grant from the Library of Congress's National Digital Information Infrastructure Preservation Program to conduct digital preservation research.
2004	2007	Grant from the US National Science Foundation for a research project related to cross-repository interoperability and workflows (Pathways).
2006	2008	Grant from the Andrew W. Mellon Foundation to support the Object Reuse and Exchange effort by the Open Archives Initiative (OAI-ORE).
2006	2008	Grant from the Andrew W. Mellon Foundation to research the feasibility of usage-based metrics for the assessment of scholarly impact (MESUR).
2008	2010	Grant from the Library of Congress's National Digital Information Infrastructure Preservation Program to research Web preservation (Tools for a Preservation-Ready Web).
2009	2010	Grant from the Andrew W. Mellon Foundation aimed at specifying a Web-centric annotation framework useable for scholarly applications (Open Annotation).
02/2009	08/2009	Sabbatical sponsored by the Los Alamos National Laboratory, and hosted by the University of New Mexico, Albuquerque, NM, USA.
2010	2011	Visiting Professor grant (3 months) from the Royal Dutch Academy of Science (KNAW), hosted by the Data Archive and Networked Services (DANS), The Hague, The Netherlands.
2010	2012	Grant from the Library of Congress's National Digital Information Infrastructure Preservation Program to research Web preservation (Memento).
2011	2012	Follow-up grant from the Andrew W. Mellon Foundation aimed at specifying a Web-centric annotation framework useable for scholarly applications (Open Annotation).

## Publications

### 2011

Sanderson, R., Brugman, H., Albritton, B., and Van de Sompel, H. (2011) Evaluating the SharedCanvas Manuscript Data Model in CATCHPlus. Proceedings of the 2011 Supporting Digital Humanities Conference (SDH 2011); Arxiv preprint. arxiv:1110.3687 ; <http://arxiv.org/abs/1110.3687>

Haslhofer, B., Simon, R., Sanderson, R., and Van de Sompel, H. (2011) The Open Annotation Collaboration (OAC) Model. MMWeb 2011; Arxiv preprint. arXiv:1106.5178 ; <http://arxiv.org/abs/1106.5178>

Sanderson, R., Phillips, M., and Van de Sompel, H. (2011) Analyzing the Persistence of Referenced Web Resources with Memento. Open Repositories 2011; Arxiv preprint. arXiv:1105.3459 ; <http://arxiv.org/abs/1105.3459>

Sanderson, R., Albritton, B., Schwemmer, R., and Van de Sompel, H. (2011) SharedCanvas: A Collaborative Model for Medieval Manuscript Layout Dissemination. Proceedings of the 11th ACM/IEEE-CS Joint Conference on Digital libraries - Winner of Best Paper Award; Arxiv preprint. arxiv:1104.2925 ; <http://arxiv.org/abs/1104.2925>

Sanderson, R., Brugman, H., Albritton, B., and Van de Sompel, H. (2011) Evaluating the SharedCanvas Manuscript Data Model in CATCHPlus. Proceedings of the 2011 Supporting Digital Humanities Conference (SDH 2011); Arxiv preprint. arxiv:1110.3687 ; <http://arxiv.org/abs/1110.3687>

Haslhofer, B., Simon, R., Sanderson, R., and Van de Sompel, H. (2011) The Open Annotation Collaboration (OAC) Model. MMWeb 2011; Arxiv preprint. arXiv:1106.5178 ; <http://arxiv.org/abs/1106.5178>

2010

High Level Expert Group on Scientific Data, including Van de Sompel, H. (2010) Riding the wave: How Europe can benefit from the rising tide of scientific data. A submission to the European Commission; <http://www.grdi2020.eu/Pages/Unlock.aspx>

Cole, T., Hunter, J., Sanderson, R., Van de Sompel, H. (2010) The Open Annotation Collaboration: A Data Model to Support Sharing and Interoperability of Scholarly Annotations. Digital Humanities 2010 conference issue of Literary and Linguistic Computing.

Van de Sompel, H., Sanderson, R., Nelson, M.L., Balakireva, L., Ainsworth, S., Shankar, H. (2010) An HTTP-Based Versioning Mechanism for Linked Data. Proceedings of the 3rd Workshop on Linked Data on the Web (LDOW2010). Arxiv preprint. arxiv:1003.3661 ; <http://arxiv.org/abs/1003.3661>

Sanderson, R., and Van de Sompel, H. (2010) Making Web Annotations Persistent over Time. Proceedings of the 10th ACM/IEEE-CS Joint Conference on Digital libraries. Arxiv preprint. arxiv:1003.2643 ; <http://arxiv.org/abs/1003.2643>

Pepe, A., Mayernik, M., Borgman, C., and Van de Sompel, H. (2010) From Artifacts to Aggregations: Modeling Scientific Life Cycles on the Semantic Web. Journal of the American Society for Information Science and Technology, 61(3), pp. 567-582 doi:10.1002/asi.21263 ; <http://dx.doi.org/10.1002/asi.21263>

2009

Van de Sompel, H., Nelson, M.L., Sanderson, R., Balakireva, L., Ainsworth, S., Shankar, H. (2009) Memento: Time Travel for the Web. Arxiv preprint. arxiv:0911.1112 ; <http://arxiv.org/abs/0911.1112>

Van de Sompel, H., and Lagoze, C. (2009) All aboard: Toward a machine-friendly scholarly communication system. In: The Fourth Paradigm: Data-Intensive Scientific Discovery (Edited by Tony Hey, Stewart Tansley, and Kristin Tolle). Book at <http://research.microsoft.com/en-us/collaboration/fourthparadigm/>. Essay at [http://research.microsoft.com/en-us/collaboration/fourthparadigm/4th\\_paradigm\\_book\\_part4\\_sompel\\_lagoze.pdf](http://research.microsoft.com/en-us/collaboration/fourthparadigm/4th_paradigm_book_part4_sompel_lagoze.pdf); self-archived copy

Bollen, J., Van de Sompel, H., Hagberg, A., and Chute, R. (2009) A Principal Component Analysis of 39 Scientific Impact Measures. PLoS ONE, 4(6), pp. e6022, 2009. doi:10.1371/journal.pone.0006022 ; <http://dx.doi.org/10.1371/journal.pone.0006022>

Pepe, A., Mayernik, M., Borgman, C., and Van de Sompel, H. (2009) From Artifacts to Aggregations: Modeling Scientific Life Cycles on the Semantic Web. Arxiv preprint. arxiv:0906.2549 ; <http://arxiv.org/abs/0906.2549>

Bollen, J., Van de Sompel, H., Hagberg, A., Bettencourt, L., Chute, R., and Balakireva, L. (2009) Clickstream Data Yields High-Resolution Maps of Science. PLoS ONE, 4(3), pp. e4803. doi:10.1371/journal.pone.0004803 ; <http://dx.doi.org/10.1371/journal.pone.0004803>

Bollen, J., Van de Sompel, H., Hagberg, A., and Chute, R. (2009) A principal component analysis of 39 scientific impact measures. Arxiv preprint. arXiv:0902.2183v1 ; <http://arxiv.org/abs/0902.2183v1>

McCown, F., Nelson, M.L., and Van de Sompel, H. (2009) Everyone is a Curator: Human-Assisted Preservation for ORE Aggregations. Arxiv preprint. arXiv:0901.4571v1 ; <http://arxiv.org/abs/0901.4571v1>

Rodriguez, M.A., Bollen, J., and Van de Sompel, H. (2009) Automatic metadata generation using associative networks. Transactions on Information Systems, 27(2), pp. 7:1-7:20. doi:10.1145/1462198.1462199 ; <http://dx.doi.org/10.1145/1462198.1462199>

Van de Sompel, H., Lagoze, C., Nelson, M.L., Warner, S., Sanderson, R., and Johnston, P. (2009) Adding eScience Assets to the Data Web. Proceedings of the 2nd Workshop on Linked Data on the Web (LDOW2009). Arxiv preprint. arXiv:0906.2135v1 ; <http://arxiv.org/abs/0906.2135>

