
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, beebe@ieee.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

14 October 2017
Version 2.24

Title word cross-reference

+ [ML97]. 21/2 [PSTW97]. 3
[And96b, And96c, BG95a, BG95b, CLPR96, CJ98, Dan98b, DLSR98, DM97, HMRL95, ID99, KS98a, LMM96, LCM96, MVJK99, Mau98, MD98a, MD98b, MB95b, Nic97, RJN95b, RJN95a, Ros97, SS95d, Sm97, Vac96b, VT98, Van98, VB95c, WSoSS98, WS99, War98]. F [AS93a, AS93b]. $GML$
[Ens97].

- [IEE95e, IEE96m, Mau93, RPWW96, Wil93a, Wil90, Wil94b]. -an [Roe87].
-Distribution [AS93b]. -Percentiles [AS93a].

/ [ACM94b, ACM95c, ACM96c, ACM97a, Ano94r, Ano95-37, Ano96b, Ano98q, IEE97a, IEE97d].
1 [VRM97]. 1-2 [Via98b]. 1.0 [BLFF96]. 1.1
[LO+97]. 1.2 [LO+97, LO+99b]. 1.5 [Oly96].
1/2 [Win97a]. 101-1983 [Gra83]. 10th
[ACM92, Ano89c, Mei97, MR99b, RS97].
11th
[ACM93a, BFH98, CL97, FS99, Rii97, Vez96].
12th [Ano96a, PE95]. 13th
[ACM95b, BCG99, IEE97a, Lit96]. 14772
[VRM97]. 14772-1 [VRM97]. 14th
[ACM96d, Rai90, Wil93a]. 15445 [Intxx].
15th [ACM97a, Ano99a, K+98, Wil94b].
16th [HW94, IEE96i, Rai92]. 17th
[Ano90d, RJ93]. 18 [Ivl95]. 1866 [BLC95].
1867 [NM95c]. 1874 [Lev95]. 18th [Ano99f,
Bee97b, HW96b, IDK98, RJ94, Wil97b].


2 2 [LO99a]. 2-4 [ACM95b]. 2.0
[Ass87b, Ass87c, Ass89, Ano96-44, CB97, CMP97, Gra96a, HW97, STM97, Tan98,
Van98, WNB97]. 2000 [Blu97]. 2068

2068 [FGM96+]. 2070 [YNAD97]. 20th
[Ano95a, Ano98u, Wil99a]. 2110 [PH97a].

21st
[Ano96b, Ano97-27, Ano97-46, Cze98, Jac98]. 22nd
[Ano97-31, Ano99h, RMG98]. 23rd
[Ano98t]. 24-26 [ACM99b]. 25th

[Ano96c, Ano96-39]. 26th [Ano95h, Isk96].
29th [Ano94n, GSG98]. 2D [ETT97].

2HTML [Dra94]. 2nd
[Ano95v, Joh95b, Rol98, Wil97a].

3 [Ano95-43, Ano95b, Aro96, Bry98, CNH99,
Hen99, Nag99, Pel97a, Pel97b, SBS95a]. 3-D
[Ano95-43, Ano95b, CNH99, Hen99, Nag99,
Pel97a, Pel97b, SBS95a]. 3-space [AP96].

[Ano91]. 30th

[Ano97-43, ERPN97a, ERPN97b]. 31st
[ROL98]. 3305-19 [WP98]. 3648-15

[Mor99a]. 3654-22 [Mau98]. 3654-25
[VMM98]. 36th [Ano97-42]. 37th [Ano96x].
3rd [Ano90g, Ano99d, BP96, Gup97,
RM95b, Ano92a].

4 [Bro98b, BH98b, Bry99, Cas98, CH99a,
Cea98, Cla98, Dar97, Dar98, D+99, Dre97,
Dre98, Hol99b, Hol99a, HUW98a, LO99a,
LO+99b, LD97a, LD97b, LD98, LT98, LT99,
Mul98, OH97a, OH97b, OH97c, Oli98a,
Oli98b, Pat98, PS98b, Pfa97a, Pfa98a, PG98,
Phi98a, Phi98b, PW99, RLAK98, RR98b,
RR98c, RR99a, RR99b, RR99c, San99,
SSB98, Ste98, SMiPM98, SM98b, Tay98,
TJ98, TSP98, TJ98, TPM99, Via98a,
Via98b, WM98, ZFK97]. 4.0

[Eva98a, Eva98b, Gra98, LO+97, LO98,
Mac98, MP98b, MP98c, MP99, Ram98,
RR97b, SM98a, WF98b, MP97, MP98a,
MM99b, Nat98, Nat99a, Ram99, Rob98]. 4.x

[MK98d, |MK98e. MS98b, MK98f,
MK98g, MK98h, MK98i]. 40th [Ano96s].
41st [Ano94r]. 42nd [Ano95-37, Ano98r].
43rd [Ano96b]. 44th [Ano97b]. 45th
[Ano98u]. 46th [BB94]. 48th [Ano95k].
4th [Ano93a, Bow97, COW98, HAB98, HB98,
MNW98, SC98, As96, ZBW94, Ano88a,
Gau96b].

5-8 [MDK98]. 5-9 [Ano98r]. 5-star [H+96].
500-178 [MBB90]. 53rd [Hen90]. 56th
[Bon93]. 57th [Ano97a]. 5th
[Ano88f, Ano96-33, ABG96, IEE96j, KAZ96,
LLY97, PK94b, Rol98, RSV99, USE97a].

6 [Web95b]. 6-10 [Ano96-34]. 6-8 [MM97].
6-in-1 [Sta97]. 63rd [Ano97a]. 6th
[Ano93j, Ano95e, Ano98u, Ano99b, BBKF95,
CL99, GJT97, RT95, RM95b].

7 [New90]. 7-th [Sk99]. 7.0 [CN98]. 724
[AS93a]. 77th [Ano96-40]. 7th
[Cha96b, CBK98, HT97, HAB98, Ten99].

8 [TD95]. 88 [Ano88d, Ano88f]. 8879
[Rie94]. 89 [Ano89c]. 8e [Bos97].
8th [Bos97, Bow97b, BDD95, Ibr95, Nad90].

9 [Tow95]. 9-11 [Jac98]. '90
[Ano90g, Ano90h, Hen90, VD90]. '91
[Lic91, Mau91]. '92 [ACM92]. '93

[Ano93c, Ano93j, Bon93, Sch93]. '94
[ACM94a, Ano95e, Ano94f, Ano94l, Ano94o,
BGG+94, IEE94a, IEE94b, Kho94, PK94a,
ZBW94, Wid94, LR94]. '95

[ACM99a, ABHY96, Ano95c, Bea95b, BH95b,
BDV95, IEE95b, KR95, LM95b, NM95b, RT95, Rut96a, Ste96a, Gan96, NF96, WF98b.
95/Java [Sha95a].
95/Windows [Mac98].
9573-11 [Int92a, Int92b].
9573-13 [Int91c].
95th [Ano98d].
'95 [Int91c].
95th [Ano98d].
'96 [ACM96b, ACM96c, ACM96d, Ano96v, ABG96, BBJR96, GSV96, HK95b, IEE96g, IEE96k, IEE96m, IEE96j, KAKZ96, RM96a, Ass96, VC96, Win97b].
'97 [ACM99b, AR97, Ano97-37, Ano97-42, AA97, DG97, HF97, IEE97c, Kuc97, M97, PMS97, RS97, SSK97, USE97a, Wae97, YH97, Car97, Ven97].
'97s [IEE97e].
'98 [ACM98, Ano98a, Ano98m, Ano99b, COW98, EA98, HAB98, Hen98, HIS98, IEE98c, IEE98e, LB98a, LMT98, MNW98, NS98, NDM98, QSB98, Sk98, SC98].
9th [BH95b, FJ92, IEE98e, QSBC98, RM96a, Ste96d].
= [Bos97, CBO93, HiKgK98, HUW98a, Int86b, Int88c, Int88d, Int88e, ML97, Mos96].
A-18 [Ivl95].
A/E/C [Kho94, VC96].
AAA1 [Ano98q].
AAAI [Ano98a].
AC/RC2 [Duk94].
ABCD [Als95a].
ABC’s [Per96].
Adaptive [Kuo96].
Abstract [EAG+95, BR96b, RC95].
Abstracts [IEE95a].
Academy [Cop96].
Academic [ACM96d, FG95, KH95b, Rid95, Cox96, KLM94, MM97].
Academy [PKM99].
Accelerated [HLCG97].
Access [Ano93g, BM95, CFM95, CHH+95, Dav98, EAG+95, GB98, GB95a, GFR98, HW96b, JMB95, Law98, PR98a, PR95b, Pr96c, Pro95, RP98, RWBS97, Rot97, SBD+95, SZM+95, SMM95a, Z95, BEE+94a, BEE+94b, BEE96a, BDH+95, CH98, CW97, Dar95, Hoc93a, Jam97, Kah96, KPD96, LG94a, MSIM95, MS95, New92, PD96, PK95a, SDK+96, Sea96b, SMM95b, WE92, WT93].
access/reference [LG94a].
Accessibility [Ano97q, CV98, BEE95].
Accessible [GB98, RW98, Sha97, For96a].
Accessing [KCFP95, NS96, OA98].
Accessories [GNSP95].
accompany [Wil97a].
Achievement [Cea96b].
ACM [Ano93s, Sol88, AR97, DGBH93, HF97, JM96].
ACM/SIGAPP [DGBH93].
Acquisition [DR95d, Ano95v, Col96a, Dar95, FS99].
Acrobat [Ano93u, Gra95d, Kar96].
Across [KCFP95, Ano95-43, BDK95, Sha97, Soa98].
Active [Ano96-27, Cov99, HJM95, Li95, MFV99, W094, Wit96b, TB96b].
ActiveX [Kro99, Man97, Vin98].
activities [App98, Bar97, Bar98b, BT99].
actualizada [Alv97b].
Actes [Bos97, CBO93].
action [Mor96, PS98a, Par99, Pet98a, SP99a, Wei95b].
Active [Ano96-27, Cov99, HJM95, Li95, MFV99, W094, Wit96b, TB96b].
Adaptation [P KT95].
Adaptative [MGVS97].
Administrators [Gel95].
Adobe [Sys97, Ano96-32, Boh96, DM96, Gra96c, KS95a].
Adding [Ano94b, Ano94g, BS95a, BE95, DM97, DM96, MYBP98, MB95a, SMG95a, SMG95b, SMG96].
Adds [Whi96c].
ADL [ABHY96, IEE96m].
ADL'99 [IEE99a].
Admin [Bun96].
Administration [Muc95, USE95, VS95].
Advances [ABG96, IEE96m, IEE99a, MB97b, SC98, ABHY96].
Advancing [Wor97].
advantage [Dun95e, Ret96].
advantageous [Bat96d].
[APB+99]. Application
[ABO98a, ABO98b, Ano94n, Ano95p, Ano96-31, FR97, Fre98, Gre98b, Int92a, Int92b, KW97c, KH95b, Lam96, OSE97, Ost94b, TSB97, Thr95, Zha95, As96a, As96b, As97a, As97b, As89c, Ano94p, BMY95, BK99, Dan98b, Dra96, Hon95, KPIE99, Man98, OSEM95, OSEM+96, PS88, Roe87, RM95b, SBR96, Smi87a, Smi87b, YT96].

Application-Oriented [ABO98a, ABO98b].

Applications [Ada95, Als97, Ano91c, Ano97g, Ano97z, Ano98q, Ano99d, Ano99j, BP96, BR95, Bro97, BK96, Coy97, EDLS98, Gar95, GRA92, IEE95g, IEE96d, IEE96c, IEE97g, IVE98c, Iv95, Lau96, LMT98, LM95b, LR94, Mal98, New95b, Nic97, Nie99, QSCB98, RW90, RW92, SV98, SD98, SGJ+95, Ste95a, Thr95, TR92, TW98, UL98, VT99, Whi96c, WH95, vES95, Ano93q, Ano97j, Ano98e, BD96, BDRD+98, BR994, CLPR96, CG86, CG87, CL99, CB96, DM95, FMMF98, Fon93, Fra99, Fuc96b, Gol96, Gol98, HS98, IEE97c, IEE98b, JHa99, Lib98, LFP98, LC97, LC98, MTU99, Mic99, Moh99, MM97, Neg92, RW96a, RT95, RR96c, SGP96, Sp96a, SC99, To98, Tra97, Vr99, Wel95b, Xu97, Ano90b, Ano94a].

applications-technology [Gol96]. Applied [CH99b, DGBH93, Ano98n, Ano97d].

Applying [AS93b, EBR+96]. Approach [ABO98a, ABO98b, Ano97q, Ano97-41, Bee97a, Dev96, Fre98, Kes95, PC97, BMY95, Bus88, CG95, Cha93, CB95a, Chr95, Con93, FX93, Gol81, GB95c, GL99, Huc98, MM90a, NR96c, VMM98, Wal90, Won90, ZR93c].

Approaches
[Res95, Ano96-43, Fra99, GW94].

Approaching [MKBB95, Won92].

Approval [Cla98, Ano95]. Aprende [Fer97].

April [ACM98, Ano95a, Ano95-37, Ano96-33, Ano97a, Ano97h, Ano97x, Ano97-43, Ano98s, Ano99h, CL99, Coy97, DE95, GSV96, Lav97, NP96, RM95b, SSB97, Ten99, Van93a, van88].

aquatic [CBK98]. Arbitrary [DP95a].

Archaeology [Mos96]. archeologia [Mos96].

Architectural [APP+98, Boh95, Coy97, LHMM97, MKNS87, SOUH97, Ube94, WMGL95a, Dun98b, Jah99, MG94a, MD98b, Mol91, Wal90, WMGL95b, WH95, Yan94, JGKR96].

Architectures
[Heb96, Can90b, Mas98, SP99b]. Archive [RB95a, SBSO99, Sea96a]. Archives [Can95].

Archimedel [Ano98n]. Array [SMM95a, SMM95b]. arrival [Ano96-42].

Art [DG97, USE87, YH97]. Arles [Van95b].

Article [TA99]. articles [Kir91, Van89].

Artificial
[ACM93c, ACM97b, Ano90b, Ano97z, Ano98q, GRA92, IEE97d, Ste96d, Ste96e].

Artist [Fis95].

artistic [HAB98], artistry [IZ98].

Arts [Van98, BE99]. ASCII [Bar94].

ASCILITE [PE95].

Asia [HT95]. ASIS [Bon93, Hen90, LG97].

asked [Bow95].

askew [Ros96].

ASP [Moh99, Spe99].

Aspects [DAOD95, FJ92, KAKZ96, SSH87, She95, EBR+96, Smi96a].

ASPRS [Ano97a]. Assembly [Buc97].

Assessment
[FW96, WD91, BC95, CB95b, WD90].

Assets [ACM98, En97, ACM94a].

assignment [COVS95]. ASSIST [Spi96a].

Assistance [Pro95, He96, PB88]. Assistant
[Ano95-44, Roe96, Har95a, PAV96, PD96, RS96, Roe96, GF93, KH95a].

Assisted
[BBJR96, Bon92, WZ91].

Assistive
[ACM94a, ACM98, EAZ98]. Association
[Ano96f, Ano98m, Ano99e, Ano99h, Ano98q, Ano99j, Ano97d, Ano97j].
Catalog [SS95a, FGTT96, HB95, LMO+96].
cataloguing [Dra96]. Catch [Not96]. Cathedral [BUP99].
Caught [Pri95]. CAVEview [MCPD95].
CBLIS [Cha95b]. CBR [HC99]. CD [Ano97g, Daw98b, Dod94, DuC97, DuC98, Fee98, GB94, Gre93, GGG96, Nak94, NR96b, NR96a, Neo96a, Neo96b, Neo97, NR97, Neo98, Neo99, Ros88, Sad97, She88, Val96, Via98b, Weg96, Wil97a]. CD-ROM [Dod94, Fee98, GB94, Gre93, GGG96, Nak94, Neo97, Ros88, Sad97, Via98b, Wil97a].
CDF [Pet98c]. CE [Ano93c]. CEFC [IEE96g].
CELEX [MNA91a, MNA91b]. Censorship [RB95a].
Center [Ano94r, Ano95m, Ano96b, Ano98a, Col95d, IEE97e, MTH99, Sea94, Ano96-42, Sea96a, Van98].
centered [Ano96s, Cha93]. Central [Int92a, Int92b, SSB97, Ska98, Sk99, TS96].
Centre [Ano88g, Ano97b, Bos97, CBK98, IEE98a, IEE99a]. Centres [CBK98].
Century [Ano97-46, IEE94a, Ano96n, Ano97-27, Jac98].
CERN [DR95d, Nic92, NL95, Van95b]. Cernobbio [M+97]. Certificate [Cea96b].
Certification [Ano91b]. CGI [Gar97b, Col96, DG95, DC96, Fra97a, GGG96, Gol98, LO96, LOA+96, Lad96, Liu98, SFO97, SD96b, Tit95a, T+96, TGHE96, T+xx].
CGI/Perl [Col96]. CGM [HL95a]. CGMs [SF90].
CGs [ME99]. Chairman [Win97b]. challenge [Rat98]. Challenges [IEE95b].
Chameleon [Wal90]. chance [Rat98].
chances [Sch95b]. Chandigarh [MK98].
Changes [Bro94a, Bro94b, DB96, DBC96].
cheap [Rud96]. Check [Ano96-30, Ber95]. Checker [Kro99]. Cheese [SK98].
Chelgraph [Cad87]. Chemical [Col95c, MRR99, STM+94, WR95, Col98, Hic89, LG94b]. Chemistry [Bae96, PF95, RLJ95b, Ano94f, CLPR96].
Cheshire [LMO+96]. Cheshire [Hum95].
Chicago [Ano95-34, Ano98r, Gra96d]. chih [Nea98]. Chile [IEE97c]. China [C+98, IS98, LLY97]. Ching [nWIC97].
Chip [Law98, KS96]. Chiron [VN95].
Chisel [By98]. Choboja [OuP97].
cinema [Dan98b]. Circuit [ID99]. CISST [AA97]. Citation [Ebe98]. City [ACM97a, Ano99f, IEE97b, Isk96, Mei97, BD97, IDK98, Sav95].
Civil [Coy97, LH96, Kho94, Kum96, VC96]. claim [BVN95a]. claims [BVN95b]. Clara [Ano97x, IEE96c]. Clarifications [Bjo96a].
Claris [SDSS95]. Class [HTL95, GI96, Rii97]. Classical [HY96].
Classroom [WCP+95b, KDC95, Mey99, PBB+96, WCP+95a]. Classrooms [LaR95].
Clean [Rag98]. Clearinghouse [Mac95, SS95c]. Clearly [Vac98]. Clickable [Dav95a]. Client [CH98, Sco96a, Sei95, Sei96, WHC95, Ber95, CLS96, Dob97a, HLJ97]. Client-Side [Sco96a, Sei95, Sei96, Dob97a, HLJ97].
Client/server [CH98]. Clients [Sla95b, Lev96c, Sla95a]. Climate [BB95a, Col95d, HD95].
Clinical [DC98, JD96, OSE97, ZJ96, Gar95].
Clockwork [Mut95]. closer [Ano95-43].
Co [Min97, Die96, WD91, WD90].
10

Co-existence [WD91, WD90]. Coast
[DE96]. CoBase [CMB93]. Code [CGLV94,
Fry95b, IZ98, NL95, Ret96, Mol95b].
CODE-consistent [Mol95b]. codebook
[HG96a, HG96b]. Coding
[Dav95b, Ano93d, Hol87, O’C97, Tau97].
Cognitive [Ano93a, Ran98]. coherence
[Kah95, SL97]. Cold [Oly96].
Collaboration [BLG+ 95, FLF95b, RW95a,
Bon92, FLF95a, Fuc96a]. Collaborative
[CPR98, IEE96j, LCLL98, MBH95a, MG94a,
MBH95b, MR93a, MR93b, ZR93a].
Collaboratory [WAO+ 95].
Collaborwriter [MG94a]. collar [KTK+ 95].
collection [FMSDW93, Wil98]. Collections
[O’K95, MS95, SMC+ 96]. Collector
[LSW95, PD95]. College [Cha96b, JRV96,
She95, Str95, Ano97-43, GB94]. Colleges
[Mei97]. COLLIDE [HLCG97]. Collision
[HLCG97, Tow95]. Colloquium
[Ano91e, Ano93g, Ano93h, Ano94b, Ano94g,
Ano94h, Ano95p, Ano96u, Ano97-50]. Color
[Ano98g, Ano98j, Ano98h, Ano98k, Ano98i,
BE99]. Colorado [Ano97d, BCG99].
ColorSync [Ano95l]. CoLoS [CT96].
Columbia [DP98b, MG94c]. Columbus
[Bon93]. COM [Cha99, FFKO99]. COM/
MTS [Cha99]. combination [Mac96a].
Combinators [WR99]. combines [Wag97].
Combining [DWV95, DL95c, Fer93a].
Combo [Cas96c]. Comes
[Ano96-30, Bat96d]. Coming [Ano94d].
Command [Whi96c, Ano97-27, Mac90a].
Command-Line [Whi96c]. Commands
[Har95b]. Commentary [Sch96b, Smi96a].
Commerce
[Lut98, McG98b, BB99a, GTM99].
Commercial [HAD+ 95, TB96a, Dan98b].
Common
[Fry95b, BCG99, NL95, Ano96-32, FJ96].
communicate [Mor99a]. Communicating
[Ano93a, SNS95, Ste95c]. Communication
[ASWS98, Ano91a, Ano94r, Ano95-37,
Ano96k, Ano96b, Ano98u, Dav93, DP95b,

GS87, Ano93k, IEE96f, IEE97b, KCFP95,
Ran98, Wil94a, ACM97a, Chu92, GL99,
WT93, MR95]. Communications
[Ano96-30, LSC96, Pol95, PS95, Ano96-42,
Jac98, Lav97, Ano96t, Ano90g].
Communicator [Dim96]. Community
[Bos99, HRS95, Kee95, LHMM97, Mag94,
VS95, GW94, GSG98].
Comp.specification.z [Bow95]. companies
[Ano92c, Ens97, Mat97]. Companion
[Bra96b, Mud98, Ven96b, Bra98, Bra99,
GR99a, SR97, SRSC98]. company [d’H95a].
comparaison [NB91]. Comparative
[ZMP96, Xu97]. Compares [Glu96].
Comparison
[Aok99, GFR98, Huc97, Lev96c, Wil92].
compatibility [WZ91]. COMPCON
[IEE92, IEE96e]. Compelling
[CMP97, MGBW96]. competition [M+ 97].
Competitive [Ano97h]. Complete
[Daw98b, GR96, Gra97b, Gra98, Hol98,
McF98, BO98, C+ 99, Gra96c, KH97, McF96,
McF97a, Pow98a, Pow99, RV99, SWC99].
Complex [CHH+ 95, Pri97, Rad98, Ano94v].
Complexity [ACM95b]. Compliance
[Ber96c, Ber95, Ber96b]. Compliant
[OISEM97]. Complicated [Tan98].
Component [CK95, Kro99, Sug96].
Components [NF96, NF97]. Composants
[Cha99]. composed [War98]. Composing
[Ano88c]. Composition [ETT97, VT98].
Compound [Wil93b, Cro92].
Comprehension [CGLV94].
Comprehensive
[CDB91a, Car98a, Car99, Man97].
compression [Gil92]. COMPSAC
[IEE96d, IEE98c]. COMPSAC’97
[IEE97g]. Computation [IEE96g, Küc97].
Computational
[Bac96, CW95, Gar99, PF95, SV98, ZJEP95].
Computations [LFS97]. Computer
[ACM93c, ACM96a, ACM97a, Ano89c,
Ano92h, Ano93f, Ano93a, Ano93h, Ano96l,
Ano98l, Ano98m, Ano99f, BKS98, BBJR96,


Bor96, Bot93, Cha95b, Che97, CJ95, Coy97, DCG+95, EAZ98, FJ92, Gar95, Hah91, IE92, IE96d, IE96e, IE97g, IE98c, IEE98a, Joy98, Kle96, LLY97, MZZ96, MR95, Mel99, MWEK97, Owe95, Reb95, SSH87, SSK97, Ska98, Ska99, Tea97b, Tea98b, TS96, Van95c, VD90, WZ91, dN97, FWDV93, FA94, KP96, Mar94, MR93b, NANK96, Soa98, Sun97, Wil92.

computer-aided [LLY97].
Computer-assisted [WZ91].
Computer-Mediated [MR95].
computer-readable [FWDV93].
Computerized [LG94b].
Computers [Ano96f, Ano96c, Ano99e, EAZ98, KAKZ96, PE95, SSH87, ZBW94, OW95].
Computing [Ano89a, Ano96f, Ano96-33, Ano98a, Ano99e, DBE+95, DGBH93, FJV96, HMISS95, IEE95g, IEE96i, IEE96l, IDK98, Mei97, Mos96, Nad90, OMY97, Uns96, Van95b, VC96, Ano94e, Ano97c, Ano97-43, CH90, Gar95, GB95c, KJR98, SSB97, VB95b, Kho94].
ComSec [Ano90g].

Concept [McF97b].
Concept [FB95b, ABH93, BT99, Bar96, Ell94, NB91, SCW99, SVC99, VY88].
Conceputal [Cov96, Gre98b].
Concerns [Mar95c].
Concise [Bra96b].

configuration [Gol96].
configuration [Ano91b, AC93, Ano92a, Cai94a].

conferences [Ano96-40].

Conference [AZ93a, ACM93b, ACM93c, ACM94a, ACM94b, ACM95b, ACM95c, ACM96b, ACM96d, ACM97b, ACM98, ABY94, AR97, ABB99, Ano88b, Ano88c, Ano90a, Ano90b, Ano91b, Ano91c, Ano91d, Ano91f, Ano93a, Ano93i, Ano93s, Ano94e, Ano94m, Ano94o, Ano94r, Ano95c, Ano95k, Ano95m, Ano95-34, Ano95-37, Ano96d, Ano96a, Ano96b, Ano96-34, Ano96-35, Ano96-33, Ano96-31, Ano96-36, Ano97b, Ano97z, Ano97x, Ano97-42, Ano98a, Ano98m, Ano98q, Ano98s, Ano98u, Ano99e, Ano99h, Ano99a, ABG96, AA97, Bae96, BKS98, Bea95b, BF93, BB94, Bow97, BH95b, BHF98, BDV95, BKS96, BUP99, BCG99, COW98, CM96, Cha95b, Cha95b, CL99, CL97, Col95c, Hoy97, DG97, DE95, DE96, Dês86, DP98b, FD91, Fur90, Gra96d, HAB98, IEE92].

Conference [IEE93a, IEE93b, IEE94a, IEE95a, IEE95f, IEE96d, IEE96e, IEE96f, IEE96i, IEE96l, IEE96i, IEE97a, IEE97c, IEE97b, IEE97f, IEE97e, IEE97d, IEE97g, IEE98c, IEE98d, IEE98b, IEE98c, IEE98f, Ibr95, IR94, Isk96, Jac98, JM96, K+98, KAZ96, Kum96, LB98a, Lav97, Lic91, LM95b, Mau93, Mau95, MTH99, MG94c, M+97, Mur92a, Mur92b, MK98, NDM98, WWW95, PK94b, PS95, QSB98, Rti97, RPWW96, RM95b, SSH87, SSB97, SSB97, SV98, Ska98, Ska99, So98, Su96, Ten99, TS96, To98, TR92, USE87, USE89, USE95, USE98, VD90, VD98, Ve96, V+96, Wae97, W+98a, WNC95, ZBW94, van88, ACM96a, ACM97a, Ano90e, Ano93j, Ano95a, Ano95j, Ano96f, Ano96n, Ano97d, Ano97h, Ano97v, Ano97-31, Ano98d, Ano98o, Ano98t, Ano99b, Ano99f].

conference [Ano96i, BBKF95, Cai94b, Col98, Dud97, ERPS97a, ERPS97b, Gaul96, GSG98, Gup97, Heu98, HB98, HS98, IEE95b, JRV96, LLY97, Lit96, LR94, Mei97, MR99b, Ner97, NS98, OW95, PE95, PK94a, RT95, RSV99, Tea97b, Tea98b, USE96, Ano88g, Ano92a, Cai94a].

Conferencing [AZ93a, ACM93b, ACM93c, ACM94a, ACM94b, ACM95b, ACM95c, ACM96b, ACM96d, ACM97b, ACM98, ABY94, AR97, ABB99, Ano88b, Ano88c, Ano88d, Ano88f, Ano88g, Ano90a, Ano90c, Ano90e, Ano90h, Ano91b, Ano91c, Ano91d, Ano91f, Ano93a, Ano93i, Ano93s, Ano94e, Ano94m, Ano94o, Ano94r, Ano95c, Ano95k, Ano95m, Ano95-34, Ano95-37, Ano96d, Ano96a, Ano96b, Ano96-34, Ano96-35, Ano96-33, Ano96-31, Ano96-36, Ano97b, Ano97z, Ano97x, Ano97-42, Ano98a, Ano98m, Ano98q, Ano98s, Ano98u, Ano99e, Ano99h, Ano99a, ABG96, AA97, Bae96, BKS98, Bea95b, BF93, BB94, Bow97, BH95b, BHF98, BDV95, BKS96, BUP99, BCG99, COW98, CM96, Cha95b, Cha95b, CL99, CL97, Col95c, Hoy97, DG97, DE95, DE96, Dês86, DP98b, FD91, Fur90, Gra96d, HAB98, IEE92].

configuration [Gol96].
Configuration [Ano91b, AC93, Ano92a, Cai94a, CBO93].

conforming [Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass88].

Congrès [CBO93].

Congress [CBO93, EAZ98, Kho94, Min96, Sch93, Ano96v, Ano98c, Ano98n, GJTW97, VC96].

D [BG95a, SS95d, And96d, And96]. Ano95-43, Ano95b, Ano96-42, BG95b, CLPR96, CNHH99, CJ98, Dan98b, DLSR98, DM97, Hen99, HMRL95, ID99, K98a, LMM96, LCM96, MVK99, Mau98, MD98a, MD98b, MB95b, Nag99, Nic97, Peli97a, Peli97b, PSS92, RJJ95b, RJJ95a, Ros97, SBS95a, Sun97, UL98, Vac96b, VT98, Van98, VBG95c, WSS98, WS99, War98].

D-CAD-Formats [Ros97]. Dagstuhl [FS99]. Dallas [Ano99a]. Dance [Tub95]. Danish [PKM99]. DAPHNE [SF90]. Data [ABS99, Adk88, Ano91c, Ano95q, Ano96-37, Ano97-30, Ano97-56, Bar95, BS95a, CHH+95, CJ98, DR95d, EJ95, Fer93a, FS95, FGB95b, GDD95, Gil92, GK95c, Gro93, HD95, HB95, IIE94b, IIE96e, JMB95, JM96, K+98, KMS99, KFU98, LB98b, NAG99, N99, Ple95, PD95, RP98, RWS97, Sha97, SBGO099, SK98, SS95a, SMM95a, STM+94, Str95, Su96, Sun98a, Tes96a, Tow95, VH95, V+96, ZY95, AHB98, Ano96-42, Ano97h, AMFL+95, BB93, CH98, CNHH99, Dun95f, Fra99, Ges91, Gre93, Hay93, LG94b, MBO93, MSIM95, Ore88, ORL93, RT969, Re93, San96, SG93, SZM+95, SMM95b, Spi96a, Spr96e, Sta98b, Van94, WB96, Yee99]. data-intensive [Fra99]. data-sets [CNH99]. Database [ACM94c, Ano91c, Ano92b, Ano96d, Ano97-41, Bla94, CP93, CL99, Fin95b, FB95b, Fra95, GB95a, GFR98, Gra95a, HLY+94, KCF95, LM95b, Mal98, MP94, NS95a, OISEM97, OSEM+96, Pri96c, QSBC98, RT95, Ric98, SDAMZ95, SD96a, SD98, TABA+94, TR92, TW98, TA99, Toy98, WID94, Will93c, Zha95, ABH93, Ano94v, Ano97s, Aok99, ABG96, BCK+94, DJ96, IIE96e, Ish94b, IN96, Jad97, Kim94, LLL+91, Neg92, New96, NTR98, OKT92, OM96, OSEM95, RRS+93, Sak94, Uza92,
Databases [Ano96-37, Ano97k, Ano97u, DWV95, MYBP98, ML97, Neg95, OL97, PR98c, PR98b, AMFL+95, BMN94, DPB91, DB95, Gon94, GSE+94, HKM+96, Hic94, Ish94a, LR94, Loec94, LZSD95, LG94b, MNA91a, MNA91b, Mil93, NT191, Ner97, NS96, O’C92b, O’C92c, Rod92, Sch95b, Wei93, Whi96b, WSM93, YIU96].

