
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/

17 May 2023
Version 2.48

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 [Del02].

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
Agreeable [FLMS05]. Affordable [Gro06b]. Agent [Cib06]. Agere [Ano02c]. Aggregation [CFF02]. Aggregators [Liu04]. Agile [HTU+03]. Agreement [Bar01]. AI [Coc01]. Aided [Fie00, LSS01]. Ails [Eri01]. Ajax [CPJ05]. Algebra [JLST02, KSK+02, LN02]. Algebraic [Gut04]. Algorithm [Bar01, HSJ02a, XXW02]. Algorithms [Norm02, SM02]. Almost [dTU04]. Alone [Pad02]. Altera [Ano02b]. Amaya [QV02]. Ambiguity [Jon03b]. Amidst [Sid02]. AMPS [Lin03]. Analysis [BPW02, Bar01, GLS02, HKUY02b, NLB02, ACM01, Ano03, Fie00, TMK05, WK03, Hun02]. Analytical [BL05]. Analyzing [HTB02]. Anatomy [FKH02]. animation [Dau00]. Annotation [LKB02]. AUTO [TMY02]. Announced [Coc01]. ANSI [Dav03]. APEX [CNS02]. API [Mus01, Ano03, Mun00]. Applets [Hei03, Fre01]. appliance [Ano03]. Application [Abi01, KYU02a, Kro00b, LR02, MIF01, NR02, PWK02, Rah01, Sch02, TEM01]. Beat02, MEO1, Roc01, SK02, Wi02b]. Applications [Abb02, Ano02c, BFS02]. Cer02, KL02, Kro00a, Lea00, MKR02, Mor00, FPK00, Gra00b, Lar03, LCZ04, Luc00, Mue00, SH02, SM02, MM04, MRRW04]. Applied [SS02]. Applying [AA04, HCC02, LB03]. Approach [DHA02, FMP02, For08, Koc03]. LMMT02, NQ02, AL03, AL05, Le00, TW05, YASU01, YWL03]. Approximate [GJK02, LP02, AYFS03a, GJK06]. Arabic [NR02]. Architects [Bea01]. Architecture [AvM02, Lut02, BGBJ05, DM03]. Archive [Bor02]. Archives [WSS02]. Arent [MKR04]. Art [Coc01]. ASP [BBB00]. ASP.NET [Wau02]. Assertion [JSSM04]. Asset [Kro00a]. Association [BCKL02]. Astronomy [Bar01]. Atlantic [Bar00]. ATLAS [CL04]. ATM [Lut02]. Audio [Ro00]. August [B+02, BCD+05]. aural [Ro00]. Auswertung [Fie00]. Author [Min02b, BCF01]. author-X [BCF01]. Authoring [HCC02, Kuz02]. Authorizations [CIK02]. authors [App00, Wil02b]. Automata [Koc03, Nev02, YWL03, GGM04]. Automata-based [Koc03]. Automatic [dTU04]. Automatically [ETL02, JLP04]. AutoWeb [FP00]. AVoN [RS00]. Award [Eri03]. aware [WK06]. AXL [RS00]. Backup [Ano00]. Bad [MKR01]. Balancing [HTB02]. Bandwagon [SSC00]. Bang [Sea00]. Barbara [SM01]. Base [VAS02, FHK02]. Based [ABFS02, AvM02, BBSW03, CLCC02]. Cha02b, DLS03, FMPL03, Gos03. HKUY02b, HCC02, HS02b, JSSM04, KL02, KKK02, Kun02, LM02, LMP02, LWY02, Mas02, May02, MLLA03, NQ02, NZ02, Pan02, PAB02, PSK02, QN02, SC02, UIN02, WLO4, Wil03c, XWP02, XYW02, YKDC02, AD04, BEH06, BMKL02, Beh00, BGBJ05]. Fal00a, Fal00b, FCD02, GSH03, Koc03, KP04, Kro00a, Law04, Le00, LCZ04, Luc00, Mam01, Pem02, SG02a, SGC01, SDC04, WLO2, YASU01, Zhe03]. Bases [B+02, FLA03]. Basic [BD00, SH02]. basiertes [Beh00]. Basis [Fie00]. BBQ [Mun00]. BEA [Ano03]. Beats [Bar01]. been [Whi01]. beginner [Mer01, Nie01]. Beginning [BGR00, CH00, HC00, H07]. Being [Fox02]. Bell [Bar00]. Ben [Ano00]. Benchmark [SWK02, SY04]. Berlin [FLA03]. 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, FMP03, GLF03]. TL04, MLO2, VRW03]. biomedical
Consortium [Bar01]. constraint [FKS02a].
Constraints [AFL02a, HSJJ02a, RRB03, DT05, FL02, LC00, LYT+05].
Constraints-Preserving [HSJJ02a].
Constructing [JLP04]. containment [DT05]. Contemporary [Bar02]. Content [BLS02, Cha02b, Do00b, For08, HRW02, KSSS02, Man02b, Sin02b, Tur02a, XYW02, GSH03, SCC01, VR06]. Content-Based [Cha02b]. Content-Faithful [HRW02].
Contents [HKYU02b]. Context [Coc01]. Context [PD02, ACMS06, Beh00, MB06]. Credit [Cox01b, DDPS02, LMY02, SSC+00, YSLJ02, AD04, BGBJ05].
Controlled [Coc01]. Controlling [Kro00a]. Convoying [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, PSK02, Ray01, Aqa02, Car00, CK01, McF00]. Credit [CNB+02].
Cross [Car02a, See02]. Cross-Platform [Car02a]. Crowder [Ano00, Ano00].
Crusoe [Lea00]. Crypto [CNB+02]. CSS [Goo02, Hud08a, Hud08b, Mey01b, SR00, Tea01, Kle03]. cultural [ACMS06]. Culture [Bor02, Lut02]. Curl [Coc01, MiU01].
Curley [Ano00]. Current [Car02a].
Curriculum [HRB+02]. Custom [Kro00b].
Customizable [Kro00b]. Customized [EWH+02, Le00]. Customizing [BFH+02].
CYNTHIA [RS02].

D [Abi01]. Dastuthl [FLMS05]. Daniel [Ano00]. Dashboard [Kro00b]. Data [ACM03a, ABS00, ABM+02, AA04, Ano02c, 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, KYU02b, KSK+02, KP02a, 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, BCR+06, CMS02, CDF01, Fal00a, Fal00b, FKS+02b, GKS03, GJK+06, HRL+05, HS02a, IHW02, Jon03b, KP05, LFG+01, Liu00, LKB+02, McL02, MMJ+01, MAA+05, MPC03, My02, NACP01, RM06, SS0+01, TMK05, TW02, VR+03, WPFY03].

Data-Binding [Ano02c]. data-intensive [HRL+05]. Database [ACM02a, ACM03b, BCH+05, Coc01, GMW00, LWY+02, Sye02, WL02, AKYJ03, Fei05, HRL+05, JAKC+02, Qui00, SVMAM04, TVB+02, WK03, WK06, BCR+05]. Databases [AJEM02, BHK+03, Chu03, CKS02b, KLL02, KC02, Lew02, Nor02, Oba03, Ps0a2a, AMN+03, BP05, CZ01, GA03, PG02a, Thu02, VFMM06, Wh01, YAS01].

Days [Cro01, LCT01]. DB [MB03, Ps0a2b, TMK05]. DB2 [BEH+06, BCR+06, EMS00, Sei02].

Db4XML [SVAM04]. DBMS [Wh01]. DBMSs [PR02]. Deadlock [GWT+01].

Debuts [Ano02c]. December [FLMS05].

