
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
31 January 2019
Version 2.47

Title word cross-reference

3 [Abi01]. $99$ [Kro00a]. $R_{XML}$ [Eri01].

.NET [BFS+02, SS02, SH02].

1.0 [Cas06, Gra00a, Kuz02, Len05].

2 [DS00, Lad01]. 2.0 [Cas06, Kay08, SK02].

2000 [ACN01, Kro00a, Mar01]. 2002 [ACM02a, B+02]. 2003 [ACM03b, Eri03, FLA+03]. 21st [MKR+01]. 29th [FLA+03]. 2nd [Ano00].

3.0 [Hei01]. 3D [Rah01].

4 [Cas00, Hol00b, RR00]. 4.0 [Dei02].

7 [LKB+02, WK03, WK06].

= [Ram03].

ABCs [Des00]. Abridged [FB04].

Academic [KSSS02]. Acceptance [Kit02].

Access [Ano02b, CIK02, DDPS02, Dix01, Gun01a, LMY02, YSLJ02, AD04, BGBJ05, SA03].

Accessibility [Mas02, YSLJ02]. Accessing [NQ02]. According [BGMT02]. Accuracy [Mas02]. ACM [ACM02a, FMA02, SM01].

Acquisition [KSSS02, Lin03]. across [SGW01]. Action [CPJ05, BPW02]. Active [ABM+02, BCP01, Kro00b, SB02, BCP02, ABB+03]. adaptive [CMS02]. Add [Bar01].

Adding [CP02]. Adds [Kro00b]. Adobe [Ano02c]. Advanced [PAB02]. Advances
[FLMS05]. Affordable [Kro00b]. Agent
GMRU02. Agere [Ano02c]. Aggregation
[CFF+02]. Aggregators [MRRWW04].
Agile [HBH+03]. Agreement [Bar01]. AI
[Coc01]. aided [Fie00, LSS01]. Ails [Eri01].
Ajax [CPJ05]. Algebra
[FLST02, KSK+02, LN02]. Algebraic
[Got04]. Algorithm
[Bar01, HSJJ02a, XWW+02]. Algorithms
[Nr02, SM02]. Almost [dTU04]. Alone
[Pad02]. Altera [Ano02b]. Amaya [QV02].
ambient [Jon03b]. amidst [Sid02]. AMPS
[Lin03]. Analysis [BPW02, Bar01, GLS+02, HKYU02b, NLB+02, ACM01, Ano03, Fie00, TMK05, WK03, Hun02]. Analytical [BL05].
Analyzing [HBH+03]. Anatomy
[FHK+02]. animation [Dan00].
Annotation [LKB+02]. TMYU02].
Announced [Coc01]. ANSI [Dav03].
APEX [CMS02]. API
[Mus01, Ano03, Mun00]. Applets
[Hei03, Fie01]. appliance [Ano03].
Application
[Abi01, KYU02a, Kro00b, LR02, MIF01, NR02, PKW02, Rah01, Sch02, TEM+01, Bea02, ME01, Roc01, SK02, Wii02b]. Applications
[Abb02, Ano02c, BFS+02, Cer02, KL02, Kro00a, Lea00, MKR+01, Mor00, FP00, Gra00a, Lar03, LCZ04, Luc00, Mue00, SH02, SM02, MRRWW04]. Applied
[SS02]. Applying [AA04, HCC+02, LB03].
Approach [DHA+02, FMP02, For08, Koc03, LMNT02, NQ02, AL03, AL05, Le00, TW05, YASU01, YGW+03]. Approximate
[GJK+02, LP02, AYFSX03a, GJ+06].
Arabic [NR02]. Architects [Bea01].
Architecture
[AvM02, Lut02, BGBJ05, DM03]. Archive
[Bor02]. Archives [WS02]. Aren’t
[MKR+01]. Art [Coc01]. ASP [BBB+00].
ASP.NET [Wah02]. Assertion [JSSM04].
Asset [Kro00a]. Association [BCKL02].
Astronomy [Bar01]. Atlantic [Bar00].
ATLAS [CL04]. ATM [Lut02]. Audio
[Rlo00]. August [B+02, BCh+05]. auroral
[Rlo00]. Auswertung [Fie00]. Author
[Min02b, BCF01]. author-X [BCF01].
Authoring [HCC+02, Kuz02].
Authorizations [CIF02]. authors
[App00, Wi02b]. Automata
[Koe03, Ne02, YWL+03, GGM+04].
Automata-based [Koe03]. Automatic
[dTU04]. Automatically [ETL02, JLP04].
AutoWeb [FP00]. AVoN [RS00]. Award
[Eri03]. aware [WK06]. AXL [RS00].
Backup [Ano00]. Bad [MKR+01].
Balancing [HBH+03]. Bandwagon
[SSC+00]. Bang [Sea00]. Barbara [SM01].
Base [VAS02, FHK+02]. Based
[ABFS02, AvM02, BBSW03, CLCC02, Cha02b, DLS+03, FMPL+03, Gös03, HKYU02b, HCC+02, HS02b, JSSM04, AL02, KKK02, Kun02, LM02, LMP02, LWY+02, Mas02, May02, MLLA03, NQ02, NZ02, Pan02, PAB02, PKW02, QN02, SC02, UIN02, WL04, Wil03c, XWP02, XYW02, YKDC02, AD04, BEH+06, BKL02, Beh00, BGBJ05, Fal00a, Fal00b, FCD02, GSH03, S03, Koc03, KP04, Kro00a, Law04, Le00, LCZ04, Luc00, Mam01, PKW02, SG02a, SCG01, SDC04, WD02, YASU01, Zhe03].
Bases
[B+02, FLA+03]. Basic [BD00, SH02].
basiertes [Beh00]. Basis [Fie00]. BBQ
[Mun00]. BEA [Ano03]. Beats [Bar01].
been [Whi01]. beginner [Mer01, Nie01].
Beginning [BGR+00, CH00, Hug+07].
Being [Fie02]. Bell [Bar00]. Ben [Ano00].
Benchmark [SWK+02, SY04]. Berlin
[FLA+03]. Bertinoro [ABD03]. best
[Dan00]. bestselling [Nie02b]. better
[Gra00b]. between
[DJM02, LZZ03, Nay02a, Nay02b, Wil02b].
Beyond [Abb02, BSL00, CKN03, Nie01].
Bible [Ano00, Har01]. bibliographical
[Jak04]. Binding
[Ano02c, Bro03, FMPL+03, GLF0+03, TL04, McL02, VRW+03]. biomedical
Constraints [AFL02a, HSJJ02a, RRB03, DT05, FL02, LC00, LYT+05].
Constraints-Preserving [HSJJ02a].
Constructing [JLP04]. containment [DT05]. Contemporary [Bar02]. Content [BLS02, Cha02b, Doo02b, For08, HRW02, KSSS02, Man02b, Sin02b, Tur02a, XYW02, GSH03, SCR01, VR06]. Content-Based [Cha02b]. Content-Faithful [HRW02]. Contents [HKYU02b]. Context [Coc01].
Control [Cox01b, DDP02, LMY02, SSC+00, YSLJ02, AD04, BGBJ05].
Controlled [Coc01]. Controlling [Kro00a].
Controversy [Kro00b]. conversational [Luc00]. Conversion [SW02b, HG01].
Converting [Joh02]. cookbook [Man02a].
Cooperative [MEC02]. CORBA [Die01, EF02, Lut02, TEM+01, Zhe03].
Core [Lut02, SR00]. Corporate [Gur02, FA00]. Correction [TEM+01]. correctness [CGMS04]. Correlating [GK03].
Cost [BEH+06, PRP02].
Cost-based [BEH+06]. COTS [BCD+02]. count [FHR+02]. Course [Hei03].
Courseware [QN02]. COVAX [Bar02].
Covering [Ram03]. CPRM [GWT+01].
Creating [Jan01, PSDK02, Ray01, Aga02, Car00, CK01, McF00]. Credit [CNB+02].
Cross [Car02a, See02]. Cross-Platform [Car02a].
Crowder [Ano00, Ano00].
Cruise [Lee00]. Crypto [CNB+02]. CSS [Goo02, Hud08a, Hud08b, Mey01b, SR00, Tea01]. cultural [ACM06]. Culture [HBR+02]. Curl [Coc01, Mi01].
Curley [Ano00]. Current [Car02a].
Curriculum [HRB+02]. Custom [Kro00b].
Customizable [Kro00b]. Customized [EH+02, Le00]. Customizing [BFH+02].
CYNTHIA [RS02].

D [Abi01]. Dagstuhl [FLMS05]. Daniel [Ano00]. Dashboard [Kro00b]. Data [ACM03a, ABS00, ABM+02, AA04, Ano02b, ABC+03b, AvM02, Bea03, BBSW03, B+02, BCKL02, Bro03, BS02, CFF+02, CP02, Coy02, Cro01, ETL02, FMPL+03, FMA02, FB04, FLA+03, GLFO+03, HS02b, KKY02b, KSK+02, KP0a2, Koc03, KPSS02, LL02b, LZZ03, NQ02, NLB+02, NJ02, PWK02, PG02b, Ray01, RP02, SSC+00, SWK+02, SM01, SMM02, TL04, WL04, XYW02, AL03, AL05, BP05, BMKL02, BM06, BCH+06, CMS02, CDF01, Fal00a, Fal00b, FKS+02b, G03, GJK+06, HRL+05, HS02a, IH02, Ion03b, KP05, LFG+01, Lu00, LKB+02, McL02, MMJ+01, MAA+05, MPC03, My02, NACP01, RM06, SSB+01, TMK05, TW02, VR+03, WP02].

Data-Binding [Ano02c]. data-intensive [HRL+05]. Database [ACM02a, ACM03b, B+05, Coc01, GMW00, LWY+02, Sye02, WL02, AKYJ03, Fei05, HRL+05, JAKC+02, Qui00, SVMAM04, TVB+02, WK03, WK06, B+05]. Databases [AJEM02, BHK+03, Cha03, CKS02b, KLL02, KC02, Lew02, Nor02, Oba03, Ps02a, AMN+03, BP05, CZ01, GA03, PG02a, Thu02, VFMM06, Wh01, YASU01].

Days [Cro01, LCT01]. DB [MB03, Ps02b, TMK05]. DB2 [BEH+06, B+06, EMS00, Se02].
Db4XML [SVMAM04]. DBMS [Wh01].

DBMSs [RP02]. Deadlock [GWT+01].

Debuts [Ano02c]. December [FLMS05].

Decision [TD02]. Declarative [BM06, BS02, LL02b]. Defect [Kro00b].

Defect-Tracking [Kro00b]. Defective [Dav01]. Defending [HBP+03].
defends [Ano03]. Defined [KiY02]. defining [AD04].
definition [LC00].

