
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/
01 March 2018
Version 2.45

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
[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 [CPJO5]. Algebra
[JLST02, KSK+02, LN02]. Algebraic
GMRU02. Algorithm
[Bar01, HSJJ02a, XWW+02]. Algorithms
[Nør02, SM02]. Almost [dTU04]. Alone
[Pad02]. Altera [Ano02b]. Amaya [QV02].
amplification [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].
APEG [CMS02]. API
[Mus01, Ano03, Mun00]. Applets
[Hei03, Fre01]. appliance [Ano03].
Application
[Abi01, KYU02a, Kro00b, LR02, MI01,
NR02, PWK02, Rah01, Sch02, TEM+01,
Bea02, ME01, Roc01, SK02, Wil02b].
Applications [Abb02, Ano02c, BFS+02,
Cer02, KL02, Kro00a, Lea00, MKR+01,
Mor00, FPP0, Gra00b, Lar03, LC04, Luc00,
Mue00, SH02, SM02, MRRWW04].
Applied [SS02]. Applying [AA04, HCC+02, LB03].
Approach [DHA+02, FMP02, For08, Koc03,
LM0T02, NQ02, AL03, AL05, Le00, TW05,
YASU01, YWL+03]. Approximate
[GJK+02, LP02, AYFXS03a, GJK+06].
Arabic [NR02]. Architects [Bea03].
Architecture
[AvM02, Lut02, BGBJ05, DM03]. Archive
[Bar02]. 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
[Rol00]. August [B+02, BCH+05]. aural
[ROL00]. Auswertung [Fie00]. Author
[Min02b, BCF01]. author-X [BCF01].
Authoring [HCC+02, Kuz02].
Authorizations [CIK02]. authors
[App00, Wil02b]. Automata
[Koc03, Ne02, YWL+03, GGM+04].
Automata-based [Koc03]. Automatic
[dTU04]. Automatically [ETL02, LJP04].
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, LLCC02,
Cha02b, DLS+03, FMP+03, Gö03,
HKYU02b, HCC+02, HS02b, JSSM04, KL02,
KOK02, Kun02, LM0Y02, LMP02, LWY+02,
Mas02, May02, MLLA03, NQ02, NZ02,
Pan02, PAB02, PSK02, QN02, SC02, UI02,
WL04, Wil03c, XWP02, YY02, YKD02,
AD04, BEH+06, BMMK02, Beh00, BGBJ05,
Fal00a, Fal00b, FCD02, GSH03, Koc03,
K004, Kro00a, Law04, Le00, LC04, Luc00,
Mam01, PWK02, SG02a, SGC01, SDC04,
WD02, YASU01, Zhe03]. Bases
[B+02, FLA+03]. Basic [BD00, SH02].
basierter [Beh00]. Basis [Fie00]. BBQ
[Mun00]. BEA [Ano03]. Beats [Bar01].
been [Whi01]. beginner [Mer01, Nie01].
Beginning [BGR+00, Ch00, HC+00, H+07].
Being [Fox02]. Bell [Bar00]. Ben [Ano00].
Benchmark [SWK+02, SY04]. Berlin
[FLA+03]. Bertinoro [ABD03]. best
[Dan00]. bestselling [Nie02b]. better
[Gra00b]. between
[DJM02, LZZ02, Nay02a, Nay02b, Wil02b].
Beyond [Abb02, BS00, CKN03, Nie01].
Bible [Ano00, Har01]. bibliographical
[Jak04]. Binding
[Ano02c, Bro03, FMPL+03, GLFO+03,
TL04, McL02, VR+03]. biomedical
[SRCV06]. Bisimulation [Ram03]. black
[Hol00a]. Blake [Sem02]. Block
[FMPL03]. Block-Structured
[FMPL03]. Blocks [Sid02]. blueprint
[Hud08a, Hud08b]. Board [Bar01]. Book
[Ano00, Law04, Sem02, Hol00a]. books
[Nie02b]. Bookshelf
[Cro01, Lut02, Ass02, Wil00, Wil01b, Wil01c, Wil03a, Wil03b, Nie02b]. bound [HWH02].
bounds [Seg03]. Breeze [An00c].
Bridging [FKS03, FKS03]. Briefs
[Lea00]. Bringing [Doo02b]. Broadband
[Lut02]. Brokering [DF03]. Browser
[Hum02, Kro00b, RS02]. Browsers [Car02a].
Browsing [TMU02, Mun00]. BSML
[VRW03]. Build [Kro00a]. Building
[Ano00, Bar00, Bav00, Edg01, FA00, Flo00, Mue00, PPV02, Sid02, TMK05, Gra00b, Hud08b, Lut02]. bulkload [KM06]. bus
[Zhe03]. bus-type [Zhe03]. Business
[Bar01, Dau03, DJM02, GLF0+03, KW02].

C [Arc02, Bav00, CL04, MKR0+01].
C/ATLAS [CL04]. Caching
[Tur02a, YLH03, CRW02]. calculus [Jac03].
Calif [ACM03b, SB00]. California
[ACM03a, SM01]. calling [RS00]. Can
[DAv01, Dav03]. Cantabria [Gut04].
Capturing [Liu02]. cards [VR06].
Cascading [Mey00, Mey01a, SR00]. Case
[CL04, NZ02, UI00, Roc01]. Case-Based
[UI02]. Castle [FLMS05]. catalogue [VR06].
Catches [Bar01]. Categorial
[JLP04]. CD [Nie02b, Ass02]. CD-ROM
[Nie02b]. CDF [LIP02]. CDFuce [BCF03].
CE [SSC0+00]. Center [Ano02a, HG01].
Centric [KSK+02, BCF03, RHC0+06].
Century [MKR0+01]. CGI [Mor00].
challenged [Kro00a]. challenges
[BL05, KP05]. Chancen [LS01]. Change
[XWW0+02]. changing [Wil02b]. channel
[SA03]. Channels [Kro00b]. Charles
[Ano00, GP01a, GP02, GP04]. Checking
[DL03, LYT0+05]. Chemical [GMR01].
MRR01, MRR03, MRRWW04, GMR0W01].
Chicago [An00a]. China [B+02].
Clarification [GWT01, HHI0+03]. Clark
[Kim01]. Clash [Lut02]. Classics [Wil00].
Clearly [Sta00, Sta01]. clustering [KM06].
CML [CB04, MRR03]. CMLDOM
[MRR01]. Code [Geo02, Kro00b]. Coding
[Ent00]. Colby [Coc01]. ColdFusion
[An02c]. Collaborative
[BGD0+02, HRB0+02, QN02]. Collecting
[Jo02]. Collections [KSH02]. College
[Bar01]. Combination [Sea00].
Combinatory [JLP04]. Combines [Lea00].
commentaries [Wil02a]. commentary
[Bar02, Hay02, Pay02]. communication
[Int00, Str02]. companion [Br00].
comparison [AD04, Fre01]. Compass
[GM0R02]. compilation [PMK0+06].
Complete [Hab02, Sta03, Sta06, Sta07, Bin03, Ehl00, McF00, Pow01, Wil01a].
complexity [GKPS05, MN05, Seg03].
Component [Hei01, LN02, TEM0+01].
Composing [LBN03]. Comprehensive
[Goo02]. Compressed
[ABC0+03b, BGD03, YSL02]. compression
[MPC03]. Computation [Gut04].
Computational [TB04, WJ02]. Computer
[Bar01, Fie00, LSS01]. Computer-aided
[Fie00, LSS01]. computergestutzte [Fie00].
computergestutzte [LSS01]. Computers
[Coc01]. Computing
[Bar01, CDF01, KP04, Kro00a]. Concept
[Kro00b]. concepts [TB00]. Conceptual
[DJM02, EWH0+02,LAG02, MLMT02, FCD03, FCD04]. Concerns [VNO3].
condition [BPW02]. conditions [Wil02b].
Conference [ACM03a, Ano02a, ABD03, B+02, FMA02, FLA0+03, SM01].
Configuration [Sin00, SDC04]. Conflict
[KLL02]. Conformance [Int00].
conforming [ZWH0+03]. connections
[RHC0+06]. Connexions [HRB0+02].
consequences [ACM06]. Conserving
[SW02b]. Consistency [Ng02, AFL02b].
Constraints [AFL02a, HSJJ02a, RRB03, DT05, FL02, LC00, LYT+05].