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

Defect-Tracking [Kro00b]. Defective [Dav01]. Defending [HHB+03].
defends [Ano03]. Defined [Kiy02]. defining [AD04].
definition [LC00]. Definitive [Goo02, MK02, Wal02, Mey00, MK00].

Design [Ano02b]. Deliver [WJ02].

Delivers [Ano02b]. Delphi [TEm+01, Hei01]. demand [Tan02]. Demo [Kuz02]. Demonstration [Kun02, BCF01]. denormalized [BP05]. Deployment
[Man02b]. Deriving [WS02]. Describing [Ray01]. description [TW05]. descriptions [WK03, WK06]. Design
[Gra00a, NZ02, SG02a, Abi01, Bur02a, CL04, FC002, Hay02, JKA02, Nie01, Nie02b, Pay02, Rah01, SY04, Str02, Wil02a, Wil02b]. designers [App00, Wil02b]. Designing [Bea03, CLL02, SVMAM04, Hud08a]. Desktop [WE02, HM01, HM04]. Detecting [GWT+01, WH02]. Detection [XWW+02].
deterministic [GGM+04]. deutschsprachiger [Fie00]. Developer [Bar01, Cag00, A.01, Mar01, LR02]. developers [Tra00, Wah02, Wil02b]. Developing [LR02, Stu00, Aye00, Lar03, Roc01, Lut02]. Development [Ano02b, CNB+02, Gun01a, HBB+03, HRB+02, HS02b, Kro00a, Lin03, Bea02, DS00, FP00, Gra00b, Qui00, Sec02, SK02, VFMM06]. Devices
[Kro00a, Por03]. DHTML [Kle03, Dan00, Fre01, Gil00, Tra01]. Dials [Kro00b]. dictionaries [LSS01]. Diigo [ACM03a, ACM03b]. Dies [Coc01]. Diff [XWW+02]. Different [LZZ03]. Digital
[GLS+02, Kro00a, Kro00b, Mas02, PAB02, LSS01]. digitaler [LSS01]. direct [PMK+06]. Discovery [KP04]. Disk
[Kro00b]. display [VR06]. Displaying [BLS02, Sye02]. disputes [Wil02b]. Dissemination [BF02, CFF+02]. distance [GK03, GK05]. Distributed
[ABB+03, Cer02, Die01, Gun01a, JSSM04, LMY02, Lut02, HRL+05, Luo00]. Distributing [Bar01]. distribution
[ABC+03a]. DM [TMK05]. Dobb [Eri01]. DocBook [BP01, Sta03, Sta06, Sta07]. Document
[Cha02b, Int00, KSK+02, Kiy02, KSH02, Kuz02, LN02, LCC+02, MEC02, Mor00, KM06, LC00, LYT+05, YLM+05, Fee00]. Document-Authoring [Kuz02]. Document-Centric [KSK+02].
documentation [End00]. Documents
[AJEM02, Bav00, BGMT02, BF02, BFH+02, Car02b, CIK02, CVZ+02, CKS02a, DDP02, HKYU02b, HKYU02a, JLY03, JLP04, JOKA02, KC02, Law02, LL02a, Liu02, MS03, Nac02, Psa02a, Sim02b, UIN02, WH02, WD02, XWW+02, ABC+03a, AL02, BPV04, BCF01, BL05, CFGR02, CH06, CTZ02, FCD02, Fee00, GA03, GSB03, MdlFD03, MAC03, Rol00, SW02, Seg03, SB+01, YF04, YAS01]. doing [KW02]. Dokumentation [End00]. DOM
[Goo02, Har03, LWW+02]. DOM-Based [LWW+02]. Domain [WS02, YKD02].
Domain-Specific [WS02]. Domino
[LZZ03, Tam00]. Dournae [Sem02]. down [MN05]. Dr [Eri01]. Dreamweaver [WE02].
Driven [Hon01, Mas02, FP00, VFMM06]. DTD [JOKA02, PCK02, WS02, ZWG+03].
DTD-conforming [ZGW+03]. DTDs [BGMT02, CK02, FL02, MLMT02].
dummies [RR00]. Dutch [BHW+02]. Dynamic [ABC+03a, BGMT02, DFS+03, GF02, Goo00, LL02a, Min02a, Sye02, CKM02, Le00, WFF03, Aye00, CK01].
dynamically [BMS01].
e-AMPS [Lin03]. E-Learning [QV02].
e-services [SGW01, BCP01]. Earned
[BHB+03]. Earned-Value [BHB+03].
ebXML [KW02]. EDI [LW04]. edit
[GK03, GK05]. Edition
[Ano00, Hol01b, Lad01]. Editor
[Kro00b, Doo02b]. Editorial [Eri01]. EDK
[Ano02b]. Effective [My02, Hud08a, SK02].
Efficient [CFG02, CVZ+02, CTZ02, CKB02, FMS01, Jac03, Koc03, Lut02, MAC03, NLB+02, WLO2, XWW+02, YLH03, YSLJ02, ZYY+02, KM06, PMK+06, SM02].
Efficiently [SSB+01, CAVLS03]. Eighth
[B+02]. EJB [EF02, TEM+01]. Electronic
[HG01, Lin03, Str02]. Elements
[For08, GF02, Str00]. Eliminate [Bar01].
Embeddable [Jon03a]. Embedded
[Ano02b, Sea00]. Embedding [RW02b].
embeddings [GK03, GK05]. Embrace [CNB+02]. Emerging [HBZ06].
Empowered [Gur02]. Enable [Car02a].
Enabled [Edg01, RS00, SGW01]. ENabler [PE02]. Enabling [ABB02, AHO02c, Hei03].
Encoded [LL02a]. Encrypt [Dav01].
encrypted [FJ04]. Engine
[CMKS03, Pd02, PWK02, SC02, XYW02, IHW02, SVMAM04, TW02]. Engineering
[CNB+02, HRB+02, KKK02, LCC+02, Tra00, ACM01, SA03]. English [ED00, EdD00, ED01]. Enhanced [Kle03].

texts [Ano03]. Enhancing [Cas06]. Enough [CNB+02]. Enterprise
[MIF01, Sta01, BGBJ05, Tan02, Sta00].
texts-wide [BGBJ05]. Entity
[PSa02a, PSa02b]. Entity-Relationship
[PSa02a, PSa02b]. Environment [Hab02, LL02a, LZZ03, Miui01, Nay02a, Phi01].
environments [CL04, VRW+03]. equality
[TW05]. ERX [PSa02a, PSa02b]. ERX-QL
[PSa02b]. Essence [SW02a, SW03].
Essential
[Aye00, BSL00, Man02b, SG02b, Tur02b].
texts [Cer02, Eis02, Fit01, SW01].
Estimation [Kro00a, LWP+02, PRP02].
evaluating [EP05]. Evaluation
[GS03, LWY+02, DAF+03, FMS01, FLMS05, GKPS05]. Evaluator [Kun02].
event [BPW02]. event-condition-action
[BPW02]. Evolution [QN02]. Evolves
[Lea00]. Evolving [BGMT02]. exact
[KPS02, AFYX03a]. example [Mar00].
Excellence [Car03, Lut02]. excellent
[GT00]. Exchange [LZZ03, BDG+03].
Exchanging [MMA+03, MAA+05].
execution [HRL+05]. Expand [Lea00].
Expanded [AY08]. Expedient [YHL02].
Experience [Man02b, PSa02a]. expert
[Hud08b]. Explained [Sta00, Sta01].
Explanations [NR02]. Explosive [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, MdIF03, MAC03, Myi02].