Definitive [Goo02, MK02, Wa02, Mey00, MK00].

design [Ano02b]. Deliver [WJ02].
Delivers [Ano02b]. Delphi [Kro00b]. Demand [Tan02]. Demo [Kuz02]. Demonstration [Kum02, BCF01].
denormalized [BP05]. Deployment [TEM+01, Hei01].
[Man02b]. Deriving [WS02]. Describing [Ray01]. description [TW05]. descriptions [WK03, WK06]. Design [Gra00a, NZ02, SG02a, Abi01, Bur02a, CL04, FCD02, Hay02, JKA02, Nie01, Nie02b, Pay02, Rah01, SY04, Str02, Wil02a, Wil02b]. designers [App00, Wil02b]. Designing [Bea03, CLL02, SVMAM04, Hud008a].

Desktop [WE02, HM01, HM04]. Detecting [GWT01, WH02]. Detection [XWW02]. deterministic [GGM04].

deutschsprachiger [Fie00]. Developer [Bar01, Cag00, A.01, Mar01, LR02]. developers [Tra00, Wah02, Wil02b]. Developing [LR02, Stu00, Aye00, Roc01, Lat02].

Development [Ano02b, CNB02, Gun01a, BBH03, HRB02, HS02b, Kro00a, Lin03, Beal02, DS00, FP00, Gra00b, Qui00, See02, SK02, VFMM06]. Devices [Kro00a, Por03]. HTML [Dan00, Fre01, Gil00, Tra01]. Dials [Kro00b]. directories [LSS01]. Diego [ACM03a, ACM03b]. Dies [Coc01]. Diff [XWW02]. Different [LZZ03]. Digital [GLS02, Kro00a, Kro00b, Mas02, PAB02, LSS01]. digitaler [LSS01]. direct [PMK06]. Discovery [KP04]. Disk [Kro00b]. display [VR06]. Displaying [BL02, Sze02]. disputes [Wil02b].

Dissemination [BF02, CFF02]. distance [GK03, GK05]. Distributed [ABB03, Cer02, Die01, Gun01a, JSSM04, LMY02, Lut02, HRL05, Luc00].

Distributing [Bar01]. distribution [ABC03a]. DM [TMK05]. Dobb [Eri03].

DocBook [BP01, Sta03, Sta06, Sta07]. Document [Cha02b, Int00, KSK02, Kiy02, Ksh02, Kuz02, LN02, LCC02, MEC02, Mor00, KM06, LC00, LYT05, YLM05, Fie00]. Document-Authoring [Kuz02]. Document-Centric [KSK02].

documentation [End00]. Documents [AJEM02, Bav00, BGMT02, BF02, BFH02, Car02b, CIK02, CVZ02, CKS02a, DDP02, HKY02b, HKYU02a, JLP04, JOK02, KC02, Law02, LL02a, Lut02, MS03, Nac02, Psa02a, Sim02b, UIN02, WH02, WD02, XWW02, ABC03a, AL02, BV04, BCF01, BL05, CFG02, CH06, CTZ02, FCD02, Fie00, GA03, GSB03, MD03, MRC03, RO00, SV02, Seg03, SB01, YF04, YASU01].

domestication [End00]. DOM [Goo02, Har03, LWW02]. DOM-Based [LWW02]. Domain [WS02, YK02c].

Domain-Specific [WS02]. Domino [LZZ03, Tam00]. Dournae [Sem02]. down [MN05]. Dr [Eri03]. Dreamweaver [WE02].

Driven [Hou01, Mas02, FP00, VFMM06]. DTD [JOK02, PCK02, WS02, ZGW03].

DTD-conforming [ZGW03]. DTDs [BGMT02, CK02, FL02, MLMT02].

dummies [RR00]. Dutch [BHW02]. Dynamic [ABC03a, BGMT02, DLS03, GF02, Goo02, LL02a, Min02a, Sze02, CCM02, Le00, WP04, Aye00, CK01].

dynamically [BMS01].

e-AMPS [Lim03]. E-Learning [qv02].

e-services [SGW01, BCP01]. Earned-Value [BBH03].

EBXML [KW02]. EDI [LW04]. edit [GK03, GK05]. Edition [Ano00, Hol01b, Lad01]. Editor [Kro00b, Doo02b]. Editorial [Eri01]. EDK [Ano02b]. Effective [Myl02, Hud08a, SK02].

Efficient [CFG02, CVZ02, CTZ02, CKK03, FMS01, Jac03, Koc03, Lut02, MAC03, NLB02, WL02, XWW02, YLH03, YSLJ02, ZZY05, KMO6, PMK06, SM02].

Efficiently [SS01, CAVL03]. Eighth [B02].

EJB [EF02, TEM01]. Electronic [HG01, Lin01, LR02]. Elements [For08, GF02, St00]. Eliminate [Bar01].

Embeddable [Jon03a]. Embedded [Ano02b, Sea00]. Embedding [RW02b].
embeddings [GK03, GK05]. Embrace [CNB+02]. Emerging [HBB06]. Embraced [Bur02a]. Embracing [Bur02b]. Embrace [FJ04]. Embracing [Cas06]. Embraces [ED00, Edd00, ED01]. Embraces [Tra00, ACM01, SA03]. English [Kro00a, LL02a]. English [ED00, Edd00, ED01]. enhances [Ano03]. Enhancing [Cas06]. Enough [CNB+02]. Enterprise [MIF01, Sta01, BGBJ05, Tan02, Sta00]. enterprise-wide [BGBJ05]. Entity [Psa02a, Psa02b]. Entity-Relationship [Psa02a, Psa02b]. Environment [Hab02, LL02a, LZZ03, Mii01, Nay02a, Phi01]. environments [CL04, VRW03]. equality [TW05]. ERX [Psa02a, Psa02b]. ERX-QL [Psa02b]. Essence [SW02a, SW03]. Essential [Aye00, BSL00, Man02b, SG02b, Tur02b]. Essentials [Cer02, Eis02, Fit01, SW01]. Estimation [Kro00a, LWP+02, PRP02]. evaluating [EP05]. Evaluation [GS03, LWY+02, DAF+03, FMS01, FLMS05, GKS05]. Evaluator [Kun02]. event [BPW02]. event-condition-action [BPW02]. Evolution [QN02]. Evolves [Lea00]. Evolving [BGMT02]. Exact [KPSS02, AYFX03a]. example [Mar00]. Excellence [Eri03, Lut02]. excellent [GT00]. Exchange [LZZ03, BDG+03]. Exchanging [MAA+03, MAA+05]. execution [HRL+05]. Expand [Lea00]. Expanded [AY08]. Expedient [YHL02]. Experience [Man02b, Psa02a]. expert [Hud08b]. Explained [Sta00, Sta01]. Explanations [NR02]. Exploding [Sea00]. Expression [Doo02b, ZZY+02, HVP00, HP01]. Expressions [Joh02, CFGR02, YF04]. Expressive [Koc03]. Extend [DL08]. Extender [EMS00]. eXTensible [Fie00, Des00, Fie00, LS03]. extension [CH06]. external [MMJ+01]. Extracting [CK02, ETL02, JOKA02, LL02b, NQ02, YF04]. Extraction [HKYU02b, KiY02, Lew02, WL04, YKDC02, MdlFD03, MAC03, Myl02]. F [GP01a, GP02, GP04]. F2 [AJEM02]. F2/XML [AJEM02]. Factor [Ano02c]. Failures [Bar01]. Faithful [HRW02]. Fashion [GF02]. Fast [Aye00, RM06]. February [ABD03, SB00]. Federations [PRP02]. Feedback [HBB+03]. Feel [Kro00a]. fetching [Bur02b]. Fifth [SB00]. file [Beh00]. files [Mar04, Mar05]. filtering [CFGR02, DAF+03]. Filters [KP04]. Fine [DDPS02]. Fine-Grained [DDPS02]. Firewalls [Ano00, HBB+03]. First [ACM02a, Bur02a, FM02]. Fist [Kro00b]. Fix [TEM+01]. Flash [Dan00]. Flexibility [CP02, dTU04]. Flexible [CKS02b, KP02b, SDC04]. Flynn [Wig00]. FO [Paw02]. Foresight [HBB+03]. form [AL02]. Formal [BB02, NR02]. formalism [Jac03]. formalism-only [Jac03]. Formalized [Coc01]. Forms [Joh02, AL03, AL05, PP02]. formulation [Le00]. Forum [CNB+02]. foundations [Die01]. FPGA [Ano02b]. FrameMaker [Ano02c]. Framework [JL04, KPSS02, Kro00a, SC02, BGBJ05, FKS+02b, Sah01]. Free [Ano02b]. Freedom [DL08]. Frenzy [GWT+01]. Full [Cas06]. Full-Text [Cas06]. fully [Dav03]. Function [PMC02, CH06]. Fundamentals [BFS+02]. Future [Whi01].

Gains [VN03]. Gateway [OJC02]. Gauges [Kro00b]. Gene [TMU02]. GeneAround [TMU02]. general [BCF03]. general-purpose [BCF03]. Generalized [Int00]. generate [Tan02]. Generated [JLP04, Tur02a, BMS01]. Generating
German-language [Fie00]. Germany [FLA+03, FLMS05]. Give [CNB+02]. global [KW02, DTU04]. GNOME [GWT+01]. go [LFG+01]. goes [BCH+06]. going [Whi01].

Goldfarb [GP01a, GP02, GP04]. Good [Paw02, EM02]. goodies [Bur02c]. Gopher [Mam01]. Grained [DDPS02]. Grammar [JLP04]. grammars [BB02, PMK+06].

Graph [DL04, PG02a]. graph-structured [PG02a]. graphical [CDF01]. graphics [Nie01]. Graphs [KY02, PG02b, TD02].

Grids [SC02]. Grouping [PAKJ+02]. GTRBAC [BGBJ05]. GUI [Hei03]. Guide [Gol09, KKK02, MK02, Sta03, Sta06, Sta07, App00, A.01, Des00, GR02, Har03, HS02a, Leh02, Mar01, McF00, Mer01, Mey00, MK00, Nie01, Tur02b].

Handbook [Ano00, Cag00, Edg01, GP00, Cha00, CSK01, GP01a, GP01b, GP02, GP04, San03].

Handicapped [RS02]. Handling [MLMT02]. hands [App00]. hands-on [App00]. Handwriting [WW02]. Hard [AFL02a]. harness [SH02]. Healthcare [Eri01].

Heterogeneous [KP02a, NQ02, SGW01]. Hickory [Ano02a]. hierarchical [Dav03]. High [DF03, Mas02, SW02b, DAF+03, SVMAM04]. High-Level [SW02b]. high-performance [DAF+03, SVMAM04].

High-Volume [DF03]. Highly [XWW+02]. Histogram [LWP+02]. History [FMP+03]. Hits [Kro00b]. Holistic [BKS02, JWLY03].