DataBasics [O’C92a, O’C92b].

DataBlade [Ube94].

DataViz [Ano95g].

Datenbanksystem [RH97].

DAV [Coh99].

Davenport [Dou92a].

Days [Cea96a, Lem96a, MC97a, Lem95b, LD97a, LT98, LT99, NH99]. DBMS [DAE+94, DAOD95, Sto93].

DC [Khe94, ACM96b, Ano95k, Ano95-37, Ano97-27, BFY93, Cim96, IEE97g, LMT98, Oke93, Oke95]. DCE [LZ95].

Debrecen [Ano99e].

Debugging [OMY97].

d’´echange [Int88c, Int88d].

Decision [Ano95h, Eng94, KD98, KS95b].

Declarations [MGH93].

Decrease [HLS97].

DECWrite [CM90].

Dedicated [Ano95g].

deductible [RRS+93].

defence [Ano90d].

Defining [Ano97k, CHP88].

definitions [MB90, MB91, PB88].

Definitive [Ano98f, Goo98, KFZ96, MK96b, MK97, MK98], RLA96, WM99. Pe95, ZFK97. del [ACM94a, ACM98, sta98, JFY98]. Delaware [FMC95].

Delay [Cla98].

Delegating [Tau96].

Deliver [Lot95, Tow95].

Delivering [Ano96m].

Delivery [BB95c, SGJ+95, TB96a, CJ90, Cze98, De 94, Dou92b, FA94, Hen91, Lig95, Wal92].

DELPHI [DR95d].

Demand [DP98c, Ano96-32, OSEMV95, OSEM+96].

Demands [For96c, For99].

Demo [CNH99].

demonstrated [Wei95b].

d’entités [Int91d].

Denver [Ano97d].

Department [Str95, KLM94, Sti94].

departments [Sch95b].

dependent [MP95a].

deploying [Hen95].

deployment [Ano97h].

depository [MN95a].

depth [Ano95r].

describe [LT86].

describing [Hei95, LS98, Rol91, VGG95].

Description [ASWS98, LR95, Smi92a, Smi92b, Wei96b, BB93, Intxx, Kom91, MK88, New90, Wei96a].

descriptions [Tay95a, Tay95b].

descriptive [CJ90].

Design [ACM96e, Bly96, BR96b, Ciy97, DLSR98, Dav98, DiN95, Div98, FNN97, Gra96a, HSCZ99, HTL95, JD96, KCCJ95, Lut98, MD94, MH96, NS95c, OSYM97, PWHK98, Que98, RW96b, Rem97, RKL+98, SSK97, Tea97a, Tho97, WDM97, Wan99, WVEI97, Ano96i, BIL95, CMB93, Com97a, Com97b, DGG+92, Gre98b, HK96b, H+96, KH97, KGF94, Knu96, Lam97, LLY97, YF96, NS95b, O’C97, Pmt98, PTJ98, Rii97, Rol98, Srb96, Sko98, Spe99, Wvn96, WW98, Wk98].

designed [Sha98].

Designer [Ano96g, Ano96-32, Kau96, Wil92].

designers [Mar99].

Designing [LLF98, LB97, Moh99, SS99, TD95, Wei97, BMY95, He95, LMO+96, LB99a].

Desk [Yuz89].

Desktop [Fla96, Tay90, YKT90, Gro95].

desperate [Bal98b].

Destabilizing [Mat97].

detail [PCL+95, Sch97b].

details [Pri96a].

detecting [Mat93].

Detection [HLCG97].

determining [GPE98].

Deterministic [BK92a, BK92b].

Deutschen [Sch90a].

Deutscher [Neu94].

deux [BK99].

Develop [SS98].

Developer [Ada97b, MLD+99, O’R97, VRM98, Cow99, Dos99b, HK98, HL97, Rul98, Rul99].

developer.com [Hol97, Pur98].

Developers [McG98a, Ano96-41, Mul96b].

Developing [Fee98, Hoc93a, Ito98, Iv95, Jam98, Lap99, LG95, MA96, Mar95b, ML97,
Development [Ano93s, Ano97c, Bee97a, Boa95, Fer93b, IEE96h, KLM94, KIM'97b, Kro99, LHCK96, MSMY97, NANK96, Nak94, OST94a, Rem97, TSY'95, Tew95, You96, ABB99, Ano90d, Ano97-33, Ano99g, Boo96, BB90, Bsr97, Col96, KOM93b, Lin94, Neg92, Rud96, TFS95, YTY96, Kro99].

Developments [Ano96u, BS94, BB91, OKT92, vSSW93].

device [BE99, Mor99a].

device-independent [BE99].

d'experts [KCCJ95, MR93a, ZR93a].

dexter [KCCJ95, MR93a, ZR93a].

dexter-groupware [MR93a, ZR93a].

df [And97].

dfn [Sch90a, Sch90b].

dhtml [LB99b, Mud98, Ram98, Ram99, Tea98a].

diagnostics [Col95d].

dialects [Ano95i].

dico [Dre98].

dicom [GFH96, Pri96c].

dictionaries [AT88, FWDV93, RT95, TR92].

dictionary [Ano88g, Bra89, Faw93, Zha95].

diego [Ano97-31, Ano98a, Bea95b, CC99, IEE95b, LB98a, NM95b, Ten99, USE98, USE96, USE98, W'98o, Whi96f].

diff [Ano97-53].

difference [Ano96p, BD96].

different [MH96].

diff[experts] [KCCJ95, MR93a, ZR93a].

diffie [Lut98].

diffusion [BBF98].

digest [Ano91e, Ano93g, Ano93h, Ano94g, Ano94h, Ano95p, Ano96u, IEE92, IEE96e, IEE96a, IEE98d].

digital [ACM95a, Ano93v, Ano96a, BMK95, Ber96e, CK95, ERPNS97b, FA94, FB95a, Heb96, IEE96m, IEE97a, IEE99a, Lut98, Nor96, Ska99, Whi96f, AR97, AYE'96, BEE96a, CW97, Del95b, FGGT96, Hen91, HAB98, JH95, Jac98, KMA'96, MNW98, NS98, PAV96, RS93, Sug96, Tab96a, WB96, ABHY96, Bry98, CM90].

digitally [Wal94].

digitization [Cam94].

dimension [Whi96e, Ano95b, Ano96-27, Gau96b].

dimensional [AP96].

dimensions [Ame97, Ano92b, Lik95].

d'internet [BKP97].

dip [Whi91].

directed [DeV96].

directives [LT86].

direj[i] [Gau96b].

dis [Intxx].

disabilities [Mur92b].

disabilities [Mur92a, RW98, Huc97].

disability [Ano93g].

disabled [BEE'94a, BEE'94b, BEE96a].

disambiguation [Ano97].

disaster [Fly93].

disc [Ano96u, BS94, BB91, OKT92, vSSW93].

diss [Ano95j].

different [MH96].

difficulties [HW88].

diffie [Lut98].

diffusion [BBF98].

dig [Ano91e, Ano93g, Ano93h, Ano94g, Ano94h, Ano95p, Ano96u, IEE92, IEE96e, IEE96a, IEE98d].

digital [ACM95a, Ano93v, Ano96a, BMK95, Ber96e, CK95, ERPNS97b, FA94, FB95a, Heb96, IEE96m, IEE97a, IEE99a, Lut98, Nor96, Ska99, Whi96f, AR97, AYE'96, BEE96a, CW97, Del95b, FGGT96, Hen91, HAB98, JH95, Jac98, KMA'96, MNW98, NS98, PAV96, RS93, Sug96, Tab96a, WB96, ABHY96, Bry98, CM90].

digitally [Wal94].

digitization [Cam94].

dimension [Whi96e, Ano95b, Ano96-27, Gau96b].

dimensional [AP96].

dimensions [Ame97, Ano92b, Lik95].

d'internet [BKP97].

dip [Whi91].

directed [DeV96].

directives [LT86].

direj[i] [Gau96b].

dis [Intxx].

disabilities [Mur92b].

disabilities [Mur92a, RW98, Huc97].

disability [Ano93g].

disabled [BEE'94a, BEE'94b, BEE96a].

disambiguation [Ano97].

disaster [Fly93].

disc [Ano96u, BS94, BB91, OKT92, vSSW93].

diss [Ano95j].

different [MH96].

difficulties [HW88].

diffie [Lut98].

diffusion [BBF98].

dig [Ano91e, Ano93g, Ano93h, Ano94g, Ano94h, Ano95p, Ano96u, IEE92, IEE96e, IEE96a, IEE98d].

digital [ACM95a, Ano93v, Ano96a, BMK95, Ber96e, CK95, ERPNS97b, FA94, FB95a, Heb96, IEE96m, IEE97a, IEE99a, Lut98, Nor96, Ska99, Whi96f, AR97, AYE'96, BEE96a, CW97, Del95b, FGGT96, Hen91, HAB98, JH95, Jac98, KMA'96, MNW98, NS98, PAV96, RS93, Sug96, Tab96a, WB96, ABHY96, Bry98, CM90].

digitally [Wal94].

digitization [Cam94].

dimension [Whi96e, Ano95b, Ano96-27, Gau96b].

dimensional [AP96].

dimensions [Ame97, Ano92b, Lik95].

d'internet [BKP97].

dip [Whi91].

directed [DeV96].

directives [LT86].

direj[i] [Gau96b].

dis [Intxx].

disabilities [Mur92b].

disabilities [Mur92a, RW98, Huc97].

disability [Ano93g].

disabled [BEE'94a, BEE'94b, BEE96a].

disambiguation [Ano97].

disaster [Fly93].

disc [Ano96u, BS94, BB91, OKT92, vSSW93].

diss [Ano95j].

different [MH96].

difficulties [HW88].

diffie [Lut98].

diffusion [BBF98].

dig [Ano91e, Ano93g, Ano93h, Ano94g, Ano94h, Ano95p, Ano96u, IEE92, IEE96e, IEE96a, IEE98d].

digital [ACM95a, Ano93v, Ano96a, BMK95, Ber96e, CK95, ERPNS97b, FA94, FB95a, Heb96, IEE96m, IEE97a, IEE99a, Lut98, Nor96, Ska99, Whi96f, AR97, AYE'96, BEE96a, CW97, Del95b, FGGT96, Hen91, HAB98, JH95, Jac98, KMA'96, MNW98, NS98, PAV96, RS93, Sug96, Tab96a, WB96, ABHY96, Bry98, CM90].

digitally [Wal94].

digitization [Cam94].

dimension [Whi96e, Ano95b, Ano96-27, Gau96b].

dimensional [AP96].

dimensions [Ame97, Ano92b, Lik95].

d'internet [BKP97].

dip [Whi91].

directed [DeV96].

directives [LT86].
17

Ano98e, CD97, CF99, Fis97, FHU99, GR97, HK98, Hol97, HU97a, HU97b, Isa98b, Lib98, LC98, Pet98b, SL97, Yee99, HS99, Isa97. dynamically [MBK +95]. Dynamičko [ID98]. dynamickým [ID98].
dynamickymi [ID98]. Dynamics [CIF98, CW95]. dynamique [SSB98, SM98]. DynaText [Smi93].


Edinburgh [ACM94b]. edit [Pao95]. Editing [Neg95, BVN95a, BVN95b, Bar98a, BB88, SF90, TSY +95, Wol91]. Edition [Ano98f, CJD +96, HK96a, KS95a, LO96, LOA +96, Lad96, LO +99b, Mor95c, SB96, BJ96, GR97, GR99b, HK96b, Hol99b, HU97a, HU97b, Int86b, Mac98, SWH95, Smi96a, Wil97a, Vig89]. editions [Glue]. Editor [Bee96b, Fly96, LCLL98, PK95b, Ric98, Ano94u, Ano95-29, Cad87, CM90, CMPd91, CB96, HLLL93, YF96, Liu98, MR93c, MM93, TK98]. editorial [Ano97]. Editors [SN96, TDT95, Ano95-39, Ano97-55, Bon92, Kam90a, Smi87f, Pri96b]. Education [Ano96-38, BL98, DG97, DL95c, EMH +95, FB95a, FBDM95, Ibr95, Isk96, Joy98, Kie96, LRC96, MWEK97, MM97, PE95, RPWW96, Lit96, OW95, Owe96, VW96, VD98, JIR95].

Educational [Ano98a, CM96, Man93, Mau95, Ano97v, FMFVN98, Hef95, Kom93b]. Educator [JOA98]. Educator/Researcher [JOA98].

effect [Ish95]. Effective [IEE94a, Rot97, Gar95]. effectiveness [Huc97, Shi97]. efficace [KG97]. Efficient [CIF98, Nag99, NN97, WNB07, PD96]. Eighth [NP96, Ano96, MWEK97]. einem [Bat96c]. Einführung [HS99, Szi95].

Einsatz [Rie94, Sch90a]. EKAW [FS99]. Electro [Ano88c]. Electro/88 [Ano88e]. Electromagnetic [IEE96g, PBB +96].

Electronic [Ada95, And88, Ano88d, Ano90d, Ano91e, Ano93e, Ano95f, Bac96, Bhu95b, BB94, BBKF95, BKW92c, CR96, ES99b, Fur90, Goo94, HKH95, Heb96, HW96b, HAB08, JIR95, KL91, Kru90a, LG97, MKNS87, U.S91, Neu96, OrI93, PGRC97, Pit97, RLA96, Res97, Rob96, Rob94b, Rob94a, Run95, SM95, Sea95, See96, SS97, Str95, Wus96, Zha95, ZKM95, van95a, van88, Ass87a, Ano92e, Ano93d, Ano95l, Ano97t, Ano97y, Aza94, BAI93, BS94, BEE +94a, BEE93, BB99a, Bia90, Buo90, Col96a, CS96, CJ90, Duk94, ECVR93, FM99, Gay94, Gic95, Hen95, Hoc93a, JIR95, Key94, Mei95, Mol91, Mor95a, Oke93, PSG92, Pil95, RMF93, San94, Sea96a, Sea96b, Smi93, Smi97a, TSY +95, VGB95, Wae97, Wat92, War87, Sea94, Sea96a]. Electronics [Bed95, IEE93a, IEE96a, IEE98d].

électronique [San94]. Electrotechnical [IEE98c]. Electrotechnology [PS95].

Elektronisches [Neu96]. Element [MGH93]. Elements [Zif96]. ELF [AMFL +95]. eliminate [KL91].

Eliminating [LFS97]. ELSA [Ada95].

e-mail [McL98]. Embedded [Cov96, Kro99].

Embedding [Liu97b, ME99]. embodying
Going [ACM92]. Gold [DE96, Mor95c].
Goldfarb [HV92]. Good [LM98, Ano95-27, BH95a]. goodies [Bur99b].
Government [Boy95, Can95, Mac95]. Grab [And96b].
Graduate [Fon93]. Graffiti [Fis95].
Grammar [DeV96, FW93]. grammar-based [FW93].
Grammar-Directed [DeV96]. Grammars [AMN97, BK93a, BKW92d, BK93d, BK93e, Con93, EtR94].
Grammatical [TB997, Bot92, Wal90]. grand [SM98b].
Graph [Cou95, CLS96, LSI98, Ano95l]. Graphic [CG86, EG90, EG91, BE99].
Graphical [ADE93, Bun96, CH95, Dö995b, BDKK96, CCD+99, Döm95a]. Graphically [Fab95].
Graphically-Based [Fab95].
Graphics [Ano89c, Ano93b, Ano98m, BKS98, CG87, Kro99, LCM96, Lum95b, Owe95, RJN95b, Ska98, Ska99, TS96, VD90, dN97, ACM96a, Ano93q, LLY97, MZZ96, RJN95a, Sun97, Tub95, VB95c, Wei97, GK93]. Grass [Qui95]. Grasshopper [Ano96c]. Graz [HK94, Mau95]. Great [Ano97-46, IE96m, MM99a, HH96, HB96, Lig95].
great-looking [HH96, HB96]. Greece [CBK98, IEE97a, To98]. Grenoble [IEE97c].
Griif [Pae96]. Grips [Ano94d]. Groningen [Ano90c, Ner97].
Ground [Ano95f, BCG99, Ano96-32]. Group [Ano96-36, Ano97-31, Ano98t, Bec97b, Bow97, BCG99, CL97, Cla98, Gra96d, Str95, Tea97b, Tea98b, TS96, Ano96-44, Dou92a].
Groups [Law98]. Groupware [Lum96, TTN93, MR93a, ZR93a]. Growing [AC95b, BBKL95]. Growth [HT95].
[Als95a, Als95b, Ano95-36, Ano98f, Bar92, Bry88b, Bry88a, Cas96b, Cas97, DDM96, Eva96, Fis96a, GR96, Gra97b, Gra98, Hah91, Lew97, MD97, MK96b, MK97, MK98j, Neo97, OnW95, Que97, Que98, RLA96, SS88, Smi96b, TW95, WM99, Zac97, Ano97o, Min97, Car98c, Chi95, Com97a, Com97b, Cou95, Cou99, DD94, Dic99, Dos99b, EG90, EG91, Eva95, Eva98a, Fis97, Gol94, GPE98, Gra96c, QQ99, HK96b, HK98, HE95, Hol97, Keo97, KH95a, KH97, Man97, Mar99, McF96, McF97a, McF98, Mul96b, PMT98, PTJ98, Pur98, Rao95, Ros96, Rul98, Rul99, SMB96, Smi97b, Smi98, TS97, TSP98].
Guidelines [DC98, MB90, OCL88, Smi87d, Smi87f, van90a]. guides [Cox96].
GUIs [CF99]. Guru [Cea96a]. Gutenberg [And97].

hacker [Bal98b]. Hahn [Pop92].
Hamamatsu [DK98]. Handbook [AP 96, Ada97a, Barxx, Bor95, Fly95, GP98, Har96, KS95a, She88, GR90, HW96a, HW97, Bec93, HV92]. Handicapped [ZBW94].
handle [Mac90a]. Handling [Ges91, Lic91, Rob94a, BM94, Fly98, Gil92, NR96c, Ric95c, Rob94b]. Hands [Bee5b, Lap98, LL98, RAS99, Car98c].
Hands-on [Lap98, LL98, Car98c]. Handwritten [MB97a]. hang [Sun97].
Hans [HW94]. Hans-Peter [HW94]. Happen [Har95b]. haptic [Liu97b]. Hard [Fer93a, Hen95].
Hardeopy [Hoe97, BE99]. harmonizing [BCK94, WS95b]. Harvest [BDH95, SBD+95]. Haskell [WR99].
having [Web95b]. Hawaii [A+98, ERPNS97a, ERPNS97b, HK95b, IEE96f, Kic97]. HCI [SS97]. HDF [MSIM95]. Head [BCG99, CL96].
headache [CN99]. header [Gio95].
headers [Dun95g]. Health [KD98, MMR98, SGJ95, Tea97b, Tea98b, Chu98, EC93, GJT97, Har94, Hut96, Mas97, Wae97]. Healthcare
Via97a, Via97c, Via97e, Via97d, Via98a, Via98b, VB96, Vin98, VCB97, Vod99, Wil98, Wor97, WBSY98, Wag97, Wal95, Wea97, WVE97, WW98, WU96, WM98, WF98b, Whi96a, Whi96d, Wil96a, WCM99, Wil99b, Wil99c, Wi96, mWfC97, Xu97, Yue99, Zac97, ZFK97, ZMP96, ZKM95, ZJ96.

HTML-script [Go96]. HTML [MK98b, MK98c, MS98a]. HTML3.2 [AL97]. HTMLgen [Ham98]. HTMLParser [Tuc99]. HTTP [BLFF96, Coh99, FGM+97, HKH95, HBNL95, Lot95, PM95, RR96c, Soo95]. HTTP/1.0 [BLFF96]. HTTP/1.1 [FGM+97]. HTTPD [Ivl95]. hu [Neu98]. Human [An96s, An97p, An98r, SSH87, SS89, SSK97, Sha96b, ZY95, CNH99, Ric96, RSV99]. Human-Computer [SSH87, SS89, SSK97]. Human-system [An98r]. Humanities [An96f, An99e, Uns96, Hoc93a, Uns96]. Hungary [An99e, EAZ98, SSB97]. Huntsville [Gau96a]. i.e [USE98]. i3D [BG95a, BG95b]. IAAI [An98q]. IAAI-98 [An98q]. IAPR [IS98]. IBM [BS98, DGG+92, LDWN96]. ICA [RBZ95]. ICADD [An96-38]. ICC&IC [Kim97a]. ICCBR [ABB99]. ICCE [IEE98d]. ICCHP [EAZ98, KAKZ96, ZBW94]. ICCIMA [SV98]. ICE [EE96j]. ICED [Rii97]. ICHIM [Bea95b]. ICIAP [BDV95]. ICOIN [IEE98f]. ICOIN-12 [IEE98f]. ICPS [An94f]. ICSEE [DG97]. ICT [Lav97]. Identifiers [An95p]. Hypermedia-Dokumenten [Rat95]. Hypermedia/time [NKN91a, NKN91b, Int97]. Hypermedia/time-based [NKN91a, NKN91b, Int97]. Hypertext [ACM93b, ACM96b, Ano93x, Div98, Döm95b, EKS95, Fee98, Har95b, Jal98, KR95, Lam96, Mar94, Maul91, MBB90, ORCK95, Pri97, RBZ95, S998, Wil93c, Wil94c, YNAD97, ZR93d, An92i, CR94, Col95a, Döm95a, Döm95a, Dra94, EL95, Fie94, GL91, Kah96, Kas95a, KDC95, KK94, KCCJ95, MP95a, Mar95b, Nic92, O’C92b, O’C92c, PS96, Pow94, Put94, Rob94b, Van93a, ZR93c, Ano95-29, Ano95-42, Bar94, CPW95, Ric95b, BLC95, BLFF96, FGM+97]. Hypertext/Hypermedia [Mau91]. Hypertextové [HS97a]. hyperTexts [ACM96c]. Hypocenters [HM97]. HyTime [NKN91a, NKN91b, Win96, PSTW97, Win97a, Win97b, ABO98a, ABO98b, An97-54, BRR94, Bu96, BQRT95, CBDH94, DD94, DDM96, Ehe98, Erf93, Gol91, Int97, KW97c, KRR93, LHK96, Mar91, Mar92, NN92, PST97, PFB97, Pop93a, Pop93b, Rat95, RB95b, RBR95, Rut96b, Ano96z, Mac93].
Information [Mac95, Mag94, MFVG99, MKEB98, MP96, MM97, Mue95, Neu94, O’K95, Pol95, PS95, Pro95, Rai90, Rai92, RJ93, RJ94, RJ95, RMG98, RG95, RW95b, RPWW96, RL95a, Rut96a, SD96a, SBD95, SNS95, W98a, WD95, Wh96f, WHC95, Wil93c, WCP95b, YO97, ZY95, AC93, Ame91, AM95, ACM96e, AKM95, Ano90d, Ano96n, Ano96t, Ano96-32, Ano96-35, Ano99l, BHMS98, BEE94a, BEE94b, BEE95, BEE96a, BKP97, BNN94, Bot92, BDH95, CHR96a, CBK98, CPK95, Chu92, Chu98, Col98, CS96, De 94, Del95b, Dud97, Dun95e, EBR96, For96a, For96b, Hei95, HW94, He96, HE94, Huc97, Hut96, IEE96c, IS98, Ish94b, Ish94a, IN96, Kac95, Kel94a, Kel94b, KTK95, Kir91, Kom93a, Kom94, Lau94, L93, Lig95, LG94b, Mac91, Mor95a, MDK98, NN92, NTR89, O’C97].

Information-Security [Ano96-33, information [Wes99]. Informationsmodellierung [Lob99]. InfoSleuth [WT95]. infrastructures [Fie94]. Infrastructure [Gar99, HPS95, IEE96j, BMZ95, Har94]. Infrastructures [IEE95e, Yok93]. ingredients [H+96]. Initiative [BBSM96, Law98, MR99b, Hoc93b]. Initiatives [Ano96-38]. Inline [Mol95a]. Innovpac [Hen96b]. innovations [IEE98b]. Innovation [Par95, Rid95, DE95, Jac98]. Innovative [Ano97z, Ano98q, Tew95, IEE97e]. input [Roe87, TSY+95]. Inquiry [BR95]. ins [HL97]. Inserting [Rag96a]. InSight [GK93]. Inspection [NJDF96]. Installation [Lew97]. Instant [Aus95, HUW97, HU97a, HUW98a, HUW98b, Ken96, Wir96]. Institute [ACM93c, ABY94, Ano96f, Ano96-40, Lam96,UNS96]. Institutional [DP95b, MOTA95]. Instructing [KDC95]. Instruction [BBJR96, Bor96]. Instructional [RC96]. instructor [Com97a, Com97b]. Instrument [ASWS98]. Integrate [FFKO99, LG95, WDM97]. Integrated [BGG+94, Div98, DK97, ID99, BP93, DMM90, GB95c, GL93, MM90a, RS93, SMI91]. integrates [Ano95-29]. Integrating [AS98, CHH+95, Col95d, CS96, D’H95b, FS95, Hic94, L95, Nie95, Owe95, Owe96, Sha97, SS95b, Van94, Whe96, d’H95a, BMN94, Col95a, GR99a, SF90]. Integration [Ano95c, KD98, L97, Lot95, STMS95, Soa98, TB96a, Ano96-32, Ano97e, Ano97s, DPB91, W+98a]. Intel [Law98]. Intellectual [KTK+95]. Intelligence [ACM93c, ACM97b, Ano90b, Ano97z, Ano98q, GRA92, IEE97d, M97, SV98, Ste96e, GW94, SM95a, SM95b, SM96, Ste96d, Yoko93]. Intelligent [Ano96-31, Cod98, ECvR93, IEE97e, IEE98b, Lic91, WT95, Hair93, OM96, PJ95, RM96a, RS97]. IntellITeaching [CGL+95]. Intensional [WSBY98]. intensive [Fra99, IDK98]. intentions [Hen95]. Inter [Int94]. Interacting [Kas95c]. Interaction [SSH87, SS89, SSK97, Sha95b, Ano98r]. Interactions [ZY95]. Interactive [Ano96a, Ano97c, Ano99a, Ara98, BB95b,
BS95c, BS95b, Cea96b, CW95, CB95c, Cro95a, DCG+95, Fic98b, GJ96, GHH97, Hac97, HKH95, Kap97, KSGJ96, KCFP95, LD95b, MVKJ99, OA98, Pet95, Put94, RBBN95, RJN95b, RJN95a, RB95c, Ska99, TRMR97, Tes96b, Wan97, WSoSS98, WS99, Wea97, AT95, Ano88e, Cea98, CHi95, CJ90, Fis97, Hie89, HMRL95, Lib98, Lin94, Liu97b, LG95, Qay96, RKW96, SGBO+93, LG94a].

Interactively [BR96a]. interactives [Coh96]. interactivity [Bea95b, Gut98]. interaktivnich [ID98]. InterCam [Ano97w]. Interchangeability [NW92]. Intercontinental [Ano97-37]. Interdisciplinary [KAKZ96]. Interest [Bow97, BCG99, CL97]. interesting [Str96]. Interface [APP+98, Ano95p, Ano97w, ADE93, Bun96, CJa98, DWV95, For96c, HLR97, Jan98, KS95, Lin97, Nad90, NS95c, Tea97a, APB+99, BR96b, CMp91, EBR+96, EH96, Fur99, Fuc96b, Gan96, GFH96, HE94, HB95, KMA+96, LDW96, Mac90a, Nad96, NT91, NS95b, Pa94, TC96, Wan97, DO96, FJ96].

interface/application [NT91]. Interfaces [Ano93i, Ano97k, RG95, SS89, Ehr90, HT97, KSGJ96, Wij92]. Intermediate [Ano92c, Ano95r].

Internal [LN99, NS95c, NS95b].

International [ACM92, ACM93a, ACM93c, ACM95b, ACM96d, ACM97b, ACM97a, ACM98, ABY94, AR97, ABB99, Ano88d, Ano89a, Ano90g, Ano91c, Ano93e, Ano93a, Ano93j, Ano93s, Ano95c, Ano95v, Ano95-33, Ano95-34, Ano96n, Ano96a, Ano96-34, Ano96-35, Ano96-33, Ano96-31, Ano96-30, Ano96-39, Ano97x, Ano97-42, Ano98s, Ano99b, Ano99d, Ano99f, Ano99a, ABC96, AA97, BKS98, Bea95b, BP96, BFY93, BH95b, BF98, BDV95, BBKF95, BKS96, BUP99, COW98, Cha95b, CL99, Col95c, Col98, Cov99, Coy97, DG97, DP98b, Dol98, FW96, Fur90, Gra96d, HT97, HW94, HW96b, HAB98, IEE92, IEE93b, IEE94b, IEE95a, IEE95c, IEE95f, IEE96d, IEE96e, IEE96a, IEE96f, IEE96b, IEE96k, IEE96l, IEE96i, IEE96h, IEE96o, IEE97a, IEE97b, IEE97f, IEE97e, IEE97d, IEE97g, IEE98c, IEE98d, IEE98b, IEE98f, IEE99a, IEE99b, Int92a, Int92b, IR94, IDK98, IS98, JM96]. International [K+98, KAKZ96, Kom91, Kom93a, Kom94, Kuek97, Kun96, Lam97, LMT98, LM95b, Mel99, Min96, MTH99, Mos96, MG94c, M+97, NW7, WWW95, Pig96, PS95, QSBC98, Rai90, Rai92, RJ93, RJ94, RJ95, RMG98, Rii97, RPWW96, RSV99, RM95b, SSH87, SS89, SSK97, Sch93, SSB97, SV98, Ska98, Ska99, Ste95a, Su96, TS96, TR92, TW98, VRM97, W+98a, ZBW94, van88, Ada92, Ano96f, Ano97d, Ano97-27, Ano97-31, Ano98d, Ano98t, Ano99i, CBO93, ERPS97a, ERPS97b, GJTW97, Heu98, Jac98, LLY77, LR94, MN98, Pri93, RM96a, RS97, RT95, V+96, Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass89].