Constraints-Preserving [HSJJ02a].

Constructing [JLP04], containment [DT05]. Contemporary [Bor02]. Content [BL02, Cha02b, Doo02b, For08, HRW02, KSSS02, Man02b, Sin02b, Tur02a, XYW02, GSH03, SCC01, VR06]. Content-Based [Cha02b]. Content-Faithful [HRW02].

Contents [HKYU02b]. Contest [Coc01]. Context [PD02, ACMS06, Beh00, MB06]. Control [Cox01b, DDPS02, LMY02, SSC+00, YSLJ02, AD04, BBJ05].

Controlled [Coc01]. Controlling [Kro00a]. Controversy [Kro00b]. conversational [Luc00]. Conversion [SW02b, HG01].

Converting [Joh02]. cookbook [Man02a]. Cooperative [MEC02]. CORBA [Die01, EFO2, Lut02, TEM+01, Zhe03].

Core [Lut02, SR00]. Corporate [Gur02, FA00]. Correction [TEM+01]. correctness [CGMS04]. Correlating [GG03]. Cost [BEH+06, PRP02].

Cost-based [BEH+06]. COTS [BCD+02]. count [FHR+02]. Course [Hei03].

Courseware [Q02]. COVAX [Bor02].

Covering [Ram03]. CPRM [GWT+01].

Creating [Jan01, P$K02$, Ray01, Aga02, Car00, CK01, McF00]. Credit [CN+02].

Cross [Car02a, See02]. Cross-Platform [Car02a]. Crowder [An00, An00].

Crusoe [Lea00]. Crypto [CNB+02]. CSS [Goo02, Hud08a, Hud08b, Mey01b, SR00, Tea01]. cultural [ACMS06]. Culture [Bor02, Lut02]. Curl [Cox01, Miü01].

Curley [An00]. Current [Car02a].

Curriculum [HRB+02]. Custom [Kro00b]. Customizable [Kro00b]. Customized [EWH+02, Le00]. Customizing [FBF+02].

CYNTHIA [RS02].

D [Abi01]. Dagstuhl [FLMS05]. Daniel [An00]. Dashboard [Kro00b]. Data [ACM03a, ABS00, ABM+02, AA04, An00a, ABC+03b, AvM02, Bea03, BBSW03, B+02, BCKL02, Bro03, BS02, CFF+02, CF02, Coy02, Cro01, ET02, FMPL+03, FMA02, FB04, FLA+03, GLFO+03, HS02b, KYU02b, KSK+02, KP02a, Koc03, KPSS02, LL02b, LZZ03, NQ02, NLB+02, NJ02, PKW02, 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, J03b, KP05, LFG+01, L00, LKB+02, Mc02, MMJ+01, MA+03, MA06, M03, My02, NACP01, RM06, SS0+01, TMK05, TW02, VRW+03, WPY03].

Data-Binding [An00c]. data-intensive [HRL+05]. Database [ACM02a, ACM03b, B+05, Coc01, GMW00, L0Y+02, S02, WL02, AKY03, Fei05, HRL+05, JAKC+02, Qui00, SVMAM04, TVB+02, WK03, WK06, BCH+05].

Databases [AJEM02, BHK+03, Cha03, CK02b, KLL02, KC02, Lew02, Nor02, Ob03, Ps02a, AMN+03, BP05, CZ01, GA03, PG02a, Th02, VFMM06, Wh01, YASU01]. Days [Cro01, LCT01].

DB [MB03, Psa02b, TM05]. DB2 [BEH+06, BCH+06, EMS00, Sel02].

dbXML [SVMA04]. DBMS [Wh01].

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

Debuts [An00c]. December [FLMS05].

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

Defect-Tracking [Kro00b]. Defective [Da01]. Defining [HBH+03].

Defines [An00]. Defined [KiY02]. defining [AD04].

definition [LC00]. Definitive [Goo02, MK02, Wh02, Mey00, MK00].

Design [An00c]. Deliver [WJ02].

Delivers [An00b]. 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 [N2Z02, SG02a, AB01, Bur02a, CL04, FCD02, Gra00a, Hay02, JKA02, Nie01, Nie02b, Pay02, RAI01, SY04, Str02, Wil02a, Wil02b]. designers [App00, Wil02b]. Designing [Bea03, CL02, SVMAM04, Hud08a]. 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, Lar03, Roc01, Lut02]. Development [AN02b, CNB02, Gun01a, HBH03, HRB02, HS02b, Kro00a, Lin03, Bea02, DS00, FP00, Gra00b, Qui00, Sea02, SK02, VFMMP06]. Devices [Kro00a, Por03]. DHTML [Dan00, Fre01, Gil00, Tra01]. Dials [Kro00b]. dictionaries [LS01]. Diego [ACM03a, ACM03b]. Dies [Coc01]. Diff [XWW02]. Different [LZ03]. Digital [GLS02, Kro00a, Kro00b, Mas02, PAB02, LSS01]. digitaler [LS01]. direct [PMK06]. Discovery [KP04]. Disk [Kro00b]. display [VR06]. Displaying [BLS02, Sye02]. disputes [Wil02b]. Dissemination [BF02, CFF02]. distance [GK03, GK05]. Distributed [ABB03, Cer02, Die01, Gun01a, JSSM04, LMY02, Luk02, HRL05, Luc00]. Distributing [Bar01]. distribution [ABC03]. DM [TMK05]. Dobb [Eri01]. DocBook [BP01, Sta03, Sta06, Sta07]. Document [Cha02b, Int00, KSK02, Ky02, KSH02, Kuz02, LN02, LCC02, MEC02, Mor00, KM06, LC00, LYT05, YLM05, Fin00]. Document-Authoring [Kuz02]. Document-Centric [KSK02]. documentation [End00]. Documents [AJEM02, Bav00, BG02, BF02, BFH02, Car02b, CIK02, CVZ02, CKS02a, DDP02, HK02b, HKY02a, JWL03, JLP04, JOKA02, KC02, Law02, LL02a, Lin02, MS03, Nac02, Psa02a, Sin02b, UIN02, WH02, WD02, XWW02, ABC03a, AL02, BP04, BCF01, BL05, CFG02, CH06, CTZ02, FCD02, Fei00, GA03, GSBS03, MdlFD03, MAC03, Rol00, SV02, Seg03, BB01, YF04, YASU01]. doing [KW02]. Dokumentation [End00]. DOM [Goo02, Har03, LWY02]. DOM-Based [LWY02]. Domain [WS02, YKD02]. Domain-Specific [WS02]. Domino [LZ03, Tan00]. Dournae [Sem02]. down [MN05]. Dr [Eri03]. Dreamweaver [WE02]. Driven [Hou01, Mas02, FP00, VFMMP06]. DTD [JOKA02, PCK02, WS02, ZWG03]. DTD-conforming [ZWG03]. DTDs [BG02, CK02, FLM02, MLL02]. dummies [RR00]. Dutch [BHW02]. Dynamic [ABC03a, BG02, DLS03, GF02, Goo02, LL02a, Min02a, Sye02, CKM02, Le00, WPFY03, Aye00, CK01]. dynamically [BM01].