2008

Bollen, J., Van de Sompel, H., and Rodriguez, M.A. (2008) Towards usage-based impact metrics: first results from the mesur project. Proceedings of the 8th ACM/IEEE-CS Joint Conference on Digital Libraries, pp. 231-240. doi:10.1145/1378889.1378928 ; <http://dx.doi.org/10.1145/1378889.1378928>

Bollen, J., Van de Sompel, H., and Rodriguez, M.A. (2008) Towards Usage-based Impact Metrics: - First Results from the MESUR Project. Arxiv preprint. arXiv:0804.3791v1 ; <http://arxiv.org/abs/0804.3791v1>

Bollen, J., and Van de Sompel, H. (2008) Usage Impact Factor: the effects of sample characteristics on usage-based impact metrics. Journal of the American Society for Information Science and Technology, 59(1), pp. 136-149. doi:10.1002/asi.20746 ; <http://dx.doi.org/10.1002/asi.20746>

Chute, R., and Van de Sompel, H. (2008) Introducing djatoka: A Reuse Friendly, Open Source JPEG 2000 Image Server. D-Lib Magazine, 14(9/10). doi:10.1045/september2008-chute ; <http://dx.doi.org/10.1045/september2008-chute>

Lagoze, C., Van de Sompel, H., Nelson, M.L., Warner, S., Sanderson, R., and Johnston, P. (2008) Object Re-Use & Exchange: A Resource-Centric Approach. Arxiv preprint. arXiv:0804.2273v1 ; <http://arxiv.org/abs/0804.2273v1>

Lagoze, C., Van de Sompel, H., Nelson, M.L., Warner, S., Sanderson, R., and Johnston, P. (2008) A Web-Based Resource Model for eScience: Object Reuse & Exchange. Arxiv preprint. arXiv:0811.0573v1 ; <http://arxiv.org/abs/0811.0573v1>

Rodriguez, M.A., Bollen, J., and Van de Sompel, H. (2008) Automatic Metadata Generation using Associative Networks. Arxiv preprint. arXiv:0807.0023v1 ; <http://arxiv.org/abs/0807.0023v1>

Van de Sompel, H., Chute, R., and Hochstenbach, P. (2008) The aDORe federation architecture: digital repositories at scale. International Journal on Digital Libraries, 9(2), pp. 83-100. doi:10.1007/s00799-008-0048-7 ; <http://dx.doi.org/10.1007/s00799-008-0048-7>

Van de Sompel, H., Chute, R., and Hochstenbach, P. (2008) The aDORe Federation Architecture. Arxiv preprint. arXiv:0803.4511v1 ; <http://arxiv.org/abs/0803.4511v1>

2007

Bollen, J., Rodriguez, M.A., and Van de Sompel, H. (2007) MESUR: usage-based metrics of scholarly impact. Proceedings of the 7th ACM/IEEE-CS Joint Conference on Digital libraries, pp. 474-474. doi:10.1145/1255175.1255273 ; <http://dx.doi.org/10.1145/1255175.1255273>

Bollen, J., Rodriguez, M.A., Van de Sompel, H., Balakireva, L., and Hagberg, A. (2007) The largest scholarly semantic network...ever. Proceedings of the 16th international conference on World Wide Web, pp. 1247-1248. doi:10.1145/1242572.1242789 ; <http://dx.doi.org/10.1145/1242572.1242789>

Bollen, J., and Van de Sompel, H. (2007) Usage impact factor: The effects of sample characteristics on usage-based impact metrics. Journal of the American Society for Information Science and Technology, 59(1), pp. 136-149. doi:10.1002/asi.20746 ; <http://dx.doi.org/10.1002/asi.20746>

Dellavalle, R.P., Schilling, M., Rodriguez, M.A., Van de Sompel, H., and Bollen, J. (2007) Refining dermatology journal impact factors using PageRank. Journal of the American Academy of Dermatology, 57(1), pp. 116-119. doi:10.1016/j.jaad.2007.03.005 ; <http://dx.doi.org/10.1016/j.jaad.2007.03.005>

Lynch, C., Parastatidis, S., Jacobs, N., Van de Sompel, H., and Lagoze, C. (2007) The OAI-ORE effort: progress, challenges, synergies. Proceedings of the 7th ACM/IEEE-CS Joint Conference on Digital libraries, pp. 80. doi:10.1145/1255175.1255190 ; <http://dx.doi.org/10.1145/1255175.1255190>

- Rodriguez, M.A., Bollen, J., and Van de Sompel, H. (2006) Mapping the bid behavior of conference referees. *Journal of Informetrics*, 1(1), pp. 68-82. doi:10.1016/j.joi.2006.09.006 ; <http://dx.doi.org/10.1016/j.joi.2006.09.006>
- Rodriguez, M.A., Bollen, J., and Van de Sompel, H. (2007) A practical ontology for the large-scale modeling of scholarly artifacts and their usage. *Proceedings of the 7th ACM/IEEE-CS Joint Conference on Digital Libraries*, pp. 278-287. doi:10.1145/1255175.1255229 ; <http://dx.doi.org/10.1145/1255175.1255229>
- Rodriguez, M.A., Bollen, J., and Van de Sompel, H. (2007) A Practical Ontology for the Large-Scale Modeling of Scholarly Artifacts and their Usage. Arxiv preprint. arXiv:0708.1150v1 ; <http://arxiv.org/abs/0708.1150v1>
- Van de Sompel, H., and Lagoze, C. (2007) Interoperability for the Discovery, Use, and Re-Use of Units of Scholarly Communication. *Cyberinfrastructure Technology Watch Quarterly*, 3(3). <http://www.ctwatch.org/quarterly/articles/2007/08/interoperability-for-the-discovery-use-and-re-use-of-units-of-scholarly-communication/>
- Warner, S., Bekaert, J., Lagoze, C., Liu, X., Payette, S., and Van de Sompel, H. (2007) Pathways: augmenting interoperability across scholarly repositories. *International Journal on Digital Libraries*. 7(1), pp. 35-52. doi:10.1007/s00799-007-0016-7 ; <http://dx.doi.org/10.1007/s00799-007-0016-7>
- 2006
- Bekaert, J., De Kooning, E., and Van de Sompel, H. (2006) Representing digital assets using MPEG-21 Digital Item Declaration. *International Journal on Digital Libraries*, 6(2), pp. 159-173. doi:10.1007/s00799-005-0133-0 ; <http://dx.doi.org/10.1007/s00799-005-0133-0>
- Bekaert, J., Liu, X., Van de Sompel, H., Lagoze, C., Payette, S., and Warner, S. (2006) Pathways core: a data model for cross-repository services. *Proceedings of the 6th ACM/IEEE-CS Joint Conference on Digital Libraries*, pp. 368-368. doi:10.1145/1141753.1141863 ; <http://dx.doi.org/10.1145/1141753.1141863>
- Bollen, J., Rodriguez, M.A., and Van de Sompel, H. (2006) Journal status. *Scientometrics*, 69(3), pp. 669-687. doi:10.1007/s11192-006-0176-z ; <http://dx.doi.org/10.1007/s11192-006-0176-z>
- Bollen, J., Rodriguez, M.A., and Van de Sompel, H. (2006) Journal Status. Arxiv preprint. arXiv:cs/0601030v1 ; <http://arxiv.org/abs/cs/0601030v1>
- Bollen, J., Rodriguez, M.A., and Van de Sompel, H. (2006) An analysis of the bid behavior of the 2005 JCDL program committee. *Proceedings of the 6th ACM/IEEE-CS Joint Conference on Digital Libraries*, pp. 352-352. doi:10.1145/1141753.1141847 ; <http://dx.doi.org/10.1145/1141753.1141847>
- Bollen, J., and Van de Sompel, H. (2006) An architecture for the aggregation and analysis of scholarly usage data. *Proceedings of the 6th ACM/IEEE-CS Joint Conference on Digital Libraries*, pp. 298-307. doi:10.1145/1141753.1141821 ; <http://dx.doi.org/10.1145/1141753.1141821>
- Bollen, J., and Van de Sompel, H. (2006) An Architecture for the Aggregation and Analysis of Scholarly Usage Data. Arxiv preprint. arXiv:cs/0605113v1 ; <http://arxiv.org/abs/cs/0605113v1>
- Bollen, J., and Van de Sompel, H. (2006) Mapping the structure of science through usage. *Scientometrics*, 69(2), pp. 227-258. doi:10.1007/s11192-006-0151-8 ; <http://dx.doi.org/10.1007/s11192-006-0151-8>
- Bollen, J., and Van de Sompel, H. (2006) Usage Impact Factor: the effects of sample characteristics on usage-based impact metrics. Arxiv preprint. arXiv:cs/0610154v2 ; <http://arxiv.org/abs/cs/0610154v2>
- Hey, T., Waters, D., Lynch, C., Van de Sompel, H., and Lagoze, C. (2006) Augmenting interoperability across scholarly repositories. *Proceedings of the 6th ACM/IEEE-CS Joint Conference on Digital Libraries*, pp. 85-85. doi:10.1145/1141753.1141768 ; <http://dx.doi.org/10.1145/1141753.1141768>