Hong [B+02]. Hopes [Bar01]. Hosted [MKR+01]. Hotel [Abi01, Rah01]. HTML [Aga02, AF02, App00, Aye00, Bav00, BMS01, Bur02b, Bur02c, Cal00, Car00, CK01, Cas00, CNB+02, Del02, Ehl00, ETL02, FMP02, Fun00, Goo02, GT00, Gra00a, Hol00a, Hol00b, Hud08a, Jac03, JKA02, Jan01, Kit02, Knu01, Le00, Lea00, Leh02, LCT01, Liu02, LHO08, MEC02, Mer02, Mor00, MK00, MK02, Nie00, Nie01, Nie02a, Pow01, PW01, RR00, RS02, RW02b, TB00, UI00, WH02].

HTML-based [Le00]. Humanities [HG01]. hybrid [BCH+06]. HyO [DL04]. HyO-XTM [DL04]. hyper [DL04]. hyper-graph [DL04]. Hyperbolic [LP02]. Hypermedia [WD02, SA03]. Hypertext [LSS01, LSS01]. Hypertexualization [Mas02].
Integrating [BCH+06, EMS00, GJK+06, Psao2a].

Integration [ABM+02, Bea03, KP02a, Kun02, MIF01, PLM+02, ScIo2, dTU04, HYC04].

Integrity [Ano02b, FL02].

Intelligence [WL04].

Intelligent [LN02, YKDC02].

Intensional [MAA+03, MAA+05].

Intensive [HRL+05].

Interaction [OJCH02, Rol00].

Interactions [Nay02a].

Interchange [AvM02, VRW+03].

Interconnecting [NQ02].

Interface [Mun00].

Interfaces [Jan01].

International [ACM03a, Ano02a, AB02, BCH+05, FMA02, FLA+03, Gut04, SM01, FLMS05, YLM+05].

Internationalization [Sav01].

Internet [KW02, Law04, LSS01, Hou01, Kro00a, LSS01, Muf01, SM02].

Internet-challenged [Kro00a].

Interoperability [DJM02, TEM+01, SRCV06].

Interpreter [NZ02].

Interview [Wig00].

Intonation [JLP04].

IntraText [Mas02].

Introduction [Knu01, GT00, Lar03].

Introductory [Car00, CK01].

Inversion [LP02].

IR [HKYU02b].

IR-Based [HKYU02b].

ISAC [Gut04].

ISO [Int00].

ISO/IEC [Int00].

issues [KP05].

Italy [ABD02].

Jabber [Ada02].

James [Kim01].

Java [Alm01, GDB02, Fre01, AF02, Ano02b, Ano02c, Ano03, Bar01, Bur01, CLCC02, CZ01, Cle01a, Cle01b, DS00, Die01, Dwe00a, Dwe00b, EF02, Fal00a, Fal00b, Gri02, Har03, Heit03, JSSM04, Kro00a, Kun02, Lad01, LCZ04, Lin03, LZZ03, Mam01, McLo0, McLo1, McLo2, McLo7, MIF01, Roc01, SG02a, Tam00, WL04].

Java-Based [JSSM04, Fal00a, Fal00b, SG02a].

Java-XHTML [Lin03].

JavaScript [AF02, Gil00, Goo02, GT00, Knu01, Tam00, TEM+01, TB00].

JAXP [Gri02, Har03].

JDOM [Har03].

Jelly [Gös03].

Joins [CVZ+02, JWLY03, TD02, BKs02, GJK+06, JSP+02, Roc01].

July [Gut04].

June [ACM01, ACM02a, ACM03a, ACM03b, Ano02a, FMA02].

Just [Sim01b, Sim02a, Sah01].

KDE [GWT+01].

Kenneth [Coc01].

Key [LYT+05].

Keys [BDF+02a, BDF+02b].

Keyword [BHK+03, KYU02a, WL02, GSB03].

KF [XWW+02].

KF-Diff [XWW+02].

Kit [Ano02b].

Knowledge [ABD03, HCC+02, YAS02, YKDC02, DL04].

Kong [B+02].

Kontext [Beh00].

Krause [Ano00].

Kuenringer [Fie00, Fie00].

Kweelt [Sah01].

kyokasho [ASY02].

Labeling [CKM02].

LAN [Ano02c].

Language [AY08, BS02, CKS02b, DJM02, Fie00, Gös03, Gra00a, Int00, JSSM04, May02, NR02, Pan02, PAB02, PSK02, RRB03, SB00, Uni01, BCF03, Cha02a, Cha03, Des00, HP03, LB03, VRW+03, LS03].

Languages [FMP+03, Kim01, AD04, BB02, TA04].

Large [B+02, FLA+03, ACM+02].

large-scale [ACM+02b].

LaTeX2HTML [Yua01].

Latin [HG01].

Lazenby [Ano00].

Learn [Cal00].

Learning [Fit03, Hab02, HCC+02, Nie01, QV02, Ray01].

Leave [LAG02].

Legal [BHW+02, MddF03].

LegoDB [BFH+02].

Lemhre [Beh00].

Lesson [FMP+03].

Letters [FMP+03, GLF+03, GWT+01, HBH+03, MKR+01, SSC+00, TEM+01].

Level [SW02b].

Levelized [KIY02].

Levels [dTU04].

Leveraging [SA03].

Lexical [Mas02].

lexicography [LSS01].

Lexikographie [LSS01].

librarian [Des00].

Libraries [MKR+01, PAB02].

Library [GLS+02, JSSM04, Mas02, VR06].

Lightweight [Jon03a].

line [BDG+03, LWP+02].

Linear [Bar01].

Linux
machine [Fal00a, Fal00b]. Macromedia
[Ano02c]. Madison [ACM02a, FMA02].
Maintaining [Ng02]. Making
[Lut02, MiI01, Paw02, RHC06, YLM05, EM02, FHR02]. Manage
[LMMT02, Uni01]. Management
[ACM03a, AA04, Ano02b, Ano02c, ABD03, Bar00, CLCC02, FMA02, GMW00, Hab02, HBB03, HCC02, KC02, Lut02, NLS02, SWK02, SM01, SC02, XWY02, DL04, FHR02, Jon03b, KOP05, LFG01, MMJ01, SM01, SGW01, WK03]. Manager [Kro00a].
Managing [ABB03, FB04, Por03, CTZ02]. Map
[YSL02, ZZY02, DL04]. Maple
[BMH02, Kuo02, Nay02a]. MapleNet
[Man02b]. Mapping [GF02, HSJ02a, HSJ02b, Jak04, SMM02, RHC06]. Mappings [Nay02b]. Mark [Coc01].
Markov [LWP02]. Markup
[BSL00, DJM02, Doo02b, Fio00, GMW00, Int00, JSSM04, Kim01, LS03, MRR01, MRR03, MRRW04, Nay02b, Des00, TA04, VRW03, YLM05]. MARS [DT03].
Mason [RNW02]. Mastering
[GDB02, NWW00, Tit02, Tit07]. Match
[YWL03]. Matching [AYF003b, Dwe00b, AYFS03a, BKS02, HP01, RM06].
Materialized [ACN01, ZDW03]. Math
[AY08, Min02a, Sye02]. Mathematica
[Har02, Sch02, WJ02]. Mathematical
[AB03, Joh02, Man02b, NR02, WW02, YF04]. Mathematics
[BLS02, Sye02].
MathML [Doo02b, Ano02a, AK02, BMH02, BLS02, Car02a, Doo02b, Har02, HRB02, HRW02, Hun02, Joh02, KSSS02, NR02, Nay02a, Pad02, PD02, QV02, RW02a, San03, Sid02, SW02b, XWP02, XW02].
MathPlayer [Min02b]. May [SM01]. me
[CNB02]. means
[End00, MdiF03, Whi01]. Measurement
[Ano02b, Ano02c]. Mechanism [KLL02]. MED
[MMJ02]. media [WK03, WK06].
Mediator [ABF02]. Medical
[Mam01, End00]. Medienarchivs
[Beh00]. medium [Beh00]. medizinischen [End00].
Mesh [SCG01]. Mesh-based [SCG01].
Message [DF03, PSK02]. Messaging
[Sea00]. Meta [LKB02]. Meta-data
[LKB02]. Metadata
[Av02, MRRW04, Tan02, FJ04]. metamodels [Tan02]. Metaphor
[CNB02]. Method [LP02, WPY03]. methodology [FC02]. Methods
[HBH03, OJCH02]. Metrics [KSH02].
MFC [Kro00b]. Microsoft
[ACN01, Ano02c, Mar01]. middle [FMS01].
middle-ware [FMS01]. Middleware
[Kro00a]. Middleware1 [BCD02]. MIME
[Dav01]. Mining
[BCKL02, MEC02, YLM03, TMK05].
Mithra [GLFO03]. mittels [End00]. MIX
[Liu00]. Mixed [DT03, HBG03]. MMK
[ABD03]. MM [ME01]. MML [TD02].
Mobile [Lea00, PWH02]. Mode [HBG03].
Model [FP00, GF02, KSK02, Lin03, Min02a, PLM02, VFMMP06, Beh00, BFRW02, FKS02a, LW04, Zhe03].
Model-driven [FP00]. Modeling
[Dau03, DJM02, EWH02, PRP02, SB00, AD04, HBZ06]. Modell [Beh00].
Modellierung [Beh00]. Modelling
[DHA02, Beh00]. Models
[LMMT02, MLMT02, Psa02a, RRB03, FCD03, FCD04, SM02]. Modification
[KP02b]. Modular [CB04, XW02].
Monitoring [Cox01b, NACP01]. Monterey
[SB00]. Motif [Kr00b]. Moving
[HB01, SD00]. MOWGLI [AK02]. Mozilla
[Sid02]. MPEG [LKB02, WK03, WK06].
MPEG-7 [LKB02, WK03, WK06]. MSL
[BFRW02]. MSXML [TEM+01, Hei01]. Multi [TD02, SA03, ZDW+03]. multi-channel [SA03]. Multi-way [TD02]. multi-XQuery [ZDW+03]. Multidimensional [LMMT02, MLMT02]. Multimedia [HCC+02, PSK02, ME01]. multisignature [LC04]. multiversion [CT02]. MX [Ano02c]. Naming [Law02]. Native [Fei05, MLLA03, BCH+06, Dav03, FHK+02, JAKC+02, LFG+01, PAKC+03, SVMAM04]. Natural [NR02, TL04, RS00]. need [Wil02b]. needs [Clu03]. Negation [Ram03]. negotiations [Str02]. Netscape [SSC+00]. Network [CLCC02, Kro00a, Ano03, FCD02, IHW02]. Network-based [Kro00a, FCD02]. network-bound [IHW02]. Networks [Lut02]. News [Bar01, Coc01, Lea00]. Next [Gra00a, Sea00]. NIST [Fal00a, Fal00b]. Node [Koc03]. Node-Selecting [Koc03]. normal [AL02, AL03, AL05]. Norway [BCH+05]. Notations [Mas02]. Note [FKS+03, Mam01, PSK02]. Nothing [SSC+00]. November [Tra00]. Numbering [KYU02b]. numerical [EP05]. Nutshell [WE02, HM01, HM02, HM04].