e-AMPS [Lin03]. E-Learning [QV02]. e-services [SG01, BCP01]. Earned [HBH03]. Earned-Value [HBH03]. ebXML [KW02]. edit [GK03, G05]. Edition [AN00, Hol01b, Lad01]. Editor [Kro00b, Doo02b]. Editorial [Eri01]. EDK [AN02b]. Effective [My02, Had08a, SK02]. Efficient [CF02, CVZ02, CTZ02, CK03, FMS01, Jac03, Koc03, Luk02, MAC03, NL02, WL02, XWW02, YLM03, YSL02, ZZZ02, KM06, PMK06, SM02]. Efficiently [BB01, CAYLS03]. Eighth [B02]. EJB [EF02, TEM01]. Electronic [HG01, Lin03, Str02]. Elements [For08, GF02, St.00]. Eliminate [Bar01]. Embeddable [Jon03]. Embedded [AN02b, Sea00]. Embedding [RW02]. embeddings [GK03, G05]. Embrace
Integration
[ABM°02, Bea03, KP02a, Kum02, Mil01, PLO°02, Se02, dTU04, HYC°04]. Integrity
[Ano02b, FL02]. Intelligent [LN02, YKDC°02], intensional
[MAA°03, MAA°+05]. intensive [HRL°05].
Interaction
[OJCH°02, Rol00]. Interactions
[Nay02a]. Interactive
[LKB°02, WW02, Ay00, Kun01, Mü01]. Interchange
[AvM02, VRW°03]. Interconnecting
[NQ°02]. interface
[Mun00]. Interfaces
[Jan01]. International
[ACM03a, Ano02a, ABD°03, B°+02, BCH°05, FMA02, FLA°+03, GUT°04, SM01, FLMS°05, YLM°05]. Internationalization
[Sav01].
Internet
[KW02, Law04, LSS01, Hou01, Kun01, Kru01a, LSS01, Mü01, SM02]. Internet-challenged
[Kro00a]. Interoperability
[DJM02, TEM°+01, SRCV°06]. Interpreter
[NZ°02]. Interview
[JLP°04]. IntraText
[Mas02]. Introduction
[Knu01, GT00, Lar03]. introductory
[Car00, CK01]. Inversion
[LP°02]. IR
[KHYU°02b]. IR-Based
[KHYU°02b]. ISAAC
[Gut04]. ISO
[Int00]. ISO/IEC
[Jan01]. issues
[KP°05]. Italy
[ABD°03].

Jabber
[Ada02]. James
[Kim01]. Java
[Ahn01, GDB°02, Fre01, AF02, Ano02a, Ano02c, Ano03, Bar01, Bur01, CLCC°02, CZ01, Cle01a, Cle01b, DS00, Die01, Dwe00a, Dwe00b, EF02, Fal00a, Fal00b, Gri02, Har03, Hei03, JSSM°04, Kro00a, Kun02, Lad01, LCZ04, Lin03, LZZ03, Mam01, McL00, McL01, McL02, McL07, MIF°01, Roc01, SG02a, Tam00, WL04]. Java-Based
[JSSM°04, Fal00a, Fal00b, SG02a].
Java-XML
[Lin03]. JavaScript
[AF02, Gil00, Goo02, GT00, Kun01, Tam00, TEM°+01, TB00]. JAXP
[Gri02, Har03].
JDOM
[Har03]. Jelly
[Gö03]. Joins
[CVZ°02, JWLY°03, TD02, BKS02, GJK°+06]. JSP
[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, GSBS°03].

Language
[AY08, BS02, CKS°02b, DJM02, Fie00, Gö03, Int00, JSSM°04, May02, NR02, Pan02, PAB02, PK02, RR°03, SB00, Uni01, BCF03, Cha02a, Cha03, Des00, Gra00a, HP03, LB03, VRW°+03, LS03]. Languages
[FMPL°+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
[LAG°02]. Legal
[BHW°+02, MdlFD°03].

LegoDB
[BFH°+02]. Lehrer
[Beh00]. Lesson
[FMPL°+03]. Letters
[FMPL°+03, GLFO°+03, GWT°+01, HBH°+03, MKR°+01, SSC°+00, TEM°+01]. Level
[SW02b]. Levelized
[KYU02]. Levels
[dTU04]. Leveraging
[SA03]. Lexical
[Mas02]. lexicography
[LS01].

Lexikographie
[LS01]. librarian
[Des00].

Libraries
[MKR°+01, PAB02]. Library
[GLS°+02, JSSM°04, Mas02, VR06].

Lightweight
[Jon03a]. line
[BDG°+03, LWP°+02]. Linear
[Bar01]. Linux
[Ano00, Kro00a, Sea00]. Lisp
[XWP°02].

Literate
[Dwe00a]. Localization
[Sav01]. Locating
[Sim02b]. LockX
[CAYLS°03].
Log [GLS+02]. Logging [GLS+02]. Logic [Nev02, TW05]. Logical [RRB03]. Look [Kro00a, Paw02, CZ01, Mar04, Mar05]. Lore [GMW00]. Lotus [LZZ03]. LWP [Bur02b].

machine [Fal00a, Fal00b]. Macromedia [Ano02c]. Madison [ACM02a, FMA02]. Maintaining [Ng02]. Making [LMMT02, Uni01]. Management [ACM03a, AA04, Ano02b, ABD03, Bar00, CLCC02, FMA02, GMW00, Hab02, HBI+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 [YSL02, ZZY+02, DL04]. Maple [BMH02, Kun02, Nay02a]. MapleNet [Man02b]. Mapping [GF02, HSJJ02a, HSJJ02b, Jak04, SM002, RHC+06]. Mappings [Nay02b]. Mark [Coc01].

Markov [LWP+02]. Markup [BSL00, DJM02, Do0o2b, Fie00, GMRRW01, Int00, JSSM04, Kim01, LS03, MRR01, MRR03, MRRWW04, 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 [BLS02, Sye02].

MathML [Doo02b, Ano02a, AK02, BMH02, BLS02, Car02a, Doo02b, Har02, HRB+02, HRW02, Hun02, 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 [KLLO2].

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, MRRWW04, Tan02, FJ04]. metamodels [Nay02b].