Nelson, M.L., Smith, J.A., Campo, I., Van de Sompel, H., and Liu, X. (2006) Efficient, automatic web resource harvesting. Proceedings of the 8th annual ACM international workshop on Web information and data management (WIDM 2006). doi:10.1145/1183550.1183560 ; <http://dx.doi.org/10.1145/1183550.1183560>

Nelson, M.L., and Van de Sompel, H. (2006) IJDL special issue on complex digital objects: Guest editors' introduction. International Journal on Digital Libraries, 6(2), pp. 113-114. doi:10.1007/s00799-005-0127-y ; <http://dx.doi.org/10.1007/s00799-005-0127-y>

Rodriguez, M.A., Bollen, J., and Van de Sompel, H. (2006) The convergence of digital libraries and the peer-review process. Journal of Information Science, 32(2), pp. 149-159. doi:10.1177/0165551506062327 ; <http://dx.doi.org/10.1177/0165551506062327>

Rodriguez, M.A., Bollen, J., and Van de Sompel, H. (2006) Mapping the Bid Behavior of Conference Referees. Arxiv preprint. arXiv:cs/0605110v1 ; <http://arxiv.org/abs/cs/0605110v1>

Van de Sompel, H. (2006) Certification in a digital era. Nature; Web focus on peer-review. <http://www.nature.com/nature/peerreview/debate/op4.html>

Van de Sompel, H., Lagoze, C., Bekaert, J., Liu, X., Payette, S., and Warner, S. (2006) An Interoperable Fabric for Scholarly Value Chains. D-Lib Magazine, 12(10). doi:10.1045/october2006-vandesompel ; <http://dx.doi.org/10.1045/october2006-vandesompel>

Warner, S., Bekaert, J., Lagoze, C., Liu, X., Payette, S., and Van de Sompel, H. (2006) Pathways: Augmenting interoperability across scholarly repositories. Arxiv preprint. arXiv:cs/0610031v1 ; <http://arxiv.org/abs/cs/0610031v1>

## 2005

Bekaert, J., Liu, X., and Van de Sompel, H. (2005) Using standards in digital library design and development. Proceedings of the 5th ACM/IEEE-CS Joint Conference on Digital Libraries, pp. 423-423. doi:10.1145/1065385.1065528 ; <http://dx.doi.org/10.1145/1065385.1065528>

Bekaert, J., Liu, X., and Van de Sompel, H. (2005) aDORe: a modular and standards-based digital object repository at the Los Alamos National Laboratory. Proceedings of the 5th ACM/IEEE-CS Joint Conference on Digital Libraries, pp. 367-367. doi:10.1145/1065385.1065470

Bekaert, J., Liu, X., and Van de Sompel, H. (2005) Representing Digital Assets for Long-Term Preservation using MPEG-21 DID. Arxiv preprint. arXiv:cs/0509084v1 ; <http://arxiv.org/abs/cs/0509084v1>

Bekaert, J., and Van de Sompel, H. (2005) Representing Digital Assets using MPEG-21 Digital Item Declaration. Arxiv preprint. arXiv:cs/0508065v1 ; <http://arxiv.org/abs/cs/0508065v1>

Bekaert, J., and Van de Sompel, H. (2005) A standards-based solution for the accurate transfer of digital assets. D-Lib Magazine, 11(6). doi:10.1045/june2005-bekaert ; <http://dx.doi.org/10.1045/june2005-bekaert>

Bekaert, J., and Van de Sompel, H. (2005) Access Interfaces for Open Archival Information Systems based on the OAI-PMH and the OpenURL Framework for Context-Sensitive Services. Arxiv preprint. arXiv:cs/0509090v1 ; <http://arxiv.org/abs/cs/0509090v1>

Bollen, J., Van de Sompel, H., Smith, J.A., and Luce, R. (2005) Toward alternative metrics of journal impact: A comparison of download and citation data. Information Processing and Management. 41(6), pp. 1419-1440. doi: 10.1016/j.ipm.2005.03.024 ; <http://dx.doi.org/10.1016/j.ipm.2005.03.024>

Bollen, J., Van de Sompel, H., Smith, J.A., and Luce, R. (2005) Toward alternative metrics of journal impact: A comparison of download and citation data. Arxiv preprint. arXiv:cs/0503007v1 ; <http://arxiv.org/abs/cs/0503007v1>

Liu, X., Balakireva, L., Hochstenbach, P., and Van de Sompel, H. (2005) File-based storage of Digital Objects and constituent datastreams: XMLtapes and Internet Archive ARC files. Arxiv preprint. arXiv:cs/0503016v2 ; <http://arxiv.org/abs/cs/0503016v2>

Liu, X., Bollen, J., Nelson, M.L., and Van de Sompel, H. (2005) Co-authorship networks in the digital library research community. *Information Processing and Management*. 41(6), pp. 1462-1480.  
doi:10.1016/j.ipm.2005.03.012 ; <http://dx.doi.org/10.1016/j.ipm.2005.03.012>

Liu, X., Bollen, J., Nelson, M.L., and Van de Sompel, H. (2005) Co-Authorship Networks in the Digital Library Research Community. Arxiv preprint. arXiv:cs/0502056v2 ; <http://arxiv.org/abs/cs/0502056v2>

Nelson, M.L., Van de Sompel, H., Liu, X., Harrison, T.L., and McFarland, N. (2005) mod\_oai: An Apache Module for Metadata Harvesting. *Lecture Notes in Computer Science*, 3652, pp. 509-510.  
doi:10.1007/11551362\_58 ; [http://dx.doi.org/10.1007/11551362\\_58](http://dx.doi.org/10.1007/11551362_58)

Nelson, M.L., Van de Sompel, H., Liu, X., Harrison, T.L., and McFarland, N. (2005) mod\_oai: An Apache Module for Metadata Harvesting. Arxiv preprint. arXiv:cs/0503069v1 ; <http://arxiv.org/abs/cs/0503069v1>

Rodriguez, M.A., Bollen, J., and Van de Sompel, H. (2005) The Convergence of Digital-Libraries and the Peer-Review Process. Arxiv preprint. arXiv:cs/0504084v3 ; <http://arxiv.org/abs/cs/0504084v3>

Van de Sompel, H., Bekaert, J., Liu, X., Balakireva, L., and Schwander, T. (2005) aDORe: A Modular, Standards-Based Digital Object Repository. *The Computer Journal*. 48(5), pp. 514-535.  
doi:10.1093/comjnl/bxh114 ; <http://dx.doi.org/10.1093/comjnl/bxh114>

Van de Sompel, H., Bekaert, J., Liu, X., Balakireva, L., and Schwander, T. (2005) aDORe: a modular, standards-based Digital Object Repository. Arxiv preprint. arXiv:cs/0502028v1 ; <http://arxiv.org/abs/cs/0502028v1>

#### 2004

Bekaert, J., Balakireva, L., Hochstenbach, P., and Van de Sompel, H. (2004) Using MPEG-21 DIP and NISO OpenURL for the Dynamic Dissemination of Complex Digital Objects in the Los Alamos National Laboratory Digital Library. *D-Lib Magazine*, 10(2). doi:10.1045/february2004-bekaert ; <http://dx.doi.org/10.1045/february2004-bekaert>

