World Wide Web Bibliography

Compiled and managed by Erik Wilde

References


5th Annual Human Factors and the Web Conference, Gaithersburg, Maryland, June 1999.


8th International Conference on Conceptual Structures, volume 1867 of Lecture Notes in Artificial Intelligence, Darmstadt, Germany, August 2000. Springer-Verlag.


8th International Workshop on Databases and Programming Languages, Rome, Italy, September 2001.


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)
World Wide Web Bibliography


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


[197] VIJAY KUMAR ADHIKARI, SOURABH JAIN, and ZHI-LI ZHANG. Where Do You ”Tube”? Uncovering YouTube Server Selection Strategy. In 20th International Conference on Computer Communications and Networks (ICCCN 2011) [115].


http://dret.net/biblio/ (April 21, 2015)


[232] **Rosa Alarcón and Erik Wilde.** Linking Data from RESTful Services. In Third Workshop on Linked Data on the Web [4167].


[234] **Rosa Alarcón, Erik Wilde, and Jesus Bellido.** Hypermedia-driven RESTful Service Composition. In Feuerlicht et al. [1486].


[240] **Keith Alexander, Richard Cyganiak, Michael Hausenblas, and Jun Zhao.** Describing Linked Datasets. In 2nd Workshop on Linked Data on the Web [163].


CLAUDIO ALLOCCHIO. Minimal FAX address format in Internet Mail. Internet RFC 3192, October 2001.

CLAUDIO ALLOCCHIO. Minimal GSTN address format in Internet Mail. Internet RFC 3191, October 2001.


KEVIN C. ALMEROOTH and MOSTAFA H. AMMAR. The Role of Multicast Communication in the Provision of Scalable and Interactive Video-On-Demand Service. In Little and Gusella [2753], pages 251–254.


AREEB ALOWISHEQ, DAVID E. MILLARD, and THANASSIS TIROPANIS. EXPRESS: EXPRESSing REstful Semantic Services Using Domain Ontologies. In Bernstein et al. [538], pages 941–948.


MICHAEL ALTHENHOFEN, JOACHIM SCHAFFER, and SUSAN THOMAS. The BERKOM Multimedia Teleservices. In Steinmetz [4056], pages 237–250.


[288] MIKE AMUNDSEN. The Item and Collection Link Relations. Internet RFC 6573, April 2012.


[297] KENNETH M. ANDERSON, FRANK ALLAN HANSEN, and NIELS OLUF BOUVIN. Templates and Queries in Contextual Hypermedia. In Wiil et al. [4474], pages 99–110.

[298] KENNETH M. ANDERSON and SUSANNE A. SHERBA. Using Open Hypermedia to Support Information Integration. In Reich et al. [3601], pages 8–16.

[299] KENNETH M. ANDERSON and SUSANNE A. SHERBA. Using Structural Computing to Support Information Integration. In Reich et al. [3601], pages 151–159.

[300] KENNETH M. ANDERSON, SUSANNE A. SHERBA, and WILLIAM V. LEPTHIEN. Towards Large-Scale Information Integration. In 22nd International Conference on Software Engineering [62].


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015) 20


[389] **JAMES BAILEY, FRANÇOIS BRY, TIM FURCHE, and SEBASTIAN SCHAFFERT.** Web and Semantic Web Query Languages: A Survey. In Eisinger and Maluszynski [1374], pages 35–133.


[391] **KAREN S. BAKER, ANNA KELLER GOLD, and FRANK SUDHOLT.** FLOW: Co-constructing Low Barrier Repository Infrastructure in Support of Heterogeneous Knowledge Collection(s). In *Third ACM/IEEE-CS Joint Conference on Digital Libraries* [76], page 397.


[394] **MARK A. BAKER and PETER STARK.** The 'application/xhtml+xml' Media Type. Internet RFC 3236, February 2002.


http://dret.net/biblio/ (April 21, 2015)


[491] Steven Benford and Ok-Ki Lee. A Naming Model for Distributed Group Communication. In Medina and Borenstein [2983], pages 347–360.


Véronique Benzaken, Giuseppe Castagna, and Alain Frisch. CDuce: An XML-Centric General-Purpose Language. In Runciman and Shivers [3740], pages 51–63.


Sacha Berger and François Bry. Towards Static Type Checking of Web Query Language. In Brass and Goldberg [706], pages 28–32.


[518] Martin Bernauer, Gerti Kappel, and Gerhard Kramler. Approaches to Implementing a Tailored Metaschema in XML. In Eder and Welzer [1362], pages 133–140.


[551] GEERT JAN BEX, WIM MARTENS, FRANK NEVEN, and THOMAS SCHWENTICK. Expressiveness of XSDs: From Practice to Theory, There and Back Again. In Ellis and Hagino [1384], pages 712–721.


[587] Michael Blackstock, Rodger Lea, and Adrian Friday. Uniting Online Social Networks with Places and Things. In Guinard et al. [1779].


http://dret.net/biblio/ (April 21, 2015)


[606] TIMO BÖHME and ERHARD RAHM. Supporting Efficient Streaming and Insertion of XML Data in RDBMS. In Bellehsène and McBrien [483].

[607] MATTHIAS BÖHMER, GERNOT BAUER, and WOLFGANG WICHT. Hiding the Complexity of LBS. In Wilde et al. [4575], pages 3–5.


[622] ANGELA BONIFATI and DONGWON LEE, editors. 7th ACM International Workshop on Web Information and Data Management, Bremen, Germany, November 2005.


[652] Irina Botan, Donald Kossmann, Peter M. Fischer, Tim Kraska, Dana Florescu, and Rokas Tamoševicius. Extending XQuery with Window Functions. In Koch et al. [2535], pages 75–86.


http://dret.net/biblio/ (April 21, 2015)


[705] RUDOLF BRANDNER, LAWRENCE CONROY, and RICHARD STASTNY. IANA Registration for Enumservice 'web' and 'ft'. Internet RFC 4002, February 2005.


[752] Emmanuel Bruno and Elisabeth Murisasco. Describing and Querying Hierarchical XML Structures Defined over the Same Textual Data. In Bulterman and Brailsford [777], pages 147–154.


[804] TALAL ASHRAF BUTT, IAIN PHILLIPS, LIN GUAN, and GEORGE OIKONOMOU. TREDY: An adaptive and context-aware service discovery protocol for 6LoWPANs. In Mayer et al. [2919].


[811] MARCOS CÁCERES. Privacy of Geolocation Implementations. In W3C Workshop on Privacy for Advanced Web APIs [4372].


[833] **Sandro Daniel Camillo, Carlos A. Heuser, and Ronaldo dos Santos Mello.** Querying Heterogeneous XML Sources through a Conceptual Schema. In Song et al. [4001], pages 186–199.

[834] **Andrew T. Campbell, Geoff Coulson, Francisco García, and David Hutchison.** Integrated Quality of Service for Multimedia Communications. In Danthine [1139], pages 101–122.

[835] **Andrew T. Campbell, Geoff Coulson, and David Hutchison.** A Multimedia Enhanced Transport Service in a Quality of Service Architecture. In Shepherd et al. [3927], pages 124–137.


[855] DAVID CARLSON. Integrating XML and non-XML Data via UML. In XML 2001 [4669].


http://dret.net/biblio/ (April 21, 2015)


[906] DONALD D. CHAMBERLIN, JONATHAN ROBIE, and DANIELA FLORESCU. Quilt: An XML Query Language for Heterogeneous Data Sources. In Suciu and Vossen [4095], pages 1–25.


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015) 50


[966] Bent Guldbjerg Christensen and Frank Allan Hansen. XLink — Linking the Web and Open Hypermedia. In Millard et al. [3043].


http://dret.net/biblio/ (April 21, 2015) 52


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


[1043] **LARRY L. CONSTANTINE** and **LUCY A. D. LOCKWOOD**. *Software For Use*. Addison Wesley, Reading, Massachusetts, April 1999.


[1049] **ALISSA COOPER** and **JOHN B. MORRIS**. Binding Privacy Rules to Location on the Web. In Wilde et al. [4575], pages 6–9.


[1060] Scott Counts and Marc Smith. Where Were We: Communities for Sharing Space-Time Trails. In Samet et al. [3774], pages 10–17.


http://dret.net/biblio/ (April 21, 2015) 59


[1111] **Cyrus Daboo**. Locating Services for Calendaring Extensions to WebDAV (CalDAV) and vCard Extensions to WebDAV (CardDAV). Internet RFC 6764, February 2013.


[1114] **Cyrus Daboo**, **Mike Douglass**, and **Steven Lees**. xCal: The XML Format for iCalendar. Internet RFC 6321, August 2011.


[1155] Susan B. Davidson, Wenfei Fan, Carmem S. Hara, and Jing Qin. Propagating XML Constraints to Relations. In Dayal et al. [1186], page 543.


[1162] Cornelia Davis. What if the Web were not RESTful? In Alarcón et al. [228], pages 3–10.

[1163] Cornelia Davis and Tom Maguire. XML Technologies for RESTful Services Development. In Pautasso et al. [3400], pages 26–32.


[1182] **FRANK DAWSON and DERIK STENERSON.** Internet Calendaring and Scheduling Core Object Specification (iCalendar). Internet RFC 2445, November 1998.


[1188] [http://dret.net/biblio/](http://dret.net/biblio/) (April 21, 2015) 64


[1193] Marc de Graauw. What is "is"? In XML 2001 [4669].


http://dret.net/biblio/ (April 21, 2015) 66


[1241] Sergio Di Martino, Filomena Ferrucci, Luca Paolino, Monica Sebillo, Genny Tortora, Giuseppe Vitiello, and Giuseppe Avagliano. Towards the Automatic Generation of Web GIS. In Samet et al. [3774], pages 57–64.


[1259] PAVEL DMITRIEV, CARL LAGOZE, and BORIS SUCHKOV. As We May Perceive: Inferring Logical Documents from Hypertext. In Reich and Tzagarakis [3600], pages 66–74.


[1280] Nikos Drakos. From Text to Hypertext: A Post-Hoc Rationalisation of LaTeX2HTML. In Nierstrasz [3204].


[1288] Thomas Dübendorfer, Christoph Renner, Tyrone Grandison, Michael Maximiien, and Mark Weitzel. Making Privacy a Fundamental Component of Web Resources. In W3C Workshop on Privacy for Advanced Web APIs [4372].


http://dret.net/biblio/ (April 21, 2015) 70


[1303] Michael Duller, Rokas Tamosiucius, Gustavo Alonso, and Donald Kossmann. XTream: Personal Data Streams. In Chan et al. [909], pages 1088–1090.


http://dret.net/biblio/ (April 21, 2015) 74


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015) 76


[1423] Oren Etzioni, Michael Cafarella, Doug Downey, Stanley Kok, Ana-Maria Popescu, Tal Shaked, Stephen Soderland, Daniel S. Weld, and Alexander Yates. Web-Scale Information Extraction in KnowItAll (Preliminary Results). In Feldman et al. [1463], pages 100–110.


[1426] European Telecommunications Standards Institute. Digital Cellular Telecommunications System (Phase 2+); Alphabets and language-specific information. (GSM 03.38 version 5.3.0), July 1996.


[1428] European Telecommunications Standards Institute. Digital Cellular Telecommunications System (Phase 2+); Technical realization of the Short Message Service (SMS); Point-to-Point (PP). (TS 100 901, GSM 03.40 version 6.1.0 Release 1997), July 1998.


[1430] European Telecommunications Standards Institute. Digital Cellular Telecommunications System (Phase 2+); Technical realization of the Short Message Service (SMS); Point-to-Point (PP). (TS 100 901, GSM 03.40 version 7.3.0 Release 1998), November 1999.


http://dret.net/biblio/ (April 21, 2015)


[1484] Ian Fette and Jochen Eisinger. Practical Privacy Concerns in a Real World Browser. In W3C Workshop on Privacy for Advanced Web APIs [4372].


http://dret.net/biblio/ (April 21, 2015) 80
[1486] GEORGE FEUERLICHT, WINFRIED LAMERSDORF, GUADALUPE ORTIZ, and CHRISTIAN ZIRPINS, editors. 6th Workshop on Engineering Service-Oriented Applications (WESOA 2010), San Francisco, California, December 2010.


[1489] GUNAR FIEDLER, THOMAS RAACK, and BERNHARD THALHEIM. Database Collaboration Instead of Integration. In Hartmann and Stumptner [1894], pages 49–58.


http://dret.net/biblio/ (April 21, 2015)


[1518] Brad Fitzpatrick, Brett Slatkin, Martin Atkins, and Julien Genestoux. PubSubHubbub Core 0.4, June 2013.


http://dret.net/biblio/ (April 21, 2015) 85


[1597] Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides. *Design Patterns: Elements of Reusable Object-Oriented Software*. Addison Wesley, Reading, Massachusetts, January 1995.


Lars Marius Garshol. application/xtm+xml Media Type Registration. Internet Draft draft-garshol-applicationxtmxml-00, November 2009.

Patrick Garvey and Bill French. Generating User Interfaces from Composite Schemas. In XML 2003 [4671].


Randall Gellens. Mapping Between the Multimedia Messaging Service (MMS) and Internet Mail. Internet RFC 4356, January 2006.

http://dret.net/biblio/ (April 21, 2015)


Robert J. Glushko and Lindsay Tabas. Bridging the "Front Stage" and "Back Stage" in Service System Design. In 41st Hawaii International Conference on System Sciences [105], page 106.


[1682] **Aitor Gómez-Goiri and Diego López de Ipiña.** On the Complementarity of Triple Spaces and the Web of Things. In Guinand et al. [1779].

[1683] **Aitor Gómez-Goiri, Pablo Orduña, and Diego López de Ipiña.** RESTful Triple Spaces of Things. In Mayer et al. [2919].


http://dret.net/biblio/ (April 21, 2015) 94


http://dret.net/biblio/ (April 21, 2015) 95


[1770] **Giovanna Guerrini, Marco Mesiti, and Daniele Rossi.** Impact of XML Schema Evolution on Valid Documents. In Bonifati and Lee [622], pages 39–44.


[1772] **Dominique Guinard, Christian Flörkemeier, and Sanjay Sarma.** Cloud computing, REST and Mashups to Simplify RFID Application Development and Deployment. In Guinard et al. [1779].


[1775] **Dominique Guinard, Vlad Trifa, Friedemann Mattern, and Erik Wilde.** From the Internet of Things to the Web of Things: Resource-Oriented Architecture and Best Practices. In Uckelmann et al. [4249], pages 97–129.


[1781] **Arnt Gulbrandsen, Curtis King, and Alexey Melnikov.** The IMAP NOTIFY Extension. Internet RFC 5465, February 2009.