Internationales [Ano97-48]. Internationalization [Tak96, YNAD97]. internazionale [Mos96]. Internet [Ano95-33, CC96, Cim96, For95a, Hes97, HH98, Hie97, Lie95, Loc97, NDM98, PK94b, USE97b, Vac96a, Yee99, Ano96c, Ano95t, Ano95c, Ano95-29, Ano95s, Ano95u, Ano96i, Ano96q, Ano96r, Ano96y, Ano96-30, Arn95, BD96, Bat95, Ben96, Bro97, Bro98a, Che97, Chi95, Com96, DM94, FG95, FD95, FD96, Fra95, Fry95a, GW94, GK95c, GPV97, Har95b, HIY96, HN96b, HM97, Hen99, HT95, HH96, HB96, HPS95, JKR95, KH95a, Kor98, LO99a, Lam96, Laur94, LLF98,

Neo96a, Neo96b, Neo97, NR97, Neo98, Neo99, Sco96a, Sha98, Tea97a, Tes96a, Tes96b, Wea97, CC98, Jac96, MP98c.
JavaScript [Amm97]. jazyka [HS97a].
Jobs [ACM95b]. Johnson [Mei97]. join [Dav92]. Joint [Ano92a, Ano94f, Ano96f, PK94b, SF90, VD98]. jointly [HAB98].
Jordao [dN97]. Jose [Neu94]. Jena [Ano92b, Ano96f, PK94b, SF90, VD98]. Jour [Lut98].
Journal [SM95, SBK98, van90a, VRM98, Key94, SGBO+93, Wus96, Ano96-46, MR95, WWW95].
Journals [CR96, Neg95, Pul95, Van89, Wal92, van95a].
July [ACM97, RE97, ABB99, Ano96x, Ano97z, Ano98d, Ano89q, AA97, BKS98, Bee97b, COW98, Cov99, DE96, Heu98, IEE97a, KAK96, Kie97, OW95, PS95, Ass96, USE97a, WNC95].
June [Ano94p]. June [ACM93c, ACM97b, Ano94b, Ano94n, Ano96v, Ano97-27, Ano97v, Ano97-50, Ano89a, AA97, BBJR96, BCG99, CM96, CL97, Cov99, Cze98, Dés86, DP99b, DS96, HT97, HK94, IEE95a, IEE96a, IEE96b, IEE96j, IEE96c, IEE98a, IEE98d, IEE99b, JM96, Kho94, LR94, Matu95, Mel99, PK94a, RM96a, Ro98, RSV99, USE87, VC96, Vez96, W+97].
junior [Chi95]. Just [Bjo96c, GHJ95, Ram97, RG97a, SK98, Sim99, Kay89, Lig95].
Justifying [Ano97i].
KARP [Ano95v]. KARP-95 [Ano95v].
Keep [Ano96l, Ano96r, Ano97]. keeping [Not96]. keeps [Ano92c, Goo94].
Kendall [Aok99]. Kenoshia [Ano97-43].
Key [Ste96d, Ano96s, BE+99]. keying [OCL88].
Keyword [Law98]. kill [Sed95].
kid [Sea94]. Kingdom [RT95]. Kiosk [Rak95, DBK95].
Kit [FD95, FD96, GM98, Web95a, Ano97n, Ano99s, FS96, HB97a, Mac98, WF98b].
Kitchen [FNN97]. Know [Che97, Mee96, Tay90]. Knowing [Lau93].
Knowledge [ABY94, Ano93a, Ano95v, BFY93, FS99, Fun99, HKM+96, KHW97, LHW96, Mar95a, ME99, RDC99, SS98, Sch93, Ste95c, Ano98c, Ano99l, CBK98, GJTW97, Kel98, Tay95a, Yok93, DO96].
Knowledge-based [LHW96]. Kodak [Ano95i]. Koganei [IEE98f]. Kolloquium [Ano96-46, MR95, WWW95].
Kommunikation [GS97]. Konferencye [Dan98a].
Kong [DS96, IS98]. Korea [IEE95a].
Kouzla [PB98].
Krapatao [Ano96-43]. kreativ [Hie97]. Kundr [Gau96b].
Kurdish [Gau96b].
Lab [Ano96-30]. laboratories [JRS96].
laboratory [PBB+96, FBM95, TCL992].
Lacking [AMN97]. Lake [ACM97, RE97, ABB99, Ano96x, Ano97z, Ano98d, Ano89q, AA97, BKS98, Bee97b, COW98, Cov99, DE96, Heu98, IEE97a, KAK96, Kie97, OW95, PS95, Ass96, USE97a, WNC95].
LAN [Lik95]. land [Mat98, Sum94].
Landscape [Wei96b, Wei96a].
Landscaping [DE96].
language [Aug99, Fon93, Int86b, Int88e, Mic99].

Langley [NB95].

Language [Ass87b, Ass87c, Ass89, ACM99b, Ame85, Ano88c, Ano94g, Ano95-43, Ano97f, Ano97-40, Arm96, Bar94, BMK95, BHZ96, BS90, BBJR96, Bur96, Bys88a, Bys88b, Buc97, Can89, CDB91b, Dan98b, Deb97, Die98, DWV95, DC98, FH97, Fee98, Fee88a, Fee88b, FR97, Gra83, GJ95, Hei94a, Int86b, Int88e, KD98, KK95, Lam96, Lan96, LR95, LD95b, MGH97, MN95b, MMRS98, NM95b, Nak94, NR95a, PR95, Pit95, SNLT96. SAA+94, SBB97, SR98, SB99, SM93b, YNAD97, ZJ96, AC93, Ame91, APB+99, And96b, AMF+95, BA90, Bot98, Buc93, CCD+99, CG87, CJ90, DT99, DFF+99, EM99, EG90, EG91, Gau96b, GJ96, Gre98b, GL99, Har98, Hay93, Jia98, Kim94, KS98c, Kri99, LSS96, LT86, Mac90a, Mac91, Mat93, New90, NKN91a, NKN91b, NN92, Rie94, Rod92, Smi87a, Smi87d]. language [Smi87f, Smi87b, Smi89, Stu87, YV88, YH99].
Ass86a, Ass86b, Ass87a, Ada92, And96b, Ano93d, Ano94t, Ano95-29, Ano95-42, Ano96-42, BLC95, Brn98, CG86, CPW95, CDB91a, Flo96, Hei94b, Int86c, Int86d, Int97, Intxx, Kay89, Kis95, Krn90a, Kuc98, Lin94, Nat88, NBM93, Ric95b, Smi86b, Smi87c, Smi87e, TTS97, Vac96b, W095a.

Languages [ME99, Smi92a, Smi92b, Ano94b, Ano99f, BKW92a, BKW92b, C +98, CBO93, Die96, Kom91, RFM95].

Languages [CBO93].

Large [Bou97a, Fab95, KH95b, Mar95a, MKEB98, Nic95, O’K95, Pop97, TB96a, V +96, Dun95g, FMSDW93, MCG +95, Roc93a, TS99, Yok93].

Large-Scale [KH95b, MCG +95, Yok93].

Last [Bra96a].

Late [Mag97, RCRBR97, Pie97].

Latency [MP95b, PM95].

Language [ME99, Smi92a, Smi92b, Ano94b, Ano99f, BKW92a, BKW92b, C +98, CBO93, Die96, Kom91, RFM95].

Languages [CBO93].

Large [Bou97a, Fab95, KH95b, Mar95a, MKEB98, Nic95, O’K95, Pop97, TB96a, V +96, Dun95g, FMSDW93, MCG +95, Roc93a, TS99, Yok93].

Large-Scale [KH95b, MCG +95, Yok93].

Last [Bra96a].

Late [Mag97, RCRBR97, Pie97].

Latency [MP95b, PM95].

Languages [CBO93].

Large [Bou97a, Fab95, KH95b, Mar95a, MKEB98, Nic95, O’K95, Pop97, TB96a, V +96, Dun95g, FMSDW93, MCG +95, Roc93a, TS99, Yok93].

Large-Scale [KH95b, MCG +95, Yok93].

Last [Bra96a].

Late [Mag97, RCRBR97, Pie97].

Latency [MP95b, PM95].

Languages [CBO93].

Large [Bou97a, Fab95, KH95b, Mar95a, MKEB98, Nic95, O’K95, Pop97, TB96a, V +96, Dun95g, FMSDW93, MCG +95, Roc93a, TS99, Yok93].

Large-Scale [KH95b, MCG +95, Yok93].
Lisboa [Ano98m]. LispWeb [RR96c]. list [Ano96y, Hon95, Coh95]. lists [Oli97b].
Literary [Ano96f, Ano99e, Kea96, BHK+88]. literate [MG94b]. literature
[SMC+96, We95]. little [MMJ96, Tit98].
Liturgical [Rad98]. Live [HD95, Soo95, BVN95a, BVN95b, Lig95, Oze96]. livestock
[Ano98n]. Living [Reg98].
Livre [Dre97, SM98b]. Load [Kro99]. Loading [BB93].
Local [BB95c, Kah95, VW96].
locating [Kea96]. Location [Ple95, SM93a].
LoD [AAM+96]. Lodestar [Sch97b].
Logical [STA98a, BAC93, Buc93, Rol91]. logically [Yam93, Yam94]. London
[Ano94b, Ano94e, Ano97-50, BKS98, JRV96, RJ95, RMG98, RT95, Wae97]. long
[Ano93r, CM95]. long-document [Ano93r]. Look [Ano96-30, McL95, Ano96-28, Rah95, Whi96d]. Looking
[APP+98, Swa96, HH96, HB96, HH98]. loosely [ECvR93, SDK+96]. Lösungen
[HS99]. lot [Rie94]. Lots [JDGP95]. Loughborough [Ano95]. Louis
[ACM95c, Lit96]. Louisiana
[Gar95, IEE96k, IEE96a, NP96, Su96]. Low
RM97, Thi91, BAC93]. Low-Bandwidth
RM97, low-level [BAC93]. Low-tech
Thi91]. Loyola [EMH+95]. Luftansa
[HL95a]. L’Unione [RV94]. Lurching
[Kor98].
M [Bar92, Ano96-29]. M/cad [Ano96-29].
m4 [Ano98p]. MA [Ano95h, USE97a]. Mac
[Anoxx, HK96a, NR96a]. Machine
[Ano92h, Fre98, Nad90, HT97, MY96].
Macintosh
[Bar98a, Cas96c, Neo97, Ano96q, HK98, HH96, KS95a, LM96, Run95, Smi95]. Macro
[DHR97, Sum89, Sum98a]. Macro-Based
[Sun98a]. Macro-Preprocessing [DHR97].
Macworld [Ano95y, Tay96, Tay97b]. Made
[Ano95-44, Ano97-32, BVN95b, SDSS95, Lew95, MM99b]. Madison
[Ano98q, IEE95a]. Madrid [VD98].

Magazine [Gra96b, Ahe93a, Ahe93b]. Magellan [SS95a]. Magic
[IZ97, KMS99, MP94, Ude95a, Ude95b, Col95b, Pr98, Rout98]. Magic-sets [MP94].
MagiCaster [Ano97w]. mail
[DK97, Lev96b, PH97a]. mainframes
[Sal96]. Mainstream [Gar97a, Luo97]. Maintaining
[Fie94, GMS93].
Maintenance
[BL98, Fer93b, Jon95, MG94c, Bot93].
Major [Ano90d, Dug97, WE92]. make
[Ano96-32, Ano96-42, BVN95a, BVN95b, Oki97, Sha97]. Maker [Ubo96]. makes
[Lig95, Rie94]. Making
[Ano97u, DD94, DDM96, Har95b, Lut98, Rad97, RW96a, RW98, Wa95, RK96].
Malo [HAB98, MNW98]. Man
[Nad90, HT97, Ham97b]. Man-Machine
[Nad90, HT97]. manage [DT99, MC97a].
Management [ABY94, ABO98a, ABO98b, Ano96x, Ano97-34, Ano97-45, Ano98o, BFY93, Bla94, DM97, Fun99, IEE96f, JM96, LHL97, Lik95, OISEM97, ORCK95, OL97, RDC99, Rob94a, TABA+94, Wei94, WT95, Ano94v, Ano97-54, Ano99t, AAM+96, Bai93, BCK+94, DJ96, DMM90, FS99, HIYO96, Hay93, Jan96, Kaz95, Lev96a, Lo95, MM90a, OSEM+96, Rot97, SIF+96, Vau94].
Manager
[OnW95, SD96a, Dic99, LDWN96].
Managing
[CAD+95, Rid95, YW96, ACD+95].
manifesto [SMG95a, SMG95b, SMG96].
Manipulating
[GMG+95a, PR95a, CMP91, PB88]. Manipulation
[Ano93e, ETT97, Fur90, STMM98, van88, BBKF95]. Manual
[Ano93h, CB97, Fra97a, GP99, Pet98b, TF95, Ari94, Ari96, AL97, Gor91, JMS98, Lig94]. Manuals
[Ano97r, DP98a, Nak94, AT95, KL91]. Manufacturing
[Nat99b, RWBS97, Jac98, KIM+97b, KSM+98]. Manuscript
[U.S91, Ass87a]. Manuscripts
Ano96s, Ano96x, Ano96-39, Ano98r, Bee97b, Bon93, LG97, Whi96f. Meets [Lin96, UL98, FM99, W+98b, Wes99]. Melbourne [ACM97b, Lav97].


Micromanipulation [AVN98]. Microsoft [Ano93n, Ano94k, Ano96b, Ano96-27, Ano96-30, Ano96-42, CN98, KH95a, MCC98, Ros96, Ven97, Wat99, WF98b].


Minnesota [Ano94r]. Minute [Eva96, Zac97, Eva95, Eva98a, HE95, Roa95]. minutes [Eva98b]. Miro [Rut96a, Rut96a, Sto93]. Mirror [KMS99]. missing [Ges91, Nag95]. Missouri [ACM95c]. MMACE [LSW95]. MMIS [KRRK93]. MnNet [IEE97e]. MN [ACM94c, LG97]. MO [Lit96]. Mobile [IEE95g, PD96, GK95b, GK95a, VB95b].

MobiSaiC [VB95b]. Model [Ano97-36, Deb97, Gel95, KMS99, KFHU98, Lap99, MK95, MG9H3, MG9H7, AMFL*95, BCLT95, BM91, BD97, CNH99, Col96a, KCCJ95, YF96, LZSD95, MCP91, MA96, Mat93, Mil93, MR93a, MR93b, RTW96, Spr96b, ZR93a, ZR93b, HB95].

Model-Based [Deb97]. Modeling [ACM99b, And96b, Ano96-42, Bru98, BB99b, BUP99, Cuff98, Dan98b, For96c, For99, FR97, MKEB98, Nat99b, NM95b, RBR95, SB97, SR98, SB99, Vac96b, CPK95, FS99, Gre98b, KSM+98, Wan97].

Modelling [BS95c, BQR95, FB95b, PH97, VT99, BS95b, Fr96]. Models [AS98, Aho95, Aho97, Bou97a, BK93b, BKW93, BKW97, BKS96, Cov96, Die98, AP96, CLS96, Kii99, KIM+97b, Loe94, Neu97b, Soa98, WB96]. models-pushdown [Neu97b]. Modify [Kle94]. Module [Ham98, Com97a, Com97b]. Modules [Div98, FF99, Ric95c]. Molecular [CR96, EKS95, MKEB98, PF95, CLPR96, VB95c].

Montreal [IEE95f, JM96]. MOO [MBH95a, MBH95b, MBB95]. MOO-based [MBH95b, MBH95a, MBB95]. Moodview [ADE93]. Morel [DP98a]. MOSAIC [Lin94, MOTA95, Ano95-34, BHK +95a, BR95, Che95, CHH +95, Chi95, CW95, Col95d, DP95a, DW95, DM94, Fab95, FMW95, FP95, FMC95, GMG +95b, IKH95, HD95, Har95b, HE94, HJM95, HMSS95, Iv95, KH95b, Lik95, MCPD95, MSIM95, Pet95, PD95, Rak95, RBBN95, Res95, RBBW95, Sav95, SHW95, Sed95, SB95, SSM +95, SMM95a, SMM95b, SGJ +95, Tew95, VSW94, WP95, WCP +95a, WCP +95b, WCP +95a]. Mosaic-Based [Rak95, MCPD95]. MOSAIC/HTML [MOTA95]. Mosaic/WWW [BHK +95a, CHH +95]. MOSAICForms [GB95a]. Mostly [Fer94]. mother [Com96]. mountains [KL91]. Move [Rad97]. Movement [EH97]. moves [Ano95-43]. movie [GSS90, Sha98, Sul96]. Moving [Ano95l, Dil97, GB94, Dil96, HW96a, HW97]. MPEG [Cla98, Fil94, Mul97c]. MPEG-4 [Cla98]. MPI [KJ95]. MS [Thr95]. MS-Windows [Thr95]. MSMQ [Moh99]. mSQL [ML97]. much [Lig95, Tit98]. Multi [Ano96-33, Ano96-31, Ara98, BW97, BE95, Eng97, New92, PH97b, POA +95, RW96b, Sam95, SOUH97, CLS96, HMRL95, Kam90b]. Multi-Agent [Ano96-31]. multi-client [CLS96]. multi-head [CLS96]. Multi-lingual [Ano96-33]. multi-media [Kam90b]. Multi-platform [Sam95]. Multi-Protocol [POA +95]. Multi-Purpose [BW97]. Multi-Server [SOUH97]. multi-tail [CLS96]. Multi-User [Ara98, BE95, Eng97, PH97b, HMRL95]. Multi-vendor [New92]. MultiConference [BUP99, DC97, LB98a, COW98]. multidimensional [CC99]. Multilingual [SMDO98]. multilingualism [Tak96]. Multimedia [ACM92, ACM93d, Ano90g, Ano97w, Bat96b, BHK +95a, BKS96, Bry98, CM96, CPK95, Chau92, DK97, DS96, DL95c, FD91, Fox95, FJV96, FMC95, Heb96, HK94, HF97, HS98, IEE96l, IEE96h, IE97c, IS98, KJR98, Kaz95, KAH91, KR95, Law98, LRG96, Mau93, Mau95, MH96, MK96a, New95a, New95b, OSEM97, PBFT97, Rut96a, SV98, Shi93, Soo95, W +97, Wha92, ZMP96, Ano95-27, Ano96-42, Bat96a, BR94, CJ90, De 94, Er93, Eis97, Ish95, Kap97, KDC95, KTK +95, Kom94, Lin94, Loc97, OSEM95, RB96, Rus98, WDK96, Ano95-27, SGB +93, Ano90g, Ish95, RS93]. Multimedia-its [Shi93]. Multimedia/Hypermedia [HK94, Kom94]. multimediaapplicaties [VB95a]. Multimodalence [Dan98a]. multimodalnego [CK98]. Multiple [Bro97, Pre96, LDW +96]. Multipurpose [LS99]. multivariate [TC96]. Mumbai [V +96]. Munich [Dug97]. Museum [Rak95, RBBN95, Dra96]. Museums [BT97, Blu95c, Nic97, Bea95b]. music [New90]. Musical [GHH97, MK88]. must [HW94, LM95a, Wil96b]. Mutual [ZR93d, ZR93c]. my [Sed95]. MYRIAD [HL +94]. Myth [Gro97]. Mythology [Fox95].
Pri97, CR97, Döm95a, GF93. NaviSoft [Ano95-29]. NC
[ACM96d, Ano96-30, Ano98d, Ano99h].
NC4 [HU97b]. NCGA [Ano89c, Ano90h].
NCSA [BC95, Che95, CB95b, Har95b].
Near [Tow95]. Near-Real [Tow95]. nearby
[FGGT96]. NECC [Ano95-29]. NC
[ACM96d, Ano96-30, Ano98d, Ano99h].
NC4 [HU97b]. NCGA [Ano89c, Ano90h].
NCSA [BC95, Che95, CB95b, Har95b].
Next-generation [Dj96, LMO+96]. NHS
[Hut96]. NHS-wide [Hut96]. Nice [van88].
Night [Pie97, RCRBR97]. Nightmares
[Fic98a]. Nimes [Col98]. Nineteenth
Gar95. nineties [Mac96b]. Ninth [Ano97z,
IEE97d, Ste96e, To98, TW98, USE95, Joy98].
NIST [ABY94, MBB90]. NLM [DVW95].
NM [Sol88, BB96, Bor96]. No
[Ano96-30, DP98a, KH95b, Men95b, Ano98r,
BVN95a, BVN95b]. No.103 [Ano93g].
No.106 [Ano91c]. No.1993 [Ano93h].
No.1993/170 [Ano93h]. No.1994
[Ano94h, Ano94g]. No.1994/142 [Ano94g].
No.1994/144 [Ano94h]. No.1995 [Ano95p].
No.1996/148 [Ano96u]. NOAA [DT95].
Nodes [Ram98]. Nomikos [IEE97a]. Non
[Alv99, GB98, Pol95]. Non-Intrusive
[Pol95]. Non-Textual [GB98].
Non-validating [Alv99]. Non-Visual
[GB98]. Nondestructive [M699].
nonlinear [MBHL91]. nonstop
[Cel92, Eng94, EGH95]. nontraditional
[IEE96o]. Norsk [Ano97f]. North
[BCC99, CL97, RS97]. Northrop [Iv195].
Norway [Ano96f]. not-for-profit [Oke93].
Notation
[CMV98, BH95b, BFH98, Hei95, Roe87].
Note [Gog90, MOTA95]. Notes
[Ano96-30, Lot95]. Nov [W+98a]. Novel
[CACS94, GW94, KK98]. Novell [Man95].
November
[ACM94a, ABY94, Ano93j, Ano94e, Ano94o,
Ano95h, Ano95m, Ano96-39, Ano97d,
Ano98i, Bac96, BFY93, Bow97, CP895,
Chn98, Gar95, HF97, IEE97c, IEE97d, Isk96,
Mei97, Min96, MB97b, MDK98, MR99h,
NDM98, Oke95, VD98]. Novice [NF97].
NSW [DE95]. NT [Mac98, WF98b,
Ano96-30, KPIE99, Ne98, Neo99]. Nuclear
[Ano96x, NJDF96, SR93]. nuls [TJD98].
Numerical [MTH99], Nursing [GJT97, OSE97], Nuts [Lun95a, Lun95c], Nutshell [Ano94i, Fla96], nutzbringenden [Bat96c], nutzen [Hie97], Nutzung [Wie94], NY [Ano94f, IEE96c].

Oahu [IEE96f]. OB [Lut98]. Object [Ano96-37, Bee97a, Bla94, Boo96, CR96, Die98, DAE+94, DAOD95, ETT97, FFKO99, FB95b, KHW97, Kel98, Kil94, LHL97, OISE97, OL97, PH97b, PST97, C9+98, DJ96, Kim94, KZSC96, KSC96, Mil93, MR93c, NR96c, OISEMV95, Pri93, RMF93, Wh96b, Kro99]. Object-Based [ETT97, KHW97, Kel98, Mil93]. Object-Oriented [Ano96-37, Bee97a, Die98, DAE+94, DAOD95, FB95b, Kul94, LHL97, OISEMV95, Boo96, C9+98, Kim94, KZSC96, KSC96, PH97b, PST97, Boo96, C9+98, Kul94, LHL97, OISEMV95]. object-relational [DJ96]. Objects [Ano97k, Col96b, Deu95, KC92, PBFT97, Rag96a, VT98, Dob97a, Liu97b, MN95a, Paq94]. obektrelationales [RH97].

obsahem [D98]. Observations [Kim96a, GP90]. Oceanography [Ano96a, Ano99a], Oceans [IEE95b], OCR [Ban96], OCTRed [HS97b]. October [ACM94a, ACM95b, ACM95c, ACM96d, ACM97a, Ano90d, Ano95-34, Ano98r, Bea95b, BB94, Bon93, CEG96, Cin96, Col98, Gar95, Gau96a, GE95, HW94, HW96b, IEE95b, IEE97b, IEE98b, LRG96, Lit96, Mas97, R997, TB96a, Wae97, WS95b, Y97H, d9N7]. Octree [Sch97b]. Octree-Based [Sch97b], ODA [BBB88, sta89, KMK95, NB91, Mol91, NW92, Sch92, WSM96, WD90, WD91, Yam93, Yam94]. ODA/ODIF [Sch92], ODIL [LR95].

ODMG [Kim94], ODMG-93 [Kim94], Off [Ano97c, Lyn96], offer [Ano96i], offers [Ubo96]. Office [Ano90a, Int86b, Int86a, Ame85, AC93, Am91, Can89, Int86c, Int86d, Int88e, MM90a, YKT90, Gri95]. Official [HK96a, HK98, Kid97, KH97, WF98b]. offs [MD94]. OH [Bon93], Ohio [Ass87a], Old [Rad98], OLE [Gro95], Olympic [MTH99]. omits [Sm96a], Omni [Ano95k]. OmniPage [Gan96], OmniPort [FS95]. On-Demand [DP98c]. Online [Hir95a, Hir95b, Jon95, MB97a, Ano97-35, Dou92a, RV94, Sie96a]. OnCenter [IEE96c], ondersteuning [VB95a]. One [Ano96-29, Cea96a, Mee96, Ano92c, Ano97e, Bus88, DT95, GB95c]. Online [ACM92, Ano90b, Ano95-30, Ano95-31, DLRS98, DR95d, E97t90, G990, HN96a, HG96a, H96b, H97c, H97d, M95c, N9PR95, R9ai0, R9ia2, RJ93, RJ94, RJ95, RMG98, RM97a, VN95, VN96b, W93a, W94l, W97b, W979a, Ano96-43, Bat96b, Dou92b, G9W4, G9P0, H9K6b, HH96, H9B96, L9M0+96, Rat98, Ric96, Roc93a, S9BO+93, An95y]. Only [BS90, Ano94t]. ons [Men95a]. Ontario [WNC95, Roc93a], ontology [SP99b]. ontwikkelen [VB95a]. OODB [Zha95].


Organizational [BHK+95a, PC97, And88, ERPNS97a, Kik96].
Commodity [FGM99]. relational [Coh96]. RDF [Ano96i]. April
[NTI91]. History [ASWS98]. [Cha99]. ODIF [Scha92]. OTS [Cha99]. Perl
RSJ [IEE97e, IEE98b]. SD-7 [New90]. SE
[Rod92]. server [CH98]. SGML
O’C97, Ano97-44. SIGAPP [DGBH93]. sites [O’C97]. time-based
[NKN91a, NKN91b, Int97]. Tk [WU96]. VB
[Ano96-30]. VRML [O’C97, Eng97].
WG3.3 [VD98]. WG5.10 [Ano93i].
Windows [Mac98]. WWW
[BHK+95a, CHH+95]. X-Windows
[SZM+95]. XML [Ano94k, Sm98].
Pennsylvania [ACM96c, LRG96, TB96a].
People [Ano93g, CBK98, Ano93k, KAKZ96, Pin95, RW98, Huc97, PK95a]. Peoples
[Reg98]. Percentiles [AS93a, AS93b].
Perception [HN96a, CP96]. Performance
[LHMM97, OMY97, SD98, AYE+96].
Ano99d, BP96, Eng97, LM95a, LDW+96, NAM96, Ten99]. Performing [Van98].
Period [Mue95]. perl [Xu97, MN95b, Pau95, TGHE96, Ude95a, Ude95b]. Persistent [Ric95c]. personal
KMA+96, PAV96]. Persons
[Mur92a, Mur92b, ZBW94, BEE95, WT93].
Perspective [Del95a]. perspectives
[Car98b, Car98a, Car99, Kam90a, PS96]. Perspektiven [Ano99]. Perspektives
[Ano99]. personal [BIL95]. PET [CNH99].
Peter [Can94, HW94]. Petersburg
[Me99]. Peterson [TV92]. petroglyphs
[CL97]. Pflege [Wie94]. PHIGS [Tom93].
Philadelphia [ACM96c, AR97, Ano96s, Ano98c, LRG96, TB96a].
Philosophical [WU95a]. Philosophy [Bnu95c]. Phoenix
[ACM96c, AR97, Ano96s, Ano98c, CT96, CT96, Van89].
Physiology [CC99]. Pictures
[BMK95, JCDA95]. Pilot [Gre98a, Sti94].
pimil [HiKgK98]. Pioneering [CL97].
Pipeline [Car97, Oke95]. piper [Oke95].
pitfalls [See96]. Place
[LM97, PGRC97, Lig95]. Placement
[Hel94]. Places [Sha95b]. Plain
[Ed97a, Ed97b, Ed98a, Ed98b, Edd99].
Plan [Cla98, Tho97]. Planetary
[SS95a, HB95]. Planning
[Coy97, Dim96, EH97, Ste96a, IEE96c].
Plans [Lot95, Wat95]. Plant
[MSMY97]. Plants [FMC95]. Plasma
[IEE95a]. Plate
[An98g, An98h, An98i]. Plates
[An98j, An98k]. Platform
[STMS95]. Platinum
[CR95, Mul98, Wha92]. Plus
[LOR95, LOA+96, LAD96, LO+99b]. Play
[Kay89]. plays [An95]. plea
[Win96]. Please
[An96-30]. pleases [GMR96].
PLINTH [Cas94]. plus [HL97]. plug-ins
[HL97]. Plugging [Gul96, Wil95]. Plus
[KFZ97, Pow97, Ano96g]. Plzen
[Sk98, Sk99]. PNG [Car97]. pocket
[Eck99, Eva97a, Eva97b, TS97, TSP98].
PODDP [MNW98]. PODP’96 [NW97].
Proceedings
[NP96, NDM98, WWW95, PK94b, PS95, Rai90, Rai92, RJ93, RJ94, RJ95, RPWW96, SSH87, SS89, Sch93, SB97, SR98, Ste96e, Su96, TS96, TR92, TW98, USE87, USE89, USE95, USE96, USE97b, USE98, VD90, V+96, Wil94a, Wil93a, Wil90, Wil94b, WNC95, ZBW94, van88, ACM94b, ACM94c, ACM95c, ACM96a, ACM97b, ACM97a, ACM99b, ABY94, AHB98, AR97, ABB99, Ano89b, Ano94r, Ano95j, Ano95m, Ano95-37, Ano96s, Ano96b, Ano97d, Ano97b, Ano97-37, Ano97-42, Ano98u, ABG96, BKS98, BFY93, BH95b, BFH98, BCG99, COW98, CM96, CBK98, C+98, CL99, CL97, Cim96, Cov99, Coy97, Cze98, DG97, DE95, DE96, DP98b, Dob98, FS99, Gar95, GE95, GV96, Gra96d, HAB98, Hen98, HS98, IEE95b, IEE96d, IEE96n, IEE96o, IEE97a, IEE97c, IEE97b, IEE98c, IEE98a, IEE98b].

Proceedings [IEE98e, IEE99a, IEE99b, IDK98, IS98, Jac98, JRV96, Kho94, Kim97a, K+98, Lav97, LMT98, LR94, Mas97, MTH99, M+97, MNW98, MB97b, NW97, NS98, Oke93a, Oke95, PKM99, QSB98, RMC98, RM96a, RS97, RT95, Rii97, RM95b, Rutt96a, SK97, Ska98, SC98, To98, Van95b, VC96, Vez96, Wil97b, Wil99a, YH97, dN97, Nad90, Neu94, Sol88]. Process [Kro99, RM97a, Bro94a, Bro94b, CG95, Cha95a, See96, W+98a]. Process-Oriented [Kro99]. Processes [Ano93k, Wu98].

Processing [Ano91d, Ano96a, Ano99a, BDV95, BK93b, DW95, IEE97a, Int86b, Int86a, Int88c, Int88d, SNLT96, Smi92a, Smi92b, SS97, Sol88, Tan98, W+97, WV91, dN97, Ame85, Ano95g, Ano95r, Ano95v, Ano99f, App89, BB90, BB91, Bre96, Bry93, Can89, Can90, CHP88, sta89, Dob97a, ECvR93, Fil94, Gv92, HW90, Int86c, Int86d, Int87, Int88f, Int88g, Int88i, Int88a, Int88i, Int88b, Int88e, Int892a, Int92b, Intxx, Kan93a, Ka95, MCP91, MZZ96, MM90a, MNW98, NW97, Pet90, San94, Sch92, To98, VTW94, Won90].


Programming [Ano97-29, Ano97-28, BL98, Col96b, Dun95d, Dun95e, Dun95f, Dun95a, Dun95b, Dun95c, Far96a, Gra96b, Hug96, KK95, MHP98, Nør99, Swa96, Via97b, Via97a, Via97c, Via98a, Via98b, Bar99, EM99, Gre98b, HL97, MG94b, PD96, SBS95a, Smi96a, Spe99, Tit95a, TGHE96, Ude95b, Wat99].