MathPlayer [Min02b]. May [SM01]. me [CNB+02]. means [End00, MdlFD03, Whi01]. Measurement [Ano02b, Ano02c]. Mechanism [KLLO2].

media [WK03, WK06]. Mediator [ABFS02]. Medical [Mam01, End00].
Multidimensional [LMMT02, MLMT02]. Multimedia [HCC+02, PSK02, ME01]. multisignature [LC04]. multiversion [CTZ02]. MX [Ano02c].

Naming [Law02]. Native [Fei05, MLA03, BCH+06, Dav03, FHK+02, JAKC+02, LFG+01, PAKC+03, SVMAM04]. Natural [NR02, TL04, LB03]. Navigation [GMRRU02, SMM02, RS00]. need [Wil02b]. needs [Clu03]. Negation [Ram03]. negotiations [Str02].

Network [CLCC02, Kro00a, Ana03, FCD02, IHW02]. Network-based [Kro00a, FCD02]. network-bound [IHW02]. Networks [Lut02].

Networks [Lut02].

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, Gun01a, KC02, Mia02a, RRB03, RP02, CZ01, CL04, FCD03, FCD04].

Object-Oriented [GF02, CL04, FCD03, FCD04]. Object-Relational [KC02, RP02]. Objects [Dav03, 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, Qu00, Sid02, SSC+00]. Open-source [Mam01]. OpenBSD [Ano00]. OpenMath [DL08, Nay02a]. OpenOffice.org [Ano02c].

Opera [Cro01]. Operational [Lut02]. Operations [KLL02, DL04]. Operators [Nor02]. opportunities [BL05, LSS01]. 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, RRB03, 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, GMRGW01, MRR03]. Partial [HKUY02b, KLL02]. Passing [MKR+01, PSK02]. Past [Whi01].

PASTE'01 [ACM01]. Path [BGK03, DAF+03, LWP+02, Pan02, ZZY+02, CMS02, CGMS04, YASU01]. path-based [YASU01]. Pattern [BBSW03, CFF+02, Dwe00b, NZ02, BKS02, HP01, RM06]. Pattern-Based [BBSW03, NZ02]. Patterns [YLH03, HBZ06]. PC [WW02]. PCKS#7 [Dav01]. PDF [CNB+02]. Peer [ABM+02, KP05]. Peer-to-Peer [ABM+02, KP05]. EDI [LW04]. HTML [Jaco03]. IEC [Int00]. IP [Lut02]. JSP [QN02]. \texttt{\LaTeX} [RW02a]. MED [MMJ+02]. MM [ME01]. Optics [Lut02]. SNMP [OJCH02]. SONET [Lut02]. Textual [Mas02]. Web [Phi01]. WebDAV [QN02]. XML [LSS01, AJEM02, EM02, FMR02].
Cha02a, Cha03, GKPS05, IHWO2, PPV02, RM06, Sah01, YWL03.

Query-preserving [GA03]. Querying [AKYJ03, ABFS02, BBSW03, JFB05, KPSS02, Lin00, LAG02, May02, MB06, Nac02, Ps02b, RP02, Suc02, ASV06, BP05, CAYLS03, FJJ04, Mun00, PAKC03, Seg03, TVB02, WPFY03]. Quick [WE02, HM01, HM04, RR00, SG02b].

QuickStart [Gol09]. QuickTime [App00]. R [HLM03]. Rainbow [ZDW03, Hab02].

Raises [VN03]. Ralph [Ano00]. ranked [GSBS03, TW02]. RDBMS [HLM03]. RDF [NZ02]. reactive [BCP02]. readers [Wil02b]. Reading [PE02]. Real [Hoq00, Mun02, SSC00]. Real-World [Hun02]. Reality [SB00]. Realization [LZZ03]. really [Dav01]. Reasoning [BDF02b, TW05]. Recognition [DHA02, UIN02]. Recognizer [WW02]. recompilation [EP05]. Recovery [Ano00]. Recursive [PMC02]. reducing [CDHZ03].

Redundancy [CDHZ03]. Redundant [DT03]. Reference [Goo02, Nie02a, WE02, Bin03, EC01, HM01, HM04, Kay01, Kay08, Len05, LH008, Mey01b, Mey01a, Nie00, Pow01, PW01, RR00, SG02b, SFE05, Wil01a]. Reflective [Dwe00b]. Reflexive [BCD02].

reformation [DT05]. regime [Bur02a, Hay02, Pay02, Wil02a, Wil02b].

Regular [HVP00, HP01]. related [Int00]. Relational [BFH02, CKS02b, HSJJ02a, HSJJ02b, KP02b, KC02, Lew02, Oba03, Psa02a, RP02, WL02, AMN03, AL03, AL05, BP05, BCH06, BG03, CKN03, FKS02b, FKS02c, FKS03, GA03, LGF01, LC00, SS01, TVB02, YASU01].

Relations [KP02b, ABS00, CDHZ03]. Relationship [Psa02a, Psa02b]. Release [Bar01]. releases [Ano03]. Rendering [Pad02, PKW02, XYW02]. replication [ABC03a]. Reply [Wil02a]. report [MMJ02]. reports [PPV02]. repositories [BCP02, Tan02]. repository [ACM02b, Fal00a, Fal00b]. representation [CL04, Str02, SM02]. Representing [ASV06]. ReScUE [LW04].

Research [PSK02, KP05]. Researcher [Coc01]. Resolution [KL02]. Resource [Goo02]. resources [Qui00]. Retrieval [Cha02b, HKYU02a, LL02a, LKB02, Fei05, FLMS05, TW02, YASU01]. Reuse [Bea03, BCD02]. Reverse [JOKA02, LCC02]. Review [Law04, Sem02]. Reviews [Ano00]. Revised [FLMS05]. Revolution [Coy02].

Revolutionary [SRCV06]. Rewriting [CB04]. Ridge [Ano02a]. Riding [SSC00].

REOLEX [BDG03]. ROM [Nie02b]. roots [TA04]. Router [Coc01]. routing [GSH03, SCG01]. RPC [Cer02, Jon03a, Por03, SJ01]. RRXF [CDHZ03]. RSA [Ano02b]. RSS [MRRW04]. Ruby [MKR01]. rUID [KYU02a]. Rule [DIN02, 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 [TEM01, Bro02, Hei01, Mus01].

Scalable [CFF02]. scale [ACM02b]. 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, PLM02, XW02, vdV02, Bin03, LC00, Str02, VRW03, WL02, WK06, BFRW02, PMK06, SG02b].

schema-aware [WK06]. Schemas [EWH02, LMMM02, MB03, SB02, MAC03].

Schemata [FC03, FC04]. Scheme
SIGMOD-SIGACT-SIGART [ACM03b].
Sign [Dav01, JSSM04]. Sign-and-Encrypt [Dav01]. Sign-On [JSSM04]. Signal [Ano02b]. Signature [PCK02]. signatures [CKK03]. signed [GRM01]. SIGPLAN [ACM01]. SIGSOFT [ACM01]. SilkRoute [FKS01]. Similarity [CP02, For08, NQ02]. simple [Wil02b]. Social [G01a]. Software [ANL02, BGP01, CH02, EM02, FMR02, ME01, MMJ01, MMJ02, MMJ03, MB06, Pan02]. SQL/MM [ME01]. SQL/XML [EM02, FMR02, MB06].
**SQL4X** [CKS02b]. **SquareList** [GLFO+03]. **SSML** [JLP04]. **Stand** [Pad02].