[1787] **Vipul Gupta, Ron Goldman, and Poornaprajna Udupi.** A Network Architecture for the Web of Things. In Guinard et al. [1779].


[1802] **Laura M. Haas.** Beauty and the Beast: The Theory and Practice of Information Integration. In Schwentick and Suciu [3878], pages 28–43.

http://dret.net/biblio/ (April 21, 2015) 97
[1803] **Laura M. Haas and Steve B. Cousins.** Information for People. In 23rd International Conference on Data Engineering [161], pages 21–25.

[1804] **Peter Haase, Jeen Broekstra, Andreas Eberhart, and Raphael Volz.** A Comparison of RDF Query Languages. In McIlraith et al. [2962], pages 502–517.

[1805] **Peter Haase, Jeen Broekstra, Marc Ehrig, Maarten Menken, Peter Mika, Michal Plechawski, Pawel Pyszliak, Björn Schnizler, Ronny Siebes, Steffen Staab, and Christoph Tempich.** Bibster — A Semantics-Based Bibliographic Peer-to-Peer System. In McIlraith et al. [2962], pages 122–136.


[1807] **Peter Haase, Ronny Siebes, and Frank van Harmelen.** Peer Selection in Peer-to-Peer Networks with Semantic Topologies. In Bouzeghoub [665].

[1808] **Stuart Haber, Bill Horne, Joe Pato, Tomas Sander, and Robert Endre Tarjan.** If Piracy Is the Problem, Is DRM the Answer? In Becker et al. [467], chapter 2.8, pages 224–233.


[1815] **Amir Haghighat, Cristina Videira Lopes, Tony Givargis, and Atri Mandal.** Location-Aware Web System. In *Workshop on Building Software for Pervasive Computing at OOPSLA ’04* [83].


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015) 99


[1882] ELLIOTT RUSTY HAROLD. Effective XML: 50 Specific Ways to Improve Your XML. Addison Wesley, Reading, Massachusetts, October 2003.


[1890] OLAF HARTIG, CHRISTIAN BIZER, and JOHANN-CRISTOPH FREYTAG. Executing SPARQL Queries over the Web of Linked Data. In Bernstein et al. [538], pages 293–309.


[1924] MARTI A. HEARST and DANIELA ROSNER. Tag Clouds: Data Analysis Tool or Social Signaller? In 41st Hawaii International Conference on System Sciences [105], page 160.


[1940] Sebastian Hellmann, Philipp Frischmuth, Sören Auer, and Daniel Dietrich, editors. Open Knowledge Conference (OKCon 2011), Berlin, Germany, June 2011.


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


[2082] CHRISTIAN HUTTEMA, JON B. POSTEL, and STEVEN CROCKER. Not All RFCs are Standards. Internet RFC 1796, April 1995.


[2093] DAVID HUYNH, STEFANO MAZZOCCHI, and DAVID R. KARGER. Piggy Bank: Experience the Semantic Web Inside Your Web Browser. In Gil et al. [1637], pages 413–430.


[2102] Ionut Emil Iacob and Alex Dekhtyar. Processing XML Documents with Overlapping Hierarchies. In Marlino et al. [2859], page 409.

[2103] Ionut Emil Iacob and Alex Dekhtyar. xTagger: A New Approach to Authoring Document-Centric XML. In Marlino et al. [2859], pages 44–45.


http://dret.net/biblio/ (April 21, 2015) 116


<table>
<thead>
<tr>
<th>ID</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>2189</td>
<td>INTERNATIONAL ORGANIZATION FOR STANDARDIZATION. Codes for the Representation of Names of Languages. ISO 639, July 2002.</td>
</tr>
<tr>
<td>2197</td>
<td>INTERNATIONAL ORGANIZATION FOR STANDARDIZATION. Information and Documentation — The Dublin Core Metadata Element Set. ISO 15836, November 2003.</td>
</tr>
</tbody>
</table>


[2287] INTERNATIONAL TELECOMMUNICATION UNION. A digital modem and analogue modem pair for use on the Public Switched Telephone Network (PSTN) at data signalling rates of up to 56’000 bit/s downstream and up to 33’600 bit/s upstream. ITU-T Recommendation V.90, September 1998.


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015) 124


[2325] Ian Jacob and Alexey Radul. A RESTful Messaging System for Asynchronous Distributed Processing. In Pautasso et al. [3403], pages 46–53.


http://dret.net/biblio/ (April 21, 2015) 125


[2334] H. V. Jagadish, Laks V. S. Lakshmanan, Divesh Srivastava, and Keith Thompson. TAX: A Tree Algebra for XML. In 8th International Workshop on Databases and Programming Languages [56].


http://dret.net/biblio/ (April 21, 2015) 126


[2349] Cullen Jennings, François Audet, and John Elwell. Session Initiation Protocol (SIP) URIs for Applications such as Voicemail and Interactive Voice Response (IVR). Internet RFC 4458, April 2006.


*http://dret.net/biblio/* (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015) 128


[2407] **HASSAN KARIMI.** Genetic Location-Based Social Networks (G-LBSN). In Wilde et al. [4577], pages 34–37.


[2413] **KAZUHIKO KATO.** Safe and Secure Execution Mechanisms for Mobile Objects. In Vitek and Tschudin [4347], pages 201–211.


http://dret.net/biblio/ (April 21, 2015) 130


[2423] MICHAEL KAY. XSLT and XPath Optimization. In XML Europe 2004 [4679].


[2434] JOE KAYLOR, Konstantin LÄUFER, and George K. THRUVATHUKAL. RestFS: Resources and Services are Filesystems, Too. In Pautasso et al. [3400], pages 39–46.


[2438] RICHARD M. KELLER, SHAWN R. WOLFE, JAMES R. CHEN, JOSHUA L. RABINOWITZ, and NATHALIE MATHE. A Bookmarking Service for Organizing and Sharing URLs. In Imbach [2113], pages 1103–1114.


http://dret.net/biblio/ (April 21, 2015) 131


[2456] Rohit Khare and Scott D. Lawrence. Upgrading to TLS Within HTTP/1.1. Internet RFC 2817, May 2000.


[2468] Pekka Kilpeläinen and Derick Wood. SGML and Exceptions. In Nicholas and Wood [3195], pages 39–49.


[2483] SHEILA KINSELLA, ADRIANA BUDURA, GLEB SKOBELTSYN, SEBASTIAN MICHEL, JOHN G. BRESLIN, and KARL ABERER. From Web 1.0 to Web 2.0 and Back — How did your Grandma Use to Tag? In Chan and Polyzotis [911], pages 79–86.


http://dret.net/biblio/ (April 21, 2015) 135


http://dret.net/biblio/ (April 21, 2015) 138


http://dret.net/biblio/ (April 21, 2015) 139


[2626] JOHN LAMPING, RAMANA RAO, and PETER PIROLLI. A Focus+Context Technique Based on Hyperbolic Geometry for Visualizing Large Hierarchies. In Katz et al. [2414], pages 401–408.


http://dret.net/biblio/ (April 21, 2015) 141


[2637] RUBÉN LARA, DUMITRU ROMAN, AXEL POLLERES, and DIETER FENSEL. A Conceptual Comparison of WSMO and OWL-S. In Zhang and Jeckle \cite{4723}, pages 254–269.


[2644] JON LATHEM, KARThIK GOMADAM, and AMIT P. SHETH. SA-REST and (S)mashups: Adding Semantics to RESTful Services. In First IEEE International Conference on Semantic Computing (ICSC 2007) \cite{97}, pages 469–476.


[2673] **Steven Legg.** Generic String Encoding Rules (GSER) for ASN.1 Types. Internet RFC 3641, October 2003.


[2675] **Barry Leiba.** Registration of Second-Level URN Namespaces under "ietf". Internet RFC 6924, April 2013.


[2743] TANCRED LINDHOLM, JAAKKO KANGASHARJU, and SASU TARKOMA. Fast and Simple XML Tree Differencing by Sequence Alignment. In Bulterman and Brailsford [777], pages 75–84.


[2752] ELENA LITANI and LISA MARTIN. An API to Query XML Schema Components and the PSVI. In XML Europe 2004 [4679].


[2759] **Yiming Liu** and **Erik Wilde**. Personalized Location-Based Services. In *iConference 2011* [121].


---

*http://dret.net/biblio/* (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


[2818] Rohan Mahy and Bernhard Hoeneisen. IANA Registration of Enumservices for Internet Calendaring. Internet RFC 5333, October 2009.


http://dret.net/biblio/ (April 21, 2015) 152


[2850] YVES MARCOUX. A natural-language approach to modeling: Why is some XML so difficult to write? In 2006 Extreme Markup Languages Conference [153].


[2875] WIM MARTENS, FRANK NEVEN, and THOMAS SCHWENTICK. Which XML Schemas Admit 1-Pass Preorder Typing? In Eiter and Libkin [1375], pages 68–82.


[2877] DUNCAN MARTIN and HELEN ASHMAN. Goate: XLink and Beyond. In 13th ACM Conference on Hypertext and Hypermedia [138], pages 142–143.

[2878] MICHAEL MARTIN, MARTIN KALTENBÖCK, HELMUT NAGY, and SÖREN AUER. The Open Government Data Stakeholder Survey. In Hellmann et al. [1940].


http://dret.net/biblio/ (April 21, 2015) 155

[2891] Larry Masinter. The ‘tdb’ and ‘duri’ URI schemes, based on dated URIs. Internet Draft draft-masinter-dated-uri-09, January 2011.


[2901] Laurent Mathy and Olivier Bonaventure. The ACCOPI Multimedia Transport Service over ATM. In Hutchison et al. [2090], pages 159–175.


[2910] **Andreas Mauthe, Geoff Coulson, David Hutchison, and Silvester Namuye.** Group Support in Multimedia Communications Systems. In Hutchison et al. [2090], pages 1–18.

[2911] **Andreas Mauthe, David Hutchison, Geoff Coulson, and Silvester Namuye.** From Requirements to Services: Group Communication Support for Distributed Multimedia Systems. In Steinmetz [4056], pages 266–279.


[2914] **Wolfgang May.** XPathLog: A Declarative, Native XML Data Manipulation Language. In Adiba et al. [198].


[2916] **Simon Mayer and Dominique Guinard.** An Extensible Discovery Service for Smart Things. In Guinard et al. [1779].

[2917] **Simon Mayer, Dominique Guinard, Vlad Trifa, and Erik Wilde, editors.** Fifth International Workshop on the Web of Things (WoT 2014), Cambridge, Massachusetts, October 2014.

[2918] **Simon Mayer, Dominique Guinard, and Erik Wilde.** Third International Workshop on the Web of Things (WoT 2012). In Third International Workshop on the Web of Things (WoT 2012) [2919].

[2919] **Simon Mayer, Dominique Guinard, and Erik Wilde, editors.** Third International Workshop on the Web of Things (WoT 2012), Newcastle, UK, June 2012.

[2920] **Simon Mayer and David S. Karam.** A Computational Space for the Web of Things. In Mayer et al. [2919].

[2921] **Simon Mayer, Vlad Trifa, Dave Raggett, and Dominique Guinard, editors.** Fourth International Workshop on the Web of Things (WoT 2013), Zürich, Switzerland, September 2013.


http://dret.net/biblio/ (April 21, 2015)


[3019] ROLAND MERRICK, BRIAN WOOD, and WILLIAM KREBS. Abstract User Interface Markup Language. In Luyten et al. [2800].

[3020] ROBERT MERTENS, ROSTA FARZAN, and PETER BRUSILOVSKY. Social Navigation in Web Lectures. In Wiil et al. [4474], pages 41–44.


http://dret.net/biblio/ (April 21, 2015) 168


http://dret.net/biblio/ (April 21, 2015)


[3174] CHRISTIAN NENTWICH. Validating FpML. In XML 2003 [4671].


Gerhard Nigg. Multicast-Module für Da CaPo. Master’s thesis, Computer Engineering and Networks Laboratory, ETH Zürich, Zürich, Switzerland, March 1996.


Martin Nilsson. The audio/mpeg Media Type. Internet RFC 3003, November 2000.


http://dret.net/biblio/ (April 21, 2015)


[3226] MARK NOTTINGHAM. HTTP Link Hints. Internet Draft draft-nottingham-link-hint-00, June 2013.


http://dret.net/biblio/ (April 21, 2015) 173


[3277] RAINER OECHSLE and MARCEL GRAF. ST-II über private ATM-Netze. In Effelsberg and Rothermel [1367], pages 76–89.


[3284] MAILE OHYE and JOACHIM KUPKE. The Canonical Link Relation. Internet RFC 6596, April 2012.


[3288] JOÃO OLIVEIRINHA, FRANCISCO PEREIRA, and ANA ALVES. Acquiring Semantic Context for Events from Online Resources. In Wilde et al. [4577], pages 26–33.


[3291] JUDITH S. OLSON, GARY M. OLSON, MARIANNE STORHRØSTEN, and MARK CARTER. How a Group-Editor Changes the Character of a Design Meeting as well as its Outcome. In Turner and Kraut [4239], pages 91–98.


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[3344]</td>
<td>Jacob Palme and Alex Hopmann. MIME E-mail Encapsulation of Aggregate Documents, such as HTML (MHTML). Internet RFC 2110, March 1997.</td>
</tr>
<tr>
<td>[3345]</td>
<td>Jacob Palme, Alex Hopmann, and Nick Shelness. MIME Encapsulation of Aggregate Documents, such as HTML (MHTML). Internet RFC 2557, March 1999.</td>
</tr>
</tbody>
</table>


http://dret.net/biblio/ (April 21, 2015) 180

http://dret.net/biblio/ (April 21, 2015) 181


http://dret.net/biblio/ (April 21, 2015) 182


Brian J. Peterson, William A. Andersen, and Joshua Engel. Knowledge Bus: Generating Application-focused Databases from Large Ontologies. In Borgida et al. [636], pages 2.1–2.10.


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015) 185
[3464] ADDISON P. PHILLIPS, MARY TRUMBLE, and FELIX SASAKI. Web Services Internation-
2012.

[3465] MARK PHILLIPS, PHIL ADAMS, DEREK ROKICKI, and ERIC JOHNSON. URI Scheme for
Java Message Service 1.0. Internet RFC 6167, April 2011.


[3467] DINH PHUNG, BRETT ADAMS, and SVETHA VENKATESH. Computable Social Patterns
from Sparse Sensor Data. In Boll and Wilde [617], pages 69–72.

[3468] ANNE BANKS PIDDUCK, JOHN MYLOPOULOS, CARSON C. WOO, and M. TAMER ÖZSU,
editors. 14th Conference on Advanced Information Systems Engineering, volume 2348 of

NOTE-html5-diff-20141209, December 2014.