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 [HBH+03]. Feel
[Kro00a]. fetching [Bur02b]. Fifth [SB00].
file [Beh00]. files [Mar04, Mar05]. filtering
[CFG02, DAF+03]. Filters [KP04]. Fine
[DDPS02]. Fine-Grained [DDPS02].
Firewalls [Ano00, HBH+03]. First
[ACM02a, Bur02a, FMF02]. Fist [Kro00b].
Fix [TEM+01]. Flash [Dan00]. Flexibility
[CP02, dTU04]. Flexible
[CKS02b, KP02b, SDC04]. Flynn [Wig00].
FO [Paw02]. Foresight [HBH+03]. formalism
[AL02]. Formal [BB02, NR02]. formalism-only
[Jac03]. formalism-only-only [Jac03].
Formalized [Coc01]. Forms
[Joh02, AL03, AL05, PPM02]. formulation
[Le00]. Forum [CNB+02]. foundations
[Die01]. FPGA [Ano02b]. FrameMaker
[Ano02c]. Frame [JL04, KPSS02, Kro00a, SC02, BGBJ05, FKS+02b, Sah01].
Free [Ano02b]. Freedom [DL08]. Frenzy
[GWT+01]. Full [Cas06]. Full-Text [Cas06].
fully [Dan03]. Function [PMC02, CH06].
Fundamentals [BFS+02]. Future [Whi01].

Gains [VN03]. Gateway [OJC02].
Gauges [Kro00b]. Genre [TMY02].
GeneAround [TMY02]. general [BCF03].
general-purpose [BCF03]. Generalized
[Int00]. generate [Tan02]. Generated
[JLP04, Tur02a, BMS01]. Generating
Integrating [Ng02, Mun00, Ano02c, Lut02].

Integration
[ABM+02, Bea03, KP02a, Kun02, MIF01, PLM+02, Sc102, 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, ABD03, BCH+05, FMA02, FLA+03, Gut04, SM01, FLMS05, YLM+05].

Internationalization
[Sav01].

Internet
[KW02, Law04, LSS01, Hou01, Knu01, Kro00a, LSS01, Muf01, SM02].

Internet-challenged
[Kro00a].

Interoperability
[DJM02, TEM+01, SRCV06].

Interpreter
[NZ02].

Interview
[Wig00].

Intonation
[LP04].

IntraText
[Mas02].

Introduction
[Car00, CK01].

Introductionary
[Knu01, GT00, Lar03].

Inversion
[LP02].

IR
[HKY02b].

IR-Based
[HKY02b].

ISAC
[Got04].

ISO
[Int00].

ISO/IEC
[Int00].

issues
[KP05].

Italy
[ABD03].

Jabber
[Ada02].

James
[Kim01].

Java
[Alm01, GB02, Fre01, AF02, Ano02b, Ano02c, Ano03, Bar01, Bur01, CLCC02, C201, Cle01a, Cle01b, DS00, Die01, Dwe00a, Dwe00b, EF02, Fal00a, Fal00b, Gri02, Har03, Hei03, JSSM04, Kro00a, Kun02, Lad01, LCZ04, Lin03, LZZ03, Mam01, McL00, McL01, McL02, McL07, MIF01, Roc01, SG02a, Tam00, WL04].

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

Java-XML
[Lin03].

JavaScript
[AF02, Gil00, Go002, GT00, Knu01, Tam00, TEM+01, TB00].

JAXP
[Gri02, Har03].

JDOM
[Har03].

Jelly
[Gos03].

Joins
[CVZ+02, JWLY03, TD02, BK02, GJK+02, GJK+06].

JSP
[QN02, Roc01].

July
[Got04].

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

Sim01b, Sim02a, Sah01].

KDE
[GWT+01].

Kenneth
[Coc01].

key
[LYT+05].

Keys
[BD02a, BD02b].

Keyword
[BHK+03, KUY02a, WL02, GS02b, KF
[XWW+02].

KF-Diff
[XWW+02].

Kit
[Ano02b].

Knowledge
[ABD03, HCC+02, Vaso02, YKDC02, DL04].

Kong
[B+02].

Context
[Beh00].

Krause
[Ano00].

Kuenringer
[Pie00, Pie00].

Kweelt
[Sah01].

kyokasho
[ASY02].

Labeling
[CKM02].

LAN
[Ano02c].

Language
[AY08, BS02, CKS02b, DJM02, Fie00, Gös03, Gra00a, Int00, JSSM04, May02, NR02, Pan02, PAB02, PSh02, RRR03, SB00, Uni01, BCF03, Cha02a, Cha03, Des00, HP03, LB03, VRW+03, LS03].

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

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

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, Mie02].

LegoDB
[BFH+02].

Lehre
[Beh00].

Lexical
[Fie00, HCC+02, Nie01, QV02, Ray01].

Levels
[dTU04].

Leveraging
[S03].

Lexical
[Mas02].

lexicography
[LSS01].

Librarian
[Des00].

Libraries
[MKR+01, PAB02].

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

Lightweight
[Jon03a].

line
[BDG+03, LWP+02].

Linear
[Bar01].

Linux
[Ano00, Kro00a, Sea00]. Lisp [XWP02].
Literate [Dwe00a]. Localization [Sav01].
Locating [Sim02b]. Look [CAYLS03].
Log [GLS+02]. Logging [GLS+02]. Logic
[Nev02, TW05]. Logical [RRB03].
Locating [Sim02b]. Look [Kro00a, Paw02, CZ01, Mar04, Mar05]. Lore
[GMW00]. Lotus [LZZ03]. LWP [Buru02b].