Jerez, H.N., Liu, X., Hochstenbach, P., and Van de Sompel, H. (2004) The multi-faceted use of the OAI-PMH in the LANL repository. *Proceedings of the 4th ACM/IEEE Joint Conference on Digital Libraries*, pp. 11-20.  
doi:10.1109/JCDL.2004.1336089 ; <http://dx.doi.org/10.1109/JCDL.2004.1336089>

Liu, X., Bollen, J., Nelson, M.L., Van de Sompel, H., Hussell, J., Luce, R., and Marks, L. (2004) Toolkits for visualizing co-authorship graph. *Proceedings of the 2004 ACM/IEEE Joint Conference on Digital Libraries*, pp. 404. doi:10.1109/JCDL.2004.1336208 ; <http://dx.doi.org/10.1109/JCDL.2004.1336208>

Van de Sompel, H., Payette, S., Erickson, J., Lagoze, C., and Warner, S. (2004) Rethinking scholarly communication: Building the System that Scholars Deserve. *D-Lib Magazine*, 10(9).  
doi:10.1045/september2004-vandesompel ; <http://dx.doi.org/10.1045/september2004-vandesompel>

Van de Sompel, H., Nelson, M.L., Lagoze, C., and Warner, S. (2004) Resource Harvesting within the OAI-PMH Framework. *D-Lib Magazine*, 10(12). doi:10.1045/december2004-vandesompel ; <http://dx.doi.org/10.1045/december2004-vandesompel>

#### 2003

Bekaert, J., Hochstenbach, P., and Van de Sompel, H. (2003) Using MPEG-21 DIDL to Represent Complex Digital Objects in the Los Alamos National Laboratory Digital Library. *D-Lib Magazine*, 9(11).  
doi:10.1045/november2003-bekaert ; <http://dx.doi.org/10.1045/november2003-bekaert>

Hochstenbach, P., Jerez, H.N., and Van de Sompel, H. (2003) The OAI-PMH static repository and static repository gateway. Proceedings of the 3rd ACM/IEEE-CS Joint Conference on Digital Libraries, pp. 210-217. <http://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=1204865&isnumber=27127>

Van de Sompel, H. (2003) Roadblocks. White paper for NSF Post Digital Library Futures Workshop, Cape Cod, MA, June 15-17 2003 ; [http://www.sis.pitt.edu/~dlwkshop/paper\\_sompel.html](http://www.sis.pitt.edu/~dlwkshop/paper_sompel.html)

Lagoze, C., and Van de Sompel, H. (2003) The making of the Open Archives Initiative Protocol for Metadata Harvesting. LIBRARY HI TECH, 21(2), pp. 118-128. doi:10.1108/07378830310479776 ; <http://dx.doi.org/10.1108/07378830310479776>

Van de Sompel, H., Young, J.A., and Hickey, T.B. (2003) Using the OAI-PMH... Differently. D-Lib Magazine, 9(7/8). doi:10.1045/july2003-young ; <http://dx.doi.org/10.1045/july2003-young>

## 2002

Arms, W.Y., Hillman, D., Lagoze, C., Krafft, D., Marisa, R., Saylor, J., Terizzi, C., and Van de Sompel, H. (2002) A Spectrum of Interoperability: The Site for Science Prototype for the NSDL. D-Lib Magazine, 8(1). doi:10.1045/january2002-arms ; <http://dx.doi.org/10.1045/january2002-arms>

Van de Sompel, H., and Bergmark, D. (2002) A distributed registry for OpenURL Metadata Schemas with an OAI-PMH conformant central repository. International Conference on Parallel Processing Workshops (ICPP2002), pp. 469-472. doi:10.1109/ICPPW.2002.1039767 ; <http://dx.doi.org/10.1109/ICPPW.2002.1039767>

Van de Sompel, H., and Lagoze, C. (2002) Notes from the Interoperability Front: A Progress Report on the Open Archives Initiative. Lecture Notes in Computer Science, 2458, pp. 19-25. doi:10.1007/3-540-45747-X\_11 ; [http://dx.doi.org/10.1007/3-540-45747-X\\_11](http://dx.doi.org/10.1007/3-540-45747-X_11)

## 2001

Beit-Arie, O., Caplan, P., Ingoldsby, T., Mischo, W.H., Rogers, S., Blake, M., Flecker, D., Lannom, L.W., Pentz, E., and Van de Sompel, H. (2001) Linking to the Appropriate Copy. D-Lib Magazine, 7(9). doi:10.1045/september2001-caplan ; <http://dx.doi.org/10.1045/september2001-caplan>

Lagoze, C., and Van de Sompel, H. (2001) The Open Archives Initiative: Building a low-barrier interoperability framework. Proceedings of the 1st ACM/IEEE-CS Joint Conference on Digital Libraries, pp. 54-62. doi:10.1109/JCDL.2001.10061 ; <http://dx.doi.org/10.1109/JCDL.2001.10061>

Van de Sompel, H., and Beit-Arie, O. (2001) Generalizing the OpenURL Framework beyond References to Scholarly Works. D-Lib Magazine, 7(7/8). doi:10.1045/july2001-vandesompel ; <http://dx.doi.org/10.1045/july2001-vandesompel>

Van de Sompel, H., and Beit-Arie, O. (2001) Open Linking in the Scholarly Information Environment Using the OpenURL Framework. D-Lib Magazine, 7(3). doi:10.1045/march2001-vandesompel ; <http://dx.doi.org/10.1045/march2001-vandesompel>

## 2000

Van de Sompel, H., Krichel, T., Hochstenbach, P., Lyapunov, V.M., Maly, K., Zubair, M., Kholief, M., and Nelson, M.L. (2000) The UPS Prototype. D-Lib Magazine, 6(2). doi:10.1045/february2000-vandesompel-ups ; <http://dx.doi.org/10.1045/february2000-vandesompel-ups>

Van de Sompel, H., and Lagoze, C. (2000) The Santa Fe Convention of the Open Archives Initiative. D-Lib Magazine, 6(2). doi:10.1045/february2000-vandesompel-oai ; <http://dx.doi.org/10.1045/february2000-vandesompel-oai>

1999

Van de Sompel, H., and Hochstenbach, P. (1999) Reference Linking in a Hybrid Library Environment. Part 3: Generalizing the SFX Solution in the "SFX@Ghent & SFX@LANL" experiment. D-Lib Magazine, 5(10). doi:10.1045/october99-van\_de\_sompel ; [http://dx.doi.org/10.1045/october99-van\\_de\\_sompel](http://dx.doi.org/10.1045/october99-van_de_sompel)

Van de Sompel, H., and Hochstenbach, P. (1999) Reference Linking in a Hybrid Library Environment. Part 2: SFX, a Generic Linking Solution. D-Lib Magazine, 5(4). doi: 10.1045/april99-van\_de\_sompel-pt2 ; [http://dx.doi.org/10.1045/april99-van\\_de\\_sompel-pt2](http://dx.doi.org/10.1045/april99-van_de_sompel-pt2)

Van de Sompel, H., and Hochstenbach, P. (1999) Reference Linking in a Hybrid Library Environment. Part 1: Frameworks for Linking. D-Lib Magazine, 5(4). doi:10.1045/april99-van\_de\_sompel-pt1 ; [http://dx.doi.org/10.1045/april99-van\\_de\\_sompel-pt1](http://dx.doi.org/10.1045/april99-van_de_sompel-pt1)

1997

Piet Depuydt (ed.) (1997) Wie zoekt, die vindt. Informatie opzoeken en structureren. Ronde tafel met oa. Herbert Van de Sompel . Trends top informatica, bureautica en telecommunicatie. De grootste ondernemingen van België uit de sectoren informatica, bureautica en telecommunicatie. 1997. – Zellik : Editop nv, 1997. – pp. 18-23 ; ISBN 90-74731-19-8 {translated title: 'Search and you will find: finding and structuring information'. A report of a round-table discussion with Belgian information specialist, amongst others Herbert Van de Sompel. Published in an annual overview publication of the Belgian "Business Week"}

Van de Sompel, H. (1997) Tools for the digital library. In: "From database networking to the digital library", pp. 73-80