[3470] SIMON PIETERS, DIRK SCHULZE, and RIK CABANIER. Geometry Interfaces Module Level
1. World Wide Web Consortium, Candidate Recommendation CR-geometry-1-20141125,
November 2014.


[3475] MARK PILGRIM. Greasemonkey Hacks. O’Reilly & Associates, Sebastopol, California,
November 2005.

[3476] SRIDHAR PINGALI, DON TOWSLEY, and JAMES F. KURSE. A Comparison of Sender-
Initiated and Receiver-Initiated Reliable Multicast Protocols. In ACM Sigmetrics Confer-

[3477] RON Y. PINTER and SHALOM TSUR, editors. Fourth International Workshop on Next Gen-
eration Information Technologies and Systems, volume 1649 of Lecture Notes in Computer

[3478] ANTONIO PINTUS, DAVIDE CARBONI, and ANDREA PIRAS. The Anatomy of a Large Scale
Social Web for Internet Enabled Objects. In Guinard et al. [1779].

[3479] JAMES PITKOW. In Search of Reliable Usage Data on the WWW. In Imbach [2113].


[3481] MICHAEL PIZZO, RALF HANDL, and MARTIN ZURMUEHL. OData Version 4.0 Part 1:

[3482] MICHAEL PIZZO, RALF HANDL, and MARTIN ZURMUEHL. OData Version 4.0 Part 3:
Common Schema Definition Language (CSDL). OASIS Committee Specification, November
2013.

ETH Zürich, Zürich, Switzerland, 1994. Diss. ETH No. 10830.

[3484] THOMAS PLAGEMANN, ANDREAS GOTTI, and BERNHARD PLATTSCH. CoRA — A Heuris-
tic for Protocol Configuration and Resource Allocation. In Ito and Neufeld [2317].


[3527] Wolfgang Prinz. TOSCA — Provinding organisational information to CSCW Applications. In de Michelis et al. [1197], pages 139–154.


http://dret.net/biblio/ (April 21, 2015) 189


[3557] DAVE RAGGETT. Clean up your Web pages with HP’s HTML Tidy. In Ashman and Thistlewaite [340].


http://dret.net/biblio/ (April 21, 2015) 190
T. V. Raman. Cascaded Speech Style Sheets. In Imbach [2113].


Tye Rattenbury, Nathaniel Good, and Mor Naaman. Analysis of Lexical Signatures for Finding Lost or Related Documents. In Kraaij et al. [2576], pages 103–110.


[3599] Siegfried Reich, David E. Millard, and Hugh C. Davis. Naming in OHP. In Tochtermann et al. [4199], pages 43–47.


http://dret.net/biblio/ (April 21, 2015)


[3636] **RFC Editor.** 40 Years of RFCs. Internet RFC 5540, April 2009.


[3640] **Leonard Richardson.** Developers Like Hypermedia, But They Don’t Like Web Browsers. In Pautasso et al. [3403], pages 4–9.


[3664] **Adam Roach.** A SIP Event Package for Subscribing to Changes to an HTTP Resource. Internet RFC 5989, October 2010.


http://dret.net/biblio/ (April 21, 2015) 195


http://dret.net/biblio/ (April 21, 2015) 198


[3741] Andreas Ruppen, Jacques Pasquier, Jean-Frédéric Wagen, Beat Wolf, and Raphael Guye. A WoT Approach to eHealth: Case Study of a Hospital Laboratory Alert Escalation System. In Mayer et al. [2919].


[3797] NORMA SAIPH SAVAGE, SHOJI NISHMURA, NORMA ELVA CHAVEZ, and XIFENG YAN. Frequent Trajectory Mining on GPS Data. In Wilde et al. [4577], pages 8–11.


[3806] SEBASTIAN SCHAFFERT and FRANÇOIS BRY. Querying the Web Reconsidered: A Practical Introduction to Xcerpt. In 2004 Extreme Markup Languages Conference [151].


[3808] ARNO SCHARL, HERMANN STERN, and ALBERT WEICHELBRAUN. Annotating and Visualizing Location Data in Geospatial Web Applications. In Boll and Wilde [617], pages 65–68.

http://dret.net/biblio/ (April 21, 2015) 202


http://dret.net/biblio/ (April 21, 2015) 205


http://dret.net/biblio/ (April 21, 2015)


[3898] Petri Selonen. From Requirements to a RESTful Web Service — Engineering Content Oriented Web Services with REST. In Wilde and Pautasso [4608], pages 259–278.


http://dret.net/biblio/ (April 21, 2015)


[3912] Yakov Shafranovich. The application/sql Media Type. Internet RFC 6922, April 2013.


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015) 209


http://dret.net/biblio/ (April 21, 2015) 211
[3982] JAMES M. SNELL. Additional Link Relation Types. Internet Draft draft-snell-additional-link-relations-06, October 2012.


[3987] JAMES M. SNELL. Prefer Header for HTTP. Internet RFC 7240, June 2014.


[4008] **Robert Sparks.** Requirements for Archiving IETF Email Lists and for Providing Web-Based Browsing and Searching. Internet RFC 6778, October 2012.


[4019] **C. Michael Sperber-McQueen and Eric Miller.** On mapping from colloquial XML to RDF using XSLT. In 2004 Extreme Markup Languages Conference [151].


[4036] Simon St. Laurent. What can you do with half a parser? In XML Europe 2003 [4678].


[4054] Thomas Steiner and Jan Algermissen. Fulfilling the Hypermedia Constraint via HTTP OPTIONS, the HTTP Vocabulary in RDF, and Link Headers. In Pautasso et al. [3400], pages 11–14.


http://dret.net/biblio/ (April 21, 2015)


Vlad Stirbu, Petri Selonen, and Arto Palin. The Location Graph: Towards a Symbolic Location Architecture for the Web. In Wilde et al. [4577], pages 38–45.


[4087] Jakob Strauch and Silvia Schreier. RESTify: From RPCs to RESTful HTTP design. In Alarcón et al. [228], pages 11–18.


http://dret.net/biblio/ (April 21, 2015)


[4122] Christoph Szymanski and Silvia Schreier. Case Study: Extracting a Resource Model from an Object-Oriented Legacy Application. In Alarcón et al. [228], pages 19–24.


http://dret.net/biblio/ (April 21, 2015) 220


[4161] Pierrick Thébault, Dominique Decotter, and Simon Richir. Towards the Design of Intelligible Object-Based Applications for the Web of Things. In Guinard et al. [1779].


http://dret.net/biblio/ (April 21, 2015) 

221


http://dret.net/biblio/ (April 21, 2015) 222


[4211] Akihiko Tozawa. Towards Static Type Checking for XSLT. In Munson [3128].


[4215] Bernard Traversat, Mohamed Abdelaziz, Dave Doolin, Mike Duigou, Jean-Christophe Hugly, and Eric Pouyoul. Project JXTA-C: Enabling a Web of Things. In 36th Hawaii International Conference on System Sciences [73].


http://dret.net/biblio/ (April 21, 2015) 223


[4223] VLAD TRIFA, DOMINIQUE GUINARD, and SIMON MAYER. Leveraging the Web for a Distributed Location-aware Infrastructure for the Real World. In Wilde and Pautasso [4608], pages 381–400.


http://dret.net/biblio/ (April 21, 2015)


[4242] Florian A. Twaroch, Christopher B. Jones, and Alia I. Abdelmoty. Acquisition of a Vernacular Gazetteer from Web Sources. In Boll and Wilde [617], pages 61–64.


[4254] JÜRGEN UMBRICH, MICHAEL HAUSENBLAS, AIDAN HOGAN, AXEL POLLERES, and STEFAN DECKER. Towards Dataset Dynamics: Change Frequency of Linked Open Data Sources. In Third Workshop on Linked Data on the Web [4167].


http://dret.net/biblio/ (April 21, 2015) 226


http://dret.net/biblio/ (April 21, 2015) 227


[4314] **Ruben Verborgh, Andreas Harth, Maria Maleshko, Steffen Stadtmüller, Thomas Steiner, Mohsen Taheriyan, and Rik Van de Walle.** Survey of Semantic Description of REST APIs. In Pautasso et al. [3401], pages 69–90.


[4316] **Ruben Verborgh, Thomas Steiner, Davy van Deursen, Sam Coppens, Joaquim Gabarroz Vallés,** and **Rik Van de Walle.** Functional Descriptions as the Bridge between Hypermedia APIs and the Semantic Web. In Alarcón et al. [228], pages 33–40.


http://dret.net/biblio/ (April 21, 2015) 229


[4344] **Fabio Vitali, Angelo Di Iorio, and Daniele Guibellini.** Design Patterns for Descriptive Document Substructures. In 2005 Extreme Markup Languages Conference [152].


[4348] Sanjay M. Vivekanandan and David C. De Roure. Workflow Description for Open Hypermedia Systems. In Millard et al. [3043].


[4373] Daniel G. Waddington, Geoff Coulson, and David Hutchison. Specifying QoS for Multimedia Communications with Distributed Programming Environments. In Ventre et al. [4313], pages 75–103.


[4378] Bernt Wahl and Erik Wilde. Mapping the World ... One Neighborhood at a Time. In First International Workshop on Trends in Pervasive and Ubiquitous Geotechnology and Geoinformation [1511].


World Wide Web Bibliography


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


Erik Wilde. XML: It’s only the beginning. *Australian IT*, February 2000.


Erik Wilde. Towards Federated Referatories. In SINN03 Conference on Worldwide Coherent Workforce and Satisfied Users [3953].
[4506] ERIK WILDE. Validation of Character Repertoires for XML Documents. In Twenty-fourth Internationalization and Unicode Conference [4245].


[4513] ERIK WILDE. Metaschema Layering for XML. In Toklofsd and Eckstein [4203], pages 106–120.


http://dret.net/biblio/ (April 21, 2015) 239


Erik Wilde. Registration Request for SMS URI Scheme. Internet Draft draft-wilde-sms-uri-registration-00, March 2006.

Erik Wilde. Structuring Content with XML. In Kreulich et al. [2582].


Erik Wilde. Tables and Trees Don’t Mix (very well). In 15th International World Wide Web Conference Posters [142].


Erik Wilde. Declarative Web 2.0. In Chang and Joshi [918], pages 612–617.


http://dret.net/biblio/ (April 21, 2015)


[4557] ERIK WILDE. Linked Data and Service Orientation. In Maglio et al. [2812], pages 61–76.

[4558] ERIK WILDE. Open and Accessible Presentations. In Latifi [2645].

[4559] ERIK WILDE. The ‘describes’ Link Relation Type. Internet Draft draft-wilde-describes-link-04, October 2012.

[4560] ERIK WILDE. The ‘profile’ Link Relation Type. Internet Draft draft-wilde-profile-link-04, October 2012.


[4562] ERIK WILDE. The ‘profile’ Link Relation Type. Internet RFC 6906, March 2013.


[4570] ERIK WILDE, SAI ANAND, THIERRY BÜCHELER, NICK NABHOLZ, and PETRA ZIMMERMANN. Bibliographies as Shared Resources. In 2006 IADIS International Conference on Web Based Communities [154].


[4575] Erik Wilde, Susanne Boll, Keith Cheverst, Peter Fröhlich, Ross Purves, and Johannes Schöning, editors. Second International Workshop on Location and the Web (LocWeb 2009), Boston, Massachusetts, April 2009.


[4577] Erik Wilde, Susanne Boll, and Johannes Schöning, editors. Third International Workshop on Location and the Web (LocWeb 2010), Tokyo, Japan, November 2010.


[4583] Erik Wilde and Martin J. Dürst. URI Fragment Identifiers for the text/plain Media Type. Internet RFC 5147, April 2008.

[4584] Erik Wilde, Pascal Freiburghaus, Daniel Koller, and Bernhard Plattner. A Group and Session Management System for Distributed Multimedia Applications. In Ventre et al. [4313], pages 1–22.


[4597] ERIK WILDE and DAVID LOWE. From Content-Centered Publishing to a Link-Based View of Information Resources. In 33rd Hawaii International Conference on System Sciences [49], pages 3009–3018.


http://dret.net/biblio/ (April 21, 2015)


http://dret.net/biblio/ (April 21, 2015)


[4668] Xiangye Xiao, Longhao Wang, Xing Xie, and Qiong Luo. Discovering Co-located Queries in Geographic Search Logs. In Boll and Wilde [617], pages 77–84.


[4688] Lin Yang, Xiaqing Wu, Emil Praun, and Xiaoxu Ma. Tree Detection from Aerial Imagery. In Wolfson et al. [4650], pages 131–137.


[4705] Mykyta Yevstifeyev. The 'disclosure' Link Relation Type. Internet RFC 6579, March 2012.


http://dret.net/biblio/ (April 21, 2015)


NING ZHANG, NIPUN AGARWAL, SIVASANKARAN CHANDRASEKAR, SAM IDICULA, VILAY MEDI, SABINA PETRIDE, and BALASUBRAMANYAM STHANIKAM. Binary XML Storage and Query Processing in Oracle 11g. In 35th International Conference on Very Large Data Bases (VLDB 2009) [109], pages 1354–1365.

SHUOHAO ZHANG and CURTIS DYRESON. Symmetrically Exploiting XML. In Carr et al. [870].


HAIBO ZHAO and PRASHANT DOSHI. Towards Automated RESTful Web Service Composition. In Damiani et al. [1130], pages 189–196.