Programs [Ano96-30, DCG+95, Nie99, VH95, Fly98, GJ96, Sk94]. Progress [CDB91a, WF98a, Vez96]. Progressive [GLTH98]. Project [Ano97i, FM99, G95c, KMK95, LSC96, Mar99, OBO97, Ple95, Sti94, Ada95, Chr95, Eng97, Eng93, Liu97a, Rot97, Bra98, Faw93, Gre95, LZ95, MD97, Pul95, WT95].
Repositories
[FB95b, Nic95, DBCK96, Fra96].
Repository
[BDG+95, Boi95, RKL+98, SDS97].
Representation
[KHW97, KS98a, MP96, Shr95, Ano95v, Gay95, Kel98, OM96, RTW96].
Representational
[Ch95, Gel95].
Representations
[CH95, Boa90].
Representative
[Chen95].
representatives
[Sra96].
Representing
[CDL97, HS97b, Soi97, RMF93].
Republic
[GSV96, PK94a, Ska98, Ska99].
Required
[Men95b].
Requirements
[FB95b, Fra96, IEE99b, BMZ95, GPE98].
requires
[Rot97].
rescue
[Ano96-41].
rescue-middleware
[Ano96-41].
Research
[ACM96d, Ano93s, Ano94a, CBK98, Col95d, FMBM95, IEE96m, IEE96o, IEE99a, JW96, Law98, MM97, NS98, PSTW97, RG95, Sch90a, Sch90b, Ste96d, Ste96e, TCLV92, TA99, WAO+95, Wid94, Win97a, ABHY96, ABB99, Ano90d, Ano97-27, Bou90, Eng97, Li97a, Shi93].
Researching
[Dim96, Ste96a].
Residential
[For96c, For99].
resolution
[Kri98].
Resolving
[Tau96].
Resort
[ACM97a, IEE97b, LB98a].
Resource
[Blu95b, HW94, MLD+99, MP98b, We96b, BP93, HL97, MP98c, MP99, Pes95, Wei95, We96a].
Resources
[Cro95a, LG95, Re95, Van95c, Ano95c, EG90, EG91, FG95, GSG98, PH96, VGGB95].
resources
[LO99a].
Restaurant
[Ch95, WNC95].
Rhetorical
[Kir91, Wei93].
rhizomatics
[Wi94].
Rhodes
[Te98].
RI
[Ano97z, MR995].
RIAO
[Lic91].
RIDE
[Wid94].
RIE-ADS
[Wid94].
RIDA
[Tau96].
RIDT
[HAB98].
right
[Ano95c, Ano96].
GPE98, PW96].
Risk
[HN96a, KH95b, Min96].
Rita
[CMPd91].
Riverside
[Gar95].
Road
[DP95b, Vu97].
Robert
[Bar92, Aok99].
Robinson
[Cam94].
Robot
[Spe95].
Robotic
[CB95c].
robotics
[HT97, IEE97e].
Robots
[IEE97e, IEE98b].
Robust
[ML97, PR95b].
Rochester
[Ano94f].
Role
[Din96, CJ90, Del95b, Kas95a].
roles
[Glu96].
ROM
[Dod94, Fee98, GB94, Gre93, GG96, Nak94, Neo97, Ros88, Sad97, She88, Via98b, Weg96, Wil97a].
Rome
[Mos96].
Romp
[Fis95].
Ronald
[Pri96b].
Room
[Nie99, RB95a, Ude95b].
Rooms
[Reg98, Ano99b].
ROOMVENT
[Ano99b].
Roots
[Qui95].
Rosemont
[IEE96a].
Rouge
[NP96].
Roundup
[BVN95b].
Routes
[Tan98, WNB97].
routines
[EM99].
Royal
[PKM99].
Rscan
[Sam95].
rul
[YHYK96]. semi-structured [YHYK96].

Seminar
[Ano94a, Ano95-35, Cze98, MKD98].

seminars [BB94, EG90, EG91, Ano93q].

semistructured [ABS99]. sense [BCG99].

sensible [Lig95].

Sensing [FR97, IEE94b, Ste95a, Ano97d]. Seoul
[ACM94b, AHB98, Ano95v, Ano96k, Ano96n, Ano98s, Bou97b, BHH95b, BFH98, BBKF95, C+98, Dan98a, Dob98, Duv97, EAE98, IE96k, IEE97e, Jac98, Len93, MG94c, Neu94, NW97, NS98, RT95, Rut96a, SC98, Tea97b, Tea98b, To98, USE95, USE98, Van95b, V+96, Nad90].

sequence [COVS95, Gra95b]. Sequences [KS98a, KS98b].

Sequences [KS98a, KS98b].

SEQUOIA [AS94b].

Serial [Ano97w].

series [BCG99, CL97].

series [AS93b, Ass87a, ACM96a, IEE98d].

serious [Ric92]. Server
[Ano94c, Bou95a, CN98, CPW95, Gla95, GWD94, HKH95, KPIE99, Kru99, Kru96, Lot95, MM96, SVOM95, SS95c, SOU97, TD95, UL98, WHC95, BC95, CB95b, Dar95, LDW+96, RR96c, MFS95]. Server-based [KPIE99].

Server-Side [Bou95a, Kru96].

Servers [Bea95a, FB95a, Car95b, Fat97].

Service [GNSP95, LR96, EG90, EG91, Hut96, IEE96f, Lew91, Pet90, RS93, Sra96].

Services [ACM95c, Ano95x, BB99b, Can95, Coh95, Dra95b, LZ95, Rid95, TRMW99, WCM99, Ano96n, CHR+96a, Dra95a, EAU96, GPE98, H98, LDW96, MM97, M+97, MDK98, Put94].

Servidores [Gar97b].

Serving
[AKM95, CL96, Cro95a, Fis96a]. ses [Fon93].

Session [Ano90-42, Deu95].

Set [WF90, Pa96, Tho93, WF98].

Set-oriented [WF90, WF98].

Sets [Ple95, CNH99, Int91c, MP94, Val96].

Setting [BIL95, RBBW95, Ano96j].

seventeenth [IEE984]. Seventh
[ACM96b, Ano95d, Ano98s, IEE92, IEE96g, Kie96, Murt92b, RPWW96, SSL97].

Several
[Wat95]. Seybold [Ano93q]. SFgate
[PFH95]. SGI [Par95].

SGML
[Ano93a, Ano94n, H92, He94a, Int88f, Int88g, Int91a, Int91b, Int91c, Int92a, Int92b, Joh95b, NBM93, Rat95, Sch90a, Siz95, Van91b, Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass89, Ame95, AC93, Ame91, AP 96, Ada95, Adl92, Sys97, Ahe93a, Ahe93b, Aho95, Aho97, AMN97, AS94a, Als95a, Als95b, Als97, AVFC98, AT88, Ano96a, Ano90c, Ano92b, Ano92c, Ano92e, Ano92f, Ano93i, Ano93r, Ano93q, Ano93v, Ano93u, Ano94c, Ano94d, Ano94j, Ano94k, Ano94p, Ano94q, Ano94u, Ano94v, Ano94x, Ano95-36, Ano95-35, Ano96-38, Ano97c, Ano97e, Ano97g, Ano97j, Ano97f, Ano97k, Ano97l, Ano97p, Ano97q, Ano97s, Ano97t, Ano97u, Ano97-34, Ano97-36, Ano97-33, Ano97-37, Ano97-38, Ano97-32, Ano97-35, Ano97-45, Ano97-40, Ano97-39, Ano97-41, Ano97-49, Ano97-46, Ano97-52].

SGML
[Ano97-53, Ano97-55, Ano99c, Ano99j]. Aza94, BHK+88, BBG+95a, BSSM96, BS95a, Bar89, Bar92, BEE+94a, BE96a, BG96, Bec93, Bed95, Bee96c, Bir96b, BCK+94, Boa90, BP93, BH95a, BFB98, Bra92, Bra96b, Bra96a, Bre96, BK93a, BKW92d, BK93d, BW97, BK93e, Bry88b, Bry97, Bry88a, BR96b, Bur95b, Bur95a, Bur90a, Bus97, Bus88, Can89, Can90, Cad87, CDL97, Cam94, Car94, Cav94, Cha92a, CG86, CG87, CP94, Chr95, CG96, CJ96+5, CK95, CW97, Con96, CP96, CDB91b, CDB91a, Cov96, CGL94, CH95, D+95b, sta89, Dav93, Daw98b, De 94, DeR97, DeV96, Din96, Dob91, Dod94, DABM97, DRBS98, Don97, Dor95a, Dor95b, Dra96, DuC97, DuC98, Ebe98, EG90, EG91, Eil94, Ens93, Ev95, ES99b, FM99, Faw89, Fee88a, Fee88b, FMVF98].

SGML [Fer93a, Fer93b, Fly93, Fly98, Fon93, For96a, For96b, FWD93, FB95b, Fra96, FK96, Fre95, Fuc96b, Gra83, Hon95, Gen97].
GC95, Gil93, GK93, Glu96, GR90, Gol94, GPE98, GP90, Gor91, Gor95, GHJ95, Gro93, Gro97, Haa93, Haj93, Ham97a, Ham97c, HSCZ99, HY96, Hay96, HG98, Heh96, Hei94b, Hen95, van90b, Hic89, Hic94, Hla96, Hoc93b, Hol87, HL95b, HL96, Hui96, Hum94, vHS7, HLL93, Int86c, Int86d, Int86b, Int86a, Int87, Int88b, Int88c, Int88d, Int88a, Int88i, Int88b, Int88e, Int91d, Ish94b, Ish94a, IN96, Jel98, JJ95b, JJ95c, Kae89, Kae90, Kan93a, Kar93, Kay98, KHW97, Kel98, KW97a, KW97b, Kil99, Kru98, Kru90a, LaT89, Lan91, Lap99, NB91, LT86, LHKC96, LS96, LR95, Lev93a, Lev95, Lev96b, Lev91, LQ97, YF96, Lig94, Lob99, Lun95a].

SGML

[AT88, BHK+88, BG96, MW92, MG94b].

SGML-encoding [GP90].

SGML-LA

[GP90].

SGML/HTML

[ES99b, Gro97, Per96].

SGML/HYTIME

[OISEM97, FB95b, New95a, New95b, VB95a].

SGML/XML

[Ano94q, Smi98].

sgml2db

[Bra96a].

SGML — [WM92].

SGMLtools
d[98].

SGQL

[AMFL+95].

Shake

[Ano96-29].

Shear

[SP99b, Ano94m].

Shared

[Bro97, Bro98a, HBNV97, SOUH97, HMRL95, PY98, KGK94].

Sharing

[BHK+95a, KF95b, Mar95a, RC94, Tes96a, CBK98, HW94, MM97, OST94a].

Sheet

[MM99a].

Sheets

[BS92, FB95b, New95a, New95b, VB95a].

shelf

[HBNL95].

Shenzhen

[LL97].

Sheraton

[Ano95-37, Ano97b, Bos97, Cim96, DG97].

Shift

[SF96, Chu98].

Shockwave

[Kar96].

Shoemaker

[Tow95].

Shoemaker-Levy

[Tow95].

Shop

[Ano96-29].

shoppers

[Ric96].

Shoreham

[Ano95k].

Short

[Cea96a, Hol99a, Lin99].

shou

[HUUW98a].

Should

[Kis95].

Show

[Sha95a, Vul97, LM95a, Ret96].

SHyD

[ZR93b].

SICE

[Ano97-42].

Side

[Bou95a, Kru96, Sco96a, Sei95, Sei96, Dob97a, HL97].

sieciowe

[Dan98a].

sieciowej

[CK98].

SIGACT

[ACM94c].

SIGACT-SIGMOD-SIGART

[ACM94c].
sigan

[OuP97].

SIGART

[ACM94c].
SIGCSE [Joy98, Kle96, MWEK97].
SIGDOC
[ACM92, ACM95b, ACM96d, ACM97a].
SIGDOC'93 [ACM93a]. SIGGRAPH
[ACM96a, Sha95a]. SIGIR [Ano93s].
SIGMOD [ACM94c, JM96]. Signal
[IEE97a, To98, W+97]. Signature [Mor95c].
signposts [Wal95]. SIGDOC
[ACM92, ACM95b, ACM96d, ACM97a].
SIMON [FW93]. Simple
[And99, BS90, Law98, PR95b, Ano97t, Lew95, MM99b, Ano97-32].
simplification [GLTH98, War98]. Simplifying
[Yee99]. Simulation
[ACM97b, Ano97x, Coy97, IEE96n, IEE96o, Ska98, IEE96c, USE98].
size [Fic98b]. Skalský [Nad90]. Skills
[BL98, BE97]. SlikSoft [Ano96w]. Skripte
[ER93]. sky [Ano98r]. Slavic [Rad98].
SlickEdit [Ano97w]. slide [Tho93]. slightly
[Ros96]. Slow [Duk94]. Small
[Ano97-43, Mei97, MKEB98, RM97b].
smaller [Sch95b]. Smalltalk
[BR96b, LP96, Lut98]. Smith [Bar92].
SMP [Fer94]. SNAFU [Hay94]. Snapshot
[SK98]. Snowbird [ACM97a, IEE97b].
sobre [Ste98]. Sociable [DR95c]. Social
[SSH77, Sav95, Ish95]. Society
[Ano94r, Ano95-37, Ano96c, Ano96s, Ano96b, Ano96-39, Ano98b, Ano98d, Ano98o, Ano98r, Ano98u, HMRL95, IEE92, IEE96c, IEE98a, PE95, PK94b, RPWW96, Tea97b, Tea98b, Whi96f, FM99]. Sociological
[She95]. Sofia [Ano97-37, Dob98, ASWS98].
SOFIA/HAWC [ASWS98]. Sofitel
[RM95b]. Software
[Ano94a, Ano95-38, Ano96-27, Ano96-29, BVN95b, Boi95, BA97, Buc97, Cou97, CH95, DP98b, Fab95, FZ99, FW96, Gue98b, Hie97, IEE96d, IEE96h, IEE97g, IEE98c, Ibr95, Kro99, LH96, Lut98, MKNS87, Mg98a, MG94c, Uns96, WP95, You96, ZMP96, AHB98, Ano96j, Ano99g, EG90, EG91, Gol96, Hoy96, Ind96, Liu98, Ric92, Ros88, Rud96, Spi96a, TC96, VW96, Wil96b, Kro99].
software- [Go96]. Soho [Ano95-27]. Solid
[Ano96-29, Bout97b, WDM97]. Solution
[Fic98a, RG97b, Ano95-29, Hen91].
Solutions
[ACM95b, BGG+94, Ano97d, BHK+88, BBG+95a, Ano95-39]. Solve
[Hin98]. Solver [KFZ96, PMK98, ZFK97].
Some
[MMV95, NN92, PCL+95, Var95, Ubo96]. Southofen [AHHB98].
Sony [Ano96-27]. Sophisticated [How96].
Sound [Ell98]. Source
[LSW95, NS95a, Ret96, EG90, EG91, SM93a].
Sourcebook
[GR96, Gra97b, ANM96, ANM97, Gra95c, Gra96c, Gra97c, Gra98, Wil97a].
SourceCraft [Wag97]. Sources
[Cam94, Rob94c, VN95]. Southeastern
[Gau96a, Mei97, NP96]. SP
[LDWN96, MBB90]. Space
[EH95b, MB95b, AP96, EH95a, Flo96, Yok93].
space-technologies [Yok93]. SpaceFusion
[SOUH97]. Spaces [KW97c]. Spain
[Ano97-37, VD98]. Spanish [HC97]. Spatial
[HL97]. Spatio [HM97]. Spatio-Temporal
[HM97]. Spatiotemporal [VT99].
Speaking [GB95c]. Spec
[Con94, Ano96-42, Ano96-44]. Special
[Bow97, BJ96, CJD+96, GR97, GR99b, Hol99b, KAKZ96, KS96, SWH95, SB396, Lut98, WT93]. Special/Anwenderpraxis
Storing [NK99, Cro92]. Story [GK93, Gra95d].

Stranek [ID98, Kos98]. strange [Deu95]. Strasbourg [D´es86]. Strategies [Ano97-34, Hou98, OR96, Kru90b]. Strategy [Hay94, ECvR93, LJ93, RR94]. Strathclyde [Kum96]. streaming [Rus98]. Streamline [Dod94]. streamlining [MNA91a, MNA91b]. strength [Don97]. strengths [Pri96a]. Stress [SSH87]. strikes [LLL +91]. Stripper [Bjo96a, Bjo96c]. strong [Ubo96]. stronger [Wat96]. structural [CB95a, Kum96]. Structure [CSM97, Hed96, JMB95, LR95, MB97a, MB95b, Pit97, STA98a, SNS95, SN96, FX93, GF93, He95, Kik96, Kir91, LSI98, Rol91, RMF93, Shi97, TKB90]. Structure-Based [SN96, GF93]. Structured [Als95a, Als95b, Als97, ABO98a, ABO98b, Ano99c, BMN94, CACS94, FMSDW93, HSCZ99, Je98, KDG98, LS98, OSYM97, SD96a, Won90, AMFL +95, Bro89, Cad87, CR94, CM95, CMPd91, CL90, DSDT96a, ECvR93, FW93, Fly98, Gol91, KZSC96, LZSD95, Mac90b, MN95a, NR96c, PFH95, QRY95, SDAMZ95, Sta98b, DSDT96b, WP98, Yam93, Yam94, YHYY96].

structurée [Vig89]. Structures [LN98, LN99, Lnt98, Shr95, BAC93, Buc93, FW93, GL91, Mac91, PH96, New95a]. Structuring [BEE +94b, CGW96, Int97, Lap99, Meg98, FMFVN98, KN91, KN91b, Daw98a]. strukturierten [Rat95]. Student [Fon93]. Students [Che97, WD95, Chi95]. Studies [SMD998, GL93, Kan93b]. studio [BE97].

Study [Ano97c, Ano97f, Boa95, Cam98, Can95, DC9 +95, Dra95b, FK96, G95c, HN96a, HY96, Mue95, OSE97, Per95, ZMP96, BIL95, Dra95a, EGH95, GB95a, Kah96, MP95a, Ric96, Shi97, Xu97, vSSSW93].


Success [GK93, PW96]. such [PH97a]. SUGI [Ano96-36, Gra96d].

Summaries [Ano88d]. summary [Cav94].

Summer [Ano91f, Nad90, USE87]. Sun [Ko99, NS95c, NS95b, Par95, Ubo96].

Sundsted [Ano98f]. sung [nWIC97].

SunWeb [NS95c, NS95b]. Superhighway [Ano95k, IEE96c, RC96, Bar97, Bar98b, CP95, Cim96, Del95b]. SuperJANET [Pul95].

SuperJANET [Pul95].

Superseded [Ros97]. Superseded [Ano95-38]. Support [Ano93h, Ano95f, Ba98a, BE95, DHR97, EH97, Eng94, Gar99, GN95, IEE94a, Int88c, Int88d, K98, Lot95, Mol95a, RL95a, Se95, Ano96y, BHZ96, Ber96a, Bot93, Can89, Can90, CP93, Fuc96a, HMR95, Int87, Int88f, Int88g, Int88h, Int88i, Int88j, Int91a, Int91b, Int91c, Int92a, Int92b, KMA +96, KS95b, KGG94, MM95b, OSEM +96, Rag94a, TF95, Ten95, WR94].

supported [MR93b]. Supporting [Ano97w, Ano97-45, Br97, MKNS87, VW96, YF96, Rod92]. Supports [SHW95]. Sure [Kle94].

Surface [GLTH98, IEE94b].

Surfaces [GLTH98]. Survey [HN96a, Kan93b, LC93, Fra99, HG96a, Hen96a, HG96b, Loe94, Sum89].

Surveys [Sm96a, Lin98]. Sustainable [MDK98].

Sweden [GJT97, LR94]. sweeping [Car95b]. Swim [K95b]. Switzerland [Cai94b, Dra95b, Dra95a]. Sybase [GWD94]. Sydney [K +98]. Symantec
[Ano97-51]. Symbolic [Küc97, Fat97].
Symposia [Pao96]. Symposium
[ACM94c, ACM99b, A+98, Ano90e, Ano93p, Ano98i, BBJR96, CEG96, Cim96, DGBH93, FJ92, Fon93, FW96, Gar95, HW94, HW96b, HK94, HK95b, IEE94b, IEE95c, IEE96a, IEE99b, IDK98, Joy98, Kür97, Len93, LG94b, MZZ96, Mas97, Mos96, MB97b, NM95b, NP96, SB97, SR98, S99, Ste95a, Ste96c, USE97b, WS95b, dN97, Ano95v, Ano97-27, Ano97-43, Ano99d, BP96, Bor96, Bout97b, Chun98, HT97, Oke93, Oke95, PKM99, RM96a, RS97, Ste96d].

Synchronization [Rad95, WKD96].
Synchronous [FLF95b, RW95a].
syntactic [Con93]. Syntax [DK97, WF89].
synthesis [MV97, GSE+E94]. Syracuse [IEE96c].

System [Bun96].

Systems [ACM94c, ACM95b, AS94a, Ano90a, Ano91c, Ano93i, Ano96a, Ano96-35, Ano97-38, Ano97-45, Ano98o, Ano99a, AA97, BSF98, Bla94, BK96, Cze98, DW95, DS96, Ear87, GS87, HM97k, IEE94a, IEE95c, IEE95d, IEE95g, IEE96b, IEE96c, IEE96f, IEE96i, IEE96l, IEE97c, IEE98b, Int86b, Int86a, IR94, Kho94, KMS99, LK95, LM95b, MKE98, MP96, MS95, OM97y, QSB98, RB95b, SS97, Shr95, Sl88, Ste95b, TB96a, Thr95, TR92, TW98, USE95, USE97b, VC96, Wid94, WH95, Ame85, AC93, Ano91, AT95, AHB98, Ano94f, BCK+94, BF94, BD95k, Bot92, Can89, COW98, C+98, CL99, Chun98, DPB91, Dud97, ERP97a, EG90, EG91, For96b, Gup97, HE94, HB98, IEE96o, Int86c, Int86d, Int88e, KIM+97b, Kru96b, LH96, Lit96, LDWN96, Loe94, LG94b, Mas97, Mor95a, PKM99, RM96a, RS97, RT95].
systems [SDAMZ95, SSK97, Uazu92, WF98b, WF89, WF90, WR94, Kro99].

Systems-Multimedia [IEE97c]. systemu [CK98]. systemy [Dan98].

T [An95k]. Table [Ano99c, Lap99, SB98, Dun95c]. Tables [Mic97, OA98, Rag96b, JMS98, MCG92, Oli97b, Rob98, Tho93]. tabular [Ass86b, Ass87c, Ass89]. Tackling [DiN95].

TACT [Bra96a]. TAG [SGM87, Kay89, Pao96]. Tagged [AMN97, tagger [Lig94]. Tagging [DeV96, PHL97, Rad98, Shr95, BM91, HW90, L95a]. Tags [PC97, Dun95f, Pao96]. tail [CLS96].

Tailoring [JCD95]. Taiwan [CL99]. take [Ano95-46, Dun95e]. takes [PW96]. Taking [DP95b, Reg98, SK98, KMS99, KMS99].

Talairach [CNH99]. Talk [Roe96, Fuc96a]. Tampere [Ano96-40, HT97, Rii97].

TAO [SZA+95, SMM95a, SMM95b]. Target [Ano96-30, FH97]. Tasks [Bun96]. taste [Lin94]. Tastes [Ano97-46]. Tax [Pro95].

Taxing [Pro95]. TC3 [VD98]. TC5/ WG3.3 [VD98]. TC5 [Ano93].
WG5.10 [Ano93i]. Tcl [Bal98a, Ass96, USE97a, USE98, Bal98b, SD98, WU96].

Tcl/Tk [WU96]. Tcl/Tk [Ass96, USE97a, USE98]. Teach [Ano95-40, Ano95-41, Ano97-47, Bry99, CD97, ES99a, Fox95, Lem95a, Lem95c, Lem95b, Lem96a, Lem96b, Lem96c, LD97a, LD97b, LT98, LT99, MC97a, OH97b, Oli97a, OH97c, Tat96, Via97a, Via97d, Eva98b, NH99, Oli98b, Oli99]. Teacher [RPWW96].

Teaching [BHK+95a, Cha96b, Kea96, Lan96, LD95b, WF98a, JI95, Mar94]. Team [HTL95]. Team-Based [HTL95]. teams [KGK94]. Tech [Kau96, Roe96, Thi91].

Technical [Ano90d, Ano94r, Ano95-37, Ano96b, Ano98u, BBG+95a, BG96, Dav93, Ano93k, Int92a, Int92b, Joy98, Kle96, Kru90b, LaT89, LQ97, MFSF95, MWEK97, She95, TA99, Van95c, WCM99, WiI94a, And88, Ano97a, Ano97o, CP93, CP94, FM99, GF93, Hen91, IEE96a, IEE98d, Rob96, St.99a, USE96, Zim95].

Technique [BR95, Fra91, Tes96a, Gol96].

Techniques [BKT96, Bou95a, Con97, DWV95, HLS97, Int87, Int91c, Int92a, Int92b, LHL97, Mic97, Nad90, RBR95, SS98, War98, Zha95, Can90, HS98, Int88i, Int91d, SCW99, SV99, SV99, Int88i].

Technische [Ano97-48]. technischen [Wie94]. Technological [ACM96d].

Technologies [ACM94a, ACM98, Ano96u, CV98, FFKO99, HPS95, IE9E4b, IE9E6c, IE9E6g, IE9E6j, Int91d, USE97b, Ano96-32, BK9P7, Dud97, HW94, Mor95a, OKT92, Sug96, SIF+96, Tub95, Vau94, Wes99, Yok93]. Technology [ACM94b, ABY94, Ano88f, Ano91b, Ano93u, Ano93t, Ano96-31, Ano96-42, Ano97-49, Ano99h, AA97, C+98, IE9E4a, IE9E5c, IE9E6m, IE9E9a, Isk96, Kro99, LMT98, Lot95, Mur92a, Mur92b, NB95, OBO97, Owe95, RPWW96, TCLV92, UnS96, AC93, Ame91, ABHY96, Ano96c, Ano93d, Ano96s, Ano97h, Ano97-27, Ano97-40, ABG96, BEE96a, CBK98, EAZ98, ERPNS97a, Gol96, Int91a, Int91b, Int91c, Int91d, Int97, Intxx, IDK98, Ish94b, Ish94a, IN96, Kum96, Lie95, MM97, M+97, NS98, OST94a, Owe96, Pes95, Ruh92, Rus98, Tit98, W+98b, Wue96].

Technology-Based [Isk96]. Tecnologia [Gar97b]. TeCo3D [Mat98]. TEDI [MR93c]. TEI [Ano96-38, Der99a, Dun95g, GIo95, Haa93, ISM95, MW92, Sea95]. TEI-TERM [MW92]. Tel [Ano99d, BP96, IEE98e]. Tel-Aviv [IEE98e]. Tele [MKBB95]. Tele-Conferencing [MKBB95]. telecommunication [HKM+96].


Tenth [Ano98q, Jac98]. Term [CJ95, Shr95, MW92]. Term-Concept [Shr95].

terminographic [Rei93]. terminologie [BKP97, Fon93].

Terminology [Fon93, Sch93, MW92, Mel95, MR93c, WS95b]. Terrain [BW97]. Tertiary [PE95]. Test [Arm96, Ber95, Ber96c, Cov96, Dot95, Kro99, SHW95, Vol97, Ame91, Ber96b].

Testbed [Kee95]. Testing [Ano91b, Mel99, AC93, Ame91, Lew91].

TEX [Ham97c, Won94]. TeX-based [Wit86].

Texas [Ano99a]. TeXnician [Eij92].

Text [Ano88g, BBSM96, Bar94, BCK+94, Boa90, CC97, Cov96, Dob98, Gun94, Int86b, Int86a, ...]
Intxx, JMB95, JJ95b, JJ95c, Lat89, Lap99, Lic91, Lin94, Loa94, MCP91, MR99b, Neg95, Oree88, Pet95, Se94, Se96a, Sun98a, TBS97, Zha95, ZR93d, Am85, AC93, An95-31, Bar98a, BBG+95a, BEE95, Bry93, Can89, DSDDT96a, Dra94, EtR94, Fly98, Gil92, Gol99, Gv92, Int88a, Int88b, Int88e, Int91a, Int91b, INIK96, Ish94b, Ish94a, Kas95a, Koc94, LZSD95, Mac91, MBHL91, MN95a, MA96, MNA91a, MNA91b, Neg92, O’C92b, O’C92c, OKT92, San94, DSDDT96b, Van89, ZR93c, ZR93b, Hoc93b, Int86c, Int86d.

Text-Hypertext [ZR93d]. Text/relational [BCK+94]. Textbook [Smi97a]. Textbooks [GB94]. Textes [Ano96t]. Textile [Ano96-40]. Textiles [Lam96]. Texts [AMN97, HY96, Rad98, BHK+88, Kro99, LH96, LN99, MKB95, OPW95, Pel97b, RW95a, Sin97, ACM96e, ACD+95, An95-29, Bar98a, Dom95a, GL93, KTK+95, Liu98, Ric94, San94, VGGB95, Wag97, LD95b, LSW95]. Toolbox [Sig96].


Third [ACM98, AB94, ABB95, Bea95b, IE96m, NW97, RM95b, SS98, Sch93, An97-27, HS98, IE95f, MM95a, SR95a, VC96].

third-generation [MM95a]. Thirteenth [ACM94c]. Thirty [IE98a]. Thirty-Seventh [IE92]. those [Ret96].

though [An96-42]. Three [Am97, FB95a, AP96].

three-dimensional [AP96]. Throttle [An97]. TIDE [Eng93].

TIDE-CAPSY [Eng93]. tidy [Col95b, Rag98]. tied [An92c]. Tif [Mel95].

Time [Tow95, BV95a, BV95b, EA96, MP95a, MML96, MWVE99, NJDF96, PM99, SZM+95, SMM95b, Uhl95, Win96, Win97b, Law98]. time-dependent [MP95a]. Times [Pro95]. Timothy [HV92, Pri96b]. Title [IE98d]. Tk [Ass96, USE97a, USE98]. TKE [Sch93]. TkWWW [Spe95]. TM [Vin98]. TN [An98t, Mas97, Me97]. Today [Gil93, MM99a, BK96, Mruz90, Rob96].


tomorrow [BK96, Wil96b]. Too [Mag97]. Tool [CAD+95, Dom95b, EKS95, Fab95, FH97, Fer93a, Kru99, LH96, LN99, MKB95, OPW95, Pel97b, RW95a, Sin97, ACM96e, ACD+95, An95-29, Bar98a, Dom95a, GL93, KTK+95, Liu98, Ric94, San94, VGGB95, Wag97, LD95b, LSW95]. Toolbox [Sig96].

tooling [Gre98b]. Toolkit [Ada97b, CR96, Daw98b, Far96b, Smi95, CH99b, NR96b, SBS95a]. Tools [An95s, Con97, CPR98, Dav93, Fra99, FW96, Hla96, IE97d, Jac95, JW96, KMK95, Kro99, LM98, Mat99, Opp97, SS98, Ven96a, WU96, An94k, AP98, BV95b, BV95c, CR96, Col95b, Fly98, Lan91, Mor96, Rud96, Rus98, Vac96b, Web95b, C+98]. toolset [BM91].

Top [Sch95c, Str96, Yuz98]. Topic [An97g, An97-52, Eij92].

Topical [An94a, HT97]. Topics [IE95d, Nat99a].

tops [An96y, Jon95].

Toronto [An97b, An99i, Bos97, FW96, WNC95, Wil96b].

tough [An96-30]. Touring [CJ94].

tourism [Huc97].

TR [Int98h, Int91c, Int92a, Int92b]. Track [An96k, ERPNS97a, ERPNS97b, Goo94].