Object [AJEM02, Dix01, Fox02, GF02, Gum01a, KC02, Mia02a, RRB03, RP02, CZ01, CL04, FCD03, FCD04]. Object-Oriented [GF02, CL04, FCD03, FCD04]. Object-Relational [KC02, RP02]. Objects [Dau03, MRR01, NAY02b, SSC+00]. Observation [Wil03b]. Obtain [Psa02b]. OLAP [PRP02]. OLAP-XML [PRP02]. Old [Wil00]. OLE [TMK05]. On-line [LWP+02, BDG+03]. Online [Mas02]. only [Jac03]. Ontologically [ETL02]. ontologies [TW02]. Ontology [ABFS02]. Ontology-Based [ABFS02]. Open [Ano02c, Bar01, Coc01, Mam01, QN02, Qui00, Sid02, SSC+00]. Open-source [Mam01]. OpenBSD [Ano00]. OpenMath [DL08, Nay02a]. OpenOffice.org [Ano02c]. Opera [Cro01]. Operational [Lut02]. Operations [Ner02]. opportunities [BL05, LSS01]. Optimisation [BPW02]. Optimization [Kro00b, LWY+02, BEH+06, ZDW+03]. Oracle [Ano02b, Cha00, Mue00, MB03]. Oracle9i [CSK01]. Order [Mam01]. ordered [TVB+02]. Oriented [Ano02c, GF02, LMMT02, RR03, CL04, FCD03, FCD04]. OrientStore [MLLA03]. Our [Cro01]. outline [Mer02]. Outsourcing [GLFO+03]. Overview [FB04].

packages [ME01]. Page [Lat02, McF00]. Pages [Ang00, MEC02, Aga02, Bur02b, Car00, CK01, Hud08a]. Panda [Ano03]. panel [LFG+01]. Paper [LCC+02]. papers [FLMS05]. paradigm [BCP01]. Parallel [CNB+02]. Parametric [HFC05]. Parasoft [Ano03]. Parser [NZ02, SG02a]. parsers [PMK+06]. Parsing [Cox01a, GWT+01, Bur02b, Jac03]. Part [Ang00, GMRRW01, MRR03]. Partial [HKYU02b, KLL02]. Passing [MKR+01, PSK02]. Past [Whi01].

PASTE'01 [ACM01]. Path [BGK03, DAF+03, LWP+02, Pam02, ZZY+02, CMS02, CGMS04, YASU01]. path-based [YASU01]. Pattern [BBBSW03, CFF+02, Dwe00b, NZ02, BKS02, HP01, RM06]. Pattern-Based [BBBSW03, NZ02]. Patterns [YLH03, HBB06]. PC [WW02]. PCKS#7 [Dav01]. PDF [CNB+02]. Peer [ABM+02, KP05]. Peer-to-Peer [ABM+02, KP05]. People [RS02]. perceptions [Wil02b]. Performance [LWP+02, DAF+03, SVMAM04].
perimeters [Ano03]. Perl [RW02a, AF02, Bur02b, GWT+01, Gun01b, RM02].
Persistence [TL04]. Personal [Coc01].
Persons [PE02]. Perspective [HBH+03]. perspectives [Car00, CK02, LSS01].
Perspektiven [LSS01]. Perturbing [EP05].
Pervasive [KP04]. Peter [Wig00]. PGP [Dav01].
Philological [Mas02]. Philological/Textual [Mas02].
Phone [Edg01]. Phone-Enabled [Edg01]. PHP [MKR+01].
Phrase [AYFSX03b, AYFSX03a]. physical [SDC04].
PIX [AYFSX03a]. Plain [ED00, Joh02, Edd00, ED01].
Platform [Car02a, LCZ04, See02]. Platforms [LZZ03, SGW01].
Platinum [Lad01]. PlayStation2 [Kro00b]. Pocket [Nied02a, EC01, Len05, Mey01b, Nie00, SFE05, WW02]. PODS [ACM02a, ACM03b]. Policy [SC02, BG01]. polymorphism [HFC05].
Portal [Kro00a]. Portals [Gun02, FA00, Tan02]. Portfolio [Ano02b].
Porting [SSC+00]. PostScript [YF04]. power [SH02]. Powerful [Sye02]. Practical [KKK02, CZ01]. predicate [DAF+03].
Preliminary [SW02a]. Preparations [FJ04], preprocessing [CKK03]. presence [FL02]. Present [Whi01]. Presentation [Doo02b, Nay02b]. Presentations [PSK02].
presenting [Lu00]. Preserving [HSJ02a, GA03, LC00]. preview [Ano03].
Principles [ACM02a, ACM03b]. Print [Paw02]. Prior [Coc01]. Prize [Bar01].
Probabilistic [NJO2, WS02]. problem [GSH03, VRW+03]. Problems [VAS02].
Proceedings [ACM03a, FMA02, FLA+03, SM01, SB00, B+02, Gut04, ACM02a, ACM03b, BCH+05].
Process [GLFO+03]. Processing [DF03, GGM+04, HBG+03, Har03, KYU02a, Koc03, PKC02, TL04, YHL02, ZZY+02, BL05, Dav03, GK05, HP03, Int00, McG00, YWL+03]. Processor [Ano02b, Lea00, LMP02]. production [LSS01]. Productivity [Ano02c]. Products [Ano02b, Ano02c, Ano03, Kro00a, Kro00b].
Produktion [LSS01]. Professional [ABB+00, BBT+00, Bir01, EST+07, Mar01, Wil02b, Ahm01, BD00].
Program [ACM01, Cle01a, Cle01b, Dei01].
Programmer [Cro01, Wil00, Wil01b, Wil01c, Wil03a, Wil03b, Kay01, Kay08, Mey01a, PW01, SG02b]. Programmers [Hoq00]. Programming [Ada02, Ano00, Coc01, Dwe00a, Eri03, FMPL+03, Hei03, Mi01, STK02, SJ01, Tam00, Wil03c, AF02, FMR02, GDB02, Kru01, SM02, TB00]. Programs [Jan01, EP05]. progress [EM02]. Project [AK02, Bar01, CK02a, Kro00a, Lin03, BCF01, HG01]. Projecting [MS03].
Prominence [VN03]. Proof [NR02].
Proofs [NR02]. properties [BB02]. Proposal [BHW+02]. Proposed [Bar01].
ProTDB [NJO2]. Protect [Coc01].
Protocol [Lea00, Dix01, Gun01a].
Proximity [BHK+03]. PTDOM [WK06].
publication [LSS01]. Publicon [Kuz02].
Publikation [LSS01]. Publish [Yua01].
Publishing [BP01, Car02b, DT03, CK03, FKS+02b, LCT01, LBN03, SS+01]. purpose [BCF03]. Pushing [ABC+03b, BCP02]. Putting [Gun01a, HBH+03]. Python [Ang00, JD02, McGo0].
QL [Psa02b]. queriable [MPC03]. Queries [ABC+03b, BGK03, Cha02b, CP02, CKS02a, GS03, KYU02a, Koc03, PM02, Ram03, CRW02, CK03, CGM04, CDF01, DT05, FMS01, Le00]. Query [AY08, BS02, CKS02b, DF03, GA03, HBG+03, LMP02, LWY+02, NQ02, Nor02, Pan02, PCK02, PAB02, WL02, YLH03, Cha02a, Cha03, GKP05, IH02, PPV02, RM06, Sah01, YWL+03].
Query-preserving [GA03]. Querying...
representation [CL04, Str02, SM02]. Representing [ASV06]. ReScUE [LW04]. Research [PSK02, KP05]. Researcher [Coc01]. Resolution [KLL02]. Resource [Goo02]. resources [Qui00]. Retrieval [Cha02b, HKYU02a, LL02a, LKB+02, Fei05, FLMS05, TW02, YASU01]. Reuse [Bea03, BCD+02]. Reverse [JOKA02, LCC+02]. Review [Law04, Sem02]. Reviews [Ano00]. Revised FLMS05. Revolution [Coy02]. Revolutionary [SRCV06]. Rewriting [CB04]. Ridge [Ano02b]. Riding [SSC+00]. ROLEX [BDG+03]. ROM [Nie02b]. roots [TA04]. Router [Coc01]. routing [GSH03, SCG01]. RPC [Cer02, Jon03a, Por03, SJD01]. RRXF [CDHZ03]. RSA [Ano02b]. RSS [MRRWW04]. Ruby [MKR+01]. rUID [KYU02a]. Rule [DJM02, LS03, May02]. Rule-Based [May02]. Rules [BCKL02, BPW02, BCP01, BCP02].

S [Dav01]. \(\xi\)-calculus [Jac03]. S/MIME [Dav01]. SAML [JSSM04]. Sams [LCT01]. San [ACM03a, ACM03b]. Santa [SM01]. Santander [Gut04]. SAR [B+02]. SAX [Har03]. SAX2 [Tem+01, Bro02, Hei01, Mus01]. Scalable [CFG+02]. scale [ACM+02b]. Scan [LN02]. Scan-to-XML [LN02]. Scenarios [PWK02]. Schaum [Mer02]. Scheduling [Lin03, VAS02]. Schema [AFL02a, Coc01, Dau03, For08, HSJJ02a, HSJJ02b, KL02, KP02b, KY02, MLA03, MRR03, PLM+02, XW02, vdV02, Bin03, LC00, Str02, VRW+03, Wal02, WK06, BFRW02, PMK+06, SG02b]. schema-aware [WK06]. Schemas [EWH+02, LMMT02, MB03, SB02, MAC03]. Schemata [FCDO3, FCDO4]. Scheme [KYU02b, LC04]. schemes [CTZ02]. Scholarly [Maa02]. Science [Bar01, TB04, Yua01]. scientific [HRL+05].
Scripting [Gös03, Mar01]. SDH [Lut02].

SDH/SONET [Lut02]. Search [BHK+03, CMKS03, WL02, Cas06, GSBS03, TW02].

Searching [Gun01b, Suc02]. Second [ACM03b, ABD03, Hay02, Mar05].

Secondary [Koc03]. Secrets [TEM+01].

Secondary [Koc03]. SDH [Lut02].

Search [BHK+03, CMKS03, WL02, Cas06, GSBS03, TW02].

Searching [Gun01b, Suc02]. Second [ACM03b, ABD03, Hay02, Mar05].

Secondary [Koc03]. Secrets [TEM+01].

Secondary [Koc03]. SDH [Lut02].

Search [BHK+03, CMKS03, WL02, Cas06, GSBS03, TW02].

Searching [Gun01b, Suc02]. Second [ACM03b, ABD03, Hay02, Mar05].

Secondary [Koc03]. Secrets [TEM+01].

Secondary [Koc03]. SDH [Lut02].

Search [BHK+03, CMKS03, WL02, Cas06, GSBS03, TW02].