**Author Index**

ANAN, Yasuhiro [290]
ANAND, Sai [291, 292, 4569–4572]
ANASTASSIOU, Dimitris [1378, 3410]
ANDERSEN, Lance [293, 294]
ANDERSEN, William A. [3436]
ANDERSON, Eric W. [3376]
ANDERSON, Geoffrey [295]
ANDERSON, Kenneth M. [296–300, 1176, 1837, 3041, 3598]
ANDERSON, Matthew [4082]
ANDERSON, Ross [169]
ANDERSON, William A. [3436]
ANDRE, Paul [4292]
ANDREI, Cezar [303]
ANDREWS, Mark [304]
ANDRONIKOS, Nikos [305, 807]
ANGUELOV, Dragomir [306]
ANKLESA, Elias [307]
ANKNEY, Rich [3138]
ANTES, Pedro [308]
ANTONIADIS, Demetris [309]
ANTONIOU, Grigoris [310]
ANUPAM, Vinod [311]
ANTONIOU, Grigorios [310]
APPLE, H. [1688]
APPLEGUST, Daniel [314, 2826, 2989–2992]
APPLE Computer, Inc. [315]
AARBURGH, William A. [317, 1363]
ARACH, Andrew [318]
ARCHIBALD, Jake [3742]
AREF, Walid G. [325, 326, 1955, 3081, 4140]
ARENAS, Marcelo [327–329]
ARIZA, César [3727]
ARKIN, Assaf [330]
ARKKO, Jari [337, 3470]
ARMSTRONG, Michael [331]
ARTIN, Helen [347]
ARTURO, Richard B. [380]
ARTURO, John [389]
ASCENDO, João [366, 4255, 4615]
ASHIMURA, Kazuyuki [337, 4470]
ASHISH, Naveen [1822, 2521]
ASHLUND, STACEY [338, 1794]
ASHMAN, Helen [339, 340, 600, 2727, 2877, 3557]
ASHWELL, G. WAYNE B. [194]
ASKARY, Sid [330]
ASLAM, JAVED A. [341]
ASTON, Jeremy [3067]
ATANASSOV, Rossen [132, 342–345, 355, 1879]
ATAY, Mustafa [2778]
ATEMEZING, GhiSLAIN [2008, 2009]
ATHANASOPOULOS, Elias [309]
ATHANASOPOULOS, Michael [346]
ATKINS, Derek [2511]
ATKINS, HELEN [347]
ATKINS, Martin [1517, 1518]
ATKINS, Tim [132, 348–359, 581, 1416–1419, 2565, 2721, 3658, 3859]
ATKINSON, Randal [2448]
ATM Forum [360–363]
ATZENBERG, Josh [1600]
AZIZ, Ashar [378, 379, 860]
BABCOCK, Brian [380]
BABICH, Alan [3617]
BABICHS, George [2816, 3729]
BABA, Shvynath [380]
BACKUS, J. W. [381]
BACON, Jean [382]
BAAZA-YATES, Ricardo [2478, 2543]
BAGGIA, Paolo [337, 365, 383–388, 791, 2956, 3325]
BAGSHAW, Paul [383, 388]
BAH, TAVMONG [305]
BAHUAUX, Kenji [2679]
BAILEY, William E. [2689, 4048]
BAILEY, Brian P. [2095, 2446, 2729]
BAILEY, Christopher [873]
BAILEY, James [389]
BAILEY, John [4024]
BAÏNA, Karim [390]
BAINEBRIDGE, David [4645, 4646]
BAIRD, Smith, Anselm [1571]
BAJAI, Chandrajit L. [311]
Baker, Ellie [1099]
Baker, Fred [3151]
Baker, Karen S. [391, 2439]
Baker, Mark A. [392–394]
Baker, Thomas [3517]
Bakhitiari, Shahram [395]
Bakke, Mark [2592]
Balakireva, Lyudmila L. [618, 4273]
Balakrishnan, Ravin [214]
Balasubramanian, V. [560]
Baldridge, Kim [2439]
Chakaravarthy, Venkatesan T. [2586]
Chakrabarti, Deepayan [900]
Chakrabarti, Soumen [233, 495, 2607, 2857, 3582, 4292]
Chamberlin, Don [3670–3673, 3993]
Chamberlin, Donald D. [502, 503, 599, 600, 901–906, 3674, 3675]
Champarnaud, Jean-Marc [907]
Champeon, Steven [908]
Champin, Pierre-Antoine [544, 2669]
Champion, Mike [312, 626, 912, 2452, 2656, 2657, 4655, 4656]
Chan, Chee Yong [552, 652, 909–911, 1303, 1405, 1696, 2483, 2535, 4085]
Chan, Henry C. B. [4695]
Chandhok, Ravinder [3179, 3180]
Chandra, Somnath [2643]
Chandramouli, Ramaswamy [1476]
Chandrasekar, Sivasankaran [4725]
Chandrasekar, Srinivasan [4082]
Chang, Bay-Wei [4720]
Chang, Ben [912–916]
Chang, Elizabeth [1467]
Chang, Henry [936]
Chang, J.-M. [917]
Chang, Kevin Chen-Chuan [1919]
Chang, Rong [1130, 2856, 4728]
Chang, Weide [918, 4542]
Chao, H. Jonathan [920]
Chapin, A. Lyman [921, 922]
Charest, Len [1293]
Charles, Philippe [440]
Chassell, Robert J. [923]
Chatzimisios, Periklis [2403]
Chaudhuri, Akmal B. [924, 2443, 3292, 3350, 3535]
Chaudhuri, Vinay K. [630, 3430]
Chaudhry, Eric [3764]
Chaudhuri, Surajit [925, 1627, 3353]
Chavchanidze, George [644]
Chaves, Marcirio Silveira [3940]
Chavez, Norma Elva [3797]
Chawathe, Sudarshan S. [235]
Chee, Yi-Min [926, 927]
Chesman, John [928]
Chelsom, John [929]
Chen, An-Pin [934]
Chen, Hsinchun [930, 2871, 2872, 3140]
Chen, Jun [4709]
Chen, Huajun [931]
Chen, James R. [2438]
Chen, James R. [2438]
Chen, J.-M. [917]
Chen, Kevin Chen-Chuan [1919]
Chen, Rong [1130, 2856, 4728]
Chen, Weide [918, 4542]
Chao, H. Jonathan [920]
Chapin, A. Lyman [921, 922]
Charest, Len [1293]
Charles, Philippe [440]
Chassell, Robert J. [923]
Chatzimisios, Periklis [2403]
Chaudhuri, Akmal B. [924, 2443, 3292, 3350, 3535]
Chaudhuri, Vinay K. [630, 3430]
Chaudhry, Eric [3764]
Chaudhuri, Surajit [925, 1627, 3353]
Chavchanidze, George [644]
Chaves, Marcirio Silveira [3940]
Chavez, Norma Elva [3797]
Chawathe, Sudarshan S. [235]
Chee, Yi-Min [926, 927]
Chesman, John [928]
Chelsom, John [929]
Chen, An-Pin [934]
Chen, Hsinchun [930, 2871, 2872, 3140]
Chen, Jun [4709]
Chen, Mon-Song [932, 933]
Chen, Mu-Yen [934]
Chen, Peter Pin-Shan [935]
Chen, Robin [2072, 3404]
Chen, Shyh-Kwei [936]
Chen, Yih-Farn [937]
Cheney, James [938–940]
Cheriton, David R. [941–943]
Chiesbrough, Henry [944]
Chesbrough, Stuart [862]
Chess, David [945]
Cheung, Kee-Hoi [3778]
Cheung, Susan [946]
Cheverst, Keith [607, 1049, 1273, 1364, 1369, 2668, 2813, 2833, 3602, 4119, 4574, 4575, 4684]
Chiang, Roger [947, 2770]
Chiba, Hirohiko [290, 948]
Chidlovski, Boris [919]
Chignell, Mark [950]
Chih-Chen, Ching [930, 2871, 2872, 3140]
Chimera, Richard [949]
Chin, Alvin [950]
Chin, Chee Wee [2754]
Chinn, D. S. [2681]
Chinnici, Roberto [951–953]
Chirkova, Rada [1696]
Chisholm, Wendy [954–961, 4295, 4296]
Chitra, A. [3748]
Chitturi, Suresh [1916, 4193]
Chiu, Frank [2666]
Cho, Jung-Ho [3338]
Choi, Key-Sun [171, 366]
Choi, Sung-Hyun [2095, 2446, 2729]
Chokhani, Santosh [962, 963]
Chomicki, Jan [964]
Chopella, Venkatesh [402]
Chou, Wu [1164–1171]
Choudhury, Abhilikt [965, 1096, 2070]
Choudhury, Tanzeem [2630]
Christ, Paul [3730]
Christensen, Michael G. [930, 2871, 2872, 3140]
Christensen, Bent Guldberg [663, 966, 967, 1864, 1865]
Christensen, Clayton M. [968, 969]
Christensen, Erik [970]
Christensen, Magnus [623]
Christiansen, H. [1202, 2090, 2901, 2910, 4206]
Christiansen, Kenneth Rohde [821]
Christiansen, Tom [3877, 4386, 4387]
Christodoulakis, Dimitris [4247]
Christodoulakis, Stavros [272, 919, 3125, 3587, 4326, 4571]
Christophe, Benoît [658]
Chu, Wesley W. [364, 1159, 1393, 2665, 2666]
Chu, Yang-Hua [971]
Chuang, S. [972]
Chun, Tham Yoke [973]
Churas, Chris [2740]
Chutter, Alan [974]
Ciancarini, Paolo [975]
Ciccariello, Paolo [3781]
Cicchetti, Rosine [328, 1839]
Cimprich, Petr [976]
Claffy, Kimberly C. [2402]
Claire, Benoît [1409]
Clark, David D. [595, 977–979, 3767]
Clark, James [980–987]
Clark, Kendall Grant [988–991, 1461]
Clark, Richard [3950]
Clark, Tim [992]
DUMAIS, Susan T. [1590]
DUMAS, Marlon [490]
DUMBILL, Edd [1304]
DUMEZ, Christophe [1305, 1354]
DURAND, David G. [825, 1228, 1306, 3958]
DURANTE, Anna [3751]
DURMOSCH, M. Khayrat [1307, 1351]
DÜRST, Martin J. [301, 1004, 1306–1320, 2893, 3801, 4582, 4583, 4703]
DURUSAU, Patrick [1321, 1322]
DUSSE, Steven [1323–1326]
DUSSEUL, Lisa [1112, 1327–1329]
DUSTDA, Schahram [565]
Dyck, Michael [883, 1281, 3670–3674, 3676, 3677]
DYKSTRA-Erickson, Elizabeth [1330, 4660]
Dykes, Steven [1323]
Dyreson, Curtis [4726]
Eastlake, Donald E. [434, 435, 677, 678, 1331–1349, 2112]
Eastman, Jeff [885]
Easton, Peter [195]
Eberhart, Andreas [1804]
Eberspächer, Jörg [1350]
Eckert, Kai [1605]
Eckert, Klaus-Peter [1351]
Eckert, Michael [758, 759]
Eckstein, Rainer [1335–1345, 1740, 1858, 3012, 3017, 4201–4203, 4513, 4528]
Eckstein, Silke [1352, 1353]
ECMA International [1355–1360]
Edamoto, Junsaburo [290, 948]
Eddahibi, Mustapha [2653]
Eder, Johann [489, 518, 1361, 1362, 2799, 4093]
Edney, John [1363]
Edwards, Alistair J. [1364]
Edwards, W. Keith [1365]
Effelsberg, Wolfgang [1366, 1367, 1793, 2484, 3277, 3900, 4353]
Egelhaaf, Christian [1307]
Egelman, Serge [1074]
Eggen, Anders [1364]
Ehnebuske, David [668]
Eng, Kynan [4427]
Engel, Joshua [3436]
Engel, Klaus-Dietrich [1307, 1351]
Engelbart, Douglas C. [1397–1399]
Engelhardt Danley, Michelle [1400]
Engelke, Charles [1401]
Engert, Doug [4235]
England, Paul [559]
English, Jennifer [1402, 1923]
English, William K. [1399]
Engovatov, Daniel [594, 1403, 1404, 3678, 3993]
Ennals, Robert J. [1405]
Erenkrantz, Justin R. [1406]
Erickson, John [2804]
Eriksson, Hans [1407]
Erion, Paul [3179]
Eronen, Pasi [1408]
Erasure, Mehmet [1409]
Erwig, Martin [1410, 1411]
Eshuis, Rik [3894]
Esibov, Levon [1782]
Esiccioglu, M. Rasit [1703, 2400, 3537]
Estrin, Deborah [3061, 4724]
ETEMAD, Erika [1412]
ETEMAD, Erika J. [118, 119, 123, 343, 356, 357, 646, 890, 891, 1072, 1413–1422, 1708, 2721]
Etzioni, Oren [1423, 3429, 3430, 4711]
Eugster, Patrick Th. [1424]
European Commission [1425]
European Telecommunications Standards Institute [1426–1431]
EUZENAT, Jérôme [2045]
Evans, A.J. [1432]
Evans, Christopher [3524]
Evans, John D. [3309]
Evarts, Jeff [2830]
Evdemon, John [2365]
Everhart, Craig F. [1433]
Ewell, Doug [1434, 1435]
Ezell, David [313]
Fablet, Youenn [1436]
Fabry, Johan [499, 3392]
Factor, J. K. [2681]
Fagin, Ronald [1437, 3049]
Fairhurst, Godred [2640]
Faizi, A. [1665]
Fajman, Roger [1438]
Falb, Jürgen [1439]
Falcão e Cunha, João [3287, 3378, 4293]
Faloutsos, Michalis [2402]
Faltstrom, Patrik [1123–1125, 1442–1444]
Fambon, Olivier [919]
Fan, Wenfei [328, 780, 1155, 1445, 1446]
Fang, Hu [383]
Fankhauser, Peter [903, 904, 1281, 1282, 1447]
Fantinato, Marcelo [2812, 4557]
Farber, David J. [317]
Farinacci, Dino [2946–2948]
Farrel, Adrian [3922]
Farrell, Joel [1448, 2554]
Farrell, Stephen [191, 1449–1451]
Farzan, Rosta [3020]
Faulkner, Steve [513, 514, 1452–1457]
Fausey, Jon [3910]
Fawcett, Joe [2086]
Fédida, Serge [1202, 1458, 1942]
Fegan, Michael [2560]
Feierabend, Michael [1459]
Fekete, Jon [301, 1477–1479]
Ferrans, Jim [686, 2957]
Ferrara, Alfio [884]
Ferrari, Domenico [399, 400, 549, 1480, 1481]
Ferris, Christopher [368, 626, 1482]
Ferro, Nicola [215]
Ferrucci, Filomena [1241]
Fetscherin, Marc [1483]
Fette, Ian [1484, 1485]
Feuerlicht, George [234, 1486]
Fialli, Joe [1487]
Fialli, Joseph [1488, 1872]
Fiedler, Gunar [1489]
Field, John P. [1490]
Fielding, Roy Thomas [528–532, 1491–1505, 1721, 1722, 3072]
Fikes, Richard [1506, 1507, 2960]
Filip, Daniel [306]
Filip, David [1508]
Filip, W. [1509]
Finch, Melinda [420]
Findler, Robert Bruce [1713]
Finkelstein, Anthony [3175, 3176]
Finlayson, Ross [1510]
Finney, Hal [832]
Fischer, G. [1513]
Fischer, K. [3163]
Fischer, Michael J. [1437]
Fischer, Oliver [1514]
Fischer, Peter M. [652]
Fischetti, Mark [533]
Fish, Robert S. [1515, 2580]
Fisher, Gerry [3714]
Fiskin, Ken [4083]
FitzGerald, Adam [1516]
FitzGerald, Craig [1401]
Fitzpatrick, Brad [1517, 1518]
Fitzpatrick, Brian W. [1022]
Flake, Gary [2650]
Flanagan, Heather [1519, 1520]
Flanagan, Mary [1521]
Fliesch, Elgar [1244, 1525]
Fleming, Pat [1522]
Fletcher, Tony [2417, 3719]
Florescu, Dana [652, 3993]
Florescu, Daniela [303, 552, 599, 600, 652, 903, 906, 1403, 1523, 1524, 1536, 2535, 3674, 3675, 4085]
Förlkemeier, Christian [1244, 1525, 1772]
Floyd, Michael [1526]
Fluckiger, François [1527]
Fokooue, Achille [1528, 3104, 3105]
Folli, Federico [975, 4345]
Fons, Joan [1529]
Fonseca, José Manuel Cantera [1530, 1531, 3551]
Fontoura, Marcus [440, 865]
Forbes, Jeffrey [4230]
Ford, Kelly [244–246]
Ford, Warwick [962, 963, 2061]
Fordin, Scott [330]
Forsdick, Harry [1099]
Fortuna, Blaz [1533]
Fortuna, Carolina [1532, 1533]
Foster, Howard [1534]
Foster, Ian [1535, 1591, 3095]
Foster, Mark W. [289]
Fotouhi, Farshad [2778]
World Wide Web Bibliography