**Stand-Alone** [Pad02]. **Standard** [GLS+02, Int00, KW02, Myl02, BHW+02].

**Standardized** [HCC+02]. **Standards** [HBH+03, Nae03, QN02, Sid02, Wig00, Jak04]. **States** [SM01]. **Static** [BMS01, DLS+03]. **statically** [HP03].

**Statistical** [DHA+02, PG02a]. **StatiX** [FHR+02]. **status** [MMJ+02]. **Stereotypes** [SMM02]. **Storage** [BFH+02, DT03, HLM03, Hei03, Kore03, LWY+02, MLLA03, CDHZ03, Fei05, YASU01].

**Strategies** [AD04, SK02]. **stream** [GK05, GGM+04]. **streaming** [SV02]. **Streams** [Suc02, GK03, GGM+04, JFB05]. **Structural** [CVZ+02, DHA+02, For08, KYU02b, PGC02, ZZY+02, TW05].

**Structurally** [PMC02]. **Structure** [Cha02b, CP02, ET102, 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, SR00, St.00]. **Subset** [XWP02]. **Succeeding** [CZ01]. **Successful** [Kun02].

**Suite** [Ano02c]. **Support** [Car02a, ME02a, CKN03, HRL+05, MdldF03].

**Supporting** [Cha02b, GMRU02, JSSM04, WL02].

**Supports** [DJM02]. **Surfing** [Coc01]. **SVG** [BL02, Eis02].

**Symbol** [Gut04]. **Symposium** [ACM02a, ACM03b, BCH+05, Gut04, SB00].

**Synopses** [PG02b, PG02a]. **Syntactic** [LAG02]. **synthetic** [BM06].

**System** [Ano02b, BHK+03, CLCC02, Cha02b, DDPS02, DM03, DT03, GMW00, Hab02, HLM03, HKYU02a, HS02b, Kuz02, LZZ03, LMY02, MEC02, MLLA03, QN02, TMYU02, Tur02a, VAS02, XYW02, dTU04, CRW02, CAYS03, FH0+02, FP00, Liu00, 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** [JST02].

**TCOZ** [DLS+03]. **TCP** [Lut02]. **TCP/IP** [Lut02]. **teach** [LCT01]. **teach** [Beh00].

**techexplorer** [Doo02a]. **Technical** [ACM02a, ACM03b, Ano02b, Ano02c, ACM01, EF02].

**Techniques** [NN05]. **Tech** [JST02]. **Technological** [Lut02, PS02a, SY02, TMYU02, BCH+05, Myl02, Tur02b].

**Tektronix** [Ano02b]. **Telelogic** [Ano02b].

**Telephony** [Ano02b]. **template** [BMKL02, Le00]. **template-based** [BMKL02].

**Templates** [Geo02, Law02, Moz00]. **Temporal** [SG03, N002, HYC04].

**Terminology** [HBH+03]. **Test** [Bar01, MKR+01, Ano03].

**Tester** [Ano02c]. **Testing** [Kit02, Int00].

**TEx** [ETX] [RW02a]. **Text** [Cas06, ESM00, Jol02, Suc02, WS02, AKYJ03, Fie00].

**texts** [HG01]. **Them** [AA04]. **theoretical** [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, MN05, Tid07, ZWG03]. Transformed [CIK02]. Transforming [LC00, HS02a].
Translating [CIK02, RW02a]. Translation [OJCH02, SW02b]. Transmeta [Lea00].
TrAX [Har03]. Tree [CFF02, JLST02, Koc03, GK03, GK05, WPFY03]. tree-edit [GK03, GK05]. Trees [LAG02, Ng02, CKM02, KM06]. Trends [HBH03, PG02b]. TREX [ZWG03].
Trifles [Wil03b]. Triumph [Kim01].
Trondheim [BCH05]. trust [Dav01, GMRRW01]. Tuning [LWP02].
Twenty [ACM02a, ACM03b, B+02].
Twenty-Eighth [B+02]. Twenty-First [ACM02a]. Twenty-Second [ACM03b].
Twig [JWLY03, BKSO2]. twigs [RM06].
Two [Min02b].
Type [DLS+03, LC00, Zhe03]. Typechecking [AMN03, MN05]. typed [HP03]. Types [CGMS04, 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 [CLCC02]. University [Gut04]. Unix [Ano00].
Unknown [ETL02]. Unveils [Ano02c, Lea00].
Update [KLL02, TEM01].
[May02, TIHW01]. Upgrades [Ano02b].

Urkunden [Fie00].
USA [ACM01, Ano02a, FMA02]. Usage [Hum02, SC02].
User [Hum02, Sye02, HZ06, SA03].
[GMRU02, Jan01, KiY02].
User-Defined [KiY02].
Using [ABFS02, BFS+02, Car02a, DHA+02, Geo02, HKUY02b, Hol00b, KL02, KiY02, LN02, Lin03, LZL03, MLMT02, NR02, PE02, PCK02, TMYU02, Tur02a, YKDC02, BP05, BCP02, CKK03, Die01, EF02, FA00, GK03, GK05, GJK+06, HLMO3, Hol01b, Jac03, Kun01, 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, BPV04, BMS01]. Value [HBH03, 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 [Bar02, SB00, Die01]. ViST [WPFY03].
Visual [BBSW03, BD00, Go00, Hud08a, Hud08b, Mn00, SH02]. Visualization [DLS+03, WJ02, Law04]. Visualizing [Law04]. Visually [PE02, RS02]. visXcerpt [BBSW03].

VLDB [BLA+03]. VLDP [B+02].
Voice [Ab02, Be02, Hou01, Phi01, RS00, SK02].
Voice-Driven [Hou01].
voice-enabled [RS00]. Voice/Web [Phi01].
VoiceXML [Ab02, Be02, Edg01, FMP02, Hou01, Lar03, Luc00, Phi01, SK02].
Volume [DF03]. VRML [Ab01, Die01, Rah01, SB00].

W3C [BFRW02].
Warehouses [AvM02, HSO2b].
Warp [Wil01b].
watermarking [GA03]. Way [LL02b, EP05, TD02]. Ways [Min02b].