Tracking [DB96]. Trade [An96b, IE97c, MD94, Pig96]. Trade-offs [MD94].

trading [SP99b]. Traditional [DCG+95]. Traffic [Sed95, BC95, CB95b].

Training [Cas96c, Fer93b, TGG98, SM94, Ten95, VD98, WNN96].

Traitement [Int96b, Int88c, Int88d, Int88i, Int88e].
transaction [BB99a]. transactions [Cha99]. Transaction [Cam94, Rob94c].
Transfer [BLFF96, FGM+97, MKEB98, Nag99, NB95, Ano90d, Yee99].
Transformation [Fre95, Hon95, STA98a, FW93, Sum94].
Transit [Ano90w]. Transition [Ano97-39, LL7]. Transitioning [NPPR95].
Translating [Ano92h, Hoe97]. Translation [Ano92h, Gog90, WR99, MBO93, MYN96, Wal90]. Translator [SDSS95, Mar98].
translators [Bus88]. Transmission [GLTH98, MGVS97, NT191].
transportation [Win96]. trek [Kan96]. Trends [Ano90e, Ano93w, Ano96-42, MK88, And96c, KA91, Str96, VD98]. Trento [Jac98]. TRI [ACM96c]. TRI-Ada [ACM96c].
triangle [ACM96d]. triangles [War98]. tricks [Ude95b]. Trigger [LFS97].
Tuning [CN98]. Tuple [Gog90]. Turner [Pri96b].
turning [Ens97]. tutor [MP95a]. Tutorial [Als97, Hah91, Ten96, Mee96, Oli97b, Via98b, Wei97, van93b]. tutorials [CT96].
tvorda [Kos98]. Twelfth [IEE98f, Ano97d, Sn96]. Twentieth [IEE98d].
Twenty [Ano96-36, Gra96d, IEE97g, IEE98c, Joy98, Kle96, MWEK97, NP96, V+96].
Twenty-Eighth [NP96, MWEK97]. Twenty-First [Ano96-36, Gra96d, IEE97g].
Twenty-ninth [Joy98]. Twenty-Second [IEE98c, V+96]. Twenty-Seventh [Kle96].
twice [Ano95-27]. twist [Ano96-42]. Two [Ano96-43, Ano97r, BHK+88, Col95b, Ghu96, Mee96, RB96, van90a]. Tworzenie [CK98].
TX [Ano98b, Bot97b]. Tycho [HLR97].
Type [WR99, AOS91, MB90, MB91, PB88].
type- [AOS91]. Type-Based [WR99].
Types [FB95a, Hou98, Lev95, Gor91].
Typesetting [Do91, Hah91, Thi91].
Typography [Ano93e, Fur90, van88, BBKF95, HAB98].
Tyson [Ano94o]. tzu [mWIC97].
UARC [WAO+95]. UART [Ano97w]. ubiquitous [Ret96]. Ubiquity [Bos99].
Ugly [LM98]. ui [HiKgK98]. UIML [APB+99]. UIUC [She95]. UK [Ano94b, Ano94c, Ano95j, Ano96-33, Bow97, JRW96, Pop93a, Pop93b]. Ulm [Dud97, IEE97f]. Unambiguity [BK93a, BK93d, BK93e, Neu97b].
Unambiguous [BK92d]. unde [Ude95b]. undergraduate [Owe96]. underground [Ros96]. Understanding [Fly98, Hef95, LC98, Per96, TBS97, DeR97, WF98b].
understood [Tit98]. Underware [And96b]. Unicode [Uns96]. Unified [Van95c].
Uniform [Fry95b, NR96c, BM91, NL95]. unique [GPE98]. UnixSQL [DJ96]. United [RT95]. universal [FRA91, HW94, Rot97].
Universe [Mun95]. universes [Hil96]. Universitat [Ano97-48, Neu96, Neu94]. Universit´e [ACM93c]. Universit´e [ACM93c]. universities [Pop93a, Pop93b].
University [ACM97b, Ano95j, Ano97-42, BCG99, CL97, Dug97, EMH+95, GSG98, IEE96a, IEE99b, Kum96, MDK98, Ner97, RBB95W, Sav95, Sea94, Bar95, FMC95, Gay94].
UNIX [Ano96-30, Law98, SZM+95, Web95b].
Unix/X [SZM+95]. Unix/X-Windows [SZM+95]. Unleashed [DR94, DR95a, DR95b, DG96, M+96b, Bel98, Dar97, Dar98, D+99, DG95, M+96a, Mor99b, SD96b].
unmasked [Col95b]. Untangle [Tus97].
Untangling [Bat95, Kas95a]. Update [Sun98b, Pop94a]. Upgrades [Ano96-30]. upgrading [Ano94u]. Upload [NM95c].
Upper [WAO+95]. Urban [Bon97a, BB99b, Coy97]. US-Japan [BLG+95]. USA [ABHY96, ACM96d, Ano93j, Ano94f].
Ano940, Ano95a, Ano97d, Ano97x, AA97, BFY93, Bon93, BBJR96, CM96, DGBH93, GE95, HF97, HK95b, IEE95a, LG94b.
NW97, Oke93, Oke95, RS97, SSK97, Sol88, USE87, USE89, USE95, USE96, W+97. Usability [Bar94, BR95]. Usage [LCW93, MOTA95, Sch90a, Sch90b, Var95, MMV95]. Usage-Based [Var95, MMV95]. USD [Ano96-29]. Use [Als95a, Ano88f, Ano95f, Arp96, AM96, BB95a, Fc95, FMBM95, HRS95, IEE96c, JW96, Mar95c, McC97a, NF96, Nor96, PC97, Pop93a, Pop93b, Ret96, Sed95, STN97, STM+94, Tow95, WDM97, ZY95, Ano96-45, Ano98c, AA96, Bar89, BEE95, CBDH94, CR96, CC97, Dor95a, Dor95b, Dun95g, Ev95, HB95, Lin94, MR93b, Rie94, Van89, Van98, Xu97]. used [Ano95-27, Ric94]. Useful [GB95b]. usefulness [Shi97]. USENIX [Ano91f]. User [ACM95c, ACM96d, Als95a, Als95b, Ano93f, Ano95p, Ano97k, Ara98, ADE93, Bar92, BR95, BE95, Bun96, Can95, DDM96, FKW95, HLR97, KMA+96, Mag97, MP98b, Nad96, NS95c, NS95b, Pol95, SSS88, APB+99, Ch93, CMPD91, DT95, DD94, EBR+96, Eng97, Fuc96b, HMRL95, Lig94, MP98c, MP99, Or93, PH97b, TC95, Wan97, Wil92]. user-centered [Cha93]. User-Interface [Ano95p]. User-Oriented [ACM96d]. Users [Ano96-36, Ano97-31, Ano98t, Bee97b, BH95b, BKF98, Bro97, Gra96d, Ano94u, KPD96]. Uses [RBBW95, Sav95, Hef95]. Using [AVN98, ASWS98, Ano95-42, Ano97-53, BMDB98, Ber95, BS95c, BHK+95a, BJ96, BH98b, BQRT95, Bur99a, Cam94, CP94, Ch95, CJD+96, C938, CGLV94, CH95, CSM97, D94, DC98, Ebe98, ETT97, Eyz95, FJ96, For96a, Fox95, FFKO99, FB95b, GHH97, Gro95, HLS97, Hah91, HNO96a, HK95a, HM97, Hen99, HJS98, Hic89, HB97b, HTL95, Hou98, ID99, Iv95, JOA98, KSS98a, KS98b, Kru96, LO96, LOA+96, Lad96, LO+97, LO98, LO+99b, LB96, Lew97, LB98b, LS98, Lim95a, Lim95b, Lim96, LSC96, LG95, Lun95a, Mac93, Mal98, MKV99, Mee96, MHP98, MN95b, Mor95a, Mor99a, Mue95, MK96a, MM95b, Nat99b, Nak94, NF96, NF97, New95a, New95b, NS95a, Pat97, PS98b, Pel97a, Phi98b, PSC92, Ple95, Pop97, Qay96, RJKS96, Res95, RWBS97, Rob94a, RM97a, SS98, SB96, SHW95]. Using [Shi98, SBS95b, SR96, Ste96c, Tay95b, Tes96a, Tes96b, Tuc99, Whi96b, YYY97, ZKM95, ZJ96, ABH93, AS96, BBS96, BH98a, BB95a, BS95b, Bot98, Can90, Chr95, CR94, CW95, Dob91, Dun95f, DM96, EM99, Erf93, Gau96b, Ges91, GL99, GR97, GR99b, He95, Hol99b, HMSS95, HL97, HLL93, Int87, Int88h, Int88i, Int91c, Int91d, Int92a, Int92b, KDC95, KH95a, KIM+97b, KSM+98, Lap98, Lev96b, LS99, Loc97, McG92, MWVE99, Nad96, NANK96, NR96c, Pae96, Put94, RBZ95, RBBN95, RW96a, Rob94b, Rob94c, SWH95, SD98, Sha98, Spi96a, TRMR97, Tra97, WSS98, WS99, Wat99, Wea97]. Utah [ACM97a, IEE97b, Isk96]. utility [SR93]. Utilizes [Ano90f]. Utilizing [FP95, FMC95]. uvodu [HS97a]. UW [Ano88g]. Uxbridge [Bow97]. V [HLCG97, IEE95d, LZ98]. V-COLLIIDE [HLCG97]. VA [Ano94d]. Vadstena [LR94]. validating [Alv99]. Validation [BK93, BK97, Lin97a]. Value [Ano94g, BS95a, Ano94b]. values [Ges91]. Variability [BB95a]. variety [Dob98, WSM96]. Various [RC96]. VAT [WF98a]. VB [Keo97, T+xx]. VBI [Qay96]. VBScript [Man97, Tra97]. vcetne [HS97a]. VCR [KSGJ96]. VCR-like [KSGJ96]. VE [HLS97]. Vector [GN95, Mol95a]. Vegas [AA97]. vehicle [Lig95]. vendent [San99]. vendor [New92]. Vendors [Ano95l, Wat95, Hen96b]. Ventilation [Nie99]. Vereinigung [Neu96]. Verilog [Kro99]. Vermigen [Con97]. verse [CR95a]. Version [Ass87a, Ass87b, Ass87c, Ass89, Ano97w, Gar97a, Har95a, Alv97b, Gre98a, Gor91]. versioning [Lo95]. Versus
versus and [McG91].

Very [Mar95a, V^K96, Yok93].

Via [Fer93b, GMG^K95b, NJDF96, SNS95, DWV95, FMFVN98, He96, RJN95b, RN95a, SZM^K95, WR95, WT95, van95a].

Viable [Ano96-32].

Victoria [ACM97b, DP98b, IEE98b, MG94c].

Video [BS90, ETT97, Fer93a, KSJ95, Oze96, FA94, KSGJ96, VMM98]. Videoconference [KS98a, KS98b].

Vienna [EAS98, IEE98c, QSBC98, TW98]. View [DK97, Gib98, HC99, PST97, Sch95c, USO97, Ise90, Or93, Vac96b]. viewed [YKT90]. Viewer [SMDO98]. Viewers [USO97, Wel95b]. Viewing [Mar97b, Ano95-43, DB96, PSG92]. views [GMS93, GMR95, Spi96a].

VI [AHB98, GRA92].

VIII [Ano90b]. Village [Ber96c].

Virginia [ABHY96, Gay94, Sea94]. Virtual [ACM99b, Ano95-27, Ano95-43, BW97, Boi95, Bow97, Bro98a, BK96, Cod98, Dan98b, DLSR98, Die98, FR97, FR97, GSV96, Hen96a, Hen98, HMRL95, LB98a, MCP95, NM95b, Nic97, NJDF96, Res95, RJN95b, RN95a, Roe95, Sco96a, Sha95b, SB97, SR98, SB99, SOU97, TS96, UL98, Vac96a, VS95, BHZ96, BFM96, BMZ95, GPV97, Gre98b, Gro95, HT97, Jac98, KDC95, KMA^K96, Nad96, PBB^K96, Rag94a, Sha98, SGP96, Ten95, Van98, VD98, W^K98b, Wes99, WH98, And96b, Ano96-42, Bru98, Flo96, MN95b, NM95a, Ude95b, Vac96b].

Virtual-Reality [Die98]. virtues [Hay94].

VirtuFlex [Ano97w].

Virtue [Sm95, SBS95a].


Vista [Oke93, Oke95].

Visual [Ano96-35, Ano97w, Cas96b, Cas97, GB98, Kah95, KPIE99, Sch95a, Sch96a, Sch97a, GSG98, Buc97, Ubo96].

Visualisation [CR96, GHH97, KS98b].

Visualizing [AW95, BKS98, CW95, CPR98, DP98c, FH97, GN95, Gra95a, HD95, HM97, ID99, KN95b, LB98b, MVKJ99, Nag99, Owe95, Sk98a, Sla99, TS96, UL98, YH97, AS96, GE95, GSV96, KN95a, MWVE99, Van98, WSo98, WS99].

Visualization'96 [CEG96].

Voutilait [CMV98, MB95b].

virtually [KPD96].

VLSI [IEE96n, WWN96].

VMML [HW96a].

Vocabulaire [BKP97].

View [Law98, GB95c].

Vol [ERPNS97a, ERPNS97b, SS98, Via98b].

Vol.1 [SSH97].

Volatile [JDGP95].

Volumetric [EJ95].

voor [VB95a].

Vorteile [Min98].

VP [Ubo96].

VR [FNN97].

VRBS [MN95b, NM95a].

Vrije [ACM93c].

VRML [Bat96c, Die96, Pie97, RH97, ACM99a, ACM99b, AS98, Ada97b, Ada97a, AVN98, ANM96, ANM97, Anm97, Anm97d, Anm96b, Ano95-27, Ano95b, Ano96l, Ano96i, Ano96r, Ano96-27, Ano96-29, Ano96-30, Ano96-37, Ano96-42, Ano96-44, Ano96-45, VRM98, Ara98, AAM^K96, Bal96a, Bat96d, Bee97a, BKP97, Bot98, Bou97a, BD97, BE95, BK96, Bro97, BPBV96, BB99b, Cam98, CB97, CCLPR96, CR96, CR97, CMP97, CN99, CIF98, CK98, Cod98, CJ98, CPR98, Dan98b, DO96, Dei96, DM97, Die96, Die98, Dil97, Div98, EH97, EDLS98, El98, EBR^K96, ETT97, FH97, Far96b, Fix96b, FS96, FR97, Gar97a, GB98, GN95, GPV97, Gra96a, Gra95a, Gra96b, GH97, Gre98b, Gue98a, Har96, HW97, HE95, He96, HM97, Hen99, HJS98, HMK97, HLCG97, Huel98, HBN97, ID99, Jad97].

VRML [Jah99, JSY97, JSY98, KE96, KJ95, Kay96, Kea96, Ken96, KKK97, KK98, KFHU98, KS98a, KS98b, KIM^K97b, KSM^K98, LMM96, LHL97, LCM96, Lew97, LB98b, LCLL98, Mac96a, MVKJ99, MC97a, Mar97b, Man98, MGBW96, MD98a, MD98b, MB95a, MB95b, MWVE99, MS98, MKEB98, MN95b, Mor99a, Mul97c, Nat99b, NM95b, NM95a,
NAM96, Nad96, Nag99, Nic97, Nie99, NJDF96, NN97, BO97, PCL+95, PR98a, PR98c, PR98b, PH97b, PR95a, Par95, Pel97a, Pel97b, Pes95, Pes96a, Pes96c, Pes96b, POA+95, PWHK98, RM97, RWBS97, RW98, Ric98, Roe96, RCRBR97, Ros97, SDS97, SF96, Sch97b, Sco96a, Sco96b, Sha98, SBS95a, Sm98, SB97, SR98, SB99, SD96b, Ste95d, Ste96b, Ste96c, STM97, STMM98, SS95d, Sm97, TRMR97, Tan98, Tau97, TCG98, Th97, TSWS96, T+97, TSS99, Tuh95]. VRML

W [Anoxx]. W/D [Anoxx]. W3 [Sl95b, Sl95a, SS95b, Wal94, WHC95]. W3C [Ch98]. W3QL [KS98c]. W3QS [KS98e]. WA [Ano96b, Ano97v]. WAB [KPD96]. Wailea [ERPNS97a, ERPNS97b]. WAIS [Cro95b, Mor95a, Ple95].
Washington [ACM96b, Ano93c, Ano95k, Ano95-37, Ano96b, Ano97a, Ano97-27, BHY93, Cim96, HF97, IEE97g, Kho94, LMT98, Oke93, Oke95]. Wasserstoff [Ano96z]. Watch [Kor98, Mag97, MM99a].

water [DGG+92]. water-cooled [DGG+92]. WATERS [MFS95]. wave [Car95b, Wel95b, UB96]. Wavelets [Lut98]. WAXweb [MBH95a, MBH95b, MBB95]. Way [RJ96, Dum95c, Mul97c, VCB97]. Ways [CR97, De 94]. Weak [SS97]. weaknesses [Pri96a]. WeatherDigest [COMG96]. weave [Col95b]. Weaving [RMF93, Wat96, Bat96b]. Web [Ano94a, Ano95-42, Ano96w, Ano96-34, Ano96-46, Ano97w, Ano97x, Ano98a, Ano99i, Aus95, Bat96c, BT97, Bee96b, Bhu95a, Boh95, BUP99, Cai94a, Cai94b, Cas94, Cas96b, Cen96a, DE95, For95a, IZ97, Keo99, Lam97, Lem96a, Lem96c, LD97a, LD97b, LZ95, MCF97a, WWW95, RM96b, Tay95e, Tay96, Tea98a, ABS99, Ano94q, CB95b, Com97a, Co97b, Dan98b, DE95, Liu97a, O'C97, Pri95, RMF93, Ron98, Sin96, Tay98, Ano97-51, HK95a, Oze96, Pow94, Alv97a, Alv97b, Ame97, And96b, AYE96, AKM95, Ano95i, Ano95c, Ano95-29, Ano95r, Ano95-31, Ano95-34, Ano95-40, Ano95-41, Ano95-44, Ano95b, Ano96j, Ano96m, Ano96-27, Ano96-32, Ano96-45, Ano97-30, AGM94, Att97, Aug99, AA96, BBKL94, BBKL95, BG95a, BG95b, BVN95a, BVN95b, B96b, BIL95, BH98a, B94, BHMS98, Bat95, Bat96b]. Web [Bat96d, BG96, Bee95a, BHS+96, BB95c, BSB+95, BLC92, Bir96a, BC96, BKT96, Blu95c, Bly96, Boi95, BDKK96, BS95c, BS95b, Bow96, BL98, BC95, Bri98a, Bri98b, CFFM95, CLK96, Can95, CSL96, Car98b, Car98a, Car99, Car95b, Cas96a, Cas97, Cas98, Chr96b, CB95b, Coh99, CT96, Col95b, Col95d, CB95c, Cox96, CS96, CB96, Cro95a, Cro95b, C94, DT95, Dai98, DT99, DL95b, DL95a, DP95a, DR94, DR95a, DR95b, DiN95, Di97, DP98c, Dob97a, Dr95c, DR95d, DB96, DBCK96, DP95b, Dum95f, DM96, EU95, EH95b, Eic95b, Eic95a, EJ95, EAU96, FMFVN98, Fie94, FL95, Fis95, Fis96a, Fis97, FD95, FS96, FD96, FFK99,
Fra99, FBDM95, Fry95b, Fuc96a, Gel95, Gib98, Gia95, GJ95, GMG+95b, GMG+95a, Go98, GMS98, GR99a, Gra97a, Gra95b

Web [Gra96c, Gro96, GG96, Gul96, gut98, HW96a, HW97, HW96b, He95, He97, Hc97, Hi98, He96a, He96b, HH98, Hey94, HAD+95, Hol95, Hol93, Hol97, H+96, How96, HB95, HMM+95b, HH95b, In95, JMI95, JG95, JG95, JA98, JRS96, J95a, JJ95b, JJ95c, Kap97, Kas95a, Ke94a, Ke94b, KPD96, KS95a, KN95b, KN95a, Ker97, KH97, KKK97, KLM94, Kli95, Koh95, KS98c, KCF95, Kro99, KGK94, LP96, LA95, LSS96, Lap98, LK95, Law98, Lem95a, Lem95c, Lem95b, LCM96, Lem96b, Lem97, LT98, LT99, Lev96a, Lev96c, Lew97, Lew95, LZ95, Lie95, LB99a, LS99, LSI98, Lig95, Lil95, Lim95a, Lim95b, Lim96, LHW96, Lin94, Lin96, LL98, LDWN96, LD+96, LSC96, Lin98, LB99b, Lot95, Lyn96, LC98, MHMS+94, Mar95b, ME99, Mar99, MTU99, Mas98, MC94.

Web [McC97a, McC97b, MM96, McF96, McF97b, McF98, ML97, Mey99, Mor95a, Mor96, MH96, MM95b, Mui96b, Mui95, MB95b, MY96, MRR99, My95, NPP95, NB95, Neu97a, Neu96, NS96, Nic92, Nic95, NS95c, NS95b, NL95, NJDF96, Nar99, O97, O97, Ok97, OPW95, Owe95, Owe96, Poo96, P97, Par95, Par95, PF95, PK95a, Pes96c, PW96, Pfa97b, Pfa98b, Pfa98c, Pfa99, Pfa98, Ple95, Pow95, PW94, Pur98, Put94, Que98, Qui95, QRV95, RLA96, Rag98, Ran98, RC95, Reb95, Rem97, Ret96, RW95b, Rid95, RJ95b, RJ95a, RL95a, RS96, Ros96, Ros95, RM97b, Rud96, RL95b, Sui96, SM95, San99, SDK+95, Sch96c, Sch95c, See96, SD98, Sha97, SS98, Shi98, Sin97, Sla94, SS95a, SM94, SBS95a, SZM+95, SP96, SBS95b, SN95].

Web [SMG95a, SMG95b, SMG96, Sra96, SD96b, Sta97, Ste95d, Ste96b, Str96, SS95d, Smu98b, Tak96, Tat96, Tay95c, Tay95d, Tay97a, Tay97b, Tes96a, Tes96b, TC96, Tit95a, TGHE96, Tow95, Tra97, Tus97, Ull95, Vac96b, VH95, VW96, VSW94, VGGB95, VMM98, VB95c, Wag97, WVN96, Wat96, Wea97, Web95b, WMGL95a, WMGL95b, Wei95, Wei97, Whe96, Whi96a, Whi96b, Whi96e, Wil95, Wol95, WAB+96, Xn97, Yee99, Yon96, Zim97, van95a, vES95, Hut96].

Web-Based [Ano97w, BUP99, CT96, JRS96, Lig95, VGGB95, HH99b, Koh99, EJ95, Lew97, LC98].

Web-Browser [Liu97a]. Web-ready [BVN95a, BVN95b].

Web-Savvy [Kro99].

Web/Commodity [FFKO99].

web2mush [Cro95a].

WebBASE [YT96].

Webbed [Sap95].

Webbing [GJ96].

Webcomp [Kro99].

Webcraft [Eyz95].

Webfest [Her96].

WebFX [Ano96-27].

WebGUIDE [DBC96].

WebHLA [FFKO99].

Webified [Lun96].

Webland [Fis95].

Weblet [GB95b].

WebLinker [ACD+95].

Weblint [Bow96].

WebMaker [RR94].

WebMap [Dömm95b, Dömm95a].

webmaster [Fis97, Mul96b, SM96, Web95a].

Webmasters [Mic97, Del98, Del99].

Webmeister [Ude95b].

webovych [ID98].

Webs [Die96, She95, Die96].

website [MS98].

websites [Hol98].

WebSpeak [Coe96].

WebTech [Ano97w].

Webtop [Bar97, Bar98b].

webu [PB98].

WebView [LN99].

WebWriter [CB96].

Week [Ano95-40, Ano95-41, Cea95a, Lem96c, CD97, Int94, Lem95a, Lem96c, LD97b, Tat96].

weekend [Cal97, Cal98].

Wegner [HV92].

Welcome [Jan96, Fie94].

Welfare [Ano96-33].

Well [De88, Ano94t].

Well-established [De88].

Welten [Amm97].

West [Ano97-34, Ste96d, Lav97].

Western [BUP99, DG97, LB98a].

WET [IE96j].

WFC [Wat99].

WG3.6 [VD98].

WG5.2 [Jac98].

WG5.2/5.3 [Jac98].

whence [Sch96c].

Where [RARR99, Sch92].

Which [USO97, Ano95-43, Vul97, Web95b].

white [KT+95].

white-collar [KT+95].
whither [Sch96c]. Who
[How99, BEE95, Ubo96]. WI [Ano97-43].
Wide [Ame97, AYE+96, Ano94a, Ano95-31, Ano96m, Ano96-34, Ano96-46, Ano97x, Ano98s, Ano99i, AGM94, AA96, Bat96c, Bat96d, BS+B95, Blu95c, BS95c, BS95b, Bow96, Bri98a, Bri98b, BHK+95a, Cai94b, Can95, Cas94, Cas96a, Cas96b, Cas97, Cas98, Chr96b, Co95d, CB95c, Cox96, DT99, DL95b, DL95a, DP95a, DE95, DE96, EU95, FLSG95, Fis96a, FBDM95, Fry95b, GJ95, Gol98, Gra95b, Gut98, HN96b, Hen96a, Hol95, HMMSS95, Ing95, JDGP95, Kap97, Kel94a, Kel94b, KPD96, KLM94, Kli95, KCFP95, LP96, Lap98, Lev96a, LZ95, Lin94, LL98, LSC96, Lin98, Lot95, MHMS+94, Mar95b, Mc94a, Mor95a, MM95b, Mun95, MB95b, MY96c, NB95, NS96, NL95, Nor99, WWW95, Owe95, Owe96, Pau95, PK95a, Ple95, Pow95, RA96, Rid95, RL95a, RM96b, SM95, SDK+96, Sch96c, She95].
Wide [Sin97, SM94, SZ95, SBS95b, SN95, SMG95a, Ste96a, Tea98a, Tit95a, Tow95, VSW94, VB95c, WNW96, WMGL95a, WMGL95b, We95, Whe96, Whi96a, Wil95, Wol95, WAB+96, Xu97, van95a, DT95, MM96, San96, Ano95-34, Bar94, BLC92, Cai94a, DR94, DR95a, DR95b, DR95d, Hef95, Hey94, Hol93, KS98c, LD95b, MY95, Pw94, PW94, Put94, QRV95, RW95b, See96, Sh98, SMG95b, SMG96, Str96, Tak96, TC96, Wh96b, Hut96].
Wide-Area [SBS95b]. widely [Vac96b].
Windows [Jan96, Visa98, WF98b, Ano95o, Ano96-42, HK96b, HK98, HB96, Mac98, NR96b, NR97, Neo98, Neo99, SZM+95, Thr95, Wat99, WF98b, ZMP96].
Within [SBS95b, AVN98, Sch90a, Sch90b, Sun98b]. Without [BL98, KS95a, LL97, OW95, SBS95a]. witnesses [Dob98]. Wizard [CN98].
Wonderland [MNA91a, MNA91b]. Word [BMK95, SS97, Ano95g, Ano95r, Sun94, Ano93n, Roa95]. word-processing [Ano95r]. WordPerfect [Ano95-45, Ano95-46]. Words [JCD95].
Work [DDM96, Go95, Mac93, SSH87, WF98a, DD94, GP90, HL95a, Mas97, MR93b, Pao95, RW96a, RMF93, Vin99, Ano95t, Ano95u]. workbench [Sul96]. workbook [Gro96]. workers [KTK+95]. workers-multimedia [KTK+95]. Workflow [HYO96].
Workflows [BQRT95]. Working [Ano93i, Ano97-44, Ano99k, Cop96, RMR97, TS96, VD98, W’98a, WNC95, Mee96].
works [Gol89]. Workshop [And96a, Ano90g, Ano93x, Ano94m, Cov99, Dob98, D98, FS99, IEE93c, IEE95d, IEE95g, IEE96h, IS98, LCM96, Mel99, MBB90, NW97, Rut96a, TW98, Ass96, USE97a, Van93a, W+97, Ano94p, Bos97, HT97, MNW98, SC98]. Workshops [IEE96j, GSV96].
Workshops [Ear87, MVK99]. World [ACM92, Ano93v, Ano94a, Ano95-33, Ano96-34, Ano96-33, Ano96-40, Ano97r, Ano97x, Ano98n, Ano98s, Ano99i, Bat96c, Cai94b, COW98, CM96, Cas94, Cas96b, DE95, DE96, EZ98, GMG+95b, Lut98, Man93, Man95, NL95, PWH98, Pow95, RM96b, Sco96a, Tea98a, Vez96, ZY95, van95a, And96c, Ano96-42, Ano97d, GMG+95a, IEE97e, Jac96, KDH96, Paq94, Rii97, San96, SHO+96, Ame97, AYE+96,
Ano95-31, Ano95-34, Ano96m, Ano96-46, AGM94, AA96, Bar94, Bat96d, BSB+95, BLCG92, Blu95c, BS95c, BS95b, Bow96, Bri98a, Bri98b, Cai94a, Can1+95, Cas96a, Cas97, Cas98, Chra96, Col95d, CB95c, Cox96, DT99, DL95b, DL95a, DP95a, DR94, DR95a, DR95b, DR95d, EU95, FLSG95, Fis96a, FBD95, Fry95b, GJ95, Gol98, Gra95b, Gut98, HN96b, Hef95, Hen96a, Hey94, Hol93, HMMSS95, Ing95, JDGP95, Kap97, Kel94a, Kel94b, KPD96, KLM94, Kli95, KSL98c, KCFF95, LP96, Lap98, LK95, Lev96a, LZ95, Lie95, LLL98, LSC96, Liu98, Lot95, MHS9+94, Mar95b, Mc9A94, Mor95a, MM95b, Mun95, MB95b, MYN96, Myk95, NB95, NS96, Nor99, WWW95, Owe95, Owe96, Pau95, PK95a, Ple95a, Pow94, PW94, Put94, QRV95, RLA96, RW95b, Rld95, Rl95a, Sm95, SDK+96, Sch95, Se9C96, Shi98, Sin97, SM94, SZM+95, SBS95b, SNS95, SMG95a, SMG95b, SMG96, Ste95d, Str96, Tak96, TC96, Tit95a, Tow95, VSW94, VB95c, WNN96, WMGL95a, WMGL95b, Wei95, Whe96, Whi96a, Whi96b, Wi995, Wol95, WAB+96, Xu97]. World-Wide [Cai94b, NL95, Pow95, San96, Ano95-34, Bar94, BLCG92, Cai94a, DR94, DR95a, DR95b, DR95d, He95, Hey94, Hol93, KS98c, LK95, Lie95, Myk95, PW94, PW94, Put94, QRV95, RLA96, RW95b, Rld95, Rl95a, Sm95, SDK+96, Sch95, Se9C96, Shi98, Sin97, SM94, SZM+95, SBS95b, SNS95, SMG95a, SMG95b, SMG96, Ste95d, Str96, Tak96, TC96, Tit95a, Tow95, VSW94, VB95c, WNN96, WMGL95a, WMGL95b, Wei95, Whe96, Whi96a, Whi96b, Wi995, Wol95, WAB+96, Xu97]. World-Wide-Web [FLSG95]. Worlds [Ara98, BE95, Dil97, He96, Ken96, LB98a, LMM96, LCL9L98, MGBW96, Pel97a, Pel97b, Reg98, SS95d, TS96, Tho97, TSSH96, Vac96b, VT98, CR97, DI95, GPV97, HW96a, HW97, Hen98, HBNV97, MD98a, MD98b, NAM96, SBS95a, T+97, TS99]. WorldWide [Nic92, DP95b, MRR99]. WorldWideWeb [Fly95]. Worth [BMK95]. Write [LB96]. Writers [LaT98, TDT95, Faw89, Pri96b]. Writing [Ano98p, APH98, Ham97b, KW97c, MOTA95, RR94, Wil99c, ZJ96, BG96, Bir96b, Hen95, Reh95]. Wroclaw [Dan98a]. Wroclawia [CK98]. WSCG [Ska98, Ska99, TS96]. www [Kos98, ACD+95, AS96, Ano92i, BCLT95, BMY95, BLG+95, Ber95, Bh95b, CAD+95, Coe96, Del95a, DWC95, Dra95a, DL95c, EH95a, EKS95, EH96, FP95, FS95, FB95a, Fre95, FLF95b, FLF95a, Gar97b, G9K5b, G9K5a, GFH96, Gro95, GN9P95, HL98, HJ98, HMR9L95, HTL95, Hoy96, INIK96, IN96, Jan96, Kah95, KS95, KSG96, LD95b, Lin94, Mac95, ML97, MB95b, MB95b, MP95b, Mol95a, Mue95, Nic95, WWW95, OBO97, Pao95, PD96, Per95, PBFT97, P9795, Pol95, PBB+96, Pro95, Rad95, Rag94a, RW95a, Reh95, Ric94, RR94, SVM95, Sjo95, Ste95b, SMDO98, T9596, Tew95, Wei95, ZY95]. WWW-based [INIK96, Jan96, Dra95b, Dra95a]. WWW/Mosaic [DL95c]. WWWinda [GNS95]. Wyoming [Wal95]. WYSIWYG [Ano95-39, BBB88, CHP98]. X [Ano97w, HJM95, Mio96, dN97]. X-Mosaic [HJM95]. X3V1.8M [New90]. X3V1.8M/SD [New90]. X3V1.8M/SD-7 [New90]. Xerox [Ano94u, Gri95]. XFDL [BB99a]. XI [V96]. XML [Daw99a, ABS99, APB+99, Alv99, ASWS98, And99, Ano97m, Ano97-56, Ano99c, Ano99j, Ano99k, Ano99l, Aok99, Avi98, BSF98, Bal98b, Bal98a, BMHS98, BK99, BB99a, Bos99, Bou98, BdR+98, BS98, Bra98, Bra99, CH99b, CCD+99, CH98, Cha99, CRBB98, CRV98, Cla98, Coh99, Con97, Cow99, DT99, DeR97, DeR99b, Der99a, DFF+99, Dic99, DRBS98, Dos99b, Dos99a, DuC99, DC98, Eck99, Ed98b, ES99a, Edd99, Fix98a, FZ99, Fly98, FFKO99, Fun99, Gar99, GT99, GPE98, GP98, GMS98, GP99, GR99a, GQ99, GL99, Gue99b, GR99b, Har98, Har99, HC99, Hin98, Hol98, Hom99, HH99b, Jel98, KD98, K9l99.