Searching [Gun01b, Suc02]. Second [ACM03b, ABD03, Hay02, Mar05].

Secondary [Koc03]. Secrets [TEM+01].

Secondary [Koc03]. SDH [Lut02].

Search [BHK+03, CMKS03, WL02, Cas06, GSBS03, TW02].

Searching [Gun01b, Suc02]. Second [ACM03b, ABD03, Hay02, Mar05].

Secondary [Koc03]. Secrets [TEM+01].

Secondary [Koc03]. SDH [Lut02].
Standardized [HCC+02]. Standards [HBH+03, Nae03, QN02, Sid02, Wig00, Jak04]. States [SM01]. Static [BMS01, DSL+03]. statically [HP03]. Statistical [DHA+02, PG02a]. StatiX [FHR+02]. status [MMJ+02]. Stereotypes [SMM02]. Storage [BFH+02, DT03, HLM03, Hei03, Koc03, LWY+02, MLA03, CDHZ03, Fei05, YASU01]. Storing [AJEM02, BP05, KP02b, RP02, TVB+02]. strategies [AD04, SK02]. stream [GK05, GGM+04]. streaming [SV02]. Streams [Suc02, GKO3, GGM+04, JFB05]. Structural [CVZ+02, DHA+02, For08, KYU02b, PMC02, ZY+02, TW05]. Structurally [PMC02]. Structure [Cha02b, CP02, ETL02, HKYU02b, KYU02a, PG02b, LYT+05]. Structure- [Cha02b]. Structured [FMPL+03, Kuz02, LL02a, WD02, AKYJ03, CKK03, PG02a]. Structures [Ano02b, SSC+00, UIN02, WPFY03]. Structuring [WS02, Beh00]. Strukturierung [Beh00]. Studio [LR02]. Study [NZ02, CL04, Roc01]. Style [Mey00, Mey01a, St.00]. Subset [XWP02]. Succeeding [CZ01]. Successful [Kun02]. Suite [Ano02c]. Support [Car02a, MEC02, CKN03, HRL+05, Md1FD03]. Supporting [Cha02b, GMRU02, JSSM04, WI02]. Supports [DJM02]. Surfing [Coc01]. SVG [BLS02, Eis02]. Symbol [DHA+02]. Symbolic [Gut04]. Symposium [ACM02a, ACM03b, BCH+05, Gut04, SB00]. Synopse [PG02b, PG02a]. Syntactic [LAG02]. synthetic [BM06]. System [Ano02b, BHK+03, CLCC02, Cha02b, DDFS02, DM03, DT03, GMW00, Hab02, HLM03, HKYU02a, HS02b, Kuz02, LZZ03, LMY02, MEC02, MLA03, QN02, TMYU02, Tur02a, VAS02, XYW02, dTU04, CRW02, CAYLS03, FHK+02, FP00, Lut02, PAKC+03, SVMAM04, TVB+02, WK06, Bar00, Lut02]. Systems [ACM02a, ACM03b, Ano02b, AvM02, DJM02, Lut02, WL02, Wil03c, LFG+01, Ano02c, Ano03, Int00]. Tables [ETL02, Pan02, WH02]. tagging [CKN03]. Tariff [Bar00]. TAX [JLST02]. TCOZ [DSL+03]. TCP [Lut02]. TCP/IP [Lut02]. teach [LCT01]. teaching [Beh00]. techexplorer [Doo02a]. Technical [ACMS06, FKS+03]. Technique [PMC02]. Techniques [HCC+02, Die01, JKA02, Qui00, SK02]. technological [Wil02b]. Technologies [Lut02, Psa02a, Sye02, TMYU02, BCH+05, My02, Tur02b]. technology [FKS+02c, FKS+03, Int00, LB03, RHC+06, VR06]. Tektronix [Ano02b]. Telelogic [Ano02b]. Telephony [Ano02b]. template [BMKL02, Le00]. template-based [BMKL02]. Templates [Geo02, Lat02, Mor00]. Temporal [GS03, Nor02, HYC04]. Terminology [HBH+03]. Test [Bar01, MKR+01, Ano03]. Tester [Ano02c]. Testing [Kit02, Int00]. \LaTeX/\TeX [RW02a]. Text [Coc06, EMS00, Joh02, Suc02, WS02, AKYJ03, Fie00]. texts [HG01]. Textual [Mas02]. Them [AA04]. theoretic [AL03, AL05]. Third [BCH+05, Pay02, FLMS05]. Thought [Coc01]. Thought-Controlled [Coc01]. TIMBER [JAKC+02, PAKC+03]. Time [LAG02, SSC+00, Wil01b]. tips [JKA02]. Today [Sid02, CZ01]. Together [AA04]. Tomorrow [Sid02]. Tool [Ano02b, Ano02c, GLS+02, HCC+02, Kro00b, Mam01, RW02a, ACN01, Ano03, Fal00a, Fal00b]. toolkit [Qui00]. Tools [Ano02b, Ano02c, ACM01, EF02]. top [MN05]. top-down [MN05]. Topic [DL04]. ToXgene [BMKL02]. Tracing [TA04]. Tracking [Kro00b]. Transducer [LMP02]. Transducer-Based [LMP02]. Transformation [BS02, FCD03, FCD04]. Transformations [HRW02, GR02, LBN03].
Transformed

[CIK02]. Transforming [LC00, HS02a].

Translation [CIK02, RW02a]. Translation
[OJCH02, SW02b]. Mea00).

TrAX [Har03]. Tree [CFF+02, JLST02, Koc03, GK03, GK05, WPFY03]. tree-edit
[GBK, GK05]. Trees
[LAG02, Ng02, CKM02, KM06]. Trends
[HBH03, VN03]. TREX [ZWG+03].

Trees [Wil03b]. Triumph [Kim01].

Trondheim [BCH+05]. trust
[Dav01, GMRRW01]. Tuning [LWP+02].

Twenty [ACM02a, ACM03b, B+02].

Twenty-Eighth [B+02]. Twenty-First
[ACM02a]. Twenty-Second [ACM03b].

Twig [JWLY03, BKS02]. twigs [RM06].

Two [Min02b]. Type
[DLS+03, LC00, Zhe03]. Typechecking
[AMN+03, MN05]. typed [HP03]. Types
[CGM04, HVP00]. Typing
[Seg03, GKPS05].

UDDI [Cer02]. ultimate [HS02a, LHO08].

UML [GDB02, Lea00, SMM02].

Unauthorized [Ano02b]. Understanding
[AA04, Edg01]. Unification [BS02]. unified
[FKS02a]. United [SM01]. Universal
[CLC02]. University [Gut04]. Unix
[Ano00]. Unknown [ETL02]. Unveils
[Ano02c, Lea00]. Update
[KLL02, TEM01]. Updating
[May02, TIHW01]. Upgrades [Ano02b].

Urkunden [Fie00]. Urkundentext [Fie00].

USA [ACM01, Ano02a, FMA02]. Usage
[Hum02, SC02]. Use
[Hum02, Syn02, HBZ06, SA03]. User

[GMRR02, Jan01, Kim02]. User-Defined
[KY02]. Using [ABFS02, BFS+02, Car02a, DHA+02, Geo02, HKY02b, Hol00b, KL02, Ki02, LN02, Lin03, LZZ03, MLMT02, NR02, PE02, PCK02, TMYU02, Tur02a, YKDC02, BP05, BCP02, CKK03, Die01, EF02, FA00, GK03, GK05, GJK+06, HLM03, Hol01b, Jac03, Kmu01, Lad01, LYT+05, LKB+02, See02, SCG01, Tan02, TVB+02, TW02, VR06, YASU01, ZDW+03]. Utah
[ACM01]. Utility [DL08, Fal00a, Fal00b].

Valid [CLL02]. Validating
[LYT+05, SV02]. Validation
[Ano02c, KLL02, BV04, BMS01]. Value
[HBH03, PG02b]. Variable [Nay02b].

Variable-Size [Nay02b]. Vertical [HBZ06]. Very
[B+02, FLA+03]. view [ACN01, GSH03].

Views [ACM+02b, Bar01, CLL02, Coc01, AMN+03, LBN03, ZDW+03]. Virtual
[Bor02, SB00, Die01]. VIST [WPFY03].

Visual [BSWW03, BD00, Gol09, Hud08a, Hud08b, Mun00, SH02]. Visualization
[DSL03, WJ02, Law04]. Visualizing
[Law04]. Visually [PE02, RS02]. visXcerpt
[BSWW03]. VLDB [FLA+03]. VLDP
[B+02]. Voice
[Ab02, Bao2, Hon01, Phi01, RS00, SK02]. Voice-Driven [Hon01]. voice-enabled
[RS00]. Voice/Web [Phi01]. VoiceXML
[Ab02, Bao2, Edg01, FMP02, Hon01, Lar03, Luc00, Phi01, SK02]. Volume
[DF03]. VRML
[Ab01, Die01, Rah01, SB00].

W3C [BFRW02]. ware [FMS01].

Warehouse [AvM02, HS02b]. Warps
[Wil01b]. watermarking [GA03]. Way
[LL02b, EP05, TD02]. Ways [Min02b].

WDM [Lut02]. WDM/Optics [Lut02].

Weaving [AF02]. Web
[GMRRW01, Law04, SS02, See02, App00, Aga02, Abb02, Abb01, ABS00, ABM+02, Ano02b, Ano02c, Aye00, BFS+02, BLS02, Bur02b, Car00, CK01, Car02a, Cas00, Cen02, Coy02, Dan00, Dom02b, Edg01, Flo00, FP00, GMRR02, GMRRW01, Gra00b, Gun01b, Gur02, HS02a, HCC+02, Hud08a, Hud08b, Hum02, JKA02, JSSM04, Joh02, KKK02,
GA03, GJK+02, GJK+06, GSBS03, GSH03, Gur02, HBG+03, HG01, HLM03, Har01, HM01, HM02, Har03, HM04, HRL+05, HKYU02b, HKYU02a, He03, HBH+03, Her02, HBZ06, Hol01a, HSJJ02a, HSJJ02b, Hoq00, HVP00, HP01, HP03, HFC05, HCC+02, HS02b, HCY04, Hud08b, H+00, H+07, IHW02, Jac03, JAKC+02, JLST02, Jak04, JWLY03, JD02, Jon03a, Jon03b, JFB05, JOKA02, KM06, KL02, KKK02, KYU02a, KYU02b, Kim01, KSK+02, KP02b, KLL02, KiY02, KP02a, KSH02, Koc03, KP04, KP05, KPSS02, Kro00a, Kro00b, KC02, Lad01, LN02, LFG+01, LR02, Law02, Lea00, LC00, LCC+02, LL02a, LB03, LSS01, Lew02, LBN03, LCZ04, LWP+02, Lin03, Liu00, LL02b, LZZ03, LYT+05, LMY02, LW04, LCO04, LMP02, LAG02, LM02, Lut02, LKB+02, LWY+02, Mam01, Mar00, MS03, Mar04, Mar05].