[...]

http://dret.net/biblio/ (April 21, 2015) 263
HAGGAR, Peter [4631]
HAGGE, Lars [1814]
HAGHIGHAT, Amir [1815]
HÄGI, Thomas [1459]
HAGINO, Tatsuya [551, 874, 1384, 1528, 1885]
HAIN, Udo [1816]
HAILES, S. [972]
HAIRONG, Xia [383]
HAKALA, Juha [1817, 1818]
HAKKARAINEN, Sari [4093]
HALLAM-BAKER, Phillip M. [1549, 1550, 1827–1829]
HALLAM-BAKER, Phillip [1824, 1825]
HALLER, Neil [1830–1832]
HALLMARK, Gary [610, 611, 1205, 1206, 3100]
HALPERN, Joel M. [696]
HALPIN, Harry [1833, 1834, 3688]
HALPIN, Terry A. [575]
HAMADI, Rachid [489]
HAMDI, Maher [4304]
HAMEURLAIN, Abdelkader [328, 1839]
HAMILTON, Eric [1840]
HAMMAD, Moustafa A. [3081]
HÄMMÄINEN, Heikki [1841]
HANCLIK, Marcin [511, 512, 1848]
HANDL, Ralf [1849, 3481, 3482, 4746]
HANDLEY, Mark J. [972, 1850–1855, 2486, 2790–2792]
HANDSCHUH, Siegfried [1160, 1856, 4113]
HANDT, Arne [1857, 1858]
HANDZIC, Meliha [1859]
HANJALIC, Alan [2095, 2446, 2729]
HANNA, Stephen R. [1860]
HANRAHAN, Rotan [1861, 1862, 3551, 3554]
HANSEN, Eric [2327, 2328]
HANSEN, Frank ALLAN [297, 663, 966, 967, 1863–1865]
HANSEN, Marit [1052]
HANSEN, Morton T. [1866]
HANSEN, Tony [1558, 1867–1870]
HANSSMAN, Uwe [1871]
HAPNER, Mark [1872]
HARA, Carmem S. [780, 1155]
HARAMUNDANIS, Kathy [1838, 1873]
HARDCASTLE-KILLE, STEVEN [1874]
HARDER, DOUGLAS WILHELM [1875]
HARDIE, Ted [1867, 1876, 2040, 2982]
HARDJONO, Thomas [1877]
HARDMAN, LYNDA [3745]
HARDT, Dick [1878, 2361]
HARDY, VINCENT [301, 344, 1879]
HARE, Tim [1880]
HARG’EL, NADAV [283]
HARIZOPOULOS, STAVROS [4085]
HARKEY, Dan [3319]
HARKINS, Dan [1269]
HARNAD, STEVAN [1995]
HAROLD, ELLIOTT RUSTY [1881–1883]
HAROLD, WARD K. [1884]
HARPER, David J. [1093, 1579]
HARPER, RICHARD H. R. [3897]
HARRENSTIEN, KEN [3513]
HARRIS, HELEN [1466]
HARRIS, STEVE [1886]
HARRIS, SUSAN [1887, 2021]
HARRISON, COLIN [945]
HARRISON, MARK [1775, 4249]
HARRISON, STEVE [1888]
HARTEL, BARBARA [1889]
HARTH, ANDREAS [4314]
HARTIG, OLAF [1890, 1891]
HARTE, KLAUS [3924, 3925]
HARTMANN, BJÖRN [1892]
HARTMANN, SVEN [654, 1489, 1893, 1894]
HARVEY, ADAM [494]
HARVEY, BRIAN [1895, 1896]
HARVEY, SEAN [1275]
HASAN [1791]
HASAN, RAGIB [1897]
HASSANZADEH, OXITE [1898]
HASTINGS, THOMAS N. [1899, 2305, 2594]
HATELY, ANDREW [995]
HAUSENBLAS, MICHAEL [205, 239, 240, 527, 1900–1904, 2412, 3533, 4253, 4254, 4315, 4327, 4328, 4590]
HAUSER, FELIX [1905]
HAUSWIRTH, MANFRED [172, 1030]
HAVELIWALA, TAKER H. [1906, 1907]
HAWKE, SANDRO [408, 1004, 1908, 1909, 2477]
HAWKINS, JAMES [564]
HAYES, BRIAN [1910, 1911]
HAYES, PATRICK [874, 1506, 1771, 1912, 3382]
HAYES, PATRICK J. [1913]
HAYES, SEAN [126, 1264–1266, 1914]
HAYMAN, SCOTT [301]
HazăEL-MASSIEUX, DOMINIQUE [334, 806, 1143, 1295, 1915–1918, 1943, 2572]
HE, BIN [1919]
HE, HAO [1920, 1921]
HEARST, MARTI A. [1402, 1922–1924]
HEATH, ANDY [1925]
HEATH, IAN [1175]
HEATH, TONI [258, 273, 538, 1890, 4358]
HEBRARD, P. [1926]
Hopcroft, John E. [2043]
Hopkins, T. P. [3194]
Hopmann, Alex [3344, 3345, 3524]
Hopson, Ross [3941]
Hopwood, David [591]
Hoque, Reaz [2044]
Hor, Masahiro [2045]
Horne, Bill [1808]
Horridge, Matthew [2046]
Horrocks, Ian [465, 737, 1038, 1039, 1506, 2047, 2048, 3104, 3105, 3110, 3382, 3383, 3969, 3970, 4280]
Horton, Mark [2049]
Hoschka, Philipp [376, 377, 619, 2050]
Hosn, Rafah A. [4428, 4429]
Hosobe, Hiroshi [1287]
Hosoya, Haruo [2051–2053]
Hostetler, Jeffery L. [1549, 1550]
Hou, Xinli [1934]
Houri, A. [3078]
Housley, Russell [2054–2063, 3493, 3784]
Howe, Daniel C. [1521]
Howe, W. [549]
Howell, Jon [1278]
Howes, Tim [1180, 2064–2068, 4379–4381, 4699, 4700]
Howidy, Howidy [492, 493]
Howison, James [2069]
Hchristidis, Vagelis [925, 1627, 3353]
Hsu, Wynne [3926]
Hu, James C. [2070]
Hu, Ningxin [2570]
Hua, Hook [2071]
Hual, Jinpeng [2072, 3404]
Huang, David Lin-Shung [2847]
Huang, De Zhi [383]
Huang, Vincent [1030]
Hubeaux, Jean-Pierre [4304]
Huberman, Bernardo A. [190, 1670, 2073]
Hübner, Arved [2582, 4538]
Hübisch, Gerald [1465]
Hudson, Scott E. [3289, 4231]
Huffman, David A. [2074]
Hughes, Lawrence E. [2075, 2076]
Hughes, Merlin [679, 680, 2077, 2078]
Hughly, Jean-Christophe [4215]
Huins, Michael N. [2079]
Huitema, Eero [1953, 4113]
Huynh, An-Ni [4461]
Huynh, David [2092, 2093]
Huynh, Trung Dong [2094]
Hwang, Amy [2095]
Hwang, Byung-Yeon [2662]
Hyatt, David [1479, 1551, 2096, 2321–2323]
Hyche, Eric [376, 377, 779]
Hyde, Julian [2097]
Hyland, Berenadette [2098, 2099]
Hyland, Tim [2481]
Hyvönen, Eero [1953, 4113]
Iacello, Giovanni [2101]
Iacob, Ionut Emil [2102, 2103]
Iannello, Renato [1904, 1123–1125, 2104–2106]
Ibbotson, John [313, 2107]
Ichikawa, Tadao [2727]
Idicula, Sam [4725]
Iglesias, Carlos [2110]
Ignat, Claudia-Lavinia [2111]
Igoe, Tom [3327]
Im, Jin Woo [2662]
Imamura, Takeshi [1346, 2078, 2112]
Imbach, Sarah [333, 469, 1644, 2113, 2438, 3479, 3567, 3821, 4658]
Indyk, Piotr [1907]
Innocenti, Carlo [4266]
Institute of Electrical and Electronics Engineers [2114, 2115]
International Electrotechnical Commission [2116–2118]
International Organization for Standardization [2120–2249]
International Press Telecommunications Council [2250]
International Telecommunication Union [2251–2301]
Ioannides, Sotiris [309]
Iom, Patrick [367, 850–854, 2302]
Iom, Patrick D. F. [644]
Irwin, John [2460]
Isaac, Antoine [2303, 2304]
Isaacs, Scott [312, 4064, 4655]
Isaacson, Scott A. [2305]
Ishida, Richard [290, 948, 1318–1320, 2306–2312, 2739, 3800]
Ishii, Koji [1412, 1420–1422, 2313]
Ishikawa, Masayasu [370, 371, 392, 2314–2316, 2941, 2942, 3416, 3417, 3801]
Ishino, Kenichi [290, 948]
Ismail, N. [972]
Ito, Hayato [1046, 1646]
Ito, Maso [2317, 3484]
Ives, Zachary [366]
Iyengar, Arun [870, 1475, 2574, 4726]
Jaakkola, Hannu [2318, 3826]
Jacinto, Marta Henriques [2319]
Jackson, Collin [438, 2004]
Jackson, Dean [127, 301, 1478, 1551, 1552, 2320–2324]
Jacobi, Ian [2325]
Jacobs, Ceriel Jan Hubert [1752]
Jacobs, Ian [129, 312, 648, 956–961, 1497, 2325–2329, 3560, 3561, 4220, 4295, 4655]
Jacobs, Ivan [624, 625, 2330]
Jacobs, Joseph [2331]
Jacobs, Ian [129, 312, 648, 956–961, 1497, 2325–2329, 3560, 3561, 4220, 4295, 4655]
Jacobson, Ivar [624, 625, 2330]
Jacobson, Joseph [2331]
Jacobson, Van [1851, 2332, 3867, 3868]
Jacobson, Van [1851, 2332, 3867, 3868]
Jaeschke, Gerhard [2333]
Jagadish, H. V. [2334, 3867, 3868]
Jajodia, Sushil [1272, 1394, 2602, 2837]
Jakobs, Kai [1937]
Jamar, Pamela [4447]
Jana, Rittwik [937]
Jang, Gwan [2339]
J¨agenstedt, Philip [3452]
Jain, Ankit [1145]
Jain, Arvind [1732, 2335, 2336, 2839, 2840, 2842]
Jain, Bijendra N. [2337]
Jain, Mudita [1153]
Jain, Sourabh [197]
Jajodia, Sushil [1272, 1394, 2602, 2837]
Jakschke, Gerhard [2333]
Jagadish, H. V. [2334, 4663]
J¨agenstedt, Philip [3452]
Jain, Ankit [1145]
Jain, Arvind [1732, 2335, 2336, 2839, 2840, 2842]
Jain, Bijendra N. [2337]
Jain, Mudita [1153]
Jain, Sourabh [197]
Jain, Arvind [1732, 2335, 2336, 2839, 2840, 2842]
Jain, Bijendra N. [2337]
Jain, Mudita [1153]
Jain, Sourabh [197]
Kossmann, Donald [303, 652, 1268, 1303, 1523, 1524, 1536, 2567, 3150]
Koster, Martin [2568]
Kostiainen, Anssi [821, 2569-2573, 4238]
Kostoulas, Margaret G. [2574]
Kostoulas, Margaret Gaitatzes [2907]
Kot, Lucia [2807]
Kothamasu, Sathish [2829]
Kounavis, Michael E. [836]
Kouper, Inna [1956]
Kouramajjan, Vram [1388, 3217]
Kovatsch, Matthias [3326]
Koved, Larry [2614]
Kovitz, Ben [2575]
Kraaij, Wessel [2576, 3585, 3847]
Kraft, Donald H. [821, 2568–2573, 4238, 4239]
Krause, Paul J. [2856, 3590]
Krauskopf, Tim [2579]
Kraus, Robert [1279, 1797, 2964, 3179, 3291, 3707, 4239]
Kraus, Robert E. [1515, 2680]
Krawczyk, Hugo [2580]
Krebs, Philippe [2581]
Krebs, William [3019]
Kreifelts, Thomas [1948]
Kreiplin, Klaus [1816]
Kreulen, Jeffrey T. [2811]
Kreulich, Klaus [2582, 4538]
Krishna, P. Radha [3566, 4200]
Krishnamurthi, Shriram [3566, 4200]
Krishnamurthi, Shiriram [1713]
Krishnamurthi, Balachander [2583–2585, 3071, 3073]
Krishnamurthi, Rajasekar [2586]
Krishnan, Venky [2476]
Krishnaprasad, [258, 273, 538, 1890, 4358]
Krishnaswamy, Venkatesh [2098]
Kristol, David M. [2587–2591]
Križ, Matej [4591]
Krol, Ed [3490]
Kroener, G. [3163]
Krottmaier, Harald [2799]
Krott, Markus [1996, 1997, 3960, 3970]
Kroetz, Robert [2650, 3359]
Krueger, Marjorie [2592]
Kruger, Andries [2650]
Kruschel, Carsten [260]
Kühn, Roland [2593]
Kubota, Kenichi [376, 377]
Kuchinsky, Allan [653]
Kückes, Ansgar [260]
Kügel, Stefan [1783]
Kügler, Carl [1899, 2594]
Kuhn, D. Richard [1476]
Kukurilos, Antonis [2595]