machine [Fal00a, Fal00b]. Macromedia
[Ano02c]. Madison [ACM02a, FMA02].
Maintaining [Ng02]. Making
[Lut02, Mii01, Paw02, RHC+06, YLM+05, EM02, FHR+02]. Manage
[LMMT02, Uni01]. Management
[ACM03a, AA04, Ano02b, Ano02c, ABD03, Bar00, CLCC02, FMA02, GMW00, Hab02, HBB+03, HCC+02, KC02, Lut02, NLB+02, SWK+02, SM01, SC02, XYW02, DL04, FHK+02, Jon03b, KP05, LFG+01, MMJ+01, SGW01, WK03]. Manager [Kro00a].
Managing [ABB+03, FB04, Por03, CTZ02]. Map
[YSLJ02, ZZY+02, DL04]. Maple
[BMH02, Kun02, Nay02a]. MapleNet
[Mai02b]. Mapping [GF02, HJJ02a, HJJ02b, Jak04, SM02, RHC+06].
Mappings [Nay02b]. Mark [Coc01].
Markov [LWP+02]. Markup
[BSL00, DJM02, Doo02b, Fiu00, GMRRW01, Int00, JSSM04, Kim01, LS03, MRR01, MRR03, MRRLW04, Nay02b, Des00, TA04, VRW+03, YLM+05]. MARS [DT03].
Mason [RW02b]. Mastering
[GDB02, NWB00, Tit02, Tid07]. Match
[YWL+03]. Matching [AYFSX03b, Dwe00b, AYFSX03a, BKS02, HP01, RM06].
Materialized [ACN01, ZDW+03]. Math
[AY08, Min02a, Sye02]. Mathematica
[Har02, Sch02, WJ02]. Mathematical
[ABD03, Joh02, Man02b, NR02, WW02, YF04]. Mathematics [BSL02, Sye02].
MathML [Doo02b, Ano02a, AK02, BMH02, BLS02, Car02a, Doo02b, Har02, HRB+02, HRW02, Hunt02, Joh02, KSSS02, NR02, Nay02a, Pad02, PD02, QV02, RW02a, San03, Sid02, SW02b, XWP02, XW02].
MathPlayer [Min02b]. May [SM01]. me
[CNB+02]. means
[End00, MdlFD03, Whi01]. Measurement
[Ano02b, Ano02c]. Mechanism [KLL02].
MED [MMJ+02]. media [WK03, WK06].
Mediator [ABFS02]. Medical
[Mam01, End00]. Medienarchivs [Beh00].
medium [Beh00]. medizinischen [End00].
Mesh [SCG01]. Mesh-based [SCG01].
Message [DF03, PSK02]. Messaging
[Sea00]. Meta [LKB+02]. Meta-data
[LKB+02]. Metadata
[AVM02, MRRRW04, Tan02, FJ04].
metamodels [Tan02]. Metaphor
[CNB+02]. Method [LP02, WPFY03].
methodology [FCD02]. Methods
[HBH+03, OJCH02]. Metrics [KSH02].
MFC [Kro00b]. Microsoft
[ACN01, Ano02c, Mar01]. middle [FMS01].
middle-ware [FMS01]. Middleware
[Kro00a]. Middleware1 [BCD+02]. MIME
[Dav01]. Mining
[BCKL02, MEC02, YLH03, TMK05].
Mithra [GLFO+03]. mittels [End00]. MIX
[Liu00]. Mixed [DT03, HBG+03]. MKM
[ABD03]. MM [ME01]. MML [TD02].
Mobile [Lea00, PWK02]. Mode [HBG+03].
Model [FP00, GF02, KSK+02, Lin03, Min02a, PLM+02, VFMM06, Beh00, BFRW02, FKS02a, LW04, Zhe03].
Model-driven [FP00]. Modeling
[Dau03, DJM02, EWH+02, PRP02, SB00, AD04, HBZ06]. Modell [Beh00].
Modellierung [Beh00]. Modelling
[DHA+02, Beh00]. Models
[LMMT02, MLMT02, Psa02a, RRB03, FCD03, FCD04, SM02]. Modification
[KP02b]. Modular [CB04, CXW02].
Monitoring [Cox01b, NACP01]. Monterey
[SB00]. Motif [Kro00b]. Moving
[HG01, SD00]. MOWGLI [AK02]. Mozilla
[Sid02]. MPEG [LKB+02, WK03, WK06].
MPEG-7 [LKB+02, 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, LB03].
needs [Clu03].
needs [CL04].

Net [BCH+05].
needed [Wai02].

Network [CLCC02, Kro00a, Ano03, FCD02, IHW02].
Network-based [Kro00a, FCD02].

Notations [Mas02].
Numbering [KYU02b].
numerical [EP05].

Object [AJEM02, Dix01, Fox02, GF02, Gun01a, KC02, Min02a, RRR03, 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].

Optics [Lut02], optimal [BKS02].
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, RRR03, CL04, FCD03, FCD04].
OrientStore [MLLA03].
Out [Cro01]. outline [Mer02].
Outsourcing [GLF0+03]. Overview [FB04].

packages [ME01]. Page [Lat02, McF00].
Pages [Ang00, MEC02, Aga02, Bur02b, Car00, CK01, Hud08a].
Panda [Ano03].
panel [LFG+01].
Papers [LCC+02].

Parametric [HFC05].
Parasoft [Ano03].
Parser [NZ02, SG02a].
parsers [PMK+06].

Part [Ang00, GMRRW01, MRR03].
Partial [HKU02b, KLL02].

Path [BGK03, DAF+03, LWP+02, Pan02, ZZY+02, CMS02, CGMS04, YASU01].

path-based [YASU01].
Pattern [BBSW03, CFF+02, Dwe00b, NZ02, BKS02, HP01, RM06].

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 [RW02b, AF02, Bur02b, GWT+01, Gun01b, RM02].
Persistence [TL04]. Personal [Coc01].
Persons [PE02]. Perspective [HBH+03]. perspectives [Car00, CK01, LSS01].
Perspektiven [LSS01]. Perturbing [EP05].
Pervasive [KP04]. Peter [Wig00]. PGP
[David]. 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
[Niel02a, EC01, Len05, Mey01b, Niel00, SFE05, WW02]. PODS
[ACM02a, ACM03b]. Policy
[SC02, GBJ05]. polymorphism [HFC05].
Portal [Kro00a]. Portals
[Gru02, FA00, Tan02]. Portfolio [Ano02b].
Porting [SSC+00]. PostScript [YF04].
power [SH02]. Powerful [Sye02]. Practical
[KKK02, CZ01]. predicate [DAF+03].
Preliminary [SW02a]. Preparations
[FOJ04]. preprocessing [CKK03]. presence
[FL02]. Present [Whi01]. Presentation
[Doo02b, Nay02b]. Presentations [PSK02].
presenting [Liu00]. Preserving
[HSJJ02a, GA03, LC00]. preview [Ano03].
Principles [ACM02a, ACM03b]. Print
[Paw02]. Prior [Coc01]. Prize [Bar01].
Probabilistic [NJ02, WS02]. problem
[GH03, VRW+03]. Problems [VAS02].
Proceedings
[ACM03a, FMA02, FLA+03, SM01, SB00, B+02, Gru04, ACM02a, ACM03b, BCH+05].
Process [GLFO+03]. Processing
[DF03, GGM+04, HBG+03, Har03, KYU02a, Koc03, PCK02, TL04, YHL02, ZZY+02, BL05, Dav03, GKO5, HP03, Int00, McG00, YWL+03]. Processor
[Ano02b, Lea00, LMP02]. production
[LSS01]. Productivity [Ano02c]. Products
[Ano02b, Ano02c, Ano03, Kro00a, Kro00b].
Produktion [LSS01]. Professional
[ABB+00, BBD+00, Bir01, EST+07, Mar01, Wil02b, Ahm01, BD00]. Program
[ACM01, Cle01a, Cle01b, Dev01].
Programmer [Cro01, Wil00, Wil01b, Wil01c, Wil03a, Wil03b, Kay01, Kay08, Mey01a, PW01, SG02b]. Programmers
[Hoq00]. Programming
[Ada02, Ano00, Coc01, Dwe00a, Enri03, FMPL+03, Hei03, Mii01, STK02, SJ01, Tan00, Wil03c, AF02, FMR02, GDB02, Kno01, SM02, TB00]. Programs
[Jan01, EP05]. progress [EM02]. Project
[AK02, Bar01, CKS02a, Kro00a, Lin03, BCF01, HG01]. Projecting [MS03].
Prominence [VN03]. Proof [NR02].
Proofs [NR02]. properties [BB02].
Proposal [BHW+02]. Proposed [Bar01].
ProTDB [N02]. Protect [Coc01].
Protocol [Lea00, Dixo, Gun01a].
Proximity [BHK+03]. PTDOM [WK06].
publishation [LSS01]. Publicon [Kuz02].
Publikation [LSS01]. Publish [Yua01].
Publishing [BP01, Car02b, DT03, CKN03, FKS+02b, LCT01, LBN03, SSB+01].
purpose [BCF03]. Pushing
[ABC+03b, BCP02]. Putting
[Gun01a, HBH+03]. Python
[Ang00, JD02, McC00].
QL [Psa02b]. queriable [MPC03]. Queries
[ABC+03b, BGK03, Cha02b, CP02, CKS02a, GS03, KYU02a, Koc03, PM02, Ram03, CRW02, CKN03, CGMS04, CDF01, DT05, FMS01, Le00]. Query
[AY08, BS02, CKS02b, DF03, GA03, HBG+03, LMP02, LHY+02, NQ02, Nor02, Pan02, PCK02, PAB02, WLO2, YLA03, Cha02a, Cha03, GKPS05, IH02, PPV02, RM06, Sah01, YWL+03].
Query-preserving [GA03]. Querying
AKYJ03, ABFS02, BBSW03, JFB05, KPSS02, Liu00, LAG02, May02, MB06, 
Nac02, Psa02b, RP02, Suc02, ASV06, BP05, 
CAYLS03, FJ04, Mun00, PAKC+03, Seg03, 
TVB+02, WPFY03, Quick 
[WE02, HM01, HM04, RR00, SG02b]. 
QuickStart [Go09]. QuickTime [App00]. 