**XML** [Mat98, Mcg98b, Meg98, MLD+99, Mic99, Min98, Moh99, Mor99b, MRR99, NK99, NH99, Par99, Pfa97b, Pfa98b, Pfa98c, Pfa99, PMK98, PM99, RDC97, Rat98, SD98, SBGK98, SBOG99, Shi98, Sim99, SP99b, Spe99, St.97b, St.98, SC99, St.99a, St.99b, Tif98, TMC98, TA99, WR99, Wan99, Wat99].


**XML/RDF** [KMS99]. **XTND** [SDSS95].

**X** [EAZ98]. **XVe** [CBO93]. **XXth** [CBO93]. **XXIII** [ACM95c]. **XXX** [Wat96].

**Xyvision** [Ano94v].

**Yang** [AM97]. **Year** [Whi96f]. **Years** [Ano96-46, Ano97r, Ano97t]. **Yeh** [Neu98].

**Yesterday** [Wil96b]. **Ying** [AM97]. **York** [Ano97k, Wil97b, Wil99a, Sav95].

**Yorker** [Ahe93a, Ahe93b]. **Yourself** [Ano95-41, Lem96a, Lem96c, MC97a, Ano95-31, Ano95-40, Ano97-47, Bry99, CD97, ES99a, Eva98b, Lem95a, Lem95c, Lem95b, Lem96b, LD97a, LD97b, LT98, LT99, NH99, OH97b, Oli97a, Oli97c, Oli98b, Oli99, Tat96, Via97e, Via97d]. **Youth** [MTH99]. **Yang** [AM97].

**Z** [Bow95, BH95b, BFH98, CMV98, GC95]. **za** [CK98]. **Zabytki** [CK98]. **Zakopane** [RM96a]. **Zeit** [Ano96z]. **Zone** [Sha98].

**Zooming** [BHS+96]. **Zpracovani** [HS97a].

**ZUM** [BH95b]. **ZUM’98** [BFH98].

References

**Altman:1998:PSB**


**Ause:1996:HUU**


**Arabnia:1997:ICI**


**Arikawa:1996:DLQ**


**Armstrong:1995:HRC**

James C. Armstrong, Jr. and Liem Bahneman. *HTML Reference...
REFERENCES


[ACM93b] ACM, editor. *Fifth ACM Conference on Hypertext Proceed-

REFERENCES


REFERENCES


ACM:1996:CGP


ACM:1996:HWD


ACM:1996:PTA


ACM:1996:SAI


ACM:1996:CCC


ACM:1996:DIT


ACM:1997:AIL


REFERENCES


[AL97] Larry Aronson and Joseph Lowery. HTML3.2 manual of style. Ziff-Davis Press, Emeryville,


REFERENCES

ANSI:1985:IPT


ANSIX3:1991:PAN


Ames:1997:VTD


ArnoldMoore:1995:EDM


Ammann:1997:PAW


Ahonen:1997:GGS


Andrews:1988:EPF


Andaloussi:1996:SW


Anderson:1996:GYV

[And96b] Lisa Anderson. Grab your VRML underwear! meet Virtual Reality Modeling Language, the 3D language that may conquer the Web. CADalyst:
the newsletter of the Auto-
CAD Users' Group, ??(??):76-
??, April 1996. ISSN 0820-5450.

Andoh:1996:VWS


Andrews:1996:JFB


Andersson:1997:DPP


Andrivet:1999:SXP


Ames:1996:VS


Anonymous:1988:EN


Anonymous:1988:AC

REFERENCES

Anonymous:1988:ECR

Anonymous:1988:EPT

Anonymous:1988:FAC


Anonymous:1989:NOM

Anonymous:1989:NCP

Anonymous:1990:COI

Anonymous:1990:AAI

Anonymous:1990:CPS
Anonymous:1990:ETI


Anonymous:1990:FTS


Anonymous:1990:IUS


Anonymous:1990:MIC


Anonymous:1990:NCP


Anonymous:1991:CTC


Anonymous:1991:DDE


Anonymous:1991:DIP


Anonymous:1991:ICS

REFERENCES

Anonymous:1991:PSU

Anonymous:1992:JEN

Anonymous:1992:IDI

Anonymous:1992:ISK

Anonymous:1992:L

Anonymous:1992:SEP

Anonymous:1992:SFI

Anonymous:1992:S

Anonymous:1992:TCT

Anonymous:1992:WHB

Anonymous:1993:ICC
Anonymous:1993:A


Anonymous:1993:CCW


Anonymous:1993:CSE


Anonymous:1993:EFI

tion, Dissemination, and Design, 6(4), December 1993. CODEN EPODEU. ISSN 0894-3982.

Anonymous:1993:HPH


Anonymous:1993:ICIa


Anonymous:1993:ICib


Anonymous:1993:ITW


Anonymous:1993:IVC


IEEE:1993:IPN

Anonymous:1993:ISM

Anonymous:1993:L

Anonymous:1993:MSA

Anonymous:1993:NSF

Anonymous:1993:PSA

Anonymous:1993:SSF

Anonymous:1993:SOP

Anonymous:1993:SAI

Anonymous:1993:Ta

Anonymous:1993:TSV

Anonymous:1993:TDS

Anonymous:1993:W HH
[Ano93x] Anonymous. Workshop on hypermedia and hypertext stan-
REFERENCES


Anonymous:1994:MST


Anonymous:1994:PD


Anonymous:1994:PSE


Anonymous:1994:SSA


Anonymous:1994:SCN


Anonymous:1994:S


Anonymous:1994:SGM

[Ano94t] Anonymous. The Standard Generalized Markup Language is finding an enthusiastic audience not only in DOD but in other agencies as well. Federal computer week, 8(35):28–??, December 1994. ISSN 0893-052X.

Anonymous:1994:XIU

[Ano94u] Anonymous. Xerox is upgrading its SGML editor, InContext,
to let users print out marked-up

**Anonymous:1994:XPD**

[Ano94v] Anonymous. Xyvision’s PDM: database management for SGML and complex
CODEN SRSYPD. ISSN 0736-7260.

**Anonymous:1995:ACA**


**Anonymous:1995:WSW**

[Ano95b] Anonymous. 3-D Web sites — want to add a new dimension to your Web site? here’s how VRML lets you build or explore the Web in 3-D. *PC Computing*, 8(9):520–??, ???? 1995. CODEN PCMEPW. ISSN 0899-1847.

**Anonymous:1995:IBW**


**Anonymous:1995:BHC**


**Anonymous:1995:CEP**


**Anonymous:1995:CNG**


**Anonymous:1995:DAC**


**Anonymous:1995:DSI**


**Anonymous:1995:DW**


**Anonymous:1995:EUC**


**Anonymous:1995:FPA**


**Anonymous:1995:GGE**


**Anonymous:1995:GAC**


**Anonymous:1995:HPS**


**Anonymous:1995:HW**


**Anonymous:1995:ICA**


**Anonymous:1995:IDH**


**Anonymous:1995:IRI**

[Ano95r] Anonymous. In-depth review: Interleaf’s Cyberleaf converts word-processing documents to Web pages, mapping document


[Ano95t] Anonymous. Internet@Work. *LAN: the network solutions magazine*, 3(11):88–???, May 1, 1995. CODEN LANNER. ISSN 1038-359X (or 1069-5621??).


Anonymous:1995:IPN


Anonymous:1995:OP


Anonymous:1995:OPF


Anonymous:1995:PNG


Anonymous:1995:PIW


Anonymous:1995:SIW


Anonymous:1995:SHW


Anonymous:1995:SG


Anonymous:1995:STC


Anonymous:1995:SS

REFERENCES

Anonymous:1995:SHE
Anonymous. SOLUTIONS: HTML editors are evolving into more familiar WYSIWYG editors. MacWEEK, 9(33):53–??, 1995. CODEN MWEEEI. ISSN 0892-8118.

Anonymous:1995:TyWa

Anonymous:1996:IC1

Anonymous:1996:PAC

Anonymous:1995:VRM

Anonymous:1995:WPM

Anonymous:1995:W

Anonymous:1995:WTB
Anonymous. WordPerfect 3.5 to take on bookmarks and HTML. MacWEEK, 9(29):6–??, 1995. CODEN MWEEEI. ISSN 0892-8118.

Anonymous:1996:WMP

Anonymous:1995:W

Anonymous:1995:WTB
Anonymous. WordPerfect 3.5 to take on bookmarks and HTML. MacWEEK, 9(29):6–??, 1995. CODEN MWEEEI. ISSN 0892-8118.

Anonymous:1995:UHM

Anonymous:1995:VWM

Anonymous:1995:SHF

Anonymous:1995:W

Anonymous:1995:WTB
Anonymous. WordPerfect 3.5 to take on bookmarks and HTML. MacWEEK, 9(29):6–??, 1995. CODEN MWEEEI. ISSN 0892-8118.

Anonymous:1996:IC1

Anonymous:1996:PAC
REFERENCES

Anonymous:1996:AMS

Anonymous:1996:ASA

Anonymous:1996:AG

Anonymous:1996:ALL

Anonymous:1996:BNB

Anonymous:1996:BBB

Anonymous:1996:CCC

Anonymous:1996:CRS

Anonymous:1996:CFT
Anonymous:1996:HPI


Anonymous:1996:HVC


Anonymous:1996:HCT


Anonymous:1996:ICL

Anonymous, editor. IEE Colloquium on Learning at a Distance: Developments in Media Technologies (Digest No.1996/
REFERENCES


REFERENCES

1996. CODEN WINMEV. ISSN 1060-1066.

**Anonymous:1996:PPF**


**Anonymous:1996:PDP**


**Anonymous:1996:PIC**


**Anonymous:1996:PFIA**


**Anonymous:1996:PFIB**


**Anonymous:1996:PTA**


**Anonymous:1996:RVD**


**Anonymous:1996:SET**


**Anonymous:1996:SCP**

Anonymous:1996:RID


Anonymous:1996:TTN

Anonymous. Trends and technology — with a new spec, Microsoft wants to make Windows 95 your’ communications center, though analysts say it’s all marketing hoopla; the corporate world braces for the arrival of multimedia; Virtual Reality Modeling Language (VRML) brings a new twist to cyberspace-3-D data. Computer Shopper, ??(??):83–??, April 1996. ISSN 0886-0556.

Anonymous:1996:TNA

Anonymous. Two new approaches to online information [Krakatoa and intranets]. Online & CDROM review: the international journal of online & opti-


Anonymous:1996:VGR


Anonymous:1996:WAU


Anonymous:1996:WWW


Anonymous:1997:AAA

References


REFERENCES

Anonymous:1997:CJY


Anonymous:1997:CSF


Anonymous:1997:DRD


Anonymous:1997:ESE


Anonymous:1997:GXH


Anonymous:1997:HCK


Anonymous:1997:HPB


Anonymous:1997:HFE


Anonymous:1997:IAS

REFERENCES


Anonymous:1997:ISR


Anonymous:1997:ISD


Anonymous:1997:KIS


Anonymous:1997:MSE


Anonymous:1997:NEC


Anonymous:1997:NPC


Anonymous:1997:PSI

Anonymous:1997:PDF


Anonymous:1997:PFN


Anonymous:1997:ICC


Anonymous:1997:PHSa


Anonymous:1997:SDD


Anonymous:1997:SUG


Anonymous:1997:SMS

Anonymous: 1997: SAI

Anonymous: 1997: SOL

Anonymous: 1997: SCM

Anonymous: 1997: SEP

Anonymous: 1997: SHI

Anonymous: 1997: ST

Anonymous: 1997: SSG

Anonymous: 1997: STD

Anonymous: 1997: SPS
Anonymous:1997:SCC


Anonymous:1997:SSS


Anonymous:1997:SSD


Anonymous:1997:TGL


Anonymous:1997:TYH

Anonymous. Teach yourself HTML 3.2. intermediate, 1997. 1 videocassette (60 min.).

Anonymous:1997:TUI


Anonymous:1997:TDS


Anonymous:1997:TFHC


Anonymous:1997:WAH

Anonymous. THE WEB authoring: HTML authoring, FrontPage 1.1, HoTMetaL PRO 3.0,
REFERENCES


**Anonymous:1997:TMS**


**Anonymous:1997:TSD**


**Anonymous:1997:WYD**


**Anonymous:1997:WTT**


**Anonymous:1997:XLD**


**Anonymous:1998:ANE**


**Anonymous:1998:AAS**


**Anonymous:1998:AMI**

REFERENCES

Anonymous:1998:ASH

Anonymous:1998:BHD

Anonymous:1998:BRP

Anonymous:1998:CPa

Anonymous:1998:CPb

Anonymous:1998:CPc

Anonymous:1998:CPd

Anonymous:1998:CPS

Anonymous:1998:EAC
Anonymous, editor. *EUROGRAPHICS '98: the European Association for Computer
Anonymous:1998:GAL


Anonymous:1998:HIM


Anonymous:1998:LGW


Anonymous:1998:PFN


Anonymous:1998:PHF


Anonymous:1998:PSI

Anonymous:1998:SUG


Anonymous:1998:STC


Anonymous:1999:ICI


Anonymous:1999:ADR


Anonymous:1999:ATC


Anonymous:1999:APC


Anonymous:1999:ALL


Anonymous:1999:CPO

REFERENCES


Anonymous:1999:DHR


Anonymous:1999:GIT


Anonymous:1999:PEI


Anonymous:1999:SXA


Anonymous:1999:WX


Anonymous:1999:XHI


Anonymous:1999:PEI


Anonymous:1999:WX


Anonymous:1999:XHI


Aoki:1999:CXH


Augenstein:1991:TRA


Anonymous:1999:WX


Anonymous:1999:XHI


Aoki:1999:CXH


Augenstein:1991:TRA


Anonymous:1999:WX


Anonymous:1999:XHI

REFERENCES


REFERENCES


Arnett:1995:IAN

Nick Arnett. The Internet and the anti-net. In Anonymous [Ano95-34], page ????, ISBN ???? LCCN ????. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Overviews/arnett/Antinet.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Aronson:1994:HMS


Aronson:1996:HMS


Arpajian:1996:HUHa


Abernathy:1993:APC


Abernathy:1993:ASE


Alschuler:1994:SSI

Liora Alschuler and Stephen Schettini. Systems: SGML is here to stay. Publish!: the how-to magazine of desktop publishing, 9(6):71–??, June 1, 1994. CODEN PBLIEJ. ISSN 0897-6007.

Anderson:1994:SMS

Jean T. Anderson and Michael Stonebraker. SEQUOIA 2000 metadata schema for satellite images. SIGMOD Record (ACM
REFERENCES


Alper:1996:GMQ


Abernathy:1998:IGI


AAP:1986:MMF


AAP:1987:AAP


AAP:1987:MMF


AAP:1986:MTM


REFERENCES


REFERENCES


[Cohen:1997:HSS]


[Belaid:1993:QAL]

A. Belaid, J. C. Anigbogu, and Y. Chenevoy. Qualitative analysis of low-level logical structures. *Electronic Publishing—Origina-


[Bachrach:1996:PSE]


[Bailey:1993:BED]


[Balaguer:1996:VLE]


[Baldazo:1996:BWS]


[Bar89]

D. Barron. Why use SGML? *Electronic Publishing—Origina-


[Barron:1989:WUS]


REFERENCES

Barry:1994:HML

Barber:1995:UMD

Barksdale:1997:HAW

BareBonesSoftware:1998:BLT
[Bar98a] Bare Bones Software, Inc. BBEdit 5.0 [the leading text and HTML editing tool for the macintosh], 1998. Includes CD-ROM.

Barksdale:1998:HAW

Barksdale:1999:HPC

Bartok:19xx:HH

Bath:1995:UWP

Bath:1996:FMQ

Bath:1996:MWW

Bath:1996:NBL
[Bar96c] Paul Batt. Das Netz beginnt zu leben — Java und
VRML erweitern das World Wide Web zu einem nutzbringenden Massenmedium. 

_Bulletin de l’Association Suisse des Electriciens_, 87(9):11–16, April 1996. CODEN BUSEAH. ISSN 0004-587X.

**Batt:1996:NCL**

Paul Batt. The Net comes to life: Java and VRML extend the World Wide Web into an advantageous mass-media network. 


**Bauerschmidt:1995:WIH**

Rebecca Bauerschmidt. What is HTML? 

_Against the Grain_, 7(3):31–??, June 1, 1995. ISSN 1043-2094.

**Bormann:1990:ODP**


**Bormann:1991:SOD**


**Borgida:1993:LDD**

Alex Borgida and Ronald J. Brachman. Loading data into description reasoners. 


**Blunden:1994:DSA**

Brian Blunden and Margot Blunden, editors. 


**Baker:1995:UIH**


**Beck:1995:IFC**

Bradley Carl Beck and Antonio M. Baptista. An interactive forum for convection-
diffusion problems. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???.
URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/GenSci/beck/beck-baptista.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Bednarcyk:1995:LWI

Lauren A. Bednarcyk and Kevin D. Bond. A local Web for information delivery. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CorInfSys/bednarcyk/bednarcyk.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Blair:1999:XCE


Bruzzone:1999:MUS


Bormann:1988:SWE


Barnard:1995:HET


Berenson:1995:CAS


Borchardt:1996:CAS

F. L. Borchardt, C. L. Bradin, E. Johnson, and L. Rhodes,

Brown:1995:EPD


Baker:1994:SWS


Baker:1995:FGF


Barnard:1996:LLU


Braun:1995:WTC


Baker:1995:FGF


Blakstad-Cooke:1996:HPH

Blake:1994:TRD


Baker:1995:NMA


Baggott:1995:N


Ball:1996:IDE


Bourdakis:1997:VMC


Benton:1995:MSH


Bowman:1995:HID

C. M. Bowman, P. B. Danzig, D. R. Hardy, U. Manber, and M. F. Schwartz. The Harvest information discovery and access system. Computer Networks and ISDN Systems, 28(1–}
REFERENCES


REFERENCES

*Networks and ISDN Systems*, 28(1–2), December 1995.


REFERENCES

[Beeson:1997:OAV]

[Beeton:1997:TUG]

[Belesis:1998:DHU]

[Benson:1996:EI]

[Bennett:1997:HLC]

[Bowen:1998:ZZF]
J. P. Bowen, Andreas Fett, and Michael G. Hinchey, editors.

[Berghel:1995:UWT]


[Berghel:1996:HCR]

[Berghel:1996:DVH]

REFERENCES


Bolas:1996:SDV


Bhargava:1993:CPS


Beam:1996:TWW


Botsford:1994:PCI


Boeri:1995:WGI

REFERENCES

Bowen:1995:ZFS


Baron:1998:CWP


Brown:1998:UM


Barnard:1988:SML


Brien:1995:UMW


Brown:1995:H


Barth:1998:XP

[BHMS98] A. Barth, L. Helmes, J. Mattes, and T. Stremlow. XML, patent information and the Web. In Col-
REFERENCES


**Bederson:1996:ZWB**


**Benes:1996:LSD**


**Bar-Ilan:1995:SWH**


**Birnbaum:1996:CW**


**Birnbaum:1996:SCG**


**Brown:1996:SEU**


**Bjorner:1996:CCCH**


**Bjorner:1996:OO**


**Bjorner:1996:OOJ**


**Brueggemann-Klein:1993:UER**

REFERENCES

Bruggemann-Klein:1993:FMD


Bruggemann-Klein:1993:REF


Bruggemann-Klein:1993:UER


Bruggemann-Klein:1993:UER


Broll:1996:VTT


Bernadac:1999:CAX


Bergeron:1997:VDH


Brusilovsky:1996:MHV

REFERENCES


Banissi:1998:ICI


Bloomberg:1996:WPS


Bruggemann-Klein:1992:DRL


Bruggemann-Klein:1992:DRL


Bruggemann-Klein:1992:ESS


Bruggemann-Klein:1992:URE


Bruggemann-Klein:1993:VSC

ence Department, University of Western Ontario, London, Ontario, Canada, March 1993.

Bruggemann-Klein:1997:VSC


Bruggemann-Klein:1997:VSC


Brandenberger:1998:CMH


Blake:1990:PPR


Blakeley:1994:OOD


Berners-Lee:1996:RHT


Berners-Lee:1995:RHM


Berners-Lee:1992:WWW


Berners-Lee:1992:WWW

[BLG+95]
REFERENCES


BlueSkySoftware:1997:WHG


Barnes:1991:MTU


Bahler:1998:SHH

C. C. Bahler, S. Muller, D. Doolittle, and A. Barrios. SAS and HTML — HTML publishing using SAS. In Anonymous [Ano98t], pages 229–237. ISBN 1-58025-149-8. LCCN ???.

Beck:1995:WWP

Howard Beck, Amir Mobini, and Viswanath Kadambari. A word is worth 1000 pictures: Natural language access to
REFERENCES

digital libraries. In Anonymous [Ano95-34], page ???. ISBN ????. LCCN ???.
URL http://www.ncsa.uiuc.
edu/SDG/IT94/Proceedings/
Searching/beck/beckmain.html

A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Bohm:1994:SDH

pubs/contents/proceedings/cikm/191246/.

Balasubramanian:1995:SAD

DEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).

Brutzman:1995:IIR

D. P. Brutzman, M. R. Macedonia, and M. J. Zyda. Internetwork infrastructure requirements for virtual environments. In Nadeau and More-

Busch:1998:CSS


Boar:1990:TRS


Boalch:1995:HPD


Bohrer:1995:AFW

edu/SDG/IT94/Proceedings/
Museum/bohrer/bohrer.html

A selected few of the 199 papers in these proceedings were

**Bohush:1996:AP**


**Boisvert:1995:WGV**


**Bonin:1992:CCA**


**Bonzi:1993:AMO**


**Borchart:1996:CAL**


**Bose:1997:CHW**


**Booch:1996:ODJ**


**Born:1995:FFH**

REFERENCES

[122]

[Bosak:1999:XUS]

[Bothma:1992:PGI]

[Bottaci:1993:CSD]

[Bottomley:1998:ISL]

[Boumans:1990:DRS]

[Boutell:1995:TSS]

[Bouvier:1995:SH]

[Bourdakis:1997:FVL]

[Bourell:1997:SFF]

[Boumphrey:1998:PSS]

[Bowen:1995:CZF]
J. P. Bowen. Comp.specification.z and Z FORUM frequently asked


REFERENCES


Bohm:1994:MMD


Britton:1995:DUl


Bonhomme:1996:IRH


Burger:1996:DlA


Bray:1989:LNO


Bradley:1992:SC


Bradley:1996:TST


Bradley:1996:CSC

REFERENCES


**Bradley:1998:XC**

**Bradley:1999:XC**

**Brewin:1996:SPD**

**Bride:1998:HPWa**

**Bide:1998:HPWb**

**Brown:1989:SSD**

**Brooks:1994:CDE**

**Brooks:1994:DEP**

**Broll:1997:PIS**

**Broll:1998:DIP**
W. Broll. DWTP — an Internet protocol for shared virtual environments. In Spencer

Brown:1998:H


Buford:1994:TAG


Brutzman:1998:VRM


Bryan:1988:SAG


Bryan:1993:STH


Bryan:1997:SHE


Bryan:1998:MJH


Bryan:1999:TYH


Blum:1990:ISQ

Bruce I. Blum and Ralph D. Semmel. The INA: A simple

**Barry:1994:GAE**


**Barnum:1995:AVS**


**Boston:1995:ISDb**


**Boston:1995:ISDa**


**Bowen:1998:NIB**


**Behram:1995:EAW**

REFERENCES


REFERENCES

Burgard:1993:IO
Mike Burgard. Information overload! UNIX/world, 10(6): 111–??, June 1, 1993. ISSN 0739-5922.

Burnard:1995:WSH

Burnard:1995:WIS

Burnard:1999:USL

Burns:1999:HG

Busch:1997:SCH

Baldazo:1995:HAE
Rex Baldazo and Steven J. Vaughan-Nichols. HTML authoring and editing tools promise to make your documents Web-ready in no time. but few live up to their claim. BYTE Magazine, 20(12):170–??, December 1, 1995. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Baldazo:1995:SRW
Rex Baldazo and Steven J. Vaughan-Nichols. Software roundup: Web publishing made easier — HTML authoring and editing tools promise to make your documents Web-ready in no time. but few live up to their claims. BYTE Magazine, 20(12):170–??, ???. 1995. CODEN BYTEDJ. ISSN 0360-5280 (print), 1082-7838 (electronic).

Barrus:1997:QFM
REFERENCES

Chen:1998:TOO


Coleman:1999:HC


Christophides:1994:SDN


Cadogan:1987:CSS


Casey:1995:WTM


Cailliau:1994:PWW


Cailliau:1994:SPW

REFERENCES

puter Networks and ISDN Systems, 27, No. 2.


[Can95] Dan Cantrall. The Oregon State Archives on the World Wide Web: A case study in building a new user base for go-

ernment services. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/LocalCom/cantrall/cantrall.html. A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.

**Carr:1992:DI**


**Carr:1994:IS**

Nick Carr. Implementations of SGML. *Asean proprint: the graphic arts magazine*, pages 44–??, April 1, 1994. ISSN 1036-9112.

**Carl:1995:HH**


**Carls:1995:HHW**


**Carson:1997:SPP**


**Carey:1998:NPCb**


**Carey:1998:NPCa**


**Carr:1998:HHG**


**Carey:1999:NPC**


**Casson:1994:PHW**

Andrew Casson. PLINTH, HTML and the world wide web.
REFERENCES


[Castro:1996:HWWa]

[Castro:1996:HWWb]

[Castro:1996:HTC]

[Castro:1997:HWW]

[Cave:1994:SOS]

[Chenevoy:1995:SAL]

[Claffy:1995:WTC]
REFERENCES

Cox:1995:RTI


Crespo:1996:WBB


Carey:1997:VAR


Carr:1994:WUH


Charou:1998:PTS


Crochetiere:1993:ADX


Chu:1996:HP1


Clarke:1997:URE


Chaleat:1998:PHJ


Chen:1999:MIP


Ceri:1999:XGL


Carraro:1998:PBS


Campbell:1997:TYD

Bruce Campbell and Rick Darnell. Teach yourself dynamic HTML in a week. Sams.net Pub., Indianapolis, IN, USA, 1997. ISBN 1-57521-335-4. xxvi
REFERENCES


Cover:1991:PSS


Cover:1991:BSS


Campbell:1998:PDH


CEG96


Cearley:1996:DMH


Cearley:1996:HIC


Cearley:1998:HIC


Calvanese:1997:RRS
REFERENCES


URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/WebProd/griffith/withehtml.html. A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.


REFERENCES

puter Networks and ISDN Systems, 28(1–2), December 1995.

Cowan:1994:ECR


Coggin:1996:SDS


Carson:1990:CSM


Cross:1995:UGM


Chang:1998:CSD


Castro:1999:H


Ceponkus:1999:AXT


Chang:1993:HUA


Chang:1995:APD

Wey-Tyng Chang. Automated product documentation generation in the product lifecycle process. In Anonymous
[Ano95e], pages 85–94. ISBN ???? LCCN ????

Chapman:1995:CCB


Chapman:1995:CCB


Chahuneau:1996:WDS


Chambers:1996:CTL


Chauvet:1999:CTC

[Che95] Hsinchun Chen. The semantic retrieval for NCSA Mosaic. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ????

Chen:1995:SRN

URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Searching/chen/chenschatz.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Chenoweth:1997:WDC


Chenoweth:1997:WDC


Chhabra:1995:ICD

REFERENCES


REFERENCES


REFERENCES

Christiansen:1997:PNS

Chen:1999:DSA

Clark:1998:NBW

Campbell:1996:SHD

Casher:1996:AVB

Capps:1996:EGM

Cohen:1990:RBD
S. S. Cohen and W. E. Morgan. The relationship between the
REFERENCES


REFERENCES

Chen:1999:BMV


Codognet:1998:EVI


Coe:1996:WIH


Cohen:1996:CPJ


Cohen:1999:WEH


Coleman:1995:IIH


Coleman:1995:WAU


Collier:1995:PIC


URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/InfOrg/cohen/info-serv.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.
Collins:1995:CRW


A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Comes:1996:IMA

[Com96] R. Comes. Is the Internet the mother of all networks? Sistemi and Impresa, 42(3):17–20, April 1996. CODEN SIIMEU.

ComputerPREP:1997:HWPa


ComputerPREP:1997:HWPb


Correia:1996:WEM


Conway:1993:PGP

REFERENCES

Connolly:1994:EHS


Connolly:1996:LAH


Connolly:1997:XPT


Copp:1996:WA


Courcelle:1995:GRB


Couch:1997:VSD


Cover:1996:CTM


Covaci:1999:ANF


Casari:1995:GIA

REFERENCES


Callaos:1998:WMS

Cowan:1999:XDG

Cox:1996:HLG

Coyne:1997:DNP

Chelsom:1993:DSP
J. Chelsom and M. Pengelly. Database support for the production of reusable technical documentation. In Anonymous [Ano93h], pages 10/1–2. ISBN ????. LCCN ????.