Kulkarni, Mahesh [2596]
Kumar, Ravi [735, 900, 2597, 2598]
Kumar, Sandeep [3749]
Kumar, Sunil [4377]
Kumar, Vinay [2599]
Kummert, Holger [2600]
Kundra, Vivek [2601]
Kuni, Hideo S. [1272, 1394, 2602, 2837]
Kuno, Harumi [257, 402]
Kunze, John A. [1222, 2603, 4038, 4442]
Künzli, Simon [2604]
Kuper, Gabriel M. [1445]
Kupke, Joachim [3284]
Kurose, James F. [3476]
Kuruvilla Ottathycal, G. S. [884]
Kushalnagar, Nandakishore [2605]
Kusnitz, Jeff [3325]
Kutscher, Dirk [1450]
Kutter, Philipp W. [2606]
Kuwamoto, Sho [893]
Kuwana, Eiji [3290]
Kwak, Haewoon [2607]
Kwok, Thomas [2608]
Kwon, Yong-Jin [2608]
Kyusakov, Rumens [3840]
Kyzivat, Paul [3712]
Lacy, Jack [2541]
Ladd, David [686]
Laender, Alberto H. F. [274, 575, 865, 947, 1041, 1190, 1191, 2609, 2610, 2770]
Lafon, Stéphane [306]
Lafon, Yves [830, 831, 1482, 1758, 1759, 2408, 2417, 2611, 3060]
Lager, Torbjörn [428]
Lagos, María Esther [2612]
Lagoze, Carl [1259, 1995, 2613, 3295, 4270, 4442]
Lai, Charlie [2614]
Lai, Jennifer [3387]
Lai, Kum-Yew [2615]
Lai, Xuejia [2616, 2617]
Lake, Ron [3299]
Lakshmanan, Laks V. S. [2334]
Lam, Daniel [1572]
Lam, Jenny [3559]
Lam, John [670]
Lam, Linh [2608]
Lam, Wai Yeung [2619]
LaMacchia, Brian [434, 435, 971]
LaMarca, Anthony [1042]
Lambert, M. [2620]
Lamersdorf, Winfried [234, 1486, 4445, 4446]
Lammel, Ralph [2621]
Lamouri, Mounir [821, 2571, 2622–2625]
Lamping, John [2460, 2626]
Lampias, Christos [2636]
Landau, Susan [1248]
Landauer, Thomas K. [1590]
Landoni, Monica [1078]
Landwehr, David [682]
Lane, Nicholas D. [2630]
Lane, Tom [660]
Langer, Stefan [475]
Langford, John [4360]
Levin, Orit [2697]
Levin, Roy [579]
Levine, John [2698]
Levinson, Edward [2699–2701]
Levkowetz, Henrik [177]
Lewandowski, Lukas [1699]
Lewis, Amelia A. [952, 1764–1766, 2702, 2703]
Lewis, D. [972]
Lewis, Dave [1508, 2704]
Lewis, Edward P. [2546]
Lewis, Harry [2594]
Lewis, Kevin [2705]
Lewis, Rhys [94–96, 1531, 1639, 1862, 2706, 2707, 4429]
Leymann, Frank [2708, 3404]
Li, Charley [1390]
Li, Gangmin [2709, 4262]
Li, Kepeng [887, 2710]
Li, Manchun [4727]
Li, Ming [1785]
Li, Xia [2711]
Li, Ying [900, 2712]
Liang, Luping [2713]
Liben-Nowell, David [1751]
Libkin, Leonid [328, 329, 1375, 2544, 2875]
Library of Congress, Network Development and MARC Standards Office [2714–2717]
Librello, Giovanni Rubert [2319]
Liddle, Stephen W. [225, 575, 833, 1041, 1529, 2610, 3764, 4001, 4689]
Lilley, Chris [301, 305, 648, 892, 1120, 1138, 1571, 1710, 2725, 2734–2737, 4098, 4099, 4177]
Lim, Ee-Peng [930, 947, 2770, 2871, 2872, 3140]
Lim, Lipyeow [1898, 2738, 3101]
Lim, Soon-Bum [2739]
Lim, YongHo [2739]
Lima, Fernanda [865]
Limbourg, Quentin [2800, 3019]
Lin, Abel W. [2740]
Lindberg, Tommy [2741]
Linde, Peter [2582, 4538]
Lindholm, Tacred [2742, 2743]
Lindner, Paul [307]
Lindner, Wolfgang [924, 2443, 2744, 3001, 3292, 3350, 3535]
Lindsay, Bruce [3914]
Ling, Tok Wang [364, 833, 1159, 1393, 1529, 2667, 2757, 3764, 4001, 4410, 4689]
Linksayer, Mike [168]
Linn, John [2745]
Linnemann, Volker [2443]
Linnhoff-Popien, C. [1307, 4006]
Linsner, Marc [3492]
Lins, Peter [891, 893]
Lipecz, Udo W. [2490]
Lipp, Peter [971]
Lippman, Stanley B. [2746, 2747]
Liskin, Olga [2748]
Liskov, Barbara [2749, 2750]
Litani, Elena [915, 916, 2751, 2752]
Little, Mark [1126]
Little, Thomas D. C. [254, 549, 1481, 2753, 3862]
Little, W. Andrew [1847]
Liu, Bing [900, 2712, 2754]
Liu, Canyaking Kevin [627]
Liu, Cricket [236, 2755]
Liu, Jiahui [2756]
Liu, Li [2548]
Liu, Mengchi [2757]
Liu, Yiming [2758–2760, 4581, 4595, 4596]
Liu, Yunhao [2072, 3404]
Liu, Yusheng [2758]
Liu, Zhen Hua [2762, 2871]
Llortca, José Parets [1604]
Lloyd, Brian [2763]
Lloyd, Chris [1153]
Lloyd, Steve [192]
Lochovsky, Frederick H. [545, 2764]
Locke, Dave [2765]
Lockemann, Peter C. [3851, 4712]
Lockwood, Lucy A. D. [1043]
Lodersterdt, Torsten [2766]
Logan, Ron [4210]
Logvinov, Andrey [604]
Lohman, Guy M. [1187, 2353]
Loingtier, Jean-Marc [2460]
Lojek, Bob [313]
Lombreglia, Ralph [250]
Lomet, David B. [2767]
Lopes, Cristina Videira [1815, 2460]
Lopes, Mario [2371]
Lorch, Jacob R. [1278]
Loreto, Salvatore [2768]
L´oscio, Bernadette Farias [865, 2664, 2769, 2770]
Loshin, Pete [2771]
Lottor, Mark K. [2772]
Looghe, Ian [2773]
Loughran, Steve [2873]
Loukides, Mike [1825, 2755]
Low, David [2548, 2774–2776, 4597, 4598]
Lowrance, Roy [4376]
Lu, Bin [931]
Lu, Chang-Tien [3783, 4650, 4688]
Lu, Hong [2630]
Lu, Hongjun [364, 1159, 1393, 2777]
Lu, Jiakang [1244]
Lu, Jian [1244]
Manzolli, Jônatas [4427]
Mao, Wei [4692, 4693]
Maone, Giorgio [2847]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marchiori, Massimo [903, 904, 1074–1076]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marchtor, Massimo [903, 904, 1074–1076]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marchtor, Massimo [903, 904, 1074–1076]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marchtor, Massimo [903, 904, 1074–1076]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marchtor, Massimo [903, 904, 1074–1076]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marcos, A. [3792]
March, Salvatore T. [1390, 2775, 3934, 4005]
Marchionini, Gary [420, 1190, 2439, 2848, 2849, 4645]
Marcos, A. [3792]
Mills, David L. [3050, 3051]
Mills, Keith [241]
Milo, Tova [482, 1978, 2836, 3016]
Milowski, R. Alexander [206, 313, 3052–3054, 4403–4405]
Militello, Emiliano [3055]
Min Tjoa, A. [272, 919, 3125, 3587, 4326, 4571]
Mitchell, John C. [438]
Mitchell, Kevin [313]
Mitchell, Stella [3058]
Mitchell, Steve [2541]
Mitra, Nilo [3059, 3060]
Mittelbach, Frank [1689]
Mok, Wai Yin [1394, 3080]
Molle, Anders [3082]
Mollender, Sape [1813, 3123]
Mollender, Sjoerd [778, 779]
Moller, Mathias [3124]
Muehl, Leonard [4406]
Muench, Steve [3121, 3122]
Mukherji, Jishnu [3268]
Mullens, Sean [1101]
Mullender, Saape [1813, 3123]
Mullender, Sjoerd [778, 779]
Muller, Gunter [941, 3124]
Muller, Michael [740]
Muller, Markus [3488]
Muller, Martin [3017]
Muller, Michael J. [3652]
Muller, Uwe [3125]
Muller, Willy [4605]
Muller, Kevin [338, 1794]
Mulligan, Deirdre K. [1104, 1274, 1400, 3126, 3127]
Moakley, George [4030]
Moats, Ryan [3062, 3063]
Mockapetris, Paul [1433, 3065, 3066]
Moberg, Håkan [4621]
Moe, Bernt [1534]
Moe, Martin [3653]
RASMUSSEN, Alex [2807]
RASTOGI, Rajeev [1462]
RATH, Hans Holger [3584]
RATNER, Howard [347]
RATTENBURY, TYE [2446, 3585, 3586]
RAUBER, ANDREAS [272, 919, 3125, 3587, 4326, 4571]
RAUFI, IRUM [3502]
RAY, ERIK T. [3588]
RAYMOND, Eric Steven [3589]
RAYMOND, K. A. [478]
RAYMOND, K. A. [478]
RAYNO, Michael E. [969]
RAZAVI, AMIR R. [2856, 3590]
READER, ROBERT W. [1466]
READER, SIMON [4161]
READER, SIMON [4161]
REEVES, GLORIA [3643–3645]
REEVES, GLORIA [3643–3645]
REICH, Siegfried [298, 299, 758, 966, 1176, 1259, 1865, 3041–3043, 3115, 3598–3591, 4247, 4348, 4472, 4473, 4573]
REICHENBACHER, TUMASCH [3602]
REICHENTHAL, STEVEN W. [3603]
REICHERT, CHRISTOPH [638]
REID, Loretta Guarino [828]
REIFER, JENNY [3639–3641]
RICHARDS, JAN [247, 3639, 4219–4221]
RICHARDSON, LEONARD [289, 3640–3642]
RICHIER, SIMON [4161]
RICHMAN, JEREMY [206]
RICHTA, KAREL [3181, 3973]
RIED, CHRISTIAN [3723]
RIEDDEL, TILL [3145]
RIEDWALD, MIKE [1627]
RIEHL, DIRK [2371, 2372]
RIEMER, CARSTEN [330]
RIGGIN, ADAM [1035]
RIGGS, SIMON [3643]
RIGNEY, CARL [3644–3649]
RILEY, VICTOR A. [1798]
RISHER, CAROL [347]
RITCHIE, PAUL [3650]
RITTINGER, JAN [1753]
RITZ, SHLOMIT [3651]
RITZINGER, GREG [2417]
RIVADENEIRA, A. W. [3652]
RIVERS-MOORE, DANIEL [1003]
RIVEST, RONALD L. [169, 3653–3656]
RIVOAL, FLORIAN [3657, 3658]
RIXHAM, NATHAN [3659–3661]
RIZZI, ROMEO [3662, 3663]
RIZZO, LUIGI [2789–2792]
ROACH, ADAM [3664]
ROBBINS, COLIN [2064, 2065]
ROBERTS, DON [1543]
ROBERTS, JAMES H. [1838]
ROBERTSSON, EDVARD [3665, 3666]
ROBIE, JONATHAN [312, 502, 503, 599, 600, 743, 744, 902–906, 1404, 2452, 2656, 2657, 2846, 3667–3680, 4364, 4555, 4656]
ROBIN, ALEXANDRE [3310]
ROBINSON, DAVID [3681]
ROBINSON, IAN [3355, 3682, 4437]
ROBINSON, JAMES [3683]
ROBINSON, JOHN A. [3684, 3685, 4362]
ROBINSON, MIKE [405, 1200, 1715, 3686, 3687]
ROBU, VALENTIN [3688]
ROCA, VINCENT [3341]
RÖCK, THOMAS [1439]
RODDEN, KERRY [3039, 3689]
RODDEN, TOM A. [214, 589, 1733, 2852, 3045, 3519, 3560, 3690, 3691]
RODDICK, JOHN F. [654, 1893, 3692]
RODRIGUES, HELENA [3372]
RODRIGUES, LUIZ [3693, 4319]
RODRIGUEZ, B. HELENA [1116, 4470]
RODRIGUEZ, BERTHA HELENA [603]
RODRIGUEZ-FORTIZ, MARIA JOSE [1604]
RODRIGUEZ, JAVIER [1470]