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

Weaving [AF02].
Web [GMRRW01, Law04, SS02, See02, App00, Aga02, Abb02, Ab01, ABS00, ABM+02, Ano02b, Ano02c, Aye00, BFS+02, BL02, Bur02b, Car00, CK01, Car02a, Cas00, Cer02,}
GWT, Gol09, GP00, GP01a, GP01b, GP02, GP04, GMW00, GLS+02, Gös03. XML [GKPS05, GGM+04, Gri02, GDB02, GA03, GJK+02, GJK+06, GSBS03, GSH03, Gur02, HG03, HG01, HLM03, Har01, HM01, HM02, Har03, HM04, HRL+05, HKYU02b, HKYU02a, Hei03, HBH+03, Her02, HBZ06, Hol01a, HSJJ02a, HSJJ02b, Hoq00, HV00, HP01, HP03, HFC05, HCC+02, HS02b, HYC04, Hud08b, HC+00, H+07, IH02, Jac03, JAKC+02, JLST02, Jak04, JWLY03, JD02, Jon03a, Jon03b, JF05, JOKA02, KM06, KL02, KKK02, KU02a, KU02b, Kim01, KSK+02, KP02b, KLL02, Ky02, KP02a, KSH02, Koc03, KP04, KP05, KPS02, Kro00a, Kro00b, KC02, Lado01, LN02, LFG01, LR02, Law02, Lea00, LC00, LCC+02, LL02a, LB03, Lew02, LB03, LCZ04, LWP+02, Lin03, Liu00, LL02b, LZZ03, LYT+05, LMY02, LW04, LC04, LMP02, LAG02, LM02, Lut02, LKB+02, LWV+02, Mam01, Mar00, MS03, Mar04, Mar05, MN05, MKR+01. XML [Mld00, Mar01, Mas02, May02, McG00, McL00, McL01, MCL02, McL07, MLMT02, MB06, MLLA03, Mer01, MA+03, MA+05, MAC03, MPC03, MIF01, Mue00, Mnn00, MRR01, MRR03, MRRWW04, MB03, Mus01, My02, Nac02, NQ02, Nae03, NL+02, NWW00, N202, Nev02, Ng02, NAC01, NJ02, Nor02, Ass02, Ob03, OJCH02, PE02, Pan02, PAKJ+02, PAKC+03, PMC02, PCK02, PLM+02, Paw02, PRP02, PWK02, PAB02, PMK06, PPV02, PSK02, PG02b, Por03, Ps02a, Ps02b, QN02, Qui00, RR03, Ram03, RM06, Ray01, RM02, Roc01, RHC+06, RP02, Sah01, SSC+00, Sav01, SWK+02, SB02, SS02, Se00, See02, SV02, Seg03, Sel02, Sem02, SY04, SRC06, SSB+01,SWG01, SG02a, SW02a, SW03, Sim01a, Sim01b, Sim02b, Sin00, SVMAM04, SG02b, SCG01, SMM02, St00]. XML [SD00, SJ01, SFE05, Sta00, Sta01, SH02, Str02, Stu00, Suc02, SC02, SM02, SDC04, SA03, Tam00, TMK05, Tan02, TMY02, TWW01, TVB+02, TW02, TL04, TB04, Thu02, Tid07, TW05, Tra00, Tur02a, Tur02b, Uni01, VAS02, VN03, VFMMP06, VR06, Wah02, War01, WL02, WPFY03, WL04, WD02, WK03, WK06, Wig00, Wil02b, Wil01a, Wil03c, WS02, XW02, XXW+02, XYW02, YKDC02, YLH03, YHL02, YASU01, YSL02, YWL+03, YLM+05, ZDW+03, ZZY+02, Zhe03, ZWG+03, dTU04, vD02, Ro100]. XML-based [Law04, AvM02, CLCC02, DLS+03, FMPL+03, Gös03, HS02b, KL02, KKK02, LM02, PAB02, PSK02, SC02, Wil03c, XY02, YKDC02, AD04, BGBJ05, KP04, Kro00a, Mam01, PWK02, SDC04, WD02]. XML-basiertes [Beh00]. XML-centric [BC03, RHC+06]. XML-Driven [Mas02]. XML-enabled [SGW01]. XML-Encoded [LL02a]. XML-Oriented [An02c]. XML-RPC [Cer02, Jon03a, Por03, SJ01]. XML-Schema [For08, HSJJ02a, HSJJ02b]. XML-SQL [Pan02]. XML/EDI [LW04]. XML/XML [Jas03]. XML/JSP/WebDAV [QN02]. XML/SNMP [OJCH02]. XOCL [RRB03]. XPath [Cas06, CFGFR02, GR02, GKS05, Kay08, LYT+05, MB06, Sim02b, SG02b]. XPathLearner [LWP+02]. XPointer [Sim02b]. XRESS [MPC03]. XQForms [PPV02]. XQuec [ABC+03b]. XQuery [BCH+06, Cas06, Cha02a, Cha03, FM02, MB06, ZDW+03]. XRANK [GSBS03]. XRel [YASU01]. XRL [PAB02]. XSearch [CMKS03]. XSL [Fit01, Geo02, LB03, LL02b, Paw02, Sim02a, Sta03, Sta06, Sta07]. XSL-FO [Paw02]. XSLT [Bur01, Car02a, CH06, Fit03, Fun00, GR02, HS02a, Hol02, Hud08b, Kay00, Kay01, Kay08, Len05, LM02, Man02a, Nac02, Roc01, SG02b, Tid01, Tid07, Tur02a]. XSym [BCH+05]. XTABLES [FKS+02c, FKS+03]. XTM [DL04]. XXL [Greg02].
REFERENCES

[TW02].

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

Zope [Lat02]. zur [Beh00].

References


REFERENCES


[Ada02] D. J. Adams. *Programming Jabber*. O’Reilly & Associates, Inc., 103a Morris Street, Sebastopol, CA 95472, USA, Tel: +1 707 829 0515, and
Anderson-Freed:2002:WWP


Arenas:2002:WHA


Arenas:2002:VCX


Arenas:2002:VCX


Asperti:2002:MMP

Andrea Asperti and Michael Kohlhase. MathML in the
REFERENCES


REFERENCES


REFERENCES

Arciniegas:2002:CX


OReilly:2002:XCB


Abiteboul:2006:RQX


Asakura:2002:XK


Auth:2002:SAX

[AvM02] Gunnar Auth and Eitel von Maur. A software architec-
ture for XML-based metadata interchange in data ware-
house systems. Lecture Notes in Computer Science, 2490:1–
??, 2002. CODEN LNCSD9. ISSN 0302-9743 (print), 1611-

Altamimi:2008:MQL


Ayesh:2000:EDH


Amer-Yahia:2003:PEA

[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 ????


REFERENCES


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 ????


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.


REFERENCES

Bernardin:2002:MM
[BMH02] Laurent Bernardin, James McCarron, and Douglas Harder. MathML in Maple. In Anon-

ymous [Ano02a], page ?? ISBN ???. LCCN ????

Barbosa:2002:TTB

emplate-based data generator for XML. In Franklin et al. [FMA02], page 616. ISBN ???. LCCN ????. ACM order number 475020.

Braband:2001:SVD
[BMS01] Claus Braband, Anders Møller, and Michael Schwartzbach. Static validation of dynam-

http://www.acm.org/pubs/citations/proceedings/soft/
379605/p38-braband/. Supplement to ACM SIGPLAN Notices.

Bordoni:2002:CCC

Brockmeier:2001:DXP

Balmin:2005:SQX
[BP05] Andrey Balmin and Yannis Papakonstantinou. Storing and querying XML data using

Balmin:2004:IVX
[BPV04] Andrey Balmin, Yannis Papakonstantinou, and Victor Vianu. Incremental validation of XML

Bailey:2002:AOE
[BPW02] James Bailey, Alexandra Poulosvassilis, and Peter T. Wood. Analysis and optimisation of
Bradley:2000:XC


Brownell:2002:S


Brookess:2003:XDB


Burch:2002:FCS

[Bur02a] 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


**Case:2006:EXS**


**Cho:2003: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 ????

**Chalub:2004:MRS**


**Comai:2001:CGQ**


**Chen:2003:RRR**


**Cerami:2002:WSE**


**Chan:2002:TPA**


**CDHZ03**


**CAYLS03**

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 ????