Van de Sompel, H. (1997) Een digitale revolutie. De Gentse Universiteit zet alles op het Web. In: "Trends top informatica, bureautica en telecommunicatie". De grootste ondernemingen van België uit de sectoren informatica, bureautica en telecommunicatie" – Zellik : Editop nv, 1997. – pp. 209-212 ; ISBN 90-74731-19-8 {translated title: 'A digital revolution: the University of Gent puts everything on the Web'. Published in an annual overview publication of the Belgian "Business Week"}

1994

Van Hooydonk, G., Gevaert, R., Milis-Proos, G., Van de Sompel, H., and Debackere, K. (1994) A bibliothecometric analysis of the impact factors of scientific disciplines. Scientometrics, 30(1), pp 65-81

Van de Sompel, H. (1994) The Electronic Reference Library (ERL) at the University of Gent. Managing Information, 1(6), pp. 44-46

Van de Sompel, H. (1994) Technology and collaboration: creating an effective electronic information environment in an academic context. Proceedings of the 18th International Online Information Meeting, London, UK 6-8 December 1994 ; pp 579-592

1993

Van de Sompel, H., and Corthouts, J. (1993) CCB: de collectieve catalogus van België op CD-ROM. Bibliotheek- en Archiefgids, 69(3), pp. 119-127 {translated title: 'CCB: the Belgian Union Catalogue on CD-ROM'}

Corthouts, J., and Van de Sompel, H. (1993) CCB: tweede editie van de collectieve catalogus van België op CD-ROM. Bibliotheekkunde: Van geautomatiseerd beheer van archieven en bibliotheken naar geautomatiseerde informatie. 51(1993), pp. 65-82 {translated title: 'CCB: The second edition of the Belgian Union Catalog on CD-ROM'}

Van de Sompel, H. (1993) Optimalisatie van de konsultatieketen aan de Universiteit Gent. Bibliotheekkunde: Van geautomatiseerd beheer van archieven en bibliotheken naar geautomatiseerde informatie, 51(1993), pp 263-278 {translated title: 'Optimization of the consultation chain at Ghent University'}

1991

Van de Sompel, H. (1991) Heading towards an electronic library: location independent integration of electronic reference sources in library workstations. Proceedings of the 10th Dobis/Libis Congress, Tokyo, 1991

1988

Van de Sompel, H. (1988) De bibliotheek van de RUG als LIBIS-partner: identiteit, investering en profijt in een flexibel netwerk. Bibliotheekunde 42(1988), pp. 161-172 {translated title: *The library of the University of Ghent as a partner in the LIBIS network: identity, investment and savings in a flexible network.*}

Van de Sompel, H. (1988) Off-line consultation of Dobis/Libis databases: the Dobis/Libis CDROM' Newsletter of the Dobis/Libis user group 4(1986)2, pp. 7-16

## Specifications

2012

Open Annotation Core and Extension Specification. W3C Community Group Specification. Editors: Robert Sanderson, Paolo Ciccarese, Herbert Van de Sompel. <http://www.w3.org/community/openannotation/>

2010

HTTP framework for time-based access to resource states - Memento. Herbert Van de Sompel, Michael L. Nelson, Robert Sanderson. Internet Draft. Available at <http://mementoweb.org/guide/rfc/ID/>

2008

OAI-ORE: The Open Archives Initiative Object Reuse and Exchange Specifications. Editors: Carl Lagoze, Herbert Van de Sompel, Pete Johnston, Michael Nelson, Robert Sanderson, Simeon Warner. Available at <http://www.openarchives.org/ore/toc>

2006

info URI: The "info" URI Scheme for Information Assets with Identifiers in Public Namespaces. RFC 4452. Herbert Van de Sompel, Tony Hammond, Eamonn Neylon, Stuart L. Weibel. Available at <http://www.rfc-editor.org/rfc/rfc4452.txt>

2005

NISO OpenURL: ANSI/NISO Z39.88-2004 - The OpenURL Framework for Context-Sensitive Services. NISO Committee AX. Available at <http://bit.ly/eyulp>

2004

OAI-Rights: Conveying rights expressions about metadata in the OAI-PMH framework. Editors: Carl Lagoze, Herbert Van de Sompel, Michael Nelson, Simeon Warner. Available at <http://www.openarchives.org/OAI/2.0/guidelines-rights.htm>

2003

OAI Static Repository: Specification for an OAI Static Repository and an OAI Static Repository Gateway. Editors: Carl Lagoze, Herbert Van de Sompel, Michael Nelson, Simeon Warner, Patrick Hochstenbach, Henry Jerez. Available at <http://www.openarchives.org/OAI/2.0/guidelines-static-repository.htm>

2002

OAI-PMH v 2.0: The Open Archives Initiative Protocol for Metadata Harvesting, v.2.0. Editors: Carl Lagoze, Herbert Van de Sompel, Michael Nelson, Simeon Warner. Available at <http://www.openarchives.org/OAI/2.0/openarchivesprotocol.htm>

2001

OAI-PMH v 1.1: The Open Archives Initiative Protocol for Metadata Harvesting, v.1.1. Editors: Carl Lagoze, Herbert Van de Sompel, Michael Nelson, Simeon Warner. Available at <http://www.openarchives.org/OAI/1.1/openarchivesprotocol.html>

2000

The Santa Fe Convention for the Open Archives Initiative. Editors: Herbert Van de Sompel and Carl Lagoze. Available at [http://www.openarchives.org/sfc/sfc\\_entry.htm](http://www.openarchives.org/sfc/sfc_entry.htm)

OpenURL v 0.1: The OpenURL, v.0.1. Editors: Herbert Van de Sompel, Patrick Hochstenbach and Oren Beit-Arie. Internet Archive version available at <http://bit.ly/6ISu>

## Presentations

2012

ResourceSync: Towards a Web-Based Approach for Resource Synchronization. CNI Member Meeting, Baltimore, MD, April 2 2012.

Time Travel for the Scholarly Web. WebEx talk for Elsevier's Advanced Technology Group. January 12 2012.

2011

Time Travel for the Scholarly Web. STM Innovations Seminar 2011, London, UK, December 2 2011. Video recording at <http://river-valley.tv/time-travel-for-the-scholarly-web/>.

Tipping the Sacred Cow: Thinking Beyond the Journal System. Keynote at Semantic Web in Bibliotheken 2011 (SWIB11), Hamburg, Germany, November 30 2011.

Memento & Open Annotation. Tutorial at Semantic Web in Bibliotheken 2011 (SWIB11), Hamburg, Germany, November 28 2011.

The Perpetual Now (and how to Esc it). Keynote at The Future of the Past of the Web, British Library, London, UK, October 7 2011.

Persistence, identification, and the actionability of data citations. Symposium on Developing Data Attribution and Citation Practices and Standards, Berkeley, CA, August 22 2011.

Towards a Machine-Actionable Scholarly Communication System. Keynote at LIBER 2011, Barcelona, Spain, June 30 2011.

Memento & Open Annotation. Tutorial at OAI7 2011, Geneva, Switzerland, June 22 2011.

Resource-Centric Interoperability for Digital Scholarship. Meertens Institute eHumanities Group, Amsterdam, The Netherlands, June 16 2011.

Memento: Giant Leaps Towards Seamless Navigation of the Past Web. CNI Task Force Meeting, Spring 2009 . San Diego, CA. April 4 2011. With Robert Sanderson, Michael Nelson.

Introduction to the Open Annotation Shareable Annotation Date Model & Ontology. OAC Phase II Workshop, Chicago, IL, March 24 2011. With Robert Sanderson.

#### 2010

Memento & Open Annotation. British Library, London, UK, December 1 2010.

Memento & Open Annotation. Tutorial at ECDL 2010, Glasgow, UK, September 6 2010.

Dataset Identity. RepoFringe 2010, Edinburgh, UK, September 2 2010.

Memento: Time Travel for the Web. RepoFringe 2010, Edinburgh, UK, September 2 2010.

It's about Time. Keynote at the IGeLU Conference 2010, Gent, Belgium, August 30 2010.

Annotation the (scholarly) Web. TICER Digital Libraries a la Carte Summer School. Tilburg University, Tilburg, The Netherlands. July 30 2010.

Semantic Web and Linked Data. TICER Digital Libraries a la Carte Summer School. Tilburg University, Tilburg, The Netherlands. July 30 2010.