http://dret.net/biblio/ (April 21, 2015) 284
Salgueiro, Gonzalo [2364]
Salonen, Janne [403]
Salsano, Stefano [2768]
Salsman, James [3765]
Salter, Craig C. [3722]
Salter, Jerome H. [3766, 3767]
Salvisberg, Hanspeter [4614]
Salz, Richard [2658, 3768–3770]
Samin, Alexander [1689]
Sambră, Andrei [544]
Samelson, K. [381]
Sammet, Hanan [1060, 1241, 3771–3774, 3783, 4140]
Sami, Khalid [2653]
Sample, Michael [3775, 3776]
Sampson, Fred [3777]
Samwald, Matthias [3778]
Sanchez, Luis [1577]
Sandal, Troy [2897]
Sander, Tomas [3812]
Sander, David [3965]
Sankaranarayanan, Jagan [3783, 4140]
Santesson, Stefan [3805–3811]
Schatzke, Patrick [2614]
Scheib, Vincent [3805]
Scheidt, Lois Ann [1956, 1957]
Scheffer, Ulrich [2810]
Scheffer, Dieter [1041]
Scheithauer, Philipp [1905]
Scheider, Andreas [3806]
Scheider, Andrew [1819]
Scheute, Frank [3807]
Scheuffer, Dieter [833, 1529, 3764, 3821, 4001, 4689]
Scheffner, Dieter [3358, 3826–3828, 3938]
Scheffer, K. Bernhard [1268, 3150]
Scheffer, Jochen H. [848, 3822–3825]
Scheiffer, Vincent [3808–3810]
Scheiffer, Jochen H. [3820]
Scheiffer, Jochen H. [848, 3830]
Scheiffer, Jochen H. [3820]
Scheiffer, Jochen H. [848, 3830]
Schecter, Richard D. [3446]
Schell, Jeffrey I. [169]
Scheffner, Dieter [833, 1529, 3764, 3821, 4001, 4689]
Schellhammer, Joseph [3822–3825]
Schwebe, Klaus-Dieter [3358, 3826–3828, 3938]
Schiano, Diane J. [3147]
Schienle, Kathrin [2333]
Schiffman, Allan M. [3622, 3623]
Schil, Bill N. [2545, 3526, 3829]
Schill, Alexander [1465]
Schiller, Jeffrey I. [169]
Schiller, Jochen H. [848, 3830]
Schiller, Jochen H. [3820]
Schill, Alexander [1465]
Schindler, Richard D. [3446]
Schlimmer, Jeffrey C. [1664, 1764–1766, 1799, 3094, 3831]
Schloss, Robert J. [3703, 3832]
Schrödter, Jakob [848]
Scheel, Andreas [848]
Scheidt, Sebastian [389, 3806, 3858]
Scheffner, Dieter [1041]
Scheiber, Ulrich [2810]
Scheiber, Ulrich [2810]
Scheidt, Sebastian [389, 3806, 3858]
Scheffer, Dieter [3358, 3826–3828, 3938]
Scheier, Vincent [3812]
Scheidt, Los Ann [1956, 1957]
Schech, Hans-Jörg [1698, 2333]
Scheffner, Dieter [833, 1529, 3764, 3821, 4001, 4689]
Scheffer, Jochen H. [848, 3830]
Scheeffe, Douglas [301, 305, 1120, 2953, 3814–3818]
Scheep, Kai [3819, 3820]
Schepers, Doug [301, 305, 1120, 2953, 3814–3818]
Schepp, Kai [3819, 3820]
Schwegler, Richard D. [3446]
Schlimmer, Jeffrey C. [1664, 1764–1766, 1799, 3094, 3831]
Schloss, Robert J. [3703, 3832]
Schley, Jakob [2333]
Schmelzer, Ronald [593]
Schindler, Richard D. [3446]
Schil, Bill N. [2545, 3526, 3829]
Scheffner, Dieter [3358, 3826–3828, 3938]
Scheiff, K. Bernhard [1268, 3150]
Schaffert, Sebastian [389, 3806, 3858]
Schaffter, Sebastian [389, 3806, 3858]
Scheffer, Dieter [3358, 3826–3828, 3938]
Scheier, Vincent [3805]
Scheiffer, Jochen H. [848, 3830]
Scheiffer, Jochen H. [3820]
Scheiff, K. Bernhard [1268, 3150]
Schiettecatte, François [4038]
Scheimmer, Roland [2014]
Schlegy, Ronald [393]
Schiffman, Allan M. [3622, 3623]
Schill, Alexander [1465]
Schiller, Jochen H. [848, 3830]
Scheiff, K. Bernhard [1268, 3150]
Schulze, Thomas [3826–3828, 3938]
Schmidt, Claudia [848]
Schlichting, Richard D. [3446]
Schlimmer, Jeffrey C. [1664, 1764–1766, 1799, 3094, 3831]
Schloss, Robert J. [3703, 3832]
Schley, Jakob [2333]
Schmelzer, Ronald [593]
Schmitz, Patrick [376, 377, 2482, 3189, 3746, 3836, 4186]
Schmidt, Claudia [848]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schmidt, Jürgen W. [546, 3834]
Schockaert, Steven [3847]
Schoenwaelder, Juergen [583]
Scholl, Marc H. [3851, 4712]
Schrönbächer, Georg [3848]
Schonefeld, Oliver [1979]
Schenfeld, Uri [3849]
Schönfeld, Oliver [3850, 3852]
Schönfeld, Uri [3849]
Schöning, Harald [3850, 3851]
Schönbächler, Georg [3848]
Schoo, Peter [1307, 1351]
Seaborne, Andy [471, 582, 1460, 1886, 3534, 3882–3885]
Sebestyen, Zoltán [3026]
Scott, Mark [365]
Schumacher, Christian Peter Pi [2605]
Shadbolt, Nigel [534, 1946, 3909]
Sengupta, Arjit [3077, 3901–3903]
Sengupta, Raj [2833]
Senti, Giovanni [926]
Serebrov, Vladimir [483]
Sepulveda, Cristian [484]
Segoufin, Luc [1695]
Seguel, Ricardo [3894]
Seidl, Thomas [2346, 2502]
Seidman, James L. [3895]
Seliger, Robert [1726, 3896]
Seligman, Len [3717]
Sellen, Abigail J. [486, 746, 3897]
Selonen, Petri [3898, 3899, 4079]
Selyar, Muthuselvam [603, 926, 1116]
Sembach, Frank [3900]
Sembuga, Jay [740]
Semerjian, Edward [3891–3893]
Seneviratne, Aruna [1569]
Seneviratne, Oshani [527]
Sengupta, Raj [2833]
Sen, Giovanni [926]
Senti, Stephen D. [3904]
Sedukhin, Igor [1921, 3890]
Shahabi, Cyrus [4273]
Shanks, Natarajan [3332]
Shanmugasundaram, Jayavel [883, 1627, 3914, 4687]
Shannon, Bill [3915]
Shannon, Claude Elwood [3916]
Shapiro, Carl [3917]
Shapiro, R. Benjamin [3411]
Sharma, Rahul [1872]
Sharma, Shamik [402]
Sharp, Chip [4071]
Sharp, Robin [3918]
Sharpe, Peter [2452, 4656]
Sharpley, Mike [466, 3919]
Shaw, Ryan [3920, 3921]
Scheffer, Yaron [3922]
Shekita, Eugene [3914]
Shelby, Zach [3923–3925]
Shellshear, Andrew [301, 1138, 1710]
Shelly, Cynthia [1456, 1457]
Shelness, Nick [3345]
Sheng, Chang [3926]
Sheng, Quan Z. [490]
Shenker, Scott [3061, 4724]
Stonebraker, Michael [4084, 4085]
Storey, Veda C. [575, 1041, 2610, 3358, 3938]
Stornetta, Scott [2025]
Storp, Silke [478, 589, 650, 1196]
Storrøsten, Marianne [3291]
Stout, Lance [4086]
Strassner, John [2669, 4461]
Strauch, Jakob [4087]
Straw, Mike [1832]
Strayer, W. Timothy [4088, 4089]
Strickland, Henry [885]
Strothotte, Christine [4090]
Stropp, Silke [478, 589, 650, 1196]
Strothotte, Thomas [4090]
Strothotte, Christine [4090]
Strothotte, Thomas [4090]
Stroustrup, Bjarne [4091, 4092]
Struble, Susan [330]
Strumpf, Koleman [3256]
Su, Jianwen [174, 3357]
Su, Xiaomeng [4093]
Suchanek, Fabian M. [3519, 4094]
Suchkov, Boris [1259]
Suciu, Dan [4095]
Sudarshan, S. [4096]
Sudholt, Frank [391]
Sue, Hoylen [4097]
Summers, Ed [2304]
Summers, Ron [929]
Sumner, Tamara [4098]
Sun Microsystems [4099]
Sun, Sam X. [4100]
Tan, Wang-Chiew [780, 1473]
Tanaka, Katsumi [4101]
Tanaka, Yuzuru [1580]
Tanasescu, Vlad [4102]
Tandy, Jeremy [4103]
Tang, John [4104]
Tannenbaum, Robert [4105]
Tao, JianHua [383]
Tapscott, Don [4106]
Tari, Zahir [1219, 2984–2986, 3372, 4081]
Talari, Robert [1808]
Tarkoma, Sasa [2743]
Tasso, Claudio [4345]
Taylor, Kerry [1030]
Taylor, Richard N. [1406, 1505, 2457]
Taylor, Todd [4385]
Taylor, Tom [4071]
Teitler, Benjamin E. [3783, 4110]
Tejada, Sheila [2521]
Temel, Sazi [1126]
Temele, Evaristo [1809]
Tetlow, Phil [2523]
Tewfik, Christopher [1805, 1806]
Tewfik, Christo [1809]
Ten Kate, Warner [376, 377]
Tennison, Jeni [134, 1903, 1904, 1975, 1976, 2826, 4142–4151]
Tennison, Jeni [134, 1903, 1904, 1975, 1976, 2826, 4142–4151]
Ter Hofstede, A. H. M. [4154]
Terras, Mark [1406, 2793, 3411, 4115]
Tesink, Kaj [4156]
Tesoriere, Ricardo [4294]
Tewfik, Christo [1809]
Tedlow, Phil [2523]
Teubner, Jens [1753, 1754]
Texas, Tex [401, 1318-1320, 3801]
Thackrah, Andrew [1143]
Thaler, Dave [4232]
Thalheim, Bernhard [1388, 1489, 3217, 3358, 3828, 3938, 4157]
Thanos, Costantino [216, 546, 4270, 4646]
Thanos, Dimitri [4346]
Thatte, Satish [441, 668, 669]
Thau, Robert [4158]
Thayer, Rodney [832, 4159]
Thébault, Pierrick [4161]
Theimer, Marvin [1510]
Theobald, Anja [4163]
Théreaux, Olivier [1143, 4164]
Thiel, Ulrich [215]
Thirunarayan [258, 273, 538, 1890, 4358]
Thiruvathukal, George K. [2434]
Thistlewaite, Paul [340, 2727, 3557, 4169]
Thomas, Matt [3907, 3908]
Thomas, Michael [1449]
Thomas, Stephen A. [4170]
Thomas, Susan [261]
Thompson, Bryan [991]
Thompson, Henry S. [723, 987, 1603, 2737, 2823, 3437, 4171–4182, 4403–4405]
Thompson, James D. [4183]
Thompson, Keith [2334]
Thompson, Ken [4184, 4185]
Thompson, Lynnne [1800, 1801]
Thompson, Mary [4235]
Thompson, Simon [2482, 4186]
Thomson, Laura [4452]
Thomson, Martin [487, 3234, 3235, 3871, 4187–4190, 4644]
Thomson, Susan [4350]
Thubert, Pascal [1237]
Thyagaraja, Somas [1466]
Tibbett, Richard [824, 4191–4193]
Tichelen, Luc Van [4194]
Tidwell, Doug [4195]
Tilkov, Stefan [4196]
Tilmes, Curt [2071]
Tirupanis, Thanassis [258]
Tisato, Francesco [620, 1199, 1200]
Titus, Tobin [2842, 4197]
Tivy, Jim [902]
Tobin, Richard [720–723, 1062, 1063, 2867, 2868, 4179, 4180, 4198]
Tochermann, Klaus [339, 661, 1176, 1578, 3599, 4198]
Toc, Wee Hyong [4200]
Tsuchida, Hideyuki [3145]
Tolksdorf, Robert [1354, 1740, 1858, 3012, 3017, 4201–4203, 4513, 4528]
Tollmar, Konrad [2813]
Tolone, William [4204]
Tomkins, Andrew [735, 1751, 2072, 2597, 2598, 3404]
Tomlin, John A. [1371]
Tomlinson, Raymond [1099]
Tong, Joanne [601, 602]
Torrence, M. H. [2681]
Torres, Elias [989, 990, 1460, 1461]
Torrey, Daniel [307]
Tortora, Genny [1241]
Tornienia, Vesa [3203, 4205]
Toubiana, Vincent [658]
Touch, Joe [1933]
Toueg, Sam [1813]
Toulson, Chris [3685, 4362]
Toumani, Farouk [390, 489]
Toumani, François [4206]
Toumani, Laurent [4206]
Towner, George [4207]
Towsley, W. Mark [4208, 4209]
Towsley, Don [4376]
Tovami, Kentaro [4210]
Tozawa, Akihiko [4211]
Tran, Dzung [512]
Tran, Dzung D. [2573, 4212, 4213]
Tran, Luu [2517]
Trasatti, Andrea [3554]
Traummüller, Roland [188, 328, 1599, 1839, 4214]
Traversat, Bernard [4215]
Travis, Brian [4216]
Trerose, Win [2579]
Tremayne, Mark [1956, 4217]
Trebilay, Christopher [926]
Trent, Gene [4218]
Treviran, Junta [3639, 4219–4221]
Trevor, Jonathan [4222]
Trickovic, Ivana [330]
Trifa, Vlad [558, 587, 1682, 1772–1780, 1787, 2916, 2917, 2921, 3025, 3145, 3326, 3478, 4161, 4223]
Trimmer, R.G. [2681]
Tripati, Satish K. [920]
Trippe, Bill [3715]
Tritsch, B. [3793]
Troncy, Raphael [4224–4227]
Trost, René [4228]
Trosen, Dirk [1938]
Trumble, Mary [401, 3464]
Truong, Hong Linh [4229]
Trusko, Beth [331, 4230]
Trutna, Jesse [331]
Tryphonas, Steph [2957]
Tsai, Janice Y. [4231]
Tsa, JanICE Y. [4231]
Tsa, Perry [2331]
Tschech, Volker [3500]
Tscheh, Manfred [1330, 4660]
Tschei, Michael [3500]
Tschöfen, Hannes [424, 425, 427, 1052, 1451, 1876, 3870–3873, 4322, 4644]
Tschen, Christian [945, 2413, 4323, 4346, 4347]
Tscheritz, D. [4233]
Tsuk, Gene [4234]
Tsumaki, Tatsushiro [761–763]
Tsull, Shalom [3477, 4649]
Tucke, Steven [4235]
Tufte, Edward R. [4236]
Tukcu, Ruano [2467]
Tumaj, Przemysław [1814]
World Wide Web Bibliography