Chelsom:1994:USP

Corthouts:1996:SLP

Chua:1995:MMT

Crutcher:1998:VCE
R. M. Crutcher, R. L. Plante, and P. Rajlich. VRML and collaborative environments: New...

Chu:1995:CHM


Christophides:1994:QSD


Chisholm:1995:EVT


Cover:1995:ETC


Casher:1996:MOT


Charitos:1997:WAN


Chueh:1998:XPC


Crossman:1992:SSC


Crocker:1995:WSI

REFERENCES

proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Crossley:1995:WTW


Ciancarini:1998:ERE


Cutler:1997:USH


Copl:1996:PGW


Chisholm:1998:RAA


Clucas:1995:IVC


Chisholm:1998:RAA


Clucas:1995:IVC

[CW95] Jean Clucas and Velvin (Val) Watson. Interactive visualization of computational fluid dy-
REFERENCES


Coleman:1997:SFD


Czerminski:1998:DPD


Darnell:1999:HU


Dolin:1997:SMI


Dogac:1994:MOO


Danilowicz:1998:MSS


Dann:1998:CWS

REFERENCES


REFERENCES


A selected few of the 199 papers in these proceedings were re-published in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

DeRose:1994:MHW


DeRose:1996:MHW


DeLaBeaujardiere:1988:WDI


DeKemp:1994:NWD


DeGroot:1998:MFF


Debreceny:1995:AID


Debreceny:1996:ALW


Debbabi:1997:MBC

REFERENCES


Deitz:1996:ILE


Delouis:1995:BWH


Delp:1995:RDL


Dell:1998:DHW


Dell:1999:DHW


DeRose:1997:SFB


Derose:1999:XT


DeRose:1999:XL


Desarmenien:1986:TSD


book, CGI scripts that you can use for forms, guestbooks, searching, and more. Web development tools such as HTML editors, graphics, and Internet search and retrieval applications.

**References**

**December:1996:HCU**


**DG96**

**Davani:1997:ICS**


**DG97**

**Deaton:1993:ACS**


**DGG+92**


**D'H95a**


**D'H95b**


**DHarcourt:1995:IDS**

REFERENCES

Dick:1999:XMG


Diehl:1996:JCS


Diehl:1998:VLO


Dille:1996:EMW


Dimick:1996:RPS


DiNucci:1995:THS


Divjak:1998:DHB


DAndrea:1996:UNG

Albert D’Andrea and Phil Janus. UniSQL’s next-generation
REFERENCES


REFERENCES


[Rick Dobson. Dynamic HTML explained, part 1 — dynamic objects and client-side processing.


REFERENCES


REFERENCES


[DR94] John December and Neil Randall. World-Wide Web Unleashed. Howard W. Sams, Indianapolis, IN 46268, USA, November 1994. ISBN 0-672-30617-4. 1058 pp. LCCN TK 5105.875 I57 D43 1994. US$35.00, CDN$47.95. Computer Literacy Bookshops says: Not only the largest book on the Web, but also the most complete. 300 pages cover fundamental concepts and individual Web browsers for different platforms. Covers navigation and searching techniques and list web sites by subject. Written by a team of WWW experts, the best part is the inclusion of details on technical information. Loads of information on designing and creating a Web site, working with HTML editors and filters, creating forms and image mapping.


REFERENCES

[163]

URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCW/donath/SociableWeb.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Donszelmann:1995:GWW


Drakos:1994:THP


Dra96]


Dolin:1998:SXI


Dreyfus:1997:LDH

Michel Dreyfus. Livre d'or HTML 4. Sybex, 2021

Challenger Driver, Suite 100,
REFERENCES

Alameda, CA 94501, USA, 1997. ISBN 2-7361-2750-1. xxv + 773 pp. LCCN ????.


REFERENCES


REFERENCES


Dunlop:1995:PCU


Doszkocs:1995:ACN


Eichhorn:1995:AAS


Earnshaw:1987:WPS


England:1996:RRT


Edwards:1998:CAT


Elcacho:1998:VAC


Efthimiadis:1990:OSA


Elledge:1990:SSG


Elledge:1991:SSG


Englert:1995:PPC


Egret:1995:WARb


Egret:1995:WARa

[EH95b] Daniel Egret and Andre’ Heck. The Web in astronomy and related space sciences. In Anonymous [Ano95-34], page ???. ISBN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Astronomy/egret/egret.html. A selected few of the 199 papers in these proceedings were republished in the journal *Com-
REFERENCES

Espinoza:1996:WIA


Edwards:1997:MMP


Eichmann:1995:EWAa


Eijkhout:1992:TTT


Eisenberg:1996:NSS


Elvins:1995:WBV


Epstein:1995:WEH

REFERENCES

Ellison:1994:ISC

[Ell94] P. Ellison. Introduction to SGML concepts. In Anonymous [Ano94g], pages 1/1–1/5. ISBN ???? LCCN ????

Ellis:1998:TMR


Engel:1995:GHL


Eisenberg:1999:SPS


Espiritu:1995:LUM

[EMH+95] Baltazar Espiritu, John A. McNulty, James R. Halama, Arcot J. Chandrasekhar, Ronald Price, Jr., and Brain Maggi. The Loyola University Medical Education Network. In Anonymous [Ano95-34], page

???? ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/MedEd/espiritu/LUMEN.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Engelen:1993:OTP


Englert:1994:NSS


Engberg:1997:MJV


Ensign:1993:SE

REFERENCES

Ensign:1997:GBD

Erlenkotter:1997:JHS

Erfle:1993:STC

Ericksen:1997:PH

El-Rewini:1997:SSVa

El-Rewini:1997:SSVb

Eddy:1999:TYX

Erickson:1999:SHE
REFERENCES

Mylonas and Renear [MR99b], pages 175–184. ISBN ???? ISSN 0010-4817. LCCN ????

Ehrenfeucht:1994:CFT


From Joachim Schrod: This paper describes “the basic theory behind text grammars needed for document structure specification”.

Eren:1997:OVM


EMWAC:1995:WWW


Erfle:1995:USS


Evans:1995:MGH


Evans:1996:TMG


Evans:1997:PPHa


Evans:1997:PPHb


Evans:1998:MGH

REFERENCES

Eyzaguirre:1995:WDC


Evens:1998:STY


Falla:1997:HSS


Fabozzi:1995:UMD


Farrar:1996:HPE


Farrell:1996:VTA


Farell:19xx:EH


Fateman:1997:NSS


Fawcett:1989:ASI

Heather Fawcett. Adopting SGML: the implications for writers. Technical report, University of Waterloo Centre for

Fawcett:1993:NOE


Fox:1995:IET


Francois:1995:SHR


Frisby:1995:MEW


Feeney:1991:MIP


Fox:1995:HWP


Fox:1996:WPCb


Feeney:1988:SGM


Feeney:SGM88


Fee:1998:DCP


Ferrall:1993:ASC


Ferrall:1993:ILD

Fee:1998:DCP

[FFKO99] G. C. Fox, W. Furmanski, G. Krishnamurthy, and H. T. Ozdemir. Using WebHLA to integrate HPC FMS modules with Web/commodity based distributed object technologies of CORBA, Java, COM and XML. In Tentner [Ten99], pages

FernandezRequejo:1997:APH

Fernandez:1994:RBW


Fox:1999:UWI
REFERENCES


[Fil94] L. Filippini. METEOSAT IR image processing and MPEG
REFERENCES


REFERENCES


html. A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.


[FMC95] John J. Frett, Elizabeth O. Mackenzie, and Dewey Caron. A multimedia presentation of plants in the University of Delaware Botanic Gardens utilizing Mosaic. In Anonymous [Ano95-34], page ????. ISBN ????. LCCN ???? URL http://www.ncsa.uiuc.edu/ SDG/IT94/Proceedings/Arts/mackenzie/mackenzie.html. A selected few of the 199 papers in these proceedings were republished in the journal *Com-
REFERENCES

puter Networks and ISDN Systems, 28(1–2), December 1995.


Fuller:1993:SAL


Fischer:1995:UEA


Fukuda:1997:NVS


Fontaine:1993:GSS


Ford:1995:SWH


Ford:1995:CPH


Forer:1996:USC

REFERENCES


[Fox95]  James A. Fox. Maya mythology & multimedia: Using each to teach the other. T H E journal (Technological Horizons in Education), 23(5):64–??, December 1, 1995. CODEN THEJD4. ISSN 0192-592X.


[Fra97a]  Jose Manuel Framinan Torres. Manual imprescindible de
REFERENCES


_A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995._


REFERENCES


REFERENCES


**Feng:1993:SGT**


**Frieder:1996:PFI**


**Fought:1993:ESC**


**Fankhauser:1993:MIA**


**Finkelstein:1999:XSE**


**Gann:1996:CMO**


**Gardner:1995:NAS**

Garber:1997:NBV


Garcia:1997:HCJ


GGL:1998:HAA


GGL:1998:HAE


Garber:1999:NBL


Gauthier:1996:SSC


Gautier:1996:DKL


Gaynor:1994:CET


Gaylord:1995:CR


Gossage:1994:MCT


Gee:1995:MDA

[GB95a] David A. Gee and Mike Boulter. MosaicForms database access?:
REFERENCES


**Globus:1995:SUW**


**Greenstein:1995:SOV**


**Gardner:1998:NAN**


**German:1995:EZI**


**Glushko:1994:HP**


**Gershon:1995:IVP**


**Gelb:1995:RDM**

REFERENCES

InfOrg/gelb/Gelb.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.


[GI96] Piyush Goel and Bala Iyer. SQL query optimization: Reordering for a general class of queries.
REFERENCES


DEN TLCMBT. ISSN 0049-3155.

Gessler:1995:PMWb


Gessler:1995:PMWa


Ginsburg:1995:EPC


Grivel:1991:SGH


Grivel:1993:SAT


Galindo-Legaria:1994:OD


Grosof:1999:AUX

REFERENCES

190


Glazer:1995:LLI


Glazman:1999:CFS


Gueziec:1998:SPP


Glushko:1996:HPI


Goldberg:1995:BWM


Goldberg:1995:BWE


Gupta:1995:AMV

REFERENCES

Goldman:1996:CAP


Gupta:1993:MVI


Goldfarb:1998:XWK


Ginis:1995:CVE


Gutfreund:1995:WOS


Gogolla:1990:NTS


Goldfarb:1981:GAD


Goldfarb:1989:ORW


Goldfarb:1991:SHS


**Goldfarb:1994:SG**


**Gollifer:1995:IFI**


A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.

**Goldammer:1996:HCJ**


**Golden:1998:WWW**


**Gonnet:1994:TDD**


**Goodwin:1994:EPK**


**Goodman:1998:DHD**


**Gordon:1991:QSD**

Gordon:1995:QSS


Gottleber:1998:EHI


Goldstein:1990:SOM


Goldfarb:1998:XH


Goldfarb:1999:MX


Goldfarb:1998:SBG


Goralski:1997:VEV


Graham:1999:XSG


Goldfarb:1990:SH

Charles F. Goldfarb and Yuri Rubinsky. The SGML handbook.

Graham:1996:HSCa


Gulbransen:1997:SEU


Goossens:1999:LWC


Gulbransen:1999:SEU


GCA:1983:GSD


Grierson:1992:AAI


Graham:1995:DVV


Graham:1995:BW


Graham:1995:HS

Ian S. Graham. *The HTML sourcebook*. Wiley, New York,
REFERENCES


[Granger:1995:ISL]

[Grabowski:1996:WVL]

[Graham:1996:PMP]


[Grant:1996:SPT]


[Grabowski:1997:WP1]


[Graham:1997:HSS]
REFERENCES


[Gro97] M. Gross. The real costs of library conversions to SGML/
REFERENCES


[GS95b] Michel Goossens and Janne Saarela. A practical introduction to SGML. TUGboat, 16(2):103–145, June 1995. ISSN 0896-3207. A very clear presentation, with discussion of the HTML grammar, and tools for support of SGML and HTML.


[GraphicCommunicationsAssociation:1990:SM] Graphic Communications Association (U. S.), SGML Users' Group, and SoftQuad Inc. SGML, the movie, 1990. 1 videocassette (18 min.).


Glushko:1999:XFA


Guerrero:1998:V


Gulesian:1996:PW


Gupta:1997:ISA


Guthrie:1998:FIW


Goossens:1992:STP


Ganski:1987:ONS

Richard A. Ganski and Harry K. T. Wong. Optimization of nested SQL queries revisited. *SIGMOD Record (ACM Special Interest Group on Management*
REFERENCES

199


Alex Gorelik, Yongdong Wang, and Mark Deppe. Sybase replication server. SIGMOD Record (ACM Special Interest Group on Management of Data), 23(2):469, June 1994. CODEN SRECD8. ISSN 0163-5808 (print), 1943-5835 (electronic).


REFERENCES


REFERENCES


Harold:1999:XB


Haycox:1993:SGM


Hayhoe:1994:SSV


Hughes:1995:PDS


Heslop:1996:HPIb


Honeycutt:1997:HSK


Honeycutt:1997:UH


Hoadley:1998:ISA

REFERENCES

-Hallam-Baker:1995:SSE-


-Husberg:1997:SPI-


-Heid:1997:SHC-


-Hayes:1999:SCV-


-Hankin:1995:LVE-

[HD95] Steve Hankin and Jerry Davidson. Live visualization and extraction of climate data with Mosaic and FERRET. In Anonymous [Ano95-34], page ????. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/EarSci/hankin/hankin.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

-Hinds:1994:EMI-


-Hassinger:1995:MGV-


-Heba:1996:DAS-

REFERENCES

Hefley:1995:UUD


Heimbuerger:1994:ISG


Heimbuerger:1994:ISG


Heine:1995:PND


Heinrichs:1996:BCW

L. R. Heinrichs. Building cool worlds with VRML. In Little [Lit96], pages 5–?? ISBN ???? LCCN ????

Heid:1997:HWP


Hellerstein:1994:PPP


Held:1996:PNI


Henderson:1990:APA


Henderson:1991:CSD


D. B. Henderson. Distributing 3-D information over the Internet using VRML. In Anonymous [Ano99h], pages 561–566. ISBN ???? LCCN ????


Jianzhang He and F. Gey. Online codebook browsing and conversational survey analysis. *Social science computer review*, 14
References

(2):181–186, Summer 1996. CO-
DEN SSCREH. ISSN 0894-
4393.

Jianzhang He:1996:OCB

Jianzhang He and F. Gey. Online codebook browsing and con-
versational survey analysis. Social science computer review, 14
(2):181–186, Summer 1996. CO-
DEN SSCREH. ISSN 0894-
4393.

Heslop:1996:HP1a

Brent D. Heslop and David A.
Holzgang. HTML publishing on the Internet for Macintosh: cre-
te great-looking documents online: home pages, newsletters, catalogs, ads & forms. Ventana Press, Chapel Hill,
NC, USA, 1996. ISBN 1-
56604-228-3. xxvi + 539 pp.
US$49.95. Includes CD-ROM.

Heslop:1998:HP1b

Brent D. Heslop and David A.
Holzgang. HTML Publishing on the Internet: everything you need to create professional-looking Web pages. Ventana
Communications Group, Incor-
porated, Research Triangle
Park, NC, USA, second edi-
tion, May 1998. ISBN 1-
56604-625-4. xxvi + 721 pp.
LCCN QA76.76.H94H48 1998.
US$49.95.

Hyman:1999:DHD

Michael I. Hyman and Nate Hol-
dread. Dynamic HTML for
dummies. –For dummies. I D G
Books Worldwide, Indianapolis,
IN, USA, second edition, 1999.
pp. LCCN ????

Hyunhee:1999:BXW

K. Hyunhee and C. Hyewon. Building an XML and Web-
based document retrieval sys-
tem. In Williams [Wil99a],
pages 251–262. ISBN 1-57387-
084-6. LCCN ????

Hickey:1989:UST

T. B. Hickey. Using SGML and
TeX for an interactive chemical encyclopedia. In Anonymous
[Ano89b], pages 187–195. ISBN
0-938734-34-2. LCCN QA76.55

Hickey:1994:ISP

T. Hickey. Integrating SGML
and page databases. In Anony-
ymous [Ano94f], pages 690–??
ISBN 0-89208-177-5. LCCN
????

Hierle:1997:HJI

Alexander Hierle. HTML und
Java: Internet-Software kreativ
nutzen. Sybex Verlag GmbH,
Erkrather Straße 345-349, 40231
Düsseldorf, Germany, 1997.
LCCN ???? 20 DM. URL http:
//www.sybex.de/. Includes two
CD-ROMs.

Hightower:1996:HCF

Lauren Hightower. HTML con-
version and FTP automation.
Dr. Dobb’s Journal of Software
Tools, 21(4):82, 84, 86, 94, April
REFERENCES

1996. CODEN DDJOEB. ISSN 1044-789X.

Heid:1998:HKW


Hillmann:1996:PUM


Hinchley:1998:XPS

A. Hinchley. XML: The power to solve everything. In Teasdale [Tea98b], pages 50–?? ISBN ???? LCCN ????

Hirsch:1995:ONa


Hirsch:1995:ONb


Hirsch:1995:ONc

Marina Hirsch. Online news. *Publish!: the how-to magazine of desktop publishing*, 10(9):30–??, September 1, 1995. CODEN PBLIEJ. ISSN 0897-6007.

Hendin:1998:MVR


Herzner:1994:MOD

Wolfgang Herzner and Frank Kappe, editors. *Multimedia/Hypermedia in Open Distributed

Hastings:1995:PCI

Edwin Hastings and Dilip H. Kumar. Providing customers information using the WEB and CORBA. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay/hastings/hastings.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Hunter:1995:PSB


Harris:1996:OHP


Harris:1996:HPN


Harris:1998:OND


Halama:1995:IEB

<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>208</th>
</tr>
</thead>
</table>
REFERENCES


Hylands:1997:TUI


Hagsand:1997:UST


Hwang:1994:MFD


Henderson:1997:SVE


Hirukawa:1997:PST


Hurley:1995:CPC


Honda:1995:VSE

REFERENCES


Halstead-Nussloch:1996:UHO


Hayward:1996:HPI


Hobuss:1998:BOW


Hockey:1993:DAE


Hockey:1993:ESS


Hoess:1997:THD


Holloway:1987:IGC


Holzer:1993:WWW


Holland:1995:AWW

REFERENCES

Holzner:1997:WDG


Holzner:1998:XC


Holzschlag:1999:SOH


Holzschlag:1999:SEU


Homer:1999:XIP


GaoHong:1995:TLS


Houser:1998:SUI


Howlett:1996:SSW


Howard:1999:WAH


Hoyle:1996:SSW


Huynh:1995:CCM

[HPS95] Minh Huynh, Laird Popkin, and Matthew Stecker. Constructing a corporate mem-
ory infrastructure from Internet discovery technologies. In Anonymous [Ano95-34], page ????. ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CorInfSys/huynh/cmi.html. A selected few of the 199 papers in these proceedings were re-published in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Hill:1995:CHU


Hellerstein:1993:PMO


Hendl:1997:MZI


Hong:1997:ROD


Hutchison:1998:MAS


Heston:1999:DHE

REFERENCES

Han:1999:DIS


Henri:1995:IGA


Halttunen:1997:ISM


Hong:1995:UWT


Homer:1997:IID


Huck:1997:CEH

[Huc97] Susan R. Huck. A comparison of the effectiveness of an HTML document to a brochure as a means of disseminating tourism information to people with disabilities. Thesis (m.a.), California State University, Chico,
REFERENCES

Chico, CA, USA, 1997. x + 77 pp.


Hankins:1992:BRS


Heath:1988:DPS


Handley:1990:AAD


Helal:1994:RSN


Hartman:1996:VHB


Helal:1996:EDI


Hartman:1997:VHB


Hara:1996:SMJ

REFERENCES


IEEE:1993:PSI


IEEE:1994:CPA


IEEE:1994:IIG


IEEE:1995:ICR


IEEE:1995:OOC


IEEE:1995:PBI

IEEE:1995:PFI


IEEE:1995:PTI


IEEE:1995:PWM


IEEE:1996:DTP


IEEE:1996:ICP


IEEE:1996:SAD

IEEE:1996:CPT


IEEE:1996:DPC


IEEE:1996:FIC


IEEE:1996:ICS


IEEE:1996:PIW


IEEE:1996:PICb


IEEE:1996:PWE

IEEE:1996:PF1


IEEE:1996:PICa


IEEE:1996:PTF


IEEE:1996:SGL


IEEE:1996:SIW


IEEE:1997:ICD

REFERENCES

IEEE:1997:IIP


IEEE:1997:ICP


IEEE:1997:PNI


IEEE:1997:PIR


IEEE:1997:PFI


IEEE:1997:PTF
REFERENCES


IEEE:1998:MME


IEEE:1998:TIC


IEEE:1999:IIF


IEEE:1999:RII


Ishizuka:1996:SFT


Indermaur:1996:SSR


Ingram:1995:WWW

REFERENCES


[Int88a] International Organization for Standardization. *Information

ISO:1988:IPS


ISO:1988:IPS


ISO:1988:IPS


ISO:1988:IPS


ISO:1988:IPS

ISO:1988:IIT


ISO:1988:IPSd


ISO:1991:III


ISO:1991:IIT


ISO:1991:ITS


ISO:1992:IIT


ISO:1992:IITb


ISO:1997:IIIb


ISO:19xx:IIDi


Ifeachor:1994:PIC

Ip:1998:MIA


Isaacs:1997:IDH


Isaacs:1998:ADH


Isaacs:1998:FDH


Iseri:1990:PVD


Ishizuka:1994:SFD


Ishizuka:1994:LIR


Ishizuka:1995:EMS


Iskander:1996:TBR

REFERENCES


Ide:1995:THG


[Iso95]

Ide:1995:ED


IV95 J. M. Ivler. Developing in-house applications for Northrop Grumman on the F/A-18 E/F program using Mosaic and HTTPD. In Anonymous [Ano95-34], page ????, ISBN ????, LCCN ???: URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CorInfSys/ivler/edstlk1.html [Iv95]

A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.

Ibanez:1997:HWM


Ibanez:1998:HAM


Jackson:1995:AT


Jacobs:1996:JBW

Russell Jacobs. *Javascript:*
REFERENCES


Jacucci:1998:GMD


Jadhav:1997:VVD

Nitin Jadhav. VToD: VRML to database link. Thesis (m.s.), Wayne State University, Detroit, MI, USA, 1997. v + 49 pp.

Jahn:1999:OVA


Jalil:1998:HML


James:1997:AAH


James:1998:LDA


Jander:1996:WRW


Jordan:1995:TIP

James M. Jordan, Mark Cresitello-Dittmar, and Jesse Allen. Tailoring information presentation with words and pictures at the COSSC. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/
A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.


A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.

---

**Judd:1995:EAS**


**Judd:1995:SEF**


---

**Jackson:1997:FH**


---

**Jackson:1998:CFH**


---

**Jagadish:1996:PAS**


---

**Jacobsen:1995:PAD**


---

**Junion-Metz:1998:CPW**

REFERENCES


REFERENCES


Jamsa:1997:VPL


Jamsa:1998:VBD


Jones:1997:CSS


Jones:1998:CSS


Jewett:1996:UHW


Kitsuregawa:1998:ICD


Kaelbling:1988:IS


Kaelbling:1990:IS

Kim:1991:MST


Kahn:1995:VCL


Kahlisch:1996:IAH


Klaus:1996:IAC


Kam:1990:SPD


Kamper:1990:TEM


Kanazy:1993:SDP


Kaneko:1993:SHS


Kaplan:1997:IMW


Karney:1993:SQR

REFERENCES

Karpinski:1996:BHC


Kasper:1995:UWR

Theresa Kasper. Untangling the Web — the role of text retrieval in a hypertext environment. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autools/kasper/kasper.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Kasten:1995:HG1


Kasten:1995:HFI


Kaufman:1996:TTD


Kaysen:1989:LPT


Kay:1996:VD


Kazuhiko:1995:MRI


Kretz:1992:SHI

REFERENCES

ICOMD9. ISSN 0163-6804. Subscriptions from IEEE Service Center 445 Hoes Lane Piscataway, NJ 08854-4150 (908)981-0060 (800)678-IEEE.


C. E. Kahn and N. B. De la Cruz. Extensible markup language (XML) in health care: Integration of structured reporting and decision support. In Chute [Chu98], pages 725–729. ISBN ???. ISSN 1091-8280. LCCN ???.


C. D. Kearsley. Re-locating literary teaching and learning with VRML. In Chambers [Cha96b], pages 137–144. ISBN ???. LCCN ???.

Michael J. Keeler. The Earth System Science Community Curriculum Testbed. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Educ/keeler/ESSCCTestbed/ESSCCTOC.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and
REFERENCES


Kelly:1994:BIPa


Kelly:1994:BIPb


Kelsey:1998:OKR


Kennedy:1996:IVW


Kerr:1997:WPI


Kesseler:1995:SAH


Keyhani:1994:BEJ

Kobayashi:1998:DSS


Kerven:1996:HHD


Kerven:1997:HPH


Knapp:1997:HJE


Kumar:1994:SWS

[KGK94] Vinay Kumar, Jay Glicksman, and Glenn A. Kramer. SHAREd Web to support design teams.


Kidder:1995:HP1


Koopman:1995:SYO


Kidder:1997:OHPb

[KH97] Gayle Kidder and Stuart (Stuart H.) Harris. Official HTML publishing for Netscape: your

Khozeimeh:1994:CCE


Kelsey:1997:OMK


Kidder:1997:OHPa


Kikuta:1996:WCO


Kilpelainen:1999:SXC


Kim:1994:OOP


Kim:1997:SPP


Krishnamurthy:1997:DMS

REFERENCES

Kircz:1991:RSS


Kiser:1995:SGM


Kandlur:1998:MCN


Kieninger:1994:HHS


Kummerfeld:1995:ICC


Kim:1998:NGC


Kappetijn:1997:SMC


Kappetijn:1991:EME


Klein:1994:HMS

Klee:1996:TSS

Kling:1995:ECW

Kirriemuir:1994:DAD

Kikuchi:1996:UID

Kirstein:1995:COP

Klaproth:1999:MDM
REFERENCES

Kent:1995:CWAb


Kent:1995:CWAa


Kochtanek:1994:SFT


Kohlhepp:1995:NGW


Komachi:1991:ISO


Komachi:1993:ISF


Kommers:1993:SDE


Komachi:1994:ISM


Korpela:1998:IWL

[Kor98] Jukka Korpela. Internet watch: Lurching toward Babel: HTML and CSS and
REFERENCES


Kosek:1998:HTD


Kri98

Kristensen:1998:TRX


Kri99

Kristensen:1999:FXF


Kro99

Kroeker:1999:NTN

Kirk L. Kroeker. New tools: Net development: Sun’s Java embedded server; MetaCreation’s Web-savvy graphics tool; WebCompiler’s HTML packaging tool. component technology: ProtoView Development’s ActiveX tools; Avilon Software’s load balancing component system. software development: Verilog’s test checker; Red Hat and Metrowerks’ development tools for Linux; the Object Factory’s optimization tool; Acumen Systems’s SDK for imaging;
REFERENCES


Koegel:1993:HHE


Kruger:1990:EPS


Kruger:1990:TPS


Kuise:1996:USI


Krueger:1998:XHF

[M. Krueger. XML/HTML “on the fly” aus SGML. In Anonymous [Ano98l], pages 2–?? ISBN ???? LCCN ????

Kent:1995:APH


Kimball:1995:WDS


Kuappe:1996:CSA

REFERENCES

Kompatsiaris:1998:RVI


Kompatsiaris:1998:VVI


Konopnicki:1998:IGW


Kim:1996:OOO


Katkere:1996:IVW


Katkere:1995:VBW


Krishnamurthy:1998:HMS

REFERENCES

eling environment using VRML.
NISTIR; 6188. U.S. Dept. of
Commerce, Technology Admin-
istration, National Institute
of Standards and Technology,
Gaithersburg, MD, USA, 1998.
11 pp.

**Kikuta:1995:IPI**

[KTK+95] Y. Kikuta, K. Tazawa, N. Ku-
magai, N. Rokujyou, M. Hi-
raga, and T. Hashimoto. In-
tellectual productivity improve-
ment tool for white-collar
workers-multimedia informa-
tion retrieval system FIND2.
Joho kanri = Information &
documentation, 37(12):1075–
1087, March 1995. CODEN
JOKAAB. ISSN 0021-7298.

**Kuchlin:1997:IPI**

ISSAC ’97. Proceedings of the
1997 International Symposium
on Symbolic and Algebraic Com-
putation, July 21–23, 1997,
Maui, Hawaii. ACM Press, New
???? LCCN ????.

**Kuchling:1998:XEM**

[Kuc98] Andrew Kuchling. XML,
the eXtensible Markup Lan-
guage. Linux Journal, 55:64–65,
November 1998. CODEN LI-
JOFX. ISSN 1075-3583 (print),
1938-3827 (electronic).

**Kulkarni:1994:OEE**

[Kul94] Krishna G. Kulkarni. Object-
oriented extensions in SQL3: A
status report. SIGMOD
Record (ACM Special Interest
Group on Management of Data),
23(2):478, June 1994. CODEN
SRECD8. ISSN 0163-5808
(print), 1943-5835 (electronic).

**Kumar:1996:ITC**

[B. Kumar, editor. Information
technology in civil and struc-
tural engineering design: tak-
ing stock and future directions:
Selection of papers presented at
the International Conference on
Information Technology in Civil
& Engineering Design, held be-
tween August 14 and 16 at the
University of Strathclyde, Glas-
gow, Scotland. Civil-Comp, Edi-
inburgh, Scotland, 1996. ISBN
0-948749-39-3. LCCN ????

**Kilpeläinen:1997:SE**

SGML and exceptions. In Nich-
olas and Wood [NW97], pages
3-540-63620-X (paper-
back). ISSN 0302-9743 (print),
1611-3349 (electronic). LCCN
QA76.575 .P63 1996.

**Kilpeläinen:1997:SE**

SGML and exceptions. Lecture
Notes in Computer Science,
1293:39–??, 1997. CO-
DEN LNCS9. ISSN 0302-9743
(print), 1611-3349 (electronic).

**Kimber:1997:AHH**

[KW97c] W. Eliot Kimber and Julia A.
Woods. Application of Hy-
Time hyperlinks and finite coor-
Kim:1996:OOH


Ladd:1996:UHJb


Lam:1996:AHM


Lampton:1997:HP1


Lankford:1991:PDS


Lantos:1996:HAL

I. Lantos. HTML applications in language learning and teaching. In Borchart [Bor96], pages 300–?? (or 317–??). ISBN ???? ISSN 1085-3480. LCCN ????

Laplante:1998:HWW


Lapeyre:1999:ATC


LaRoe:1995:CCW

LaTorra:1989:STM


Lauritsen:1993:KDL


Lau:1994:BHI


Lavery:1997:IIC


Lawgon:1998:NBA


Lie:1996:HWB


Lie:1997:CSS


Landauer:1998:PVW

REFERENCES


Li:1998:DVU


Lie:1999:CSS


Livingston:1999:ECD


Lysohir:1998:UWA

[LC98] Steve Lysohir and Computer Channel, Inc. Understanding Web-based applications HTML, dynamic HTML, SSL and more, 1998. 1 videocassette (47 min.).

Lu:1998:CSE


Lemay:1996:LLW


Lu:1993:SUS


LeJean:1995:NHE

REFERENCES


A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.


REFERENCES


Leverette:1993:SCS


Levy:1993:DRD


Levinson:1995:RSM


Levin:1996:DMW


Levitt:1996:NWC


Lewis:1991:ECT

[S. Lewis. European conformance testing service for SGML. In Anonymous [Ano91b], pages 189–191. ISBN ???? LCCN ????