XML [MN05, MKR+01, MdlFD03, Mar01, Mas02, May02, McG00, McL01, McL02, McL07, ML02, MB06, ML02, Mer01, MAA+03, MAA+05, MAC03, MPC03, MIF01, Mue00, Mun00, MRR01, MRR03, MRRWW04, MB03, Mus01, Myl02, Nac02, NQ02, Nae03, NLC+02, NWB00, NQ02, Nev02, Ng02, NAC01, N02, Nor02, Ass02, Ob03, OJCH02, PE02, Pan02, PAJ+02, PAKC+03, PMC02, PCK02, PLM+02, Paw02, PRP02, PWK02, PAB02, PMK+06, PPV02, PSK02, PG02a, PG02b, Por03, Psa02a, Psa02b, QN02, Qu00, RRR03, Ram03, RM06, Ray01, RM02, Roc01, RHC+06, RP02, Sah01, SSC+00, Sav01, SWK+02, SB02, SS02, Sea00, See02, SV02, Seg03, Sel02, Sem02, SY04, SRCV06, SSB+01, SGW01, SG02a, SWA02, SW03, Sim01a, Sim01b, Sim02b, Sin00, SVMAM04, SG02b, SCG01, SMM02].

XML [St.00, SD00, SJD01, SFE05, Sta00, Sta01, SH02, Str02, Stu00, Suc02, SC02, SM02, SDC04, SA03, Tam00, TMK05, Tan02, TMYU02, TIHW01, TVB+02, TW02, TL04, TB04, Thu02, Tid07, TW05, Tra00, Tur02a, Tur02b, Uni01, VAS02, VN03, VFMMP06, VR06, Wah02, Wa02, WL02, WPFY03, WL04, WD02, WK03, WK06, Wig00, Wilt02b, Wilt01a, Wilt01c, Wilt03c, WS02, XW02, XXW+02, XYW02, YKDC02, YL03, YHL02, YASU01, YSLJ02, YWL+03, YLM+05, ZDW+03, ZZY+02, Zhe03, ZWG+03, dTU04, vdV02, Ro100].

XML-based [Law04, Av02, CLCC02, DLS+03, FMPL+03, Gs03, Hs02b, KLL02, KKK02, LM02, PAB02, PSK02, SC02, Wil03c, XYW02, YKDC02, AD04, GBBJ05, KP04, Kro00a, Mam01, PWK02, SDC04, WD02].

XML-basiertes [Beh00]. XML-centric [BC03, RHC+06]. XML-Driven [Mas02].

XML-enabled [SGW01]. XML-Encoded [LL02a].

XML-Schema [For08, HSJJ02a, HSJJ02b].

XML-SQL [Pan02]. XML/EDI [LW04].

XML/HTML [Jac03].

XML/JSP/WebDAV [QN02].

XML/SNMP [OJCH02]. XOCL [RRB03].

XPath [Cas06, CFGR02, GR02, GKS05, Kay08, LYT+05, MB06, Sim02b, SG02b].

XPathLearner [LWP+02]. XPointer [Sim02b]. XQUERY [MP03]. XQForms [PPV02]. Xquec [ABC+03b].

XREL [CAS+06, Cha02a, Cha03, FMR02, MB06, ZDW+03]. XRANK [GSBS03].

XREL [YASU01]. XRL [PAB02]. XSEarch [CMK03]. XSL [Fit01, Geo02, LBN03, LL02b, Paw02, Sim02a, Sta03, Sta06, Sta07].

XSL-FO [Paw02]. XSLT [Bur01, Car02a, CH06, Fit03, Fun00, GR02, HS02a, Hol02, Hud08b, Kay00, Kay01, Kay08, Len05, LMMT02, Man02a, Nac02, Roc01, SG02b, Tid01, Tid07, Tur02a].

XSym [BCH+05]. XTABLES [FKS+02].

XML/HTML [LCT01].
Zope [Lat02]. zur [Beh00].

References

ArciniegasA:2001:XDG


Aiken:2004:XDM


Anderson:2000:PX


Abbott:2002:VEW


Abiteboul:2003:MDW


Abiteboul:2003:DXD


Arion:2003:XPQ


Asperti:2003:MKM

Andrea Asperti, Bruno Buchberger, and James Harold Davenport, editors. Mathematical
REFERENCES


Amann:2002:QXS


AbidurRahman:2001:AVW


Abiteboul:2002:AXP


Abiteboul:2000:DWR


ACM:2001:ASS


ACM:2002:PTF

REFERENCES


REFERENCES

Anderson-Freed:2002:WWP


Arenas:2002:V


Arenas:2002:WHAS


Asperti:2002:MMP


[Ano02a] Anonymous, editor. MathML International Conference: Hickory Ridge Conference Center,
Anonymous:2002:PSS


Anonymous:2003:PBS


Apple:2000:QWH


ArciniegasA:2002:CX

REFERENCES

O'Reilly:2002:XCB


Abiteboul:2006:RQX


Asakura:2002: XK


Auth:2002:SAX


Altamimi:2008:MQL


Ayesh:2000:EDH


Amer-Yahia:2003:PEA

Sihem Amer-Yahia, Mary Fernández, Divesh Srivastava, and Yu Xu. PIX: exact and approximate phrase matching in XML. In ACM [ACM03a], page 664. ISBN ????. LCCN ????.
REFERENCES

**Amer-Yahia:2003:PMX**


**Bernstein:2002:VPT**


**Barker:2000:BBA**


**Baran:2001:NVCh**


**Bavestrelli:2000:BHD**


**Berstel:2002:FPX**


**Baartse:2000:PAX**


**Berger:2003:XVP**

[Sacha Berger, François Bry, Sebastian Schaffert, and Christoph Wieser. Xcerpt and visXcerpt: From pattern-based to
REFERENCES


Blanc:2002:CSR


Bertino:2001:SXD


Benzaken:2003:CXC


Bressan:2005:DXT


Beyer:2006:DGH

REFERENCES


REFERENCES

Bohannon:2003:RRL
[BDG+03] Philip Bohannon, Xin (Luna) Dong, Sumit Ganguly, Henry F. Korth, Chengkai Li, P. P. S. Narayan, and Pradeep Shenoy. ROLEX: relational on-line exchange with XML. In ACM [ACM03a], page 673. ISBN ???. LCCN ???.

Beasley:2002:VAD

Bean:2003:XDA

Behrens:2000:XMM

Balmin:2006:CBO

Bertino:2002:SSD

Bohannon:2002:LCR

Brown:2002:MMW
[BFRW02] Allen Brown, Matthew Fuchs, Jonathan Robie, and Philip
REFERENCES


Bell:2002:FWA


Bertino:2002:ESD


Boumphrey:2000:BX


Balogh:2003:SPK


Bertino:2002:ESD


Boumphrey:2000:BX


Balogh:2003:SPK


[BM06] Dominique Broeglin, Stéphane Lavirotte, and Peter Sander. Displaying mathematics on the Semantic Web: MathML content to SVG. In Anonymous [Ano02a], page ?? ISBN ???. LCCN ???.


REFERENCES

Bernardin:2002:MM
Laurent Bernardin, James McCarron, and Douglas Harder. MathML in Maple. In Anonymous [Ano02a], page ?? ISBN ?? LCCN ??

Barbosa:2002:TTB
Denilson Barbosa, Alberto Mendelzon, John Keenleyside, and Kelly Lyons. Toxgene: a template-based data generator for XML. In Franklin et al. [FMA02], page 616. ISBN ?? LCCN ?? ACM order number 475020.

Braband:2001:SVD

Bordoni:2002:CCC

Brockmeier:2001:DXP

Balmin:2005:SQX

Balmin:2004:IVX

Bailey:2002:AOE
Bradley:2000:XC


Brownell:2002:S


Brookes:2003:XDB


Bry:2002:TDQ


Box:2000:EXB


Burke:2001:JX


Burch:2002:FCS

Glenda Burch. First commentary on “XML and the new design regime”. *ACM Journal of


[Cho03] SungRan Cho, Sihem Amer-Yahia, Laks V. S. Lakshmanan, and Divesh Srivastava. LockX: a system for efficiently querying secure XML. In ACM [ACM03a], page 669. ISBN ?????? LCCN ?????


REFERENCES


[Cha00] Don Chamberlin. XQuery: a query language for XML. In ACM [ACM03a], page 682. ISBN ???. LCCN ???.

[Cha02a]
Chatvichienchai:2002:TAA


Carey:2001:NPC


Chung:2003:EPX


Cohen:2002:LDX


Chaudhuri:2003:RSX


Cohen:2002:SPQ

REFERENCES

Cohen:2002:SFQ


Chen:2004:CSI


Cha:2002:IXB


Cleaveland:2001:PGJ


Cleaveland:2001:PGX


Chen:2002:DVX

REFERENCES

Cluet:2003:WNX


Cohen:2003:XSS


Chung:2002:AAP


Crawford:2002:FEE


Cochran:2001:NV


Cox:2001:PX


Cox:2001:XIC


Coyle:2002:XWS

Ciaccia:2002:AFS


Crane:2005:AA


Cromwell:2001:PBD


Chien:2002:ESM


Chien:2002:ESJ


Chen:2002:XSC

[CRW02] Li Chen, Elke A. Rundensteiner, and Song Wang. XCache: a semantic caching system for XML queries. In Franklin et al. [FMA02], page 618. ISBN ???. LCCN ???. ACM order number 475020.

Chang:2001:OXH

REFERENCES

Chaudhri:2001:SOD


Diao:2003:PSP


Danielson:2000:FAD


Daum:2000:MBO


Davis:2001:DSE


David:2003:ASH


Damiani:2002:FGA


Deitel:2001:XHP


Dellwig:2002:H

Ingo Dellwig. *HTML 4.0*. Addison-Wesley nitty gritty

Desmarais:2000:AXL


Diao:2003:QPH


Delalandre:2002:SSA


Diehl:2001:D


Dix:2001:WSS


Demey:2002:CML


Dong:2004:HXS

Ying Dong and Mingshu Li. HyO-XTM: a set of hypergraph operations on XML
References


Davenport:2008:FEO


Dong:2003:XBS


Daum:2003:SAX


Dooley:2002:T

Sam Dooley. techexplorer. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ???.

Dooley:2002:BMC

Samuel S. Dooley. Bringing MathML content and presentation markup to the Web with the IBM MathML Expression Editor. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ???.