Linked Data, OAI-ORE, and Open Annotation. DANS Linked Data Workshop, The Hague, The Netherlands, July 28 2010.

A brief introduction to Memento. IETF 78 - HTTPbis track, Maastricht, The Netherlands, July 26 2010. With Michael Nelson.

Open Annotation & Memento. Max Planck Institute for Psycholinguistics, University of Nijmegen, Nijmegen, The Netherlands, July 20 2010.

Accessing Resource versions with Memento. ODaF Europe 2010, Tilburg University, Tilburg, The Netherlands, July 7 2010.

Memento: Versioning Resources to support HTTP-based Discovery. JISC/CNI Meeting 2010, Edinburgh, UK, July 2 2010.

Memento: Time Travel for the Web. Memento Workshop, Koninklijke Bibliotheek, The Hague, The Netherlands, June 17 2010.

Memento: Time Travel for the Web. DANS, The Hague, The Netherlands, June 4 2010.

Herbert Van de Sompel, Robert Sanderson, Michael Nelson. An HTTP-based versioning mechanism for Linked Data. LDoW 2010, Raleigh, NC, April 27 2010.

Memento: Time Travel for the Web. Santa Fe Institute, Santa Fe, NM, February 24 2010

Memento: Time Travel for the Web. University of New Mexico, Albuquerque, NM, February 10 2010

Memento: Time Travel for the Web. Europeana Meeting, Berlin, Germany, January 25 2010.

#### 2009

Memento: Time Travel for the Web. CNI Task Force Meeting, Fall 2009. Washington, DC. December 15 2009. With Michael Nelson, and Robert Sanderson. Video recording at  
<http://www.youtube.com/watch?v=ePBMn- I1rU>

Interoperable Annotation: Perspectives from the Open Annotation Collaboration. CNI Task Force Meeting, Fall 2009 . Washington, DC. December 14 2009. With Robert Sanderson.

Memento: Time Travel for the Web. Ghent University Library, Gent, Belgium, December 9 2009.

Memento: Time Travel for the Web. OCLC Distinguished Speakers Series, Dublin, OH, November 19 2009. Video recording at <http://www.oclc.org/research/news/2009-12-02.htm>.

Memento: Time Travel for the Web. Library of Congress Brown Bag Series, Washington, DC, November 16 2009. With Michael Nelson.

The OAI-ORE Interoperability Framework in the current Scholarly Communication Context. CERN Workshop on Innovations in Scholarly Communications (OAI6), Geneva, Switzerland, June 17-19 2009.

In-depth overview of the OAI-ORE specifications. CERN Workshop on Innovations in Scholarly Communications (OAI6), Geneva, Switzerland, June 17-19 2009. With Robert Sanderson.

MESUR: Making Use and Sense of Scholarly Usage Data. Inforum 2009, Prague, Czech Republic, May 28 2009.

Attempts at innovation in scholarly communication. Keynote at Inforum 2009, Prague, Czech Republic, May 27 2009.

OAI-ORE Workshop. Inforum 2009, Prague, Czech Republic, May 26 2009.

Attempts at innovation in scholarly communication. Keynote at the Bielefeld Conference 2009, Bielefeld, Germany, February 4 2009. Slidecast at <http://www.slideshare.net/hvdsomp/attempts-at-innovation-in-scholarly-communication>

OAI Object Reuse and Exchange. LITA Standards Interest Group, ALA 2009 Winter Conference, Denver, CO, January 24 2009.

## 2008

OAI Object Reuse and Exchange (OAI-ORE): Production Release of the Specifications. CNI Task Force Meeting, Fall 2008 . Washington, DC, December 8 2008. With Carl Lagoze.

The djatoka JPEG 2000 image server. DLF Forum, Fall 2008. Providence, RI, November 13 2008. With Ryan Chute.

OAI-ORE Workshop. Nordbib OAI-ORE Workshop. Royal Library, Stockholm, Sweden. September 22 2008. With Carl Lagoze.

What to do with a million books: aDORe for storage and access. 2nd European Workshop on the Use of Digital Object Repository Systems in Digital Libraries (DORSIL2). University of Aarhus, Aarhus, Denmark. September 18 2008.

MESUR: Making Use and Sense of Scholarly Usage Data. TICER Digital Libraries a la Carte Summer School. Tilburg University, Tilburg, The Netherlands. August 26 2008.

OAI Object Re-Use & Exchange: The Web Architecture as the Basis for Digital Object Interoperability (invited presentation). TICER Digital Libraries a la Carte Summer School. Tilburg University, Tilburg, The Netherlands. August 26 2008.

Work in Progress. Keynote at ETD 2008, Aberdeen, Scotland, June 4-7 2008.

The MESUR Project: in search of usage-based impact metrics. UKSG 2008, Torquay, UK, April 7-9 2008.

MESUR: implications of usage-based evaluations of scholarly status for open repositories. Third International Conference on Open Repositories 2008, Southampton, UK, 1-4 April 2008. With Johan Bollen.

The aDORe Federation Architecture. Third International Conference on Open Repositories 2008, Southampton, UK, 1-4 April 2008. With Ryan Chute, Luydmilla Balakierva.

#### 2007

An Update from OAI Object Re-Use & Exchange. CNI Task Force Meeting, Fall 2007, Washington, DC, December 10-11 2007. With Carl Lagoze, Michael Nelson, Robert Sanderson, Simeon Warner.

Open Archives Initiative Object Reuse and Exchange: A Status Report. Digital Library Federation Fall 2007 Forum, Philadelphia, PA, November 5-7 2007. With Carl Lagoze, Michael Nelson, Simeon Warner.

OAI Object Reuse and Exchange: Interoperability for eScience. Microsoft eScience Workshop at RENCI: It is no longer possible to do science without doing computing, Chapel Hill, NC, October 21-23 2007. With Carl Lagoze.

An Update on the Open Archives Initiative Object Re-Use and Exchange (OAI-ORE) Project. CNI Task Force Meeting, Spring 2007, Phoenix, AZ, April 16-17 2007.

Herbert Van de Sompel. OAI Object Re-Use & Exchange (ORE). NISO Institutional Repository Workshop: Getting the Most Out of Your Institutional Repository: Gathering Content and Building Use. Beltsville, MD, December 3 2007. With Carl Lagoze, Michael Nelson.

The Open Archives Initiative Object Re-Use and Exchange Effort. The 8th Annual AISTI Mini-Conference: Innovate or Perish: Information Science at a Cross Roads, Santa Fe, NM, May 15-16 2007.

OAI Object Re-Use and Exchange: Moving interoperability from the metadata to the resource level. European Library Automation Group (ELAG 2007), Barcelona, Spain, May 9-11 2007.

OAI Object Re-Use and Exchange. CERN Workshop on Innovations in Scholarly Communications (OAI5), Geneva, Switzerland, April 18-20, 2007.

Some Insights into MPEG-21 DID/DIDL Based on the aDORe Experience. CERN Workshop on Innovations in Scholarly Communications (OAI5), Geneva, Switzerland, April 18-20, 2007.

Open Archives Initiative Object Re-Use and Exchange. Andrew W. Mellon Foundation Retreat, Princeton, NJ, USA, March 29-30, 2007.

Object Re-Use and Exchange. EUSIDIC 2007, Roskilde, Denmark, March 12-13, 2007.

#### 2006

Augmenting Interoperability across Scholarly Repositories. JISC/CNI Conference, York, UK, July 7th 2006.

The Brave New World of Repositories. Keynote at ElPub 2006, Bansko, Bulgaria, 14-16 June 2006.

The Brave New World of Repositories. Keynote at IATUL 2006, Porto, Portugal, 22-25 May 2006.

Thoughts on Persistent Resolution. Digital Library Federation Forum, Austin, TX, April 10 2006.

Open Archives Protocol for Metadata Harvesting (OAI-PMH). Reading 2.0, San Francisco, CA, March 16 2006.

OpenURL Applications for Contextual Services. Reading 2.0, San Francisco, CA, March 16 2006.

The brave new world of repositories. LACASIST Award Ceremony, UCLA, Los Angeles, CA, February 16 2006.

Lessons in Cross-Repository Interoperability learned from the aDORe effort. Guest lecture at UCLA, Los Angeles, CA, February 16 2006.