Tummarello, Giovanni [608]
Tumuluri, Raj [603, 4377, 4470]
Türker, Can [2744, 3001, 4237]
Turner, Chris [2331]
Turner, Doug [4238]
Turner, John [1279, 1797, 2964, 3179, 3291, 3707, 4239]
Turner, Randy [1958]
Turner, Sean [4240, 4241]
Twaroch, Florian A. [4242]
Tylli, Niclas [4246]
Tzagarakis, Manolis M. [298, 299, 758, 1259, 1865, 3042, 3115, 3600, 3601, 4247, 4472, 4473, 4573]
Tzitzikas, Yannis [2744, 3001]
Uberti, Justin [4248]
Uckelmann, Dieter [1775, 4249]
Udupi, Poornaprajna [1787]
Ug Kang, Sang [4250]
Uhrhane, Eric [4251, 4252]
Ullman, Jeffrey D. [2043]
Ullmann, Robert [1433]
Umbrich, Jürgen [4253, 4254]
Underhill, Tom [926]
Unicode Consortium [4255–4258]
United States Code [4259–4261]
Unland, Rainer [482, 924, 1978, 2443, 2836, 3292, 3535, 3535]
Uramoto, Naohiko [2886]
Ureche, Oana-Elena [527]
Uren, Victoria [2709, 4262]
Uretsky, Mike [460, 1191, 1371, 1423, 1463, 1751, 2854, 3039, 3361]
Urpalainen, Jari [4263]
Vähä-Sipilä, Antti [4264, 4620, 4621]
Vajjhala, Sekhar [1487, 1488]
Vakali, Athena [2744, 3001]
Valduriez, Patrick [3335]
Valencia, Andrew J. [4209]
Vallés, Joaquim Gabarró [4316]
Van Assem, Mark [4265]
Van Blokland, Erik [2453]
Van Cappellen, Marc [4266]
Van de Sompel, Herbert [618, 3295, 4267–4274]
Van de Walle, Rik [4315]
Van den Bleeken, Nick [681, 4275]
Van den Bussche, Jan [3183, 3184]
Van den Hoven, Jeroen [1521, 4276]
Van der Vlist, Eric [2086, 4277–4279]
Van Deursen, Arie [689]
Van Deursen, Davy [4225, 4226]
Van Gulik, Dirk-Willem [1123–1125]
Van Harmelen, Frank [310, 465, 736, 737, 991, 1038, 1039, 1804–1807, 2048, 2961, 2962, 3383, 4280]
Van Hoff, Arthur [3073, 3075]
Van Kesteren, Anne [4281–4291]
Van Keulen, Maurice [1754]
Van Kleek, Max [4292]
Van Ossenbruggen, Jacco [376, 377, 3745, 4227]
Van Ouwerkerk, Michael [4102]
Van Renesse, Robbert [1278, 1283]
Van Rotterdam, Jeroen [916]
Van Tichelen, Luc [791]
Van Wingaarden, A. [381]
Vanderdonckt, Jean [2800, 3019, 4293, 4294]
Vanderheiden, Gregg [828, 956–961, 2559, 4295, 4296]
Vanoorbeek, Christine [654, 1474, 1630, 2342, 3697, 3698]
Vansummeren, Stijn [552, 1823, 2998, 4297]
Varian, Hal R. [3917]
Varney, Douglas W. [446]
Varvarigou, Theodora A. [4298]
Vasiu, Luminita [336, 4515, 4615]
Vassileva, Julita [757, 3048]
Vatton, Irène [3547]
Vaudreuil, Gregory M. [1870, 3365, 3366, 4299–4303]
Vauquous, B. [381]
Vazquez-Gallego, Francisco [2403]
Čaronapkun, Srdjan [4304]
Vedamuthu, Asir S. [2036, 3318, 4035–4039]
Veditz, Dan [439, 4460]
Veillard, Daniel [1749, 2823, 2865, 2866, 2869]
Velasco, Carlos A. [4310, 4311]
Velleman, Eric [4312]
Venkatesh, Svetana [3467]
Ventre, Giorgio [1213, 1481, 4123–4125, 4313, 4373, 4584]
Verborgh, Ruben [4314–4317]
Verbyla, Janet [4318]
Vercammen, Roel [1978]
Verissimo, Paulo [3693, 4319, 4320]
Verma, Dinesh [399, 400]
Verma, Prashant [2643]
Verrin-Stuart, Alex A. [1633, 2787, 3419]
Verschuren, Paul F. M. J. [4427]
Versit Consortium [4321]
Verthein, William [1847]
Vesperman, Jennifer [4322]
Vianu, Victor [4323]
Vicente, John B. [836]
Vicisano, Lorenzo [2789–2792]
Vickers, Mark [4735]
Viégas, Fernanda B. [4324]
Vigo, Markel [4325]
Vijayaraman, T. M. [440, 1155, 1186, 1694, 3562, 4412]
Viljanen, Kim [4113]
Villací, Enrique Sánchez [4326]
Villard, Lionel [1528]
Villazón-Terrazas, Boris [2099, 4327, 4328]
Villela, Daniel [836]
Villen, Thierry [1243]
Vin, Harrick M. [932, 933, 3726, 4210, 4329]
Vincent, Jesse [1183]
Vincent, Luc [306]
Vine, Andrea [401]
Vingralek, Radek [3821]
VINOSKI, Steve [4330–4341]
VION-DURY, JEAN-YVES [2467, 2482, 2742, 3130, 3547]
VISWANATHAN, ARUN [3708]
VITALI, Fabio [560, 975, 2854, 2855, 3432, 3958, 4342–4345]
VITEK, Jan [945, 2413, 4233, 4346, 4347]
VITVAR, Tomas [2553–2555]
VITALI, Fabio [560, 975, 2854, 2855, 3423, 3958, 4342–4345]
VITO, Enzo [3130]
VITO, Giuseppe [3423, 3958, 4342–4345]
VITVAN, Roman [2467, 2482, 2742, 3130, 3547]
WADLOW, Thomas [4374]
WAGEN, JEAN-FRÉDÉRIC [3741]
WAGNER, Robert A. [4375, 4376]
WAIHE, Andrew [603, 2958, 4377]
WAHL, Bernt [4378]
WAHL, Mark [4379–4381, 4454]
WAHLBIN, Kathy [135]
WAHLSTER, WOLFGANG [1468, 1931, 2960, 3293]
WAHNFRIED, TIARK [3001]
WAINWRIGHT, Peter [4382]
WAITZMAN, DAVID [4383]
WAKEMAN, I. [972]
WAKIKAWA, RYUJI [1237]
WALDBURGER, MARTIN [2577, 4622]
WALDBUSSER, STEVE [4611]
WALDO, Jim [4384]
WALDT, DALE [4216]
WALDVÖGEL, MARCEL [1699]
WAJHER, MICHAEL [936]
WALKER, JANICE [4385]
WALKER, JULIE HAMFORD [3966]
WALDRON, BRUCE [793]
WALDRON, K. [793]
WALDRON, MARISKA [2871, 2872, 3140]
WALDSCHMIDT, STEPHAN [4361]
WALD, LARRY [4386, 4387]
WALLACE, EVAN [2523]
WALLACE, EVAN K. [1666, 1667]
WALLEJ, LINUS [4388]
WALLIS, COLIN [1947]
WALTERWEIT, GUY [3685, 4362]
WAND, YAIR [4408]
WANG, Y. M. [2681]
WANG, Y. [2681]
WANG, YONGGANG [2593]
WANG, YONGJI [2593]
WANG, ZHIHENG [2336, 2843, 2844, 4413]
WANTZ, L. JAY [3048]
WAP FORUM [4414–4425]
WARMER, JOS B. [4426]
WARR, KATY [1164–1171]
WÄSCH, JÜRGEN [3851]
WASMUND, MICHAEL [1862]
WASSERMANN, BRUNO [2704]
WASSERMANN, KLAUS C. [4427]
WATERS, KEITH [4428, 4429]
WATERS, T. [1432]
WATSON, MARK [1023, 1271, 3957, 4430]
WATSON, PAUL [1535]
WATSON, RICHARD T. [2373]
WATSON, THOMAS [4431]
WATT, ANDREW [2086]
WATT, JONATHAN [305, 1120]
WATT, Stephen M. [367, 926]
WATTENBERG, Martin [4324]
WAUGH, Andrew [4432]
WEAL, Mark J. [3042]
WEAVER, Alfred C. [1220, 4088, 4089, 4433–4435]
WEAVER, Josh [306]
WEBBER, Jim [1126, 3355, 4437]
WEBER, Ingmar [461]
WEBER, Matthias [3594]
WEBER, Michael [1224, 1793]
WEBER, Ron [4408]
WEBSTER, Timothy [4438]
WECK, Daniel [779, 4439]
WECKERT, John [1521, 4276]
WEDEKIND, Hartmut [2484, 2485]
WEDEL, Malte [1292]
WEELDREYER, James A. [1389]
WEERAWARANA, Sanjiva [951–953, 970, 1799]
WEGNER, Peter [4440, 4471]
WEGSTEIN, J. H. [381]
WEHNER, Theo [1566, 4546]
WEI, Bin [937]
WEIBEL, Nadir [4441]
WEIBEL, Stuart L. [3910, 4269, 4442]
WEICHSELBAUM, Albert [3808]
WEICK, Karl E. [3324, 4443]
WEIDENBRÜCK, Dieter [1102, 1103]
WEIGEL, Felix [4444]
WEIhL, William [1726]
WEIKUM, Gerhard [3519, 4094, 4163]
WIEBERGER, Joel [708]
WEINREICH, Harald [3254, 3255, 4445, 4446]
WEINSCHEIN, Susan [4447]
WEINSTEIN, Jeff [1325, 1326]
WEINSTEIN, Rafael [1648]
WEISS, Karl-Heinz [605]
WEISS, Yoav [358, 823]
WEISSENBERG, Norbert [4448]
WETZEL, Mark [1288]
WETTZNER, Daniel J. [534, 1946, 4449, 4450]
WELCH, Terry A. [4451]
WELCH, Von [4235]
WELD, Daniel S. [1423]
WELLING, Luke [4452]
WELLMER, Pierre [1286, 4453]
WELLS, Amy T. [3490]
WELTMAN, Rob [4454]
WELTY, Chris [1189, 3100, 3971]
WELZER, Tatjana [518, 1362, 2799, 4093]
WENN, John [1958]
WENNING, Rigo [1074, 2927]
WERTH, Dirk [188]
WESKE, Mathias [2812, 4557]
WESSELS, Duane [4351, 4455]
WEST, Heather [1275]
WEST, Mike [439, 1373, 4566–4606]
WESTBOMKE, Jörg [661, 1176, 3599, 4199]
WESTERINEN, Andrea [4461]
WESTMANN, Till [594]
WETHERALL, David J. [4141]
WHANG, Kyu-Young [1187, 2353]
WHEELER, Ross [2830]
WHITE, Greg [4462]
WHITE, James E. [4463]
WHITE, Ted [338, 1794]
WHITEHEAD, E. James [998, 1665, 2471, 3958, 4464, 4465]
WHITEHEAD, Jim [997]
WHITEHOUSE, Kamin [1244]
WHITESIDE, Arliss [3299, 3305, 3309]
WHITMER, Ray [912, 4466, 4467]
WICH, Wolfgang [607]
WIDELL, Niklas [1916]
WIDHOLM, Richard [4468]
WIDJAJA, Indra [2685]
WIDOM, Jennifer [175, 380, 4469]
WIECHA, Charlie [570]
WIECHNO, Piotr [603, 2458, 4470]
WIEDERHOLD, Gio [4471]
WIELINGA, Bob [3293]
WIENER, Janet L. [175, 735]
WIGDOR, Daniel [3854]
WIL, Uffe Kock [297, 661, 950, 1176, 1739, 1796, 1863, 2860, 3020, 3044, 3244, 3599, 4199, 4411, 4472–4474, 4662]
WILBUR, S. [1267]
WILD, Markus [255]
WILDGRUBE, Max [4623]
WILENSKY, Robert [3455–3457, 4624]
WILEY, Anthony [2089, 2832, 4625]
WILKINS, Greg [2768]
WILKINS, Paul [403]
WILKINS, Robert J. [1175]
WILLENS, Steve [3647–3649]
WILLIAMS, Anthony D. [4138]
WILLIAMS, Fiona [445, 1792, 2690, 2898, 2905, 4007, 4626]
WILLIAMS, Gregory Todd [1461, 4627]
WILLIAMS, Hugh E. [3827, 4628]
WILLIAMS, John [891]
WILLIAMS, Neil [4629]
Williams, Nicolas [4630]
Williams, Scott [402]
Williams, Stephen D. [184, 4462, 4631]
Williams, Stephen M. [183]
Williams, Stuart [873]
Wilson, Brian [1797]
Wilson, Chris [196, 312, 4101, 4634, 4635, 4655, 4656]
Wilson, Kirk [4636]
Wilson, Les [373]
Wilson, Paul [4637]
Wilson, Peter [2619]
Wiltzius, Tom [808, 809]
Wimmer, Maria A. [1628, 1859, 2358, 3548, 4638–4640]
Winer, Dave [668, 669, 4641]
Wing, Dan [2895]
Winograd, Terry [3340]
Winslett, Marianne [1897]
Winsor, Jane [4642, 4643]
Winter, Andreas [3362]
Winterbottom, James [4189, 4190, 4644]
Witten, Ian H. [4645, 4646]
Wixon, Dennis R. [1402, 3411, 4651]
Woolf, Misha [1318–1320, 4442]
Wooling, Mike [569]
Woodrow, Matt [3216, 4429, 4651]
Wong, Angus K. Y. [4652]
Wong, Candy [1862]
Wong, Clinton [4052, 4653]
Woo, Carson C. [2929, 3468]
Wood, Brian [3019]
Wood, David [1108, 4654]
Wood, Derick [750, 751, 2468-2470, 3195]
Wood, Kenneth R. [3689]
Wood, Lauren [312, 912, 2452, 2656, 2657, 4655, 4656]
Wood, Peter [2619]
Woodger, M. [381]
Wooding, Mike [569]
Woodrow, Chris [2517, 3631]
Woodruff, Allison [4657]
Wooster, Roland P. [4658]
Worster, Tom [1270]
Wright, Alex [4659]
Wright, Elijah [1956, 1957]
Wright, Matthew [1895, 1896]
Wright, Tim [591]
Wroclawski, John [978, 979]
Wu, Fang [2073]
Wu, Harris [4660–4662]
Wu, Peter [2897]
Wu, Stephen S. [963]
Wu, Xiaqing [4688]
Wu, Yu-Chi [1390]
Wu, Yuqing [4663]
Wu, Zhaohui [931]
Wu, Zhe [3104, 3105]
Wu, Zhivong [383, 2958]
Wugofski, Ted [262, 377, 392, 655, 4664]
Wüst, Jürgen K. [731]
Wuwongse, Vilas [4665]
Wyant, Geoff [4384]
Wybraniec, Dietmar [4667]
Wyman, Bob [3763]
Xia, Hairong [2958]
Xia, Wang [383]
Xiao, Xiangye [4668]
Xiaoyan, Lou [383]
Xie, Guo Tong [931]
Xie, Qiaobing [4071]
Xie, Xing [4668]
Xin, Reynolds [1898]
Xiong, Xiaopeng [3081]
Xu, Yaowu [403]
Xu, Zhengchuan [1785]
Yagcagji, Keita [4684]
Yarger, Larry [926]
Yalçınalp, Umit [1763, 2371, 2372, 2409, 3318, 4306–4309]
Yamakami, Yoshihiko [392]
Yamamoto, Miki [2814, 4683]
Yan, Lingling [3049, 3722]
Yan, Xifeng [3797]
Yanai, Keli [4684]
Yang, Abel [4685, 4686]
Yang, Beverly [3003]
Yang, Fan [1627, 4687]
Yang, Jeannie Hu-I [2005]
Yang, Jian [2812, 4557]
Yang, Lin [4688]
Yang, Rui [2760]
Yang, Xia [4689]
Yang, Xu [2956]
Yang, Yinghui [4029]
Yankelovich, N. [4690]
Yano, Motoki [4691]
Yao, Jinkang [4692, 4693]
Yao, Ke-Thia [2533]
Yassin, Amr [313]
Yasuda, Kinuko [4694]
Yates, Alexander [1423]
Yavatkar, R. [549]
Ye, Lei [4695]

http://dret.net/biblio/ (April 21, 2015) 295