**CB04**


**CDF01**

REFERENCES


[Cha03] Don Chamberlin. XQuery: a query language for XML. In ACM [ACM03a], page 682. ISBN ????. LCCN ????
Chatvichienchai:2002:TAA


Carey:2001:NPC


Chung:2002:EII


Chung:2003:EPX


Cohen:2002:LDX


Chaudhuri:2003:RSX


Cohen:2002:SPQ


REFERENCES


Ciaccia:2002:AFS


Crane:2005:AA


Cromwell:2001:PBD


Chien:2002:XSC

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

Chen:2002:CRW

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

Chang:2001:OXH


Chien:2002:ESM


Chien:2002:ESJ

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

URL http://www.vldb.org/dblp/db/indices/a-tree/d/
Deutsch:Alin.html.


**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*.]


REFERENCES

bibs/2503/25030429.htm;
http://link.springer.de/
link/service/series/0558/
papers/2503/25030429.pdf.

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


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


[FLMS05] 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


Floyd:2000:BWS


Franklin:2002:PAS


Ferreras:2002:HVF


Fialli:2003:LXD


Funderburk:2002:XPS


Fernandez:2001:EEX

Mary Fernandez, Atsuyuki Morishima, and Dan Suciu. Efficient evaluation of XML middleware queries. In Sel-lis and Mehrotra [SM01], pages
REFERENCES


**Formica:2008:SXS**


**Freeby:2001:CDJ**


**Fung:2000:XWX**


**Gross-Amblard:2003:QPW**


**Grose:2002:MXJ**


**Fox:2002:XIB**


**Fraternali:2000:MDD**

Piero Fraternali and Paolo Paolini. Model-driven development of Web applications: the AutoWeb system. *ACM Transactions on

**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**


**GLFO03**


**Goncalves:2002:XLS**

Goldman:2000:LDM


Goldberg:2009:XVQ


Goodman:2002:DHD


Goschl:2003:JXB


Goldfarb:2000:XH


Goldfarb:2001:CFG


Goldfarb:2001:XH

REFERENCES


[GSH03] Ashish Kumar Gupta, Dan Suciu, and Alon Y. Halev. The view selection problem for XML content based routing. In
REFERENCES


Gottleber:2000:MEH


Gunton:2001:SSD


Gunton:2001:WSS


Guruge:2002:CPE


Gutierrez:2004:IJU


Gohel:2001:LGK


Hunter:2007:BX

REFERENCES


Hinkelman:2006:EPU


Hunter:2000:BX


Huang:2002:AMA


Heijl:2001:DXS


Heines:2003:EXS


Herzberg:2002:SX


Hosoya:2005:PPX

Hancock:2001:MXL


Hatano:2002:IRS


Hatano:2002:EPX


Harding:2003:XRX

[DY03] 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.

Harold:2001:XND


Harold:2002:XR

REFERENCES


[HP01] Haruo Hosoya and Benjamin Pierce. Regular expression pattern matching for XML. ACM SIGPLAN Notices, 36
Hosoya:2003:XST  

Hjelm:2002:XUG  

Huang:2002:DXB  
REFERENCES

CODEN FGSEVI. ISSN 0167-739X (print), 1872-7115 (electronic).


REFERENCES


[Jones:2002:PX]


[Jagadish:2002:TTA]


[Josifovski:2005:QXS]


[Jamsa:2002:HWD]


[Jin:2004:CSD]


[Joh02]


[Jung:2002:EIX]
REFERENCES

http://link.springer.de/
link/service/series/0558/
bibs/2510/25100314.htm;
http://link.springer.de/
link/service/series/0558/
papers/2510/25100314.pdf.

[Jon03a] M. Tim Jones. An embed-
dable lightweight XML-RPC
server. Dr. Dobbs Journal,
28(6):60, 62–64, 66–67, June
2003. CODEN DDJOEB. ISSN
ddj.com/documents/a=8213/
ddj0306g/.

[Jon03b] W. Jonker. XML and secure
data management in an ambi-
ent world. International Jour-
nal of Computer Systems Sci-
ence and Engineering, 18(5):
??, September 2003. CODEN
CSSEEI. ISSN 0267-6192.

[JSSM04] J. Jeong, D. Shin, D. Shin,
and K. Moon. Java-based
single sign-on library support-
ing SAML (Security Assertion
Markup Language) for dis-
tributed Web services. Lecture
Notes in Computer Science,
3007:891–894, 2004. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

[Kay00] Michael Kay. XSLT. Wrox
ISBN 1-86100-312-9. 600 (est.)
pp. LCCN 997499.

[Kay01] Michael Kay. XSLT program-
mer’s reference. Programmer
to programmer. Wrox Press,
Chicago, IL, USA, second edi-
tion, 2001. ISBN 1-86100-506-
7. xxxii + 939 pp. LCCN QA76.73.X58 K38 2001.

[Kay08] Michael Kay. XSLT 2.0 and
XPath 2.0: programmer’s ref-
erece. Wrox programmer to
programmer. Wiley, New York,
ISBN 0-470-19274-7. xlii +
1316 pp. LCCN QA76.73.X58.

[KC02] Thomas Kudrass and Matthias
Conrad. Management of XML
documents in object-relational
databases. Lecture Notes in
Computer Science, 2490:210–

[FLA+03] M. Tim Jones. An embed-
dable lightweight XML-RPC
server. Dr. Dobbs Journal,
28(6):60, 62–64, 66–67, June
2003. CODEN DDJOEB. ISSN
ddj.com/documents/a=8213/
ddj0306g/.

[Jon03a] M. Tim Jones. An embed-
dable lightweight XML-RPC
server. Dr. Dobbs Journal,
28(6):60, 62–64, 66–67, June
2003. CODEN DDJOEB. ISSN
ddj.com/documents/a=8213/
ddj0306g/.

[Jon03b] W. Jonker. XML and secure
data management in an ambi-
ent world. International Jour-
nal of Computer Systems Sci-
ence and Engineering, 18(5):
??, September 2003. CODEN
CSSEEI. ISSN 0267-6192.

[JSSM04] J. Jeong, D. Shin, D. Shin,
and K. Moon. Java-based
single sign-on library support-
ing SAML (Security Assertion
Markup Language) for dis-
tributed Web services. Lecture
Notes in Computer Science,
3007:891–894, 2004. CO-
DEN LNCSD9. ISSN 0302-
9743 (print), 1611-3349 (elec-
tronic).

[JWLY03] Haifeng Jiang, Wei Wang,
Hongjun Lu, and Jeffrey Xu
Yu. Holistic twig joins on in-
dexed XML documents. In

[Kay00] Michael Kay. XSLT. Wrox
ISBN 1-86100-312-9. 600 (est.)
pp. LCCN 997499.

[Kay01] Michael Kay. XSLT program-
mer’s reference. Programmer
to programmer. Wrox Press,
Chicago, IL, USA, second edi-
tion, 2001. ISBN 1-86100-506-
7. xxxii + 939 pp. LCCN QA76.73.X58 K38 2001.

[Kay08] Michael Kay. XSLT 2.0 and
XPath 2.0: programmer’s ref-
erece. Wrox programmer to
programmer. Wiley, New York,
ISBN 0-470-19274-7. xlii +
1316 pp. LCCN QA76.73.X58.