#### 2005

Lessons in Cross-Repository Interoperability learned from the aDORe effort. CNI Task Force, Fall 2005, December 6 2005, Phoenix, AZ. With Jeroen Bekaert.

The bX Project: Federating and Mining Usage Logs from Linking Servers. CNI Task Force, Fall 2005, December 6 2005, Phoenix, AZ. With Johan Bollen, Oren Beit-Arie.

OAI-PMH for resource harvesting. CERN Workshop on Innovations in Scholarly Communications (OAI4), Geneva, Switzerland, October 20 2005. With Michael Nelson.

Augmenting interoperability across repositories : architectural ideas. CERN Workshop on Innovations in Scholarly Communications (OAI4), Geneva, Switzerland, October 20 2005.

A framework for assessing impact of units of scholarly communication based on OAI-PMH harvesting of usage information. CERN Workshop on Innovations in Scholarly Communications (OAI4), Geneva, Switzerland, October 20 2005. With Johan Bollen.

What's new from the OAI? CERN Workshop on Innovations in Scholarly Communications (OAI4), Geneva, Switzerland, October 20 2005. With Simeon Warner, Michael Nelson.

Lessons in cross-repository interoperability learned from the aDORe effort. Building the Info Grid, Copenhagen, Denmark, September 26 2005.

Thoughts about a Future Scholarly Communication System. Frye Leadership Institute, Atlanta, GA June 14 2005.

Repositories & Interoperability & Standards. AISTI Mini Conference, Santa Fe, NM, May 23 2005.

OAI-PMH for metadata and resource harvesting. Olybris 2005, Kos, Greece, April 19 2005.

Z39.88-2004: The OpenURL Framework for Context-Sensitive Services. Olybris 2005, Kos, Greece, April 19 2005.

Untitled I: Challenges ahead. Keynote at Olybris 2005, Kos, Greece, April 18 2005.

The making of the OAI-PMH. The Standard Summit, Washington, DC, January 26 2005.

#### 2004

An update from the OAI. CNI Task Force Meeting, Fall 2004, December 7 2004, Portland, OR. With Carl Lagoze, Michael Nelson, Simeon Warner.

mod\_oai: metadata harvesting for everyone. Digital Library Federation Forum, Baltimore, MD, October 26 2004. With Michael Nelson, Xiaoming Liu, Aravind Elango.

Dynamic de-duplication of bibliographic data for user services. Digital Library Federation Forum, Baltimore, MD, October 26 2004. With Thorsten Schwander.

Interoperability standards to facilitate the efficient dissemination of content. TICER School for electronic STM publishing, Geneva, Switzerland, June 17 2004.

Scholarly Communication and the Open Archives Initiative. The Frye Leadership Institute, Atlanta, GA, June 14 2004.

Thoughts about tomorrow's scholarly communication system. Keynote at the Current Research Information Systems 2004 Conference, Antwerp, Belgium, May 15 2004.

Federations of Institutional Repositories and Interoperability: Harvesting the Low-Hanging Fruit. CNI/JISC/SURF conference on Institutional Repositories, Amsterdam, The Netherlands, May 11 2004.

Federations of Institutional Repositories and OAI-PMH Harvesting: Beyond Dublin Core. CNI Task Force Meeting, Spring 2004, Alexandria, DC, April 16 2004.

The OAI and OAI-PMH: where to go from here? Keynote at the CERN Workshop on Innovations in Scholarly Communications (OAI3), Geneva, Switzerland, February 12-14 2004. With Carl Lagoze.

OpenURL and OpenURL Framework Demystified. VALA 2004 Conference, Melbourne, Australia, February 4 2004.

Motivation, inspiration and innovation from frustration. Keynote at the VALA 2004 Conference, Melbourne, Australia, February 4 2004.

#### 2003

Digital Library Architecture based on MPEG-21 DIDL, the OAI-PMH, and the OpenURL. CNI Task Force Meeting, Fall 2003, Portland, OR, December 8 2003.

MPEG-21 DIDL, the OAI-PMH, and the OpenURL as building blocks for representing, storing and disseminating complex digital objects. Digital Library Federation Forum, Albuquerque, NM, November 17 2003. With Jeroen Bekaert, Patrick Hochstenbach.

Yesterday's thoughts on (the day after) tomorrow's scholarly communication system. Max Planck Gesellschaft, Berlin, Germany, October 20 2003.

A Post Digital Library Research Agenda. AISTI Miniconference, Santa Fe, NM, September 16 2003.

How to Create your own Open Archive. TICER Summer School, Tilburg, The Netherlands, August 27 2003.

Scholarly Communication and the Open Archives Initiative. The Frye Leadership Institute, Atlanta, GA, June 10 2003.

The OAI Static Repository: a file-based approach to exposing metadata via the OAI-PMH. Digital Library Federation Forum, New York, NY, May 16 2003.

The OpenURL Framework: origins, evolution, concepts. NISO OpenURL Workshop, New York, NY, May 13 2003.

How did we get here, and where do we go from here? Keynote at Open Archives Forum Workshop, Berlin, Germany, March 28 2003.

The OAI protocol for metadata harvesting. The Association of American Publishers, Smart Content: New ways to add value Workshop, Washington, DC, February 5 2003.

2002

The OpenURL Standard. CNI Task Force Meeting, Fall 2002, San Antonio, TX, December 5 2002. With Tony Hammond, Eric Van de Velde.

The OAI and a disaggregated system for Scholarly Communication. Keynote at the Ethical Forum on Scholarly Communication, University Foundation, Brussels, Belgium, October 20 2002.

The OAI and a disaggregated system for Scholarly Communication. Keynote at the conference Open Archives for Research, Ghent, Belgium, October 15th 2002.

Update from the OAI. Keynote at the CERN Workshop on Innovations in Scholarly Communications (OAI2), Geneva, Switzerland, October 17 2002.

The OAI-PMH and the OpenURL: original motivation, direction, future. Keynote at the Dublin Core Metadata Initiative Conference, Florence, Italy, October 14 2002.

OAI: Open Archives Initiative. Workshop on "Reclaiming academic output" organized by the Dutch Library Federation UKB, May 16 2002.

Open Archives Initiative Update. CNI Task Force Meeting, Spring 2002, Washington, DC, April 15 2002. With Clifford Lynch, Dan Greenstein.

A New Harvest: Revealing Hidden Resources With the Open Archives Metadata Harvesting Protocol. Keynote for the OCLC Steering by Standards Satellite Broadcast session on the OAI. Dublin, OH, March 26 2002.

Interoperability standards to facilitate the efficient dissemination of content. TICER International Summer School on Digital Libraries, Geneva, Switzerland, February 2002.

Reference linking. TICER International Summer School on Digital Libraries, Geneva, Switzerland, February 2002.

2001

The Open Archives Initiative. Digital Library Federation Forum, Chicago, IL, November 18 2001.

Interoperability standards to facilitate the efficient dissemination of content. TICER International Summer School on Digital Libraries, Florence, Italy, October 2001.

Reference linking. TICER International Summer School on Digital Libraries, Florence, Italy, October 2001.

Systems for scholarly communication and the role of technology (part of report on Geneva workshop). LIBER conference, British Library, London, UK, July 4 2001.

Systems for scholarly communication and the role of technology. Frye Leadership Institute, Atlanta, GA, June 12 2001.

The OpenURL Framework for the Context-sensitive Provision of Service Links. Emory University, Atlanta, GA, June 11 2001.

OAI protocol & scholarly communication. IATUL conference. Delft, The Netherlands, May 29 2001.

OAI metadata harvesting specifications. Videoconference presentation for the UN. May 15 2001. With Carl Lagoze.

The OpenURL framework & SFX. Littleton Seminar. NCSU, Raleigh, NC, April 18 2001.

The OpenURL framework & SFX. Sun Microsystems ERC 2001. San Francisco, CA, March 28 2001.

Overview of the OAI metadata harvesting specifications. Keynote at the CERN Workshop on the Open Archives Initiative and Peer Review journals in Europe (OAI1), Geneva, Switzerland, March 22-23 2001.  
Untitled, thoughts on scholarly communication. Cornell Library Council. Ithaca, NY, March 1 2001.