Dournae:2002:XS


Daconta:2000:XDJ


Deutsch:2003:MSP

Deutsch:2005:XQC


deMeo:2004:XGS


Dwelly:2000:JXL


Dwelly:2000:XRP


Eckstein:2001:XPR


Eddy:2000:XPEa


Eddy:2001:XPE

Eddy:2000:XPEb


Edgar:2001:VHU


Eberhart:2002:JTU


Ehlen:2000:HC


Eisenberg:2002:SE


Eisenberg:2002:SXM


Ennser:2000:IXD


Endres:2000:GCM

[Stephan Endres. *Genetic Coding mittels XML in der medizinischen Dokumentation*.]
(German) [Genetic Coding by means of XML in medical documentation]. Thesis (doctoral), Ludwig-Maximilians-Universität zu München, München, Germany, 2000. 94 pp.

Eggert:2005:PEN


Erickson:2001:EWA


Erickson:2003:DDE


Evjen:2007:PX


Embley:2002:AEO


Elmasri:2002:CMC

REFERENCES

Finkelstein:2000:BCP

Falco:2000:JBX
Joe Falco. Java-based XML utility for the NIST machine tool data repository. Gaithersburg, MD, USA, November 2000. 13 pp. Shipping list number 2001-0146-M.

Falco:2000:JXU
Joe Falco. Java-based XML utility for the NIST machine tool data repository. ?????, November 2000. 13 pp. Shipping list number 2001-0146-M.

Freire:2004:MXD

Feng:2002:SNB

Feng:2003:STO

Feng:2004:STO

Feinberg:2005:NXD

Fiebig:2002:ANX
T. Fiebig, S. Helmer, C.-C. Kanne, G. Moerkotte, J. Neu-
mann, R. Schiele, and T. West-
mann. Anatomy of a native
XML base management sys-
tem. VLDB Journal: Very
Large Data Bases, 11(4):292–
314, December 2002. CODEN
VLDBFR. ISSN 1066-8888
(print), 0949-877X (electronic).
URL http://link.springer.
de/link/service/journals/
00778/bibs/2011004/20110292.
hmt; http://link.springer.
de/link/service/journals/
00778/papers/2011004/20110292.
pdf.

[FHR+02] Juliana Freire, Jayant R. Har-
itsa, Maya Ramanath, Prasan
Roy, and Jérôme Siméon.
StatiX: making XML count. In
Franklin et al. [FMA02], pages
181–191. ISBN ???? LCCN
???? ACM order number
475020.

[Fie00] Annegret Fiebig. Urkun-
dentext: computergestützte
Auswertung deutschsprachiger
Urkunden der Kuenringer auf
Basis der eXtensible Markup
Language (XML). (German)
[Document text: Computer-
aided analysis of German-
language documents of the
Kueringer on the basis of
eXtensible Markup Language
(XML)]. Number 333 in
Schriften zur sudwestdeutschen
Landeskunde. DRW-Verlag,
Leinfelden, Germany, 2000.
ISBN 3-87181-433-4. ix +
246 pp. LCCN QA76.9.T48
F53 2000. Originally pre-
sented as the author’s thesis
(doctoral)—Freie Universität,
Berlin, Wintersemester, 1996
and 1997, with title: Urkun-
dentext als Textsystem: com-
putergestützte Auswertung mitt-
elhochdeutscher Urkunden als
Beitrag zur volkssprachlichen
Schriftlichkeit.

[Fit01] Michael Fitzgerald. XSL essen-
tials. Wiley, New York, NY,
USA, 2001. ISBN 0-471-41620-
7. 312 pp. LCCN QA76.76.H94

[Fit03] Michael Fitzgerald. Learn-
ing XSLT. O’Reilly & Asso-
ciates, Inc., 103a Morris Street,
Sebastopol, CA 95472, USA,
Tel: +1 707 829 0515, and
90 Sherman Street, Cambridge,
MA 02140, USA, Tel: +1
0-596-00327-7. xiii + 352
pp. LCCN QA76.73.X58 F58
2003. US$34.95, CDN$54.95.
com/pub/pr/1126.

[FJ04] L. Feng and W. Jonker. Prepa-
rations for encrypted XML
metadata querying. Interna-
tional Journal of Computer
Systems Science and Engineer-
ing, 19(3):??, May 2004. CO-
DEN CSSEEI. ISSN 0267-6192.
REFERENCES


REFERENCES


[FMS01] Mary Fernandez, Atsuyuki Morishima, and Dan Suciu. Efficient evaluation of XML middle-ware queries. In Sellis and Mehrotra [SM01], pages
REFERENCES


[GDB02] Timothy J. Grose, Gary C. Doney, and Stephen A. Brodsky. Mastering XMI: Java


[Gottes:2005:GQ]


[Goncalves:2002:XLS]

[Gkoutos:2001:CMX]

[Garruzzo:2002:XCX]
REFERENCES

Goldman:2000:LDM

Goldman:2000:LDM
Roy Goldman:2000:LDM

Goldberg:2009:XVQ

Goschl:2003:JXB

Goldfarb:2000:XH

Goldfarb:2001:CFG

Goldfarb:2001:XH
REFERENCES

Goldfarb:2002:CF


Goldfarb:2004:CF


Gardner:2002:XX


Graham:2000:XWD


Griffith:2002:JXJ


Gao:2003:TSE


Guo:2003:XRK


Gupta:2003:VSP

[GSH03] Ashish Kumar Gupta, Dan Suciu, and Alon Y. Halevy.

Gottleber:2000:MEH


Gunton:2001:SSD


Gunton:2001:WSS


Guruge:2002:CPE


Gutierrez:2004:IJU


Gohel:2001:LGK


Hunter:2007:BX

REFERENCES


[Har02] Jason Harris. Implementing MathML in Mathematica. In Anonymous [Ano02a], page ?? ISBN ???. LCCN ???.


REFERENCES

HinkelMan:2006:EPU


Hunter:2000:BX


Huang:2002:AMA


Herzberg:2002:SX


Hosoya:2005:PPX

REFERENCES


Philip J. Harding, Quanzhong Li, and Bongki Moon. XISS/R: XML indexing and storage system using RDBMS. In Freytag et al. [FLA*03], pages 1073–1076. ISBN 0-12-722442-4. URL http://www.vldb.org/dblp/db/indices/a-tree/h/Harding:Philip_J=.html.

REFERENCES

0. xvii + 613 pp. LCCN QA76.76.H94 H36 2002 Stacks.

Harold:2004:XND


Holzner:2000:HBB


Holzschlag:2000:UH


Holzner:2001:IX


Holzschlag:2001:SEU


Holzner:2002:IX


Hoque:2000:XRP


Houlding:2001:VVD


Hosoya:2001:REP

Haruo Hosoya and Benjamin Pierce. Regular expression pattern matching for XML. ACM SIGPLAN Notices, 36
Hosoya:2003:XST


Hendricks:2002:CMC


Hastings:2005:XDS


Huerter:2002:CFT

Sandy Huerter, Igor Rodionov, and Stephen Watt. Content-faithful transformations for MathML. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ????

Hjelm:2002:XUG


Huang:2002:DXB


Hongwei:2002:CPM

Constraints-preserving mapping algorithm from XML-schema to relational schema. [Hud08b]


Hongwei:2002:MXS


Huddleston:2008:XYV


Hunt:2002:WUA


Hosoya:2000:RET


Huang:2004:STI


REFERENCES


Clifford Johnston. Collecting mathematical expressions with Web forms: Converting plain text to MathML. In Anonymous [Ano02a], page ?? ISBN ????. LCCN ????

Jong-Seok Jung, Dong-Ik Oh, Yong-Hae Kong, and Jong-Keun Ahn. Extracting information from XML documents by reverse generating a DTD. *Lecture Notes in Computer Science*, 2510:314–??, 2002. CODEN LNCS89. ISSN 0302-9743 (print), 1611-3349 (electronic). URL http://link.springer.de/link/
REFERENCES


Jonas:2003:ELX


Jonker:2003:XSD


JSSM04


Jiang:2003:HTJ


Kay:2000:X


Kay:2001:XPR


Kay:2008:XXP


Kudrass:2002:MXD

REFERENCES

Kim:2001:TSJ

Kitiyakara:2002:ATH

KiY02

Kerer:2002:XPG

Kempa:2002:XBA

Kim:2002:LSE
Sang-Kyun Kim, Myungcheol Lee, and Kyu-Chul Lee. Immediate and partial vali-

Kanne:2006:ISC


Knuckles:2001:IIP


Koch:2003:EPE


Kim:2002:SIH


Kim:2002:FMR


Koloniari:2004:FXB

Georgia Koloniari and Evaggelia.

**Koloniari:2005:PPM**


**Kratky:2002:GFE**


**Kroeker:2000:PCL**


**Kroeker:2000:PDD**

Klettke:2002:MXD


Kim:2002:DMA


Kohlhase:2002:ACM

Michael Kohlhase, Matthew Szudzik, Dana Scott, and Klaus Sutner. Acquisition of content: MathML in an academic setting. In Anonymous [Ano02a], page ?? ISBN ??? LCCN ???.

Kunkle:2002:WBI


Kuzniarek:2002:PSD

Andre Kuzniarek. Publicon 1.0: Structured document-authoring system demo. In Anonymous [Ano02a], page ?? ISBN ??? LCCN ???.

Kotok:2002:ENG


Kha:2002:ARP

Kha:2002:SNS


Ladd:2001:PEU


Latteier:2002:ZPT


Larson:2003:VID


Lawrence:2002:NXD


Lawson:2004:VSW

Lee:2003:AXT

Li:2003:CXT

Lee:2000:TXD

Lu:2004:XMS

Lee:2002:DRE

Lema:2001:STY

Li:2004:WAS
REFERENCES

Le:2000:DAF


Lear:2000:NBT


Lehnert:2002:WWG


Lenz:2005:XPR


Lew:2000:D


LFG+01

Per-Åke Larson, Dana Florescu, Goetz Graefe, Guido Moerkotte, Hamid Pirahesh, and Harald Schöning. XML data management (panel session): go native or spruce up relational systems? In Sellis and Mehrotra [SM01], page 620. ISBN ???? ISSN 0163-5808 (print), 1943-5835 (electronic). LCCN ???? ACM order number 472010.

Lloyd:2008:UHR


Lin:2003:DEA

W. Lin. Development of electronic acquisition model for project scheduling (e-AMPS)

Liu:2000:QPX


Liu:2002:CSH


Lux:2002:XMI


Lee:2002:IRX


Liu:2002:DWE


Lujan-Mora:2002:WOA

REFERENCES


Jianhua Lv, Guoren Wang, Jeffrey X. Yu, Ge Yu, Hongjun Lu, and Bing Sun. Perfor-


[LZZ03] Sal Mangano. *XSLT cookbook*. O'Reilly & Associates, Inc., 103a Morris Street, Sebastopol, CA 95472, USA, Tel: +1 707 829 0515, and 90 Sherman Street, Cambridge, MA.
REFERENCES


Marcchal:2000:XE


Martinsson:2001:SLX


Markus:2004:LXF


Markus:2005:SLX


Mastidoro:2002:IDL


May:2002:RBQ


Murthy:2003:XSO

Ravi Murthy and Sandeepan Banerjee. XML schemas in Oracle XML DB. In Freytag

Melton:2006:QXX

McFedries:2000:CIG

McGrath:2000:XPP

McLaughlin:2000:JX

McLaughlin:2001:JX

McLaughlin:2002:JXD

McLaughlin:2007:JX
Brett McLaughlin. Java and XML. O’Reilly & Associates,
REFERENCES


Martinez:2003:XMS

Melton:2001:SMA

Malerba:2002:MHP

Mercer:2001:XBG

Mercer:2002:SOH

Meyer:2000:CSS

Meyer:2001:CSS
REFERENCES


Mey:2001:CPR


Miner:2002:OMD


Miner:2002:TWA

Robert Miner. Two ways to author for MathPlayer with WebEQ. In Anonymous [Ano02a], page ?? ISBN ???. LCCN ???.