R [HLM03]. Rainbow [ZDW+03, Hab02]. 
Raises [VN03]. Ralph [An00]. ranked 
[GSBS03, TW02]. RDBMS [HLM03]. RDF 
[NZ02]. reactive [BCP02]. readers 
[Wil02b]. Reading [PE02]. Real 
[Hoq00, Hun02, SSC+00]. Real-World 
[Hun02]. Reality [SB00]. Realization 
[LZZ03]. really [Dav01]. Reasoning 
[BDF+02b, TW05]. Recognition 
[DHA+02, UN02]. Recognizer [WW02]. 
recompilation [EP05]. Recovery [An00]. 
Recursive [PMC02]. reducing [CDHZ03]. 
Redundancy [CDHZ03]. Redundant 
[DT03]. Reference 
[Goo02, Nie02a, WE02, Bin03, EC01, HM01, 
HM04, Kay01, Kay08, Len05, LHO08, 
Mey01b, Mey01a, Nie00, Pow01, PW01, 
RR00, SG02b, SFE05, Wil01a]. Reflective 
[Dwe00b]. Reflective [BCD+02]. 
reformulation [DT05]. regime 
[Bur02a, Hay02, Pay02, Wil02a, Wil02b]. 
Regular [HVP00, HP01]. related [Int00]. 
Relational [BFH+02, CKS02b, HSJJ02a, 
HSJJ02b, KP02b, KC02, Lew02, Oba03, 
Psa02a, RP02, WL02, AMN+03, AL03, 
AL05, BP05, BCH+06, BDG+03, CKN03, 
FKS+02a, FKS+02c, FKS+03, GA03, 
LF+01, LC00, SSB+01, TVB+02, YASU01]. 
Relations [KP02b, ABS00, CDHZ03]. 
Relationship [Psa02a, Psa02b]. Release 
[Bar01]. releases [An03]. Rendering 
[Pad02, PWK02, XYW02]. replication 
[ABC+03a]. Reply [Wil02a]. report 
[MMJ+02]. reports [PPV02]. repositories 
[BCP02, Tan02]. repository 
[ACM+02b, Fal00a, Fal00b]. 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 
[Kle03, Law04, Sem02]. Reviews 
[An00, Mur00]. Revised [FLMS05]. 
Revolution [Cov02]. Revolutionary 
[SRV06]. Rewriting [CB04]. Ridge 
[An02a]. Riding [SSC+00]. ROLEX 
[BDG+03]. ROM [Nie02b]. roots [TA04]. 
Router [Coc01]. routing [GSH03, SGO01]. 
RPC [Cer02, Jon03a, Port03, SJ01]. 
RRXF [CDHZ03]. RSA [An02b]. RSS 
[MRRWW04]. Ruby [MKR+01]. rUID 
[KYU02a]. Rule [DJM02, LS03, May02]. 
Rule-Based [May02]. Rules 
[BCKL02, BPW02, BCP01, BCP02]. 

S [Dav01]. $\&$-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 
[CF+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, MLLA03, 
MRR03, PLM+02, XW02, vDV02, Bin03, 
LC00, Str02, VRW+03, Wal02, WK06, 
BFRW02, PMK+06, SG02b]. 
schema-aware [WK06]. Schemas 
[EW+02, LMMT02, MB03, SB02, MAC03]. 
Schemata [FCD03, FCD04]. Scheme 
[KYU02b, LC04]. schemes [CTZ02]. 
Scholarly [Mas02]. Science 
[Bar01, TB04, Yua01]. scientific [HRL+05].
Scripting [Gös03, Mar01]. SDH [Lut02].

SDH/SONET [Lut02]. Search [BHKn+03, CMKn+03, WL02, Cas06, GSBS03, TW02].

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

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

Secure [BF02, Car02b, Lut02, CH06, CAYL03, Jon03b, VFMM06]. Securing [An00, BCF01, Her02, Sem02]. Security [JSSM04, Ne03, Dou02, Sem02, An002b].

Select [CKS02a]. Select-Project [CKS02a]. selected [FLMS05]. Selecting [Koc03]. selection [ACN01, GSH03]. Selective [BF02]. Selectivity [LWP+02]. Self [LWP+02, Ray01]. Self-Describing [Ray01].

Self-Tuning [LWP+02]. Semantic [CMK03, KP02a, Law04, LKBn+02, Nay02b, UN02, dTU04, CRW02, FCD02, GMRRW01, LC00, BLS02, Thu02].

Semantics [CB04, Liu02, SW02b].

Semistructured [BBSW03, BS02, ABS00].

September [FLA+03]. Sequence [Bar01].

Sequencing [RM06]. Server [ACN01, Ang00, Cro01, Jan01, Jon03a, Mar01, Sch02, WJ02]. Servers [TEM+01].

Service [KP04, LCZ04, Sec02]. Services [ABMn+02, Cer02, Coc01, Coy02, Gur02, JSSM04, Ne03, PAB02, STW02, WJ02, BCP01, BCP02, LR02, SS02, SGW01, SJ01].

Servlets [EF02]. session [LFGn+01]. Set [AY08, BGMT02, Kro00b, DL04]. SETI [Bar01]. Setting [KSS02]. SGML [Int00, LSS01, LSS01]. SGML/XML [LSS01, LSS01]. Shared [MKRn+01, TEM+01]. Sharing [MEC02, DA+03]. Sheets [Mey00, Mey01a]. Ships [An002b]. sibling [KM06]. SIGACT [ACM02a, ACM03b]. SIGART [ACM02a, ACM03b]. SIGMOD [ACM02a, ACM03b, ACM03a, FMA02, SM01]. SIGMOD-SIGACT-SIGART [ACM03b]. Sign [Dav01, JSSM04].

Sign-and-Encrypt [Dav01]. Sign-On [JSSM04]. Signal [An002b]. Signature [PCK02]. signatures [CKK03]. signed [GMRRW01]. SIGPLAN [ACM01]. SIGSOFT [ACM01].

SilkRoute [Fksn+02]. Similarity [CP02, For08, KPSS02]. Simple [Dix01, Gun01a, Mus01]. Simplicity [Kim01]. Simplifying [Gun01a].

Simulation [BCDn+02, BS02, Ram03]. simulations [SDC04]. Simulators [BCDn+02]. Single [JSSM04]. Site [Gun01b, App00, Aye00]. sites [Fl00, Gra00b, Hud08b]. six [Nic02b]. Size [Nay02b]. Skeletons [SMM02]. Slicing [GS03]. Small [Kro00a]. Sniff [An002b].

SNMP [OJCH02]. Snowbird [ACM01].

SOAP [Cer02, Cro01, Dix01, EF02, Gum01a, SS02, See02, SG02b, STK02]. social [Wil02b]. Software [An002b, AvM02, Coc01, LN02, Sin00, ACM01, Zhe03]. SOI [An002b]. SOISIC [An002b]. solutions [Stu00, TMMK05, Tan02, WK03]. solving [VRW+03]. Some [Wil01c, Seg03].