The OpenURL Framework for the Context-sensitive Provision of Service Links. Cornell University Computer Science Colloquium. Ithaca, NY, February 22 2001.

The OAI: Overview and historical context. OAI Open Meeting. Washington, DC, January 23 2001. With Carl Lagoze.

2000

The roof is on fire. Keynote at the CNI Task Force Meeting, Fall 2000, San Antonio, Texas, December 7-8 2000.

The Open Archives Initiative. Digital Library Federation Forum, Chicago, IL, November 18 2000.

Untitled. ASIS 2000, Electronic Pre-Print Initiatives: A Discussion on Comparative, Historical and Emerging Trends, Chicago, IL, November 13-16 2000.

Untitled, thoughts on scholarly communication. ASIS 2000, Digital Libraries and their Role in Knowledge Dissemination and Creation, Chicago, IL, November 13-16 2000.

The SFX framework, the OpenURL and the Open Archives Initiative. SLA Global 2000 conference, Brighton, UK, October 18 2000.

Interconnecting distributed scholarly information resources in a context sensitive manner. Workshop at the Access 2000 conference, St. John's, Newfoundland, Canada, September 20-22 2000.

Reference linking in a hybrid library environment. TICER International Summer School on Digital Libraries, Tilburg, The Netherlands, August 2000.

Pre-print servers and the access to research papers on the Internet. TICER International Summer School on Digital Libraries, Tilburg, The Netherlands, August 2000.

The SFX framework & the OpenURL. NISO/DLF/CrossRef Workshop, Reston, VA, July 24 2000.

Global Information Flows and the Open Archives Initiative. OCLC Users Council Meeting, Dublin, OH, May 21 2000.

Universities and electronic publishing. Dutch Universities and the communication of scholarly information in the 21st century, 's Hertogenbosch, The Netherlands, May 18 2000.

An open linking framework based on the DOI reference linking initiative. ICOLC, Orlando, Florida, April 2000.

The SFX framework for context-sensitive linking. CNI Task Force Meeting, Spring 2000, Washington, DC, March 27-28 2000.

The state of the art in linking. EBSCO Board Meeting, Faro, Portugal, March 25 2000.

1999

Towards interoperable archives: the Universal Preprint Service initiative. Interconnection 2000, Stellenbosch University, Stellenbosch, South Africa, November 1-2 1999.

Connecting distributed information services via SFX linking: the Gent & Los Alamos experiment. Interconnection 2000, Stellenbosch University, Stellenbosch, South Africa, November 2 1999.

The UPS protoprotocol project: description of a test project to create a cross-archive end-user service. Inaugural meeting of the Open Archives Initiative, Santa Fe, NM, October 21-22 1999.

The Universal Preprint Service initiative. SPARC member meeting, Washington, DC, October 15 1999.

SFX: een dynamische open linking service. Informatie 99, Brussels Belgium, September 17 1999. {*translated title: 'SFX: a dynamic open linking service'.*}

De wetenschappelijke bibliotheek en de communicatie van wetenschappelijke informatie in een digitale omgeving. Keynote at Informatie 99, Brussels Belgium, September 17 1999. {*translated title: 'The research library and the communication of scientific information in a digital environment'.*}

SFX: a dynamic open linking service. NSF-CONACyT - ISTE Workshop on Digital Libraries, Albuquerque, NM, July 9 1999.

The Executive Lounge and SFX: two ways to integrate the information environment. LITA conference, ALA 1999 Summer Conference, New Orleans, US, June 26 1999.

SFX Links. Second Workshop on Linkage from Citations to Journal Literature [organized by the National Information Standards Organization (NISO), the Digital Library Federation (DLF), the National Federation of Abstracting and Information Services (NFAIS), and the Society for Scholarly Publishing (SSP)], Boston, MA, June 9 1999.

An architecture for the creation of hybrid library services. TICER International Summer School on Digital Libraries, Tilburg, August 1999.

1998

The hybrid information environment and our Intranet solution to access it. Caslin 98 meeting, Tatras Mountains, Slovac Republic, Spring 1998.

The hybrid information environment and our Intranet solution to access it. Informatie 98, Brussels, Belgium, September 1998.

An architecture for the creation of hybrid library services. TICER International Summer School on Digital Libraries, Tilburg, The Netherlands, August 1998.

An architecture for the creation of hybrid library services. Hybrid Library Symposium, Stellenbosch University, Stellenbosch, South Africa, May 1998.

1997

The hybrid information environment and our Intranet solution to access it. South African Online Information Meeting, Midrand, South Africa, 12-13 June 1997.

The hybrid information environment and our Intranet solution to access it. Aleph User Group Meeting, Aalborg, Denmark, August 1997.

Integrating CD-ROMs in a Digital Library. TICER International Summer School on Digital Libraries, Tilburg, The Netherlands, August 1997.

1996

The Union Catalogue of Belgian Research Libraries is ERL compliant. SilverPlatter Partner meeting, London, UK, December 1996.

Delivering Contemporary Library Services in an Academic Environment. Eusidic Annual Conference, Bologna, Italy, October 1996.

Integrating CD-ROMs in a Digital Library. TICER International Summer School on Digital Libraries, Tilburg, The Netherlands, August 1996.

1995

The changing library environment and the tools to choose. Microlib 95 conference, Lisbon, Portugal, May 23-25 1995.

## Various

### Expert Committees

Member of numerous advisory boards and expert committees for the scholarly information industry, funding agencies, and funded projects including but not limited to: ISI, Thomson-Reuters Scientific, SilverPlatter, Ex Libris, CrossRef, OCLC, Swets, JISC, DINI, SURF, European Commission, National Science Foundation, Europeana, Planets.

### Peer Review

Peer Review of papers and project proposals for various venues including but not limited to: Joint Conference on Digital Libraries, European Conference on Digital Libraries, Theory and Practice of Digital Libraries, Linked Data on the Web, LIBER Quarterly, EIPub, Conference on Information and Knowledge Management, Open Repositories, National Science Foundation, European Commission.

### Conference Organization

Member of the steering committee of the OAI Workshops on Innovations in Scholarly Communication since its inauguration. Program Chair of the Joint Conference on Digital Libraries 2012.

### Thesis Advice

Vandenbulcke, D. Studie van een bibliografische bezitsdatabank op CD-ROM. Afstudeerwerk tot het behalen van de wettelijke graad van Licentiaat in de Informatica. Academiejaar 1988-1989, Universiteit Gent.  
{translated title: 'Study for a bibliographic holdings database on CD-ROM'}.

Deseynne, J. Indexatie van databanken voor CD-ROM via transputers. Afstudeerwerk tot het behalen van de wettelijke graad van Licentiaat in de Informatica, Academiejaar 1989-1990, Universiteit Gent. {translated title: 'Indexing databases for CD-ROM using transputers'}.

Daels, K. Transputer-gebaseerde verwerking van een SGML-gestructureerde bibliografische databank. Afstudeerwerk tot het behalen van de wettelijke graad van Licentiaat in de Informatica Academiejaar 1990-1991, Universiteit Gent. {translated title: 'Indexing SGML structured bibliographic information using transputers'}.

Verberckmoes, P. Een WWW toegang tot de Silverplatter ERL server. Afstudeerwerk tot het behalen van de wettelijke graad van Industrieel Ingenieur, Academiejaar 1994-1995, {translated title: '*A WWW interface for the SilverPlatter ERL server*'}.

De Groot, G. In-house realisatie van SilverPlatter ERL databanken. Afstudeerwerk tot het behalen van de wettelijke graad van Industrieel Ingenieur, Academiejaar 1996-1997. {translated title: '*In-house realization of SilverPlatter ERL databases*'}.

D'hondt, D. Een Java screen-saver met netwerk-connecties. Afstudeerwerk tot het behalen van de wettelijke graad van Industrieel Ingenieur, Academiejaar 1997-1998.

Bekaert, J. Standards-based interfaces for Harvesting and Obtaining assets from Digital Repositories. PhD Thesis, Ghent University, April 25th 2006. PhD Advisors: Mil De Kooning and Herbert Van de Sompel  
<http://hdl.handle.net/1854/4833>