[KC02] Thomas Kudrass and Matthias
Conrad. Management of XML
documents in object-relational
databases. Lecture Notes in
Computer Science, 2490:210–
REFERENCES


Kim:2001:TSJ


Kityakara:2002:ATH


Kim:2002:LSE


Kerer:2002:XPG


Kempa:2002:XBA


Kim:2002:IPV

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


Koloniari:2005:PPM


Kratky:2002:GFE


Kroeker:2000:PCL


Kroeker:2000:PDD

Klettke:2002:MXD


Kim:2002:DMA


Kunkle:2002:WBI


Kuzniarek:2002:PSD


Kotok:2002:ENG


Kha:2002:ARP

REFERENCES


REFERENCES


**Liu:2000:QPX**


**Liu:2002:CSH**


**Lux:2002:XML**


**Lee:2002:IRX**


**Liu:2002:DWE**


**Lujan-Mora:2002:WOA**

REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer.de/
link/service/series/0558/
bibs/2490/2490029.htm;
http://link.springer.de/
link/service/series/0558/
papers/2490/2490029.pdf.

http://www.vldb.org/conf/
2002/S07P03.pdf.

http://www.vldb.org/conf/
2002/S07P03.pdf.

http://www.vldb.org/conf/
2002/S07P03.pdf.

[LMY02] Javier López, Antonio Maña, and Mariemma I. Yagüe. XML-based distributed access control system. Lecture Notes in
ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/0558/bibs/2455/24550203.htm;

[LMY02] Javier López, Antonio Maña, and Mariemma I. Yagüe. XML-based distributed access control system. Lecture Notes in
ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/0558/bibs/2455/24550203.htm;

[LMY02] Javier López, Antonio Maña, and Mariemma I. Yagüe. XML-based distributed access control system. Lecture Notes in
ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/0558/bibs/2455/24550203.htm;


research.ibm.com/journal/
sj/412/lau.html.

research.ibm.com/journal/
sj/412/lau.html.

research.ibm.com/journal/
sj/412/lau.html.

Language. Communications of
the ACM, 46(5):59–64, May
2003. CODEN CACMA2. ISSN
0001-0782 (print), 1557-7317 (electronic).

Language. Communications of
the ACM, 46(5):59–64, May
2003. CODEN CACMA2. ISSN
0001-0782 (print), 1557-7317 (electronic).
REFERENCES


[Lv02] Jianhua Lv, Guoren Wang, Jeffrey X. Yu, Ge Yu, Hongjun Lu, and Bing Sun. Perfor-


[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


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

Meyer: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:2000:HXD


Musciano:2002:HXD


Martin:2001:LXC


Morgenthal:2001:EAI

REFERENCES


Meng:2003:OSB

Medina:2002:HCM

Melton:2001:SME

Melton:2002:SMS

Martens:2005:CTT

Moreno:2000:HDT

Min:2003:XQC
Murray-Rust:2001:CMX


Murray-Rust:2003:CMX


Murray-Rust:2004:CMX


Marian:2003:PXD


Muench:2000:BOX


Muffke:2001:CPE


Munroe:2000:BVI

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.

Musayev:2001:SSA

REFERENCES


[Nay02a] Bill Naylor. Interactions between OpenMath and MathML under the Maple environment. In Anonymous [Ano02a], page ?? ISBN ???. LCCN ???.


REFERENCES

Norvaag:2002:ATQ


Nachouki:2002:EIA


Naciri:2002:FMP


Navarro:2000:MX


Neumann:2002:PBD


Obasanjo:2003:XRD


Oh:2002:ITM

[OJCH02] Yoon-Jung Oh, Hong-Taek Ju,
Perez:2002:XXB


Padovani:2002:SAR

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

Paparizos:2003:TNS

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

Pankowski:2002:XSX

REFERENCES


[PD02] Ivor Phillips and Stan Devitt. *T* \( \LaTeX \) and \( \LaTeX \) in a MathML context. In Anonymous [Ano02a], page ?? ISBN ???? LCCN ????.


REFERENCES

Phillips:2001:VVW


Passi:2002:MXS


Park:2002:SFI


Perkins:2006:GEP


Porter:2003:MDX


Powell:2001:HCR


Petropoulos:2002:BXQ

http://www.elsevier.com/gej-ng/10/15/22/96/52/32/abstract.html


[PWK02] Xu Peng, Yang Wenjun, and Wang Kehong. XML-based data rendering engine for Web and mobile application scenar-

**Qu:2002:TOS**


**Quin:2000:OSX**


**Quint:2002:MLA**


**Rahman:2001:AVW**


**Ramanan:2003:CIX**


**Ray:2001:LXC**


**Roth:2006:XMT**

REFERENCES

Ray:2002:PX


Rao:2006:SXD


Rockwell:2001:XXJ


Rollins:2000:AXA

[Ro00] Sami Rollins. Audio XmL: aural interaction with XML documents. Thesis (m.s.), University of California, Santa Barbara, Santa Barbara, CA, USA, 2000.

Runapongsaa:2002:SQX


Ray:2000:HDQ


Ramalho:2003:XXL


Rollins:2000:ACA

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

Raynal:2002:CHB


Rodionov:2002:TTT


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

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

Shegalov:2001:XEW


Stephens:2002:VBN


Sidje:2002:MAO


Simon:2001:X


Simpson:2001:X


Simpson:2002:JX


Sintes:2000:XSC

StLaurent:2001:PWS

[102x625]


Sharma:2002:VST

[102x443]


Sellis:2001:PAS

[102x263]


Sundaresan:2002:APM

[102x468]


Sonneck:2002:MUW

[102x263]


Schengili-Roberts:2000:CCC

[102x263]


Shabo:2006:RIX

[102x132]

A. Shabo, S. Rabinovici-Cohen,

[Scribner:2002:ASI]

[Shanmugasundaram:2001:EPR]

[Samwel:2000:LDS]
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]
Bob Stayton. *DocBook XSL: The Complete Guide*. Sagehill Enterprises, PO Box 2911, Santa Cruz CA 95063-2911,
REFERENCES


REFERENCES


REFERENCES


[Tea01] Andrew W. Todd, Jonathan Erickson, Nadine McKenzie, Chris Cleeland, Richard


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.
Toman:2005:RAS


Umehara:2002:CBR


USOERI:2001:XLM


Varela:2002:XKB


Vela:2006:MDD


Vaughan-Nichols:2003:ITX

REFERENCES


REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic). URL
http://link.springer-ny.com/link/service/series/0558/bibs/2423/24230249.htm;


[Wil02b] Gilbert Vanburen Wilkes IV. XML and the new design regime: disputes between designers, application developers, authors, and readers in changing technological conditions and perceptions of social and professional need. ACM Journal of Computer Documentation, 26(2):33–42, May 2002. CODEN AJCDBH. ISSN 1527-6805. See commen-
REFERENCES


REFERENCES

2004. CODEN ???. ISSN 0490-6756.


REFERENCES

Yoshikawa:2001:XPB

[102x681]

Yang:2004:EME


Yeow:2002:EXP


Yuem:2005:MXD

Yu:2002:CAM


Yuan:2001:LPS


Yu:2003:AMN


Zhenhua:2003:BTS


Yuan:2001:LPS


Yu:2003:AMN


Zhou:2003:TDC


Zhang:2003:RMX