Sonargaon [Abi01, Rah01]. SONET [Lut02].

Sophisticated [Kro00a]. sorting [CKN03]. Source [An002c, Bar01, Kro00b, TEM+01, Mam01, Qui00, SSC+00].

Sourcebook [Gra00a, Gra00b]. Sources [ABF02, KP02a, NQ02, Tur02a, dTU04, GJK+06]. Spain [Gut04]. Spatio [HYC04].

Spatio-temporal [HYC04]. Special [H0101]. Specific [WS02]. Specification [Bar01, BGBJ05]. specifications [AFL02b, LB03]. Specified [ETL02].


spruce [LFGn+01]. SQL [ACN01, Mar01, BCH+06, Dav03, EM02, FMR02, ME01, MJ+01, MJ+02, MB06, Pan02].

SQL/MED [MJ+02]. SQL/MM [ME01].

SQL/XML [EM02, FMR02, MB06].

SQL4X [CKS02b]. SquareList [GLFO+03].

SSML [JLP04]. Stand [Pad02].

Stand-Alone [Pad02]. Standard
Standardized [HCC+02]. Standards [HBBH+03, Nae03, QN02, Sid02, Wig00, Jak04]. States [SM01]. Static [BMS01, DLS+03]. Statically [HP03]. Statistical [DHA+02, PG02a]. StatiX [FH+02]. status [MMJ+02]. Stereotypes [SMM02]. Storage [BFH+02, DT03, HLM03, Hei03, Koc03, LWW+02, MLLA03, CDHZ03, Fei05, YASU01]. Storing [AJEM02, BP05, KP02b, RP02, TVB+02]. strategies [AD04, SK02]. stream [GK05, GGM+04]. streaming [SV02]. Streams [Suc02, GK03, GGM+04, JFB05]. Structural [CVZ+02, DHA+02, For08, KYU02b, PM02, ZZY+02, TW05]. Structurally [PMC02]. Structure [Cha02b, CP02, ETL02, KYU02b, KYU02a, PG02b, LYT+05]. Structure- [Cha02b]. Structured [FMPL03, Kuz02, LL02a, WD02, AKYJ03, CKB03, PG02a]. Structures [Ano02b, SSC+00, UIN02, WPFY03]. Structuring [WS02, Beh00]. Strukturierung [Beh00]. Studio [LR02]. Study [NZ02, CL04, Roc01]. Style [Mey00, Mey01a, St00]. Subset [XWP02]. Succeeding [CZ01]. Successful [Kun02]. Suite [Ano02c]. Support [Car02a, MEC02, CKN03, HRL+05, MlDFD03]. Supporting [Cha02b, GMRU02, JSSM04, WLI02]. Supports [DJM02]. Surfing [Coc01]. SVG [BLS02, Eis02]. Symbol [DHA+02]. Symbolic [Gut04]. Symposium [ACM02a, ACM03b, BCH+05, Gut+04, SB00]. Synopses [PG02b, PG02a]. Syntactic [LAG02]. synthetic [BM06]. System [An002b, BHK+03, CLCC02, Cha02b, DDPS02, DMO3, DT03, GMW00, Hab02, HLM03, HKYU02a, HS02b, Kuz02, LZZ03, LMY02, MEC02, MLLA03, 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 [DLS+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, Myl02, 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 [HHH+03]. Test [Bar01, MKR+01, Ano03]. Tester [Ano02c]. Testing [Kit02, Int00]. \TeX/\LaTeX [RW02a]. Text [Cas06, EM00, Joh02, Suc02, WS02, AKYJ03, Fie00]. texts [HG01]. Textual [Mas02]. Them [AA04]. theoretic [AL03, AL05]. Third [BCH+05, Pay02, FLMS05]. Thought [Coc01]. Thought-Controlled [Coc01]. Three [Mur00]. 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, MN05, Tid07, ZWG+03]. Transformed [CIK02]. Transforming [LC00, HS02a].

Translating [CIK02, RW02a]. Translation [OJCH02, SW02b]. Transmeta [Lea00].

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

Trifles [Wi03b]. 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 [CGMS04, HVP00]. Typing [Seg03, GKPS05].

Valid [CLL02]. Validating [LYT+05, SV02]. Validation [Ano02c, KLL02, BPV04, BMS01]. Value [HBH+03, PG02b]. Variable [Nay02b]. Variable-Size [Nay02b]. Various [dTU04].

VB.NET [SH02]. verifying [AFL02b]. Version [SSC+00, SW02a]. versus [GWT+01]. vertical [HBZ06]. Very [B+02, FLA+03]. view [ACN01, GSH03].

Views [ACM+02b, Bar01, CLL02, Coo01, AMN+03, LBN03, ZDW+03]. Virtual [Tor02, SB00, Die01]. ViST [WPFY03].

Visual [BBSW03, BD00, Gol09, Hud08a, Hud08b, Mun00, SH02]. Visualization [DLS+03, WJ02, Law04].

Visualizing [Law04]. Visually [PE02, RS02]. visXcerpt [BBSW03]. VLDB [FLA+03]. VLDV [B+02]. Voice [Abb02, Bea02, Hou01, Phi01, RS00, SK02].

Voice-Driven [Hou01]. voice-enabled [RS00]. Voice/Web [Phi01]. VoiceXML [Abb02, Bea02, Edg01, FMP02, Hou01, Lar03, Luc00, Phi01, SK02]. Volume [DF03]. VRML [Abb01, Die01, Rah01, SB00].

W3C [BFRW02]. ware [FMS01].

Warehouse [AvM02, HS02b]. Warps [Wi01b]. watermarking [GA03]. Way [LL02b, EP05, TD02]. Ways [Min02b].

WDM/Options [Lut02]. WDM/Options [Lut02].

Weaving [AF02]. Web [GMRW01, Law04, SS02, See02, App00, Aga02, Abb02, Ahi01, ABS00, ABM+02, Ano02b, Ane02c, Aye00, BFS+02, BLS02, Bur02b, Car00, CK01, Car02a, Cas00, Cer02, Co02, Dan00, Doe00b, Edg01, Flo00, FP00, GMRW01, GMRW01, Gra00b, Gun01b, Gur02, HS02a, HCC+02, Hud08a, Hud08b, Hol01b, Jac03, Kn01, Lad01, LYT+05, LKB+02, Sec02, SCG01, Tan02, TVB+02, TW02, VR06, YAS01, ZDW+03]. Utah [ACM01]. Utility [DL08, Fal00a, Fal00b].
REFERENCES

Y2K [SSC+00]. yourself [LCT01].

Zope [Lat02]. zur [Beh00].

References

Arciniegas A: 2001: XDG


Aiken: 2004: XDM


Anderson: 2000: PX


Abbott: 2002: VEW


Abiteboul: 2003: MD


Abiteboul: 2003: XD


Arion: 2003: XPQ


REFERENCES


**Adams:2002:PJ** D. J. Adams. *Programming Jabber*. O'Reilly & Associates, Inc., 103a Morris Street, Sebastopol, CA 95472, USA, Tel: +1 707 829 0515, and
REFERENCES


[AK02] Andrea Asperti and Michael Kohlhase. MathML in the
REFERENCES


Anonymous:2002:MIC


Anonymous:2002:PSS


Anonymous:2003:PBS


Anonymous:2002:PXO


Apple:2000:QWH

REFERENCES


[AYFSX03a] Sihem Amer-Yahia, Mary Fernández, Divesh Srivastava, and Yu Xu. PIX: exact and approximate phrase matching in...
REFERENCES

XML. In ACM [ACM03a], page 664. ISBN ???? LCCN ????