Musciano:2002:HXD


Martin:2001:LX


Morgen:2001:EAI

REFERENCES

80

www.phptr.com/ptrbooks/ptr_0130851353.html. Includes CD-ROM.

Meng:2003:OSB

[MLLA03] Xiaofeng Meng, Daofeng Luo, Mong-Li Lee, and Jing An. OrientStore: A schema based
www.vldb.org/dblp/db/indices/a-tree/m/Meng: Xiaofeng.html.

Medina:2002:HCM

[MLMT02] Enrique Medina, Sergio Lujan-Mora, and Juan Trujillo. Handling conceptual multidimen-
sional models using XML through DTDs. Lecture Notes in Computer Science, 2405:66–
??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-
com/link/service/series/0558/bibs/2405/24050066.
pdf.

Melton:2001:SME

[MMJ+01] Jim Melton, Jan-Eike Michels, Vanja Josifovski, Krishna Kulkarni, Peter Schwarz, and
Kathy Zeidenstein. SQL and management of external data. SIGMOD Record (ACM Special Inter-
est Group on Management of Data), 30(1):70–77, March

Melton:2002:SMS


Martens:2005:CTT

[MN05] Wim Martens and Frank Neven. On the complexity of typechecking top-down XML trans-
180, May 25, 2005. CODEN TCSCDI. ISSN 0304-3975
(print), 1879-2294 (electronic).

Moreno:2000:HDT

[Mor00] Carlos Moreno. HTML document templates for CGI applications. C/C++ Users Journal,
18(9):10–??, September 2000. CODEN CCUJEX. ISSN 1075-2838.

Min:2003:XQC

[MPC03] Jun-Ki Min, Myung-Jae Park, and Chin-Wan Chung. XPRESS: a queriable compression for
XML data. In ACM [ACM03a], pages 122–133. ISBN ???, LCCN ???


[Mun00] Kevin D. Munroe. BBQ: a visual interface and API for integrated browsing and querying of XML. Thesis (m.s.), Computer Science Department, University of California, San Diego, San Diego, CA, USA, 2000.

Myllymaki:2002:EWD


Naccarato:2002:XQX


Nguyen:2001:MXD


Naedele:2003:SSX


Naylor:2002:IBO

Bill Naylor. Interactions between OpenMath and MathML under the Maple environment. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ????

Naylor:2002:MBP

Bill Naylor. Mappings between presentation markup and semantic markup for variable-size objects. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ????

Neven:2002:ALX


Ng:2002:MCI

REFERENCES

Niederst:2000:HPR

Niederst:2002:HPR

Niederst:2001:LWD

Niederst:2002:WDC

Nierman:2002:PPD

Namibiar:2002:EXD


Perez:2002:XXB

Perez:2002:XXB


Padovani:2002:SAR

Padovani:2002:SAR

Luca Padovani. A stand-alone rendering engine for MathML. In Anonymous [Ano02a], page ?? ISBN ???. LCCN ???.

Papkowiski:2002:XSX

Papkowiski:2002:XSX


Paparizos:2002:GX

Paparizos:2002:GX

Stelios Paparizos, Shurug Al-Khalifa, H. V. Jagadish, Laksh Lakshmanan, Andrew Nerman, Divesh Srivastava, and Yuqing Wu. Grouping in XML. In ACM [ACM03a], page 672. ISBN ???. LCCN ???.

Paparizos:2003:TNS

Paparizos:2003:TNS

Stelios Paparizos, Shurug Al-Khalifa, Adriane Chapman, H. V. Jagadish, Laksh Lakshmanan, Andrew Nerman, Jignesh M. Patel, Divesh Srivastava, Nuwee Wiwatwatana, Yuqing Wu, and Cong Yu. TIMBER: a native system for querying XML. In ACM [ACM03a], page 672. ISBN ???. LCCN ???.
Pawson:2002:XFM


Payne:2002:TCS


Park:2002:XQP


Phillips:2002:TLM

Ivor Phillips and Stan Devitt. \(\text{T}_{\text{F}}\text{X} \text{a} \text{n} \text{d} \ \text{T}_{\text{A}}\text{T}_{\text{F}}\text{X} \text{i} \text{n} \text{a} \ \text{M} \text{a} \text{t} \text{h} \text{M} \text{L} \text{c} \text{o} \text{n} \text{t} \text{x} \text{e} \text{x} \text{t} \text{e} \text{x} \text{t} \text{e} \text{x} \text{t} \text{e} \text{x}

Paepen:2002:UXR


Polyzotis:2002:SSG


Polyzotis:2002:SVS

REFERENCES

Phillips:2001:VVW

Passi:2002:MXS

Park:2002:SFI

Porter:2003:MDX

Powell:2001:HCR

Petropoulos:2002:BXQ

Perkins:2006:GEP
REFERENCES


Xu Peng, Yang Wenjun, and Wang Kehong. XML-based data rendering engine for Web and mobile application scenar-


[Psai02]

[Psai02b]


[Qu:2002:TOS]

[Qu:2002:TOS]

[Ram03]


[Ray:2001:LXC]

REFERENCES


[RS00] Sami Rollins and Neel Sundaresan. AVoN calling: AXL for


**Raynal:2002:CHB**


**Rodionov:2002:TTT**

[RW02a] Igor Rodionov and Stephen Watt. Tool for translating TeX/LaTeX to MathML. In Anonymous [Ano02a], page ?? ISBN ???. LCCN ???.

**Rolsky:2002:EPH**


**Synodinos:2003:LHE**


**Sahuguet:2001:KMT**

Arnaud Sahuguet. Kweelt: more than just “yet another framework to query XML”. In Sellis and Mehrotra [SM01], page 602. ISBN ????. ISSN 0163-5808 (print), 1943-5835 (electronic). LCCN ????. ACM order number 472010.

**Sandhu:2003:MH**


**Savourel:2001:XIL**

REFERENCES


REFERENCES

ISSN 0038-0644 (print), 1097-024X (electronic).

**Searls:2000:NBE**


**Seely:2002:SCP**


**Segoufin:2003:TQX**


**Selinger:2002:IIX**


**Semeczko:2002:BRS**


**StLaurent:2005:XPR**


**Shen:2002:JBD**


**Skonnard:2002:EXQ**

REFERENCES

Shegalov:2001:XEW


Stephens:2002:VBN


Sidje:2002:MAO


Simon:2001:X


REFERENCES


**Scribner:2002:ASI**


**Shanmugasundaram:2001:EPR**


**St.00**

**Sta00**

**Sta01**

**Sta03**

**Samwel:2000:LDS**

[SSC+00] Bart Samwel, Jiri Soukup, Glenn Crist, Evan Easton, Ron Ruble, David A. Rogers, Al Stevens, Bruce MacDonald, and Scott Venckus. Letters: Data structures as objects; real (Netscape) time; riding the XML bandwagon; porting to CE; nothing new about Open Source; Y2K worries?; version control. *Dr. Dobbs Journal*, 25 (2):12, 14, February 2000. CODEN DDJOEB. ISSN 1044-789X.

**StLaurent:2000:XES**


**Standefer:2000:EXC**


**Standefer:2001:EXC**


**Stayton:2003:DXC**

REFERENCES

Stayton:2006:DXC


Stayton:2007:DXC


Snell:2002:PWS


Strob:2002:XSR


Sturm:2000:DXS


Suciu:2002:STQ


Segoufin:2002:VSX


Sipani:2004:DHP

Sudhanshu Sipani, Kunal Verma, John A. Miller, and

Sauers:2001:XE


Simeon:2002:EXP


Smirnova:2002:MTC

Elena Smirnova and Stephen Watt. MathML to \( \LaTeX \) conversion: Conserving high-level semantics in translation. In Anonymous, page ?? ISBN ?? LCCN ???.

Simeon:2003:EX


Schmidt:2002:XBX


Seng:2004:TMG


Syed:2002:PUN


Toshniwal:2004:TRM

Rishi Toshniwal and Dharma P. Agrawal. Tracing the roots of


Thuraisingham:2002:XDS


Tidwell:2001:X


Tidwell:2007:XMX


Tatarinov:2001:UX


Tittel:2002:MX


Thiruvathukal:2004:NXD


Tang:2005:BDM

[Zhaohui Tang, Jamie MacKen- nan, and Peter Pyungchul Kim. Building data mining solutions with OLE DB for DM and XML for analysis. SIGMOD
REFERENCES


[TW02] Anja Theobald and Gerhard Weikum. The XXL search engine: ranked retrieval of XML data using indexes and ontologies. In Franklin et al. [FMA02], page 615. ISBN ????. LCCN ????. ACM order number 475020.

REFERENCES


Umehara:2002:CBR


USOERI:2001:XLM


Varela:2002:XKB


vanderVlist:2002:XS


Vela:2006:MDD


Vaughan-Nichols:2003:ITX

Vidakovic:2006:GCD  

Verstak:2003:BBS  

Wahlin:2002:XAN  

Walsmey:2002:DXS  

Westbomke:2002:TXB  

Williamson:2002:DND  

Wang:2002:DTH  
REFERENCES


REFERENCES

Wilson:2003:PB


Wilson:2003:PBO


Wilson:2003:XBP


Wickham-Jones:2002:WMH


Westermann:2003:AXD


Westermann:2006:PSA


Wan:2002:ESX


Wen:2004:IDE

Wang:2003:VDI


Winkler:2002:SDS


Wan:2002:IMH

Bo Wan and Stephen Watt. An interactive mathematical handwriting recognizer for the Pocket PC. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ???.

Xie:2002:LSB

Yuzhen Xie, Stephen Watt, and Luca Padovani. A Lisp subset based on MathML. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ???.

Xie:2002:LSB

Yuzhen Xie, Stephen Watt, and Luca Padovani. A Lisp subset based on MathML. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ???.

Xu:2002:KDH


Xu:2002:XBD


REFERENCES

Yu:2002:CAM


Yuan:2001:LPS


Yu:2003:AMN


Zheng:2003:RMX


Zhenhua:2003:BTS


Zhou:2003:TDC


Zhang:2003:RMX


Zhenhua:2003:BTS