[Bberger:2003:XVP] Sacha Berger, François Bry, Sebastian Schaffert, and Christoph
REFERENCES


Blanc:2002:CSR


Bertino:2001:SXD


Benzaken:2003:CXC


Bressan:2005:DXT


Beyer:2006:DGH

REFERENCES


REFERENCES

[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 ????.


REFERENCES


[BGK03] Peter Buneman, Martin Grohe, and Christoph Koch. Path queries on compressed XML. In Freytag et al. [FLA+03], pages 141–152. ISBN 0-12-722442-4. URL http://www.vldb.org/dblp/db/indices/a-tree/b/Buneman:Peter.html.


[BHK+03] Andrey Balmin, Vagelis Hristidis, Nick Koudas, Yannis Papakonstantinou, Di-


[BLS02] Dominique Broeglin, Stéphane Lavriotte, and Peter Sander. Displaying mathematics on the Semantic Web: MathML content to SVG. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ????


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

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

REFERENCES

Bradley:2000:XC

Brownell:2002:S

Box:2000:EXB

Burch:2002:FCS
Glenda Burch. First commentary on “XML and the new design regime”. ACM Journal of


REFERENCES

Burke:2002:PLF


Burns:2002:HG


Cagle:2000:XDH


Callihan:2000:LHW


Carey:2000:NPC


Carlisle:2002:MWU

David Carlisle. *MathML on the Web: Using XSLT to enable cross-platform support for XHTML and MathML in current browsers*. In Anonymous [Ano02a], page ?? ISBN ?? LCCN ???

Carminati:2002:SPX


Castro:2000:HWW

REFERENCES


[Cho03:LSE] 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


[Cha03] Don Chamberlin. XQuery: a query language for XML. In ACM [ACM03a], page 682. ISBN ???. LCCN ???
REFERENCES

Chatvichienchai:2002:TAA


[CIK02]

Chung:2003:EPX


[CKK03]

Carey:2001:NPC


[CK01]

Chung:2002:EII


[CK2]

Chung:2003:EPX


[Cohen:2002:LDX]

Chaudhuri:2003:RSX


[CKN03]

Cohen:2002:SPQ

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Del02] Ingo Dellwig. *HTML 4.0*. Addison-Wesley nitty gritty

Desmarais:2000:AXL


Diao:2003:QPH


Delalandre:2002:SSA


Diehl:2001:DVW


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 ???

Dournaee:2002:XS


Daconta:2000:XDJ


Deutsch:2003:MSP

REFERENCES


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.


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. Gaithersburg, MD, USA, November 2000. 13 pp. Shipping list no.: 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-

**Freire:2002:SMX**


**Fiebig:2000:UCA**


**Fitzgerald:2001:XE**


**Fitzgerald:2003:LX**


**Feng:2004:PEX**

REFERENCES

**Fan:2002:UCM**


**Fernandez:2002:SFP**


**Funderburk:2002:XBR**


**Funderburk:2002:TNX**


**Freytag:2003:VP1**


**Fuhr:2005:AXI**

Norbert Fuhr, Mounia Lalmas, Saadia Malik, and Zoltán Szlávik, editors. *Advances in XML information retrieval: third international workshop of the initiative for the evaluation of XML retrieval, INEX 2004, Dagstuhl Castle, Germany, December 6–8, 2004. Revised selected papers*, volume 3493 of
REFERENCES


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

Formica:2008:SXS


Fox:2002:XIB


Fraternali:2000:MDD


Freeby:2001:CDJ


Fung:2000:XWX


Gross-Amblard:2003:QPW


Grose:2002:MXJ

Timothy J. Grose, Gary C. Doney, and Stephen A. Brosky. Mastering XMI: Java

Georgescu:2002:CGT


Garelli:2002:DMM


Green:2004:PXS


Gilorien:2000:DJ


Guha:2002:AXJ


Guha:2006:IXD


Garofalakis:2003:CXD


Garofalakis:2005:XSP

Minos Garofalakis and Amit Kumar. XML stream processing using tree-edit distance em-

Gottlob:2005:CXQ


Gkoutos:2001:CMX


Garruzzo:2002:XCX


Gottlob:2005:CXQ


Gabeler-Lee:2003:LMM


Goncalves:2002:XLS

REFERENCES

2522/25220197.htm; http://link.springer.de/link/service/series/0558/papers/\[\[\text{Gös03}\]\]
2522/25220197.pdf.

**Goldman:2000:LDM**


**Goldberg:2009:XVQ**


**Goodman:2002:DHD**


**Goldfarb:2000:XH**


**Goldfarb:2001:CFG**


**Goldfarb:2001:XH**

Goldfarb:2002:CF


Goldfarb:2004:CF


Gardner:2002:XXG


Graham:2000:XWD


Griffith:2002:JXJ


Gao:2003:TSE


Guo:2003:XRD

Lin Guo, Feng Shao, Chavdar Botev, and Jayavel Shanmugasundaram. XRank: ranked keyword search over XML documents. In ACM [ACM03a], pages 16–27. ISBN ??? LCCN ???

Gupta:2003:VSP

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

http://www.loc.gov/catdir/enhancements/fy0827/2007006580-d.html;


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


REFERENCES


Hinkelman:2006:EPU


Hunter:2000:BX


Huang:2002:AMA


Heijl:2001:DXS


Heines:2003:EXS


Herzberg:2002:SX


Hosoya:2005:PPX

[Haruo Hosoya, Alain Frisch, and Giuseppe Castagna. Parametric polymorphism for XML. *ACM SIGPLAN Notices*, 40(1):]
REFERENCES


[HLM03] 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.


[HP01] Haruo Hosoya and Benjamin Pierce. Regular expression pattern matching for XML. ACM SIGPLAN Notices, 36
REFERENCES


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]


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


REFERENCES


Kim:2001:TSJ


Kitiyakara:2002:ATH


Kim:2002:LSE


Kerer:2002:XPG


Kempa:2002:XBA


Klein:2003:BEH


[KP02b] Jaehoon Kim and Seog Park. Flexible modification of relational schema by X2RMap in storing XML into relations. Lecture Notes in Computer Science, 2510:330-??, 2002. CODEN LNCSRD9. ISSN 0302-9743 (print), 1611-
Koloniari:2004:FXB  

Koloniari:2005:PPM  

Kratky:2002:GFE  
[KPSS02] Michal Krátký, Jaroslav Pokorný, Tomáš Skopal, and Václav Snášel. The geometric framework for exact and similarity querying XML data.

Kroeker:2000:PCL  

Kroeker:2000:PDD  
[Kro00b] Kirk L. Kroeker. Products: Digital dashboard concept now affordable; defect-tracking tool adds custom workflow; active application source code browser for MFC; customizable set of dials and gauges for Motif; first IDE for PlayStation2; new XML editor hits channels;


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


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


REFERENCES


[LAG02] Bertram Ludäscher, Ilkay Altintas, and Amarnath Gupta. Time to leave the trees: From syntactic to conceptual querying of XML. Lecture Notes in Computer Science, 2490:148–??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-
REFERENCES


REFERENCES


[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


Liu:2000:QPX


Liu:2002:CSP


Lux:2002:XMI


Lee:2002:IRX


Liu:2002:DWE


Lv:2002:PED


Lv:2002:PED


Milo:2003:EIX


Milo:2003:EIX


Min:2003:EES

REFERENCES

Mamlin:2001:OSX


Mangano:2002:XC


Mansfield:2002:EIM


Marchal:2000:XE


Martinsson:2001:SXW


Markus:2004:LXF


Markus:2005:SLX


Mastidoro:2002:IDL

REFERENCES


LCCN QA76.73.J38 M39 2001. Also available via the Internet.


REFERENCES


[MKR+01] Larry Martin, Eugene Kim, Toby Reyelts, Al Stevens, Rob Chamberlin, Michael Brinkley, Michael Wojcik, and Jeff Duntemann. Letters: XML and the 21st Century; passing the C++ test; Ruby, Ruby;
REFERENCES


[Moreno] Carlos Moreno. HTML docu-


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
REFERENCES


**Murphy:2000:TBX**


**Musayev:2001:SSA**


**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 ????


REFERENCES


Obasanjo:2003:XRD


Oh:2002:ITM


Perez:2002:XXB

Panko:2002:XSX


Pawson:2002:XFM


Payne:2002:TCS


Park:2002:XQP


Phillips:2002:TLM

Ivor Phillips and Stan Devitt. TeX and \LaTeX{} in a MathML context. In Anonymous [Ano02a], page ?? ISBN ?? LCCN ???.

Paepen:2002:UXR

POLYZOTIS:2002:SSG


POLYZOTIS:2002:SVS


PHILLIPS:2001:VWW


PASSI:2002:MXS


PERKINS:2006:GEP


PORTER:2003:MDX

REFERENCES

Powell:2001:HCR


Petropoulos:2002:BXQ


Pedersen:2002:CME


Psaila:2002:EEI


Psaila:2002:EQQ


Polak:2002:MPX

REFERENCES


Powell:2001:HPR


Peng:2002:XBD


Qu:2002:TOS


Quin:2000:OSX


Quint:2002:MLA


Rahman:2001:AVW


Ramanan:2003:CIX


Ray:2001:LXC

Roth:2006:XMT


Ray:2002:PX


Ray:2000:HDQ


Rockwell:2001:XXJ

REFERENCES

0721-4. xii + 224 pp. LCCN QA76.76.H94 R38 2000.

Ramalho:2003:XXL


Rollins:2000:ACA


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

[Sah01] 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


Spencer:2000:PWV


Snoeren:2001:MBC


Schrefl:2002:AXS


Schmitt:2002:ASM

REFERENCES

**StLaurent:2000:XMT**


**Segoufin:2003:TQX**


**Sunderland:2004:FXB**


**Selinger:2002:IIX**


**Sears:2000:NBE**


**Semeczko:2002:BRS**


**StLaurent:2005:XPR**

REFERENCES

Shen:2002:JBD

Skonnard:2002:EXQ

Shegalov:2001:XEW

Stephens:2002:VBN

Sidje:2002:MAO
Roger B. Sidje. MathML amidst open Web standards: Mozilla’s building blocks for today and tomorrow. In Anonymous [Ano02a], page ?? ISBN ???. LCCN ???.

Simon:2001:X

Simpson:2001:JX

Simpson:2002:JX

Simpson:2002:XXL
John E. Simpson. *XPath and XPointer: Locating Content in XML Documents*. O’Reilly &
REFERENCES

Santes:2000:XSC


Sharma:2002:VST


Sellis:2001:PASS


Sundaresan:2002:APM


Sonneck:2002:MUW

REFERENCES


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.

Standefer:2000:EX


Standefer:2001:EX


Stayton:2003:DXC


Stayton:2006:DXC


Stayton:2007:DXC


Snell:2002:PWS


Strob\'el:2002:XSR


Sturm:2000:DXS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SW02b]</td>
<td>MathML to \TeX conversion: Conserving high-level semantics in translation.</td>
<td>Elena Smirnova and Stephen Watt.</td>
<td>In Anonymous [Ano02a], page ?? ISBN ????? LCCN ????</td>
</tr>
<tr>
<td>[SWK+02]</td>
<td>XMark: A benchmark for XML</td>
<td>Albrecht Schmidt, Florian Waas, Martin L. Kersten, Michael J. Carey, Ioana Manolescu, and Ralph Busse.</td>
<td>XMark: A benchmark for XML</td>
</tr>
</tbody>
</table>
REFERENCES


Seng:2004:TMG


Syed:2002:PUN


Tosnival:2004:TRM


Tamura:2000:DW


Tennenbaum:2002:MSU


Turner:2000:HJP


Thiruvathukal:2004:XCS


Tan:2002:MID

[TD02] Peter J. Tan and David L. Dowe. MML inference of decision graphs with multiway joins. *Lecture Notes in
REFERENCES

Computer Science, 2557:131–
ISSN 0302-9743 (print), 1611-
3349 (electronic). URL http:
//link.springer.de/link/
service/series/0558/bibs/
2557/25570131.htm; http:
//link.springer.de/link/
service/series/0558/papers/
2557/25570131.pdf.

[Tea01] Jason Cranford Teague. DHTML
and CSS for the World Wide
Peachpit Press, Inc., 1085
Keith Avenue, Berkeley, CA
94708, USA, second edition,
+ 592 pp. LCCN QA76.76.H94

[Tid01] Doug Tidwell. XSLT: O’Reilly
& Associates, Inc., 103a Morris
Street, Sebastopol, CA 95472,
USA, Tel: +1 707 829 0515,
and 90 Sherman Street, Cam-
bridge, MA 02140, USA, Tel:
0-596-00053-7. xvi + 460 pp.
LCCN QA76.73.X58 T53 2001.

[Tid07] Doug Tidwell. XSLT: mas-
tering XML transformations.
O’Reilly & Associates, Inc.,
103a Morris Street, Sebastopol,
CA 95472, USA, Tel: +1 707
829 0515, and 90 Sherman
Street, Cambridge, MA 02140,
USA, Tel: +1 617 354 5800,
second edition, 2007. ISBN 0-
596-52721-7 (paperback). xviii
+ 965 pp. LCCN ???

[Thu02] Bhavani Thuraisingham. XML
databases and the Semantic
Web. CRC Press, 2000 N.W.
Corporate Blvd., Boca Raton,
FL 33431-9868, USA, 2002.
pp. LCCN QA76.9.D3 T4583

[TiHW01] Igor Tatarkinov, Zachary G.
Ives, Alon Y. Halevy, and
Daniel S. Weld. Updating
XML. In Sellis and Mehrotra
[SM01], pages 413–424. ISBN
???? ISSN 0163-5808 (print),
1943-5835 (electronic). LCCN
???? ACM order number
472010.
REFERENCES

**Tittel:2002:MX**


**Thiruvathukal:2004:NXD**


**Tang:2005:BDM**


**Tanoue:2002:GBS**


**Travis:2000:XDN**


**Turau:2002:CSW**


**Turner:2002:EGX**

# REFERENCES


[vdV02] Eric van der Vlist. *XML Schema*. O’Reilly & Associates, Inc., 103a Morris Street, Sebastopol, CA 95472, USA, Tel:
REFERENCES


REFERENCES


[Wil01c] Gregory V. Wilson. Programmer’s bookshelf: XML and

**Wilkes:2002:RCS**


**Wilkes:2002:XND**


**Wilson:2003:PB**


**Wilson:2003:PBO**


**Wilson:2003:XBP**


**Wickham-Jones:2002:WMH**


**Westermann:2003:AXD**


**Westermann:2006:PSA**

REFERENCES

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


[XWP02] Yuzhen Xie, Stephen Watt, and Luca Padovani. A Lisp subset based on MathML. In Anonymous [Ano02a], page ?? ISBN ????. LCCN ????.

REFERENCES


REFERENCES


Zheng:2002:SMN