Levitt:1995:WAM


Lewis:1997:BWI


Llirbat:1997:ECR

[François Llirbat, Françoise Fabret, and Eric Simon. Eliminating costly redundant computations from SQL trigger executions. SIGMOD Record (ACM Special Interest Group on Management of Data), 26(2):428–439,
REFERENCES

June 1997. CODEN SREC98.
ISSN 0163-5808 (print), 1943-5835 (electronic).

Lieberman:1994:IAD


Lysakowski:1994:CCD


Love:1995:DIC


Logan:1997:EPA


Lehner:1996:UHD


Lee:1996:DHE


Lee:1997:IVO


Lee:1997:CPA

REFERENCES

proceedings/graph/253437/. ACM order number 434973.

Lin:1996:KHD


LITA:1998:BHD

[Lib98] Library and Information Technology Association (U. S.). Internet and Resources Interest Group. Beyond HTML dynamic and interactive applications for libraries, July 1, 1998. 2 sound cassettes.

Licnerowicz:1991:ITI


Lie:1995:WWT


Light:1994:STU


Light:1995:HMG

R. Light. HTML makes a great delivery vehicle for Web-based information. it just isn’t a sensible place for much of that information to live in. Archives and Museum Informatics, 9(4): 381–387, ????. 1995. CODEN AMUIEA. ISSN 1042-1467.

Light:1997:PX


Likavec:1995:MLN


Lilley:1995:AWP

C. Lilley. Active Web pages (internet). In Anonymous
REFERENCES


REFERENCES

[LM96] Lawrence:1996:LHM

[LLY97] Li:1997:CAD

[LMM96] Lavagnino:1995:SMG

S. Laurent and C. McKee. HTML conversion tools: The good, the bad, and the ugly. In Anonymous [Ano98u], pages 319–342. ISBN 1-891709-00-3, 1-891709-01-1. LCCN ????.

[LM95a] Ling:1995:DSA


[LMO+96] Larson:1996:CID

Swamy Laxminarayan and Evangelia Micheli-Tzanakou, editors. *1998 IEEE International Conference on Information Technology Applica-
REFERENCES


REFERENCES


REFERENCES


Ludeking:1995:MSB


LeVan:1986:LDF


Lemay:1998:TYW


Lemay:1999:TYW


Lunemann:1995:AUS


Lunemann:1995:CGF


Lunemann:1995:NBS


Lunt:1996:GGW


Luoma:1997:ISM


Lynch:1996:HW


Lewontin:1995:DWP


Lopresti:1998:DRV


Lowe:1995:FMD


Morrison:1996:JU


Morrow:1996:JU


**Mullery:1997:ISN**


**Maler:1996:DSD**


**Macleod:1990:ECL**


**Macleod:1990:SRS**


**Macleod:1991:QLR**


**Mackin:1993:WFC**


**Macaulay:1995:WCG**

REFERENCES


Mars:1995:TVL


Martin:1995:OFU

Marrin:1997:EAI

Marti:1997:VIF

Maranget:1998:HLH

Martin:1999:PCG

Masys:1997:AMI
REFERENCES

Mason:1998:XRP

Matzen:1999:NGT

Matzen:1993:FLM

Mateosian:1997:MRJ

Matsumura:1998:MVX

Matzen:1993:FLM

Maurer:1991:H

Maurer:1993:EMH

Maurer:1995:EMH
Hermann A. Maurer, editor. Educational Multimedia and Hypermedia, 1995. Proceedings of ED-MEDIA 95 — World Conference on Educational Multimedia and Hypermedia, Graz,
REFERENCES


Mauve:1998:TTA


Mamrak:1990:GPS

Sandra A. Mamrak and Julie Barnes. Guidelines for the preparation of SGML document type definitions. Technical research report OSU-CISRC-7/90-TR18, Computer and Information Science Research Center, Ohio State University, Columbus, OH, USA, 1990. 21 pp.

Mamrak:1991:CPS


Meyer:1995:ABV


Munzner:1995:VSW


Moin:1997:SRO


Murshed:1997:ADI

REFERENCES


[Tim McLain and Classroom Connect. *Internet revealed*, 1997. 4 videocassettes (107 min.).]


REFERENCES


Maeng:1991:TPG


Mason:1995:CMB

[MCPD95] Joanna Mason, Marek Czer-


Mattos:1994:RDT


Martin:1997:PCG


McCarthy:1998:BWJ


McCarthy:1998:RAB


Murthy:1998:SLI


Martin:1999:EKW

[ME99] P. Martin and P. Eklund. Embedding knowledge in Web documents: CGs versus XML-

Meese:1996:OHJ

Philip David Meese. The one hour Java applet — everything you need to know to build your first Java applet. using this tutorial, at the end of one or two hours you will have a working Java bar-chart applet and HTML page. *Datamation*, 42 (5):51–61, March 1996. CODEN DTMNAT. ISSN 0011-6963.

Meggison:1998:SXD


Meinke:1997:CCS


Melby:1995:EET


Melker:1999:IWN


Mendelson:1995:HA


Mendelson:1995:NER


Meyers:1999:HWC

REFERENCES


REFERENCES

ISSN 0164-1212 (print), 1873-1228 (electronic).

Mana-Gomez:1997:HEA


Morris:1996:WPD


Mercuri:1998:UHJ


Michie:1997:HTW


Michard:1999:XLA


Miller:1993:TD0


Miller:1995:CNB


Mintz:1996:SER


Anonymous:1997:YMC

REFERENCES

URL http://html.miningco. com/; mailto:html.guide@ miningco.com?Subject=Subscribe

The Mining Co., New York, NY, USA.

Mintert:1998:XHG


Mione:1996:XOB


Matsushima:1988:TSM


Mueller:1996:UAI


Musciano:1996:HDG


Musciano:1997:HDG


MacHale:1998:LDHd


MacHale:1998:LDHa

[MK98b] Robert MacHale and KeyStone Learning Systems. Learning dynamic HTML level 1, 1998. 1 videocassette (115 min.) (3 1/2 in.) + 1 keynote booklet.

MacHale:1998:LDHb


Moorthy:1997:ALE


Morris:1998:C


Marden:1999:IWT


McBride:1999:HMS


McConville:1996:WWL


Morris:1998:SGM


Macleod:1995:DST

REFERENCES

Moreland:1995:VRB


Marin-Navarro:1991:AWS


Munson:1998:PDD


Mohr:1999:DDA


Molesworth:1991:OIE


Moline:1995:ISV


Moller:1995:CDE

REFERENCES

Monson:1998:WS

Morgan:1995:UWW

Morris:1995:HFPa

Morris:1995:HFPb

Morris:1996:HHH

Moroney:1999:UVC

Morrison:1999:XU
Moscati:1996:ICI


McDonald:1995:RMR


Mumick:1994:IMS


Mark:1995:HHT


Mogul:1995:IWL


Molinari:1996:FRH


Mack:1997:H


Mack:1998:H


REFERENCES


**Murray-Rust:1999:CMX**

**Morton:1995:SPS**

**MacHale:1998:LDHc**

**MacHale:1998:LHLb**

**Morris:1998:HFP**

**Meyer:1995:MHE**

**Miyamoto:1997:DCP**

**Miyama:1999:NAP**
Shoken M. Miyama, Kohji Tomisaka, and Tomoyuki Hanawa, editors. *Numerical astrophysics: proceedings of the International Conference on Numerical Astrophysics 1998 (NAP98), held at the National Olympic Memorial Youth Center, Tokyo, Japan, March 10–13, 1998*, volume 240 of Astrophysics and space science li-
REFERENCES

Maruyama:1999:XJD


Mudry:1998:DC


Mueller:1995:UWI

[Bernd Mueller. Using WWW as an information system to reduce the average period of study by better information providing and to relieve administration. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Educ/mueller/Paper.html. A selected few of the 199 papers in these proceedings were re-published in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Mullen:1996:HQR


Muller:1996:WGH


Mullen:1997:HQR


Mullen:1997:HPR


Mulroy:1997:VGR

[P. Mulroy. VRML gets real the MPEG 4 way. In Anonymous [Ano97-50], pages 4–?? ISBN ???? ISSN 0963-3308. LCCN ????]
REFERENCES


Wu:1997:CCS


Mitchell:1999:RVC


Mazumdar:1998:ASS


Myka:1995:PPD


Murata:1996:RMT


Magalhaes:1996:CGI


Nadrchal:1990:MMI

colloquium, each paper is followed by a summary of the discussion about that paper.

[102x681]REFERENCES

**Nadeau:1996:UIM**


**Nagy:1995:DIA**


**Nagasawa:1999:BVE**


**Nakamura:1994:DJC**


**Nadeau:1996:OPV**


**Nakagawa:1996:DCS**


**NIST:1988:SGM**


**NETG:1998:HF**


**NETG:1999:HAT**

National Education Training Group, Inc. *HTML 4.0. advanced topics*, 1999. Includes CD-ROM.

**NIST:1999:HMS**

REFERENCES


REFERENCES


REFERENCES


Nicol:1995:DWI


Nicchiotti:1997:SRV


Nilsen:1996:VRI


Neith:1999:DSM


Newcomb:1991:HHD


Newcomb:1991:HTB

REFERENCES


generated from Scheme programs.


REFERENCES

Nielsen:1995:SUIb


Nielsen:1995:SUIa


Nguyen:1996:ARD


Nikolaou:1998:RAT


Nakano:1991:IBT


Noreault:1989:TFI


Nicholas:1992:ISO

Nicholas:1997:PDP


Oogane:1998:IMA


O'Connor:1997:DMS


O'Connor:1992:D


OrdieresMere:1997:IVW


O'Connor:1997:WSI


OCLC:1988:SKG


Oliver:1997:H

REFERENCES


REFERENCES

Olson:1997:ODS

Oliver:1997:TYHa

Oliver:1997:HTT

Oliver:1998:H

Oliver:1998:STY


OppositeSoftware:1997:HPT
Oostendorp:1995:TIW


Onifer-Reino:1996:ISI


OReilly:1997:WDL


Oliver:1995:DHN


Ore:1988:TDT


Orlando:1993:EDI


Ochiai:1997:SPH

N. Ochiai, Y. Sota, and H. Ezumi. Self-study program on HTML browser — application to clinical nursing general remarks course. In Gerdin-Jelger et al. [GJTW97], pages 360–363. ISBN 90-5199-362-5, 4-274-90184-X. ISSN 0926-9630. LCCN ???.

Ozsu:1996:DMS

M. T. Ozsu, D. Szafron, G. El-Medani, S. El-Medani, P. Iglinski, M. Schoene, and C. Vital. Database management sup-

**Ozsu:1995:OMD**


**Ohta:1994:DQS**


**Oster:1994:IPS**


**Ohtsuki:1997:SDF**


**Oliver:1997:CRW**


**Oliver:1995:LLA**


**Owen:1995:IWW**

REFERENCES

Ozer:1996:AW

[Oze96] Jan Ozer. Audio ... Video ... Live from the WEB! *PC Magazine*, 15(6):100–??, March 26, 1996. CODEN PCMGEP. ISSN 0888-8507.

Palme:1998:SFP


Paoli:1995:CWN


Paoli:1996:EWT


Paquel:1994:DIW


Parsons:1995:NWI


Pardi:1999:XA


Patterson:1997:UH


Patterson:1998:IH


Paulson:1995:BYO

REFERENCES


Pelletier:1996:SPD


Polk:1988:EAM


Pirouz:1998:HKW


Preis:1996:VEL

[PBB+96] K. Preis, I. Bardi, O. Biro, R. Hoschek, M. Mayr, and I. Ticar. A virtual electromagnetic laboratory for the classroom and the WWW. In IEEE [IEE96g], page 277. ISBN ???? LCCN ????

Pimentel:1997:TRM


Pajon:1995:BEL


Prah:1995:MCD

Perret:1996:MAP


Perret:1995:LWC


Perry:1996:ASH


Pesce:1995:VBB


Pesce:1996:LV

REFERENCES

Pesce:1996:VNS


Pesce:1996:VFT


Petersen:1990:CIN


Petruzzelli:1995:CTI


Petrovsky:1998:DHA


Petrovsky:1998:MDH


Petrovsky:1998:ICC


Pearlstein:1995:WCE


Pfaffenberger:1997:DH

[Pfa97a] Bryan Pfaffenberger. *Discovering HTML 4*. AP Professional,


Palowitch:1996:MSN


Palme:1997:RMM


Park:1997:OVM


Phillips:1998:PH


Pilgrett:1996:ITI

REFERENCES


[PK95b] John R. Punin and Mukkai S. Krishnamoorthy. A simple HTML editor. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autools/krishnamoorthy/user.html. A selected few of the 199 papers in these proceedings were republished in the journal Com-
REFERENCES

Paulson:1999:BBS


Pinckney:1995:DDE


Plewe:1995:GPU


Padmanabhan:1995:IHL


Pitts-Moultis:1999:XRT


Pitts-Moultis:1998:XBB


Pappas:1997:MIE

Pitts-Moultis:1998:DHB


Pitts-Moultis:1998:HSS


Pichler:1995:VMP


Pichler:1995:VMP


Poler:1995:IWM


Poppelier:1991:STS


Poppelier:1992:BRJ


Poppelier:1993:USHa


Poppelier:1993:USHb

[Pop93b] M. G. Popham. Use of SGML and HyTime in UK universities. In Van Halm [Van93a], pages 103–110. ISBN ???? ISSN 0167-5265. LCCN ?????

Poppelier:1994:US


Poppelier:1994:EHP


REFERENCES


Priestley:1997:NIH


Proffer:1995:TTW

Proffer:1995:TTW

William J. Proffer. Taxing times: WWW access to federal and state tax forms, information and assistance. In Anonymous [Ano95-34], page ???. ISBN ???? LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Fin/proffer/proffer_paper.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Price:1988:ESA

Price:1988:ESA


Poo:1995:PIS

Poo:1995:PIS


Pokrovskii:1996:HEC

Pokrovskii:1996:HEC


Pardi:1998:DHA

Pardi:1998:DHA


Patterson:1998:UH

Patterson:1998:UH

REFERENCES

Piron:1992:UEB


Pimentel:1997:HOO


Pimentel:1997:HEA


Pitts:1998:HSS


Pullinger:1995:LPE


Purcell:1998:WDC


Putz:1994:IIS


Price-Wilkin:1994:GBW


Pfaffenberger:1996:SWS

Bryan Pfaffenberger and Dave Wall. 10 secrets for Web success: what it takes to do your site...
REFERENCES


REFERENCES


[Radecki:1997:HMM]


[Radoslavova:1998:STC]


[Raggett:1994:RHDa]


[Raggett:1994:RHDc]


[Raggett:1994:RHDc]

[Rag94d] David Raggett. A review of the HTML+ document for-
REFERENCES

318


[Rah95] Sebastian Rahtz. Another look at \LaTeX to SGML conversion. TUGboat, 16(3):315–324, September 1995. ISSN 0896-3207.


[Raman:1997:DJP] T. V. Raman. Documents are not just for printing. Math-
REFERENCES

Robertson:1999:HH

Ramalho:1998:LAH

Ramalho:1999:LAH

Randolph:1998:CMN

Ramalho:1999:SDW

Roussos:1995:FRI

Rutledge:1995:HSH
REFERENCES


REFERENCES


Rathe:1996:BSE


Roehl:1997:LNV


Rabarijoana:1999:EXC


Rebelsky:1995:WRI


Reding:1999:HIB


Regan:1998:TLW


Rehn:1995:IWH

[Reh95] G. Rehn. An introduction to writing HTML and developing hypermedia for the WWW. In Oliver and Wild [OW95], pages 371–375. ISBN 1-875534-08-3, 1-875534-10-5. LCCN ???

Reinke:1993:TSI


Remy:1997:DPJ

[Rem97] Martin Remy. Design patterns, Java and Web develop-
REFERENCES


Ressler:1995:AUV


Ressler:1997:AEP


Retzlaff:1996:CCS


Rodriguez:1995:SSL


Register:1995:IPI


Raman:1997:DMM


Roberts:1997:SSP

Risses:1997:EIV


Ricciuti:1992:PSG


Richardson:1995:HML


Richardson:1995:CHS


Richardson:1996:EOS


Richardson:1998:VBB


Ridley:1995:IIA

[Michael Ridley. Innovation and implementation: Adopting and

Rieger:1994:SPA


Raitt:1994:OII


Raitt:1995:OII


Randall:1996:UH


Robertson:1995:VFDb

REFERENCES

DEN CNISE9. ISSN 0169-7552 (print), 1879-2324 (electronic).

Robertson:1995:VFDa


Ryu:1998:DIS


Rossello:1996:QIM


Roden:1995:MCW


Rzepa:1995:CWH


Raggett:1996:DGH

REFERENCES

Raggett on HTML 4. Addison-Wesley, Reading, MA, USA, second 

Raggett on HTML 4. Addison-Wesley, Reading, MA, USA, second 

Raggett on HTML 4. Addison-Wesley, Reading, MA, USA, second 

Raggett on HTML 4. Addison-Wesley, Reading, MA, USA, second 

Raggett on HTML 4. Addison-Wesley, Reading, MA, USA, second 
Raitt:1998:OII

Raposo:1997:WRV

Roach:1995:MG1

Robinson:1994:EDHb

Robinson:1994:EDHa

Robinson:1994:TPT

Robin:1996:ESP

Robbins:1998:HIM

Rockley:1993:PLD
Rockley:1993:OHS


Roddick:1992:SSQ


Roesser:1987:NIS


Roehl:1995:DVR


Roehl:1996:VTT


Role:1991:SSD


Roller:1998:AMD


Ross:1988:SIC


Ross:1996:UGM


Rosch:1997:DVS

REFERENCES

247–254. ISBN ???? ISSN 0943-7207. LCCN ????

Rotter:1997:AIR


Rousseau:1994:WDP


Rousseau:1995:PW


Rouyer:1998:DHW


Reinwald:1998:SOH


Ray:1996:DH


Ray:1996:HDQ


[RR98a] Elaine Randolph and Jeff Randolph. Cascading stylesheets and dynamic HTML. In Anonymous [Ano98u], pages 293–?? ISBN 1-891709-00-3, 1-891709-01-1. LCCN ???.


<table>
<thead>
<tr>
<th>References</th>
<th>Authors</th>
<th>Title</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[RT98]</td>
<td>Duncan Reed and Peter Thomas</td>
<td>Essential HTML fast</td>
<td>The Essential series. Springer-Verlag</td>
</tr>
</tbody>
</table>
REFERENCES


B. Robinson and G. Wu. Applications of SGML. In Raitt [Rai90], pages 75–82. ISBN 0-904933-75-X. LCCN ????.


REFERENCES

[102x681] Ready:1996:HHD


[RW96b]

[Sad97]


[Sak94]


[Sam95]


[San94]

Victor Sandoval. *SGML: un outil pour la gestion électronique de documents*. (French) [SGML: A tool for electronic text
REFERENCES


[Sandewall:1996:TWW]


[Sangin:1999:HCP]


[Sapwater:1995:W]


[Savage:1995:SSU]


A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

[Singh:1995:AM]


[Spencer:1997:PVS]


[Spencer:1999:PVF]

REFERENCES

1. LCCN ??? URL http://www.acm.org/pubs/contents/proceedings/graph/299246/.

Schwartz:1995:HID


Salvail:1996:WGI


Smith:1995:VVTa


Savola:1996:UHS


REFERENCES


REFERENCES

Schuyler:1995:VTL

Schwartz:1995:FFL

Scharf:1996:HVQ

Schmalstieg:1997:LOL

Schmuller:1998:DHM

Schick:1996:SCP

Schulzrinne:1996:WWW

Schick:1996:SCP

Schnoor:19xx:IHJa
Peter Schnoor. *Intranet, HTML og Java*. KnowWare, Ordrupvej 63 C, 2920 Charlottenlund, Denmark, 19xx. ISBN ????. ????. pp. LCCN
Schnoor:19xx:IHJb


Scott:1996:EVW


Scott:1996:MJV


Shelly:1999:HICa


Sacks-Davis:1996:SIM


Stanek:1996:WPU


Shah:1998:CHP


Sacks-Davis:1995:DSS

REFERENCES


A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.

**Seesing:1996:EPW**


**Seidman:1995:HES**


**Seidman:1996:RAP**


**Scheller:1990:JED**


**Sarna:1996:PSB**


**Sasaki:1997:HCI**


**Silverman:1993:WIA**


**Sullow:1993:MFI**

Srinivas:1995:AMH


Shapiro:1995:VPF


Shah:1995:SRS


Shahi:1998:CVM


Sherman:1988:CRH

Sherwood:1995:TSA


Shelly:1996:HI


Shimojo:1993:MDR


Shih:1997:SUS


Shimazu:1998:TCR


Stribling:1996:RWC


Shreve:1995:SRC


Scharf:1995:UMR

Ronald Scharf, Stefan Hartmann, and Werner Wolz. Using Mosaic for remote test system control supports distributed engineering. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCW/scharf/scharf.html. A selected few of the 199 papers in these proceedings were repub-
Suzuki:1996:SDM

Suzuki:1996:WFE
A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.

Sigler:1996:HT

Simpson:1999:JX

Singleton:1996:WW

Singh:1997:HTI

Skala:1998:WSI

Skala:1999:WTI
Vaclav Skala, editor. *WSCG ’99: the 7-th International Conference in Central Europe on
REFERENCES


Skinner:1994:CFP


Skok:1996:EII


Skovira:1998:HHP


Si:1997:PCD


Slater:1994:CW


Slater:1995:EWCb


Slater:1995:EWCa


Schultheiss:1993:OSB

REFERENCES

ISSN 1053-587X (print), 1941-0476 (electronic).

Sperberg-McQueen:1993:SGM

Smith:1994:TTT

Salomon:1995:EJB

Steyer:1998:H

Stuhrmann:1998:HHD

Schatz:1996:FDC

Sugimoto:1998:ESA

Sperberg-McQueen:1995:HMMa
URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autools/sperberg-mcqueen/sperberg.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28 (1–2), December 1995.


REFERENCES


REFERENCES

Indianapolis, IN 46268, USA, December 1995. ISBN 1-56830-246-0. ??? pp. LCCN ???? US$40.00.

Smith:1996:FCP


Smith:1996:PGS


Smith:1997:GET


Smith:1997:PGS


Smith:1998:PGS


Stuhrmann:1998:H


Soreide:1995:MARa


Soreide:1995:MARb


Shatdal:1995:APA

Ambuj Shatdal and Jeffrey F. Naughton. Adaptive parallel ag-
REFERENCES


**Szwillus:1996:SBE**


**Sager:1996:MLP**


**Spencer:1995:CIA**


[SNS95] Spencer:1995:CIA

**SoftQuad:1991:SP**


[Sof91a] SoftQuad:1991:SP

**SoftQuad:SP91**


[Sof91b] SoftQuad:SP91

**BareBonesSoftware:1997:B**

Bare Bones Software. BBedit, 1997. Includes CD-ROM.

[Sof97] BareBonesSoftware:1997:B

**Soiffer:1997:MPR**


REFERENCES


[Spe99] Paul Spencer. XML design and implementation: programming
REFERENCES


Spicer:1996:QEA


Spivak:1996:SP


Scott:1996:HII


Spring:1996:RMD


Spencer:1998:PVT


Slone:1993:CAN


Stauffer:1996:UH


Schengili-Roberts:1997:AHC

REFERENCES


papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.

Brian Smithson and Barbara Singer. An information clearinghouse server for industry consortia. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CorInfSys/smithson/smithson.html. A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.


Salvendy:1997:DCS


StLaurent:1997:XP


StLaurent:1997:DHP


StLaurent:1997:IXD


StLaurent:1999:IXD


StLaurent:1999:XP


StLaurent:1997:HE


StLaurent:1998:XP

Sakai:1998:LST


Stachowiak:1998:AES


Stein:1995:IGR


Stern:1995:SDB


Stewart:1995:VWW


Stertzbach:1996:RPS


Stewart:1995:ESH


Stewart:1996:UV


Stewman:1996:AIR


**Stewman:1996:PNF**


**Steyer:1998:TSH**


**Stickels:1994:SPP**


**Strehlow:1994:USR**


**Stiles:1997:AVI**


**Stiles:1998:AVF**


**Shklar:1995:III**


**Stonebraker:1993:MD**

Strom:1995:EPD


A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Strom:1996:TTI


Stutely:1987:SGM


Su:1996:PTI


Sugimoto:1996:CTE


Sullow:1996:AMD


Summers:1989:MCC


Summerfield:1994:STL


Sundsted:1997:HJC

com/javaworld/jw-08-1997/jw-08-howto.html.


REFERENCES


[T+96]

Savola:1995:SEU

[T+97]


[T+xx]

Szillat:1995:SPE

[TA99]

Tittel:1996:CB

[TA99]

Tittel:1997:BVW

[T+xx]

Tung:19xx:HCJ

[Tab96a]

Tabata:1996:WDL

...
REFERENCES


REFERENCES

Taylor:1995:EKB

Taylor:1995:UPB

Taylor:1995:CCWa

Taylor:1995:CCWb

Taylor:1995:CCWc

Taylor:1996:MCC

Taylor:1997:CCW

Taylor:1997:MCC

Taylor:1998:CCH

Tescher:1996:IIL
REFERENCES


Thomas:1992:RAA


REFERENCES


REFERENCES


TPWD:1999:NE


in these proceedings were re-published in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.

Tittel:1995:FWW


Tittel:1995:HDa


Tittel:1995:HDa


Tittel:1998:WPX


Tittel:1996:HD


Tittel:1996:MHD


Tittel:1997:HD


Tittel:1997:MHD


Tittel:1998:HD

REFERENCES


[Tsy+95] T. Taniguchi, Y. Sawada, T. Yoshida, T. Kakimoto,
REFERENCES


Testani:1998:CET


Tanigawa:1993:GC


Tresorukov:1997:ASG


Tubbs:1995:PFD

Dave Tubbs. Pop, fizz, and dance — Java and VRML are new graphics technologies that will alter the state of the Net. *Internet World*, 6(11):72, 1995. CODEN IERNE8. ISSN 1064-3923.

Tucker:1999:UIE


Tusa:1997:UWI


Travis:1995:SIG

REFERENCES


REFERENCES

[Ano96f], pages 297–?? ISBN 82-7283-083-3. ISSN 0804-8800. LCCN ?????


[USE98] USENIX, editor. Proceedings of the sixth annual Tcl/Tk Conference: September 18–24 [i.e. 14–18], 1998, San Diego,
REFERENCES


Ueno:1997:BBV


Uzawa:1992:DID


Vijayaraman:1996:PTS


Vacca:1996:WWT


Vacca:1998:VCE


Valauskas:1996:BCS


vanVliet:1988:DMT

VanHerwijnen:1989:UTI

VanHerwijnen:1990:PS

VanHerwijnen:PS90

VanHerwijnen:1993:ST
Eric van Herwijnen. SGML tutorial, 1993. 1 computer disk.

VanHerwijnen:1994:PS

VanHerwijnen:PS94


Peter A. C. Verkoulen and Henk M. Blanken. SGML/ HyTime voor de ondersteuning van het gezamenlijke ontwikkelen van multimediaapplicaties.
REFERENCES


Voelker:1995:MIS


Vollhardt:1995:MGW


Viegnes:1996:HJB


Vanegas:1996:CCE


Vitali:1997:EHP


vanderLaan:1989:SLM


Vandoni:1990:EPE


Verdejo:1998:VCT

Felisa Verdejo and Gordon Davies, editors. The virtual campus: trends for higher education and training: IFIP TC3/WG3.3 & WG3.6 Joint Working Conference on the


REFERENCES


[Via97d] ViaGrafix. Teach yourself HTML 3.2, advanced, 1997. 1 videocassette (60 min.).

[Via97e] ViaGrafix. Teach yourself HTML 3.2, introduction, 1997. 1 videocassette (55 min.).


REFERENCES

ISSN 0018-9162 (print), 1558-0814 (electronic).

[Vakaloudis:1998:SQO]
A. Vakaloudis and B. Theodoulidis.

[Vakaloudis:1999:MQD]
A. Vakaloudis and B. Theodoulidis.

[Vanier:1994:SP]
Dana J. Vanier, J. Russell Thomas, and Jamie L. Worling.

[Vulpe:1997:SSM]
M. Vulpe.

Yao Wang et al., editors.

[Veraart:1996:SSE]
V. E. Veraart and S. L. Wright.

[Vossen:1988:EDL]
Gottfried Vossen and Jim Yakubucci.
An extension of the database language SQL to capture more relational concepts. SIGMOD Record (ACM Special Interest Group on Management of Data), 17(4):70–78, December 1988. CODEN SRECD8. ISSN 0097-8418. LCCN QA1.A86. ACM order number: 457960.

Toshiro Wakayama et al., editors.
Information and process integration in enterprises: rethinking documents. Based on papers presented at the International Working Conference on

Westwood:1998:MMV


Woodruff:1996:IDW


Wagner:1997:SWT


Walter:1990:OCA


Walter:1992:SJT


Waltmannsberger:1994:PPR

REFERENCES


Williams:1996:SVS


Wadge:1998:IH


Willcocks:1992:S


Wilke:1999:HBT


Wray:1995:OIMa


Watson:1990:OSA


Watson:1991:OSA

REFERENCES


ComEc/welz/welzwwconf.html

A selected few of the 199 papers in these proceedings were republished in the journal *Computer Networks and ISDN Systems*, 28(1–2), December 1995.


Whitehead:1995:AFEa


White:1996:HAA


White:1996:UOD


White:1996:JCA


White:1996:NLH


Whitehouse:1996:AVA


Whitney:1996:ASI


Widom:1994:RIA

Wiedling:1994:EPN

Williams:1990:NOM

Wilson:1992:CIC

Williama:1993:NOM

Williams:1993:CD

Wilson:1993:CSL

Wilkes:1994:IPS

Williams:1994:NOM

Wilson:1994:HLL

Wilder:1995:PWW

Wilimek:1996:MH
[Wil96a] Debbie Wilimek. Mastering HTML for Help Authors. Blue Sky Software Corporation, La Jolla, CA, second edition, April


[Win97a] C. J. Winter. HYDROGEN ENERGY: After 2 1/2 decades of research — it’s HYTIME for entrepreneurs, bankers, economists. In Bose [Bos97],


Walsh:1999:DDG


Weibel:1995:ASPa


Weibel:1995:ASPB


Wills:1995:PSW


Wolfsthal:1991:SCQ

REFERENCES

Wolf:1995:IOL


Wonneberger:1990:SDP


Wonneberger:1992:AST


Wonneberger:1994:TIE


Wood:1995:SGM


Wood:1995:WS


Wood:1995:WIS


WWW:1997:AHS


Werkman:1995:SRL


Wnek:1998:ACS


REFERENCES

Wang:1996:IVM


Wesley:1993:CCC

T. Wesley and C. Tobin. CAPS copyright communication and access to information for persons with special needs. SIG-CAPH Newsletter, September 1993. CODEN SGNWD2. ISSN 0163-5727.

Woelk:1995:MIP


Wu:1989:STP


Welch:1996:TTH


Wu:1998:SBP


Wusteman:1996:EJF


Warmer:1991:IAS


Warmer:1991:PSD

REFERENCES


Weinman:1998:CHD


Weinman:1997:CHD


Walczowski:1996:VDT


Wagner:1995:QRS

W. P. Wagner and J. S. Zaveri. The quiet revolution of SGML. In Anonymous [Ano95h], pages 729–?? ISBN ???? LCCN ????.

Xu:1997:CSU


Yamada:1993:CMD

M. Yamada. Conversion method from document image to logi-
cally structured document based on ODA. Transactions of the
Institute of Electronics, Information and Communication En-
DTGDE7. ISSN 0915-1923.

Yamada:1994:CMD

[Yam94] M. Yamada. Conversion method from document image to logi-
cally structured document based on open-document architecture
1994. CODEN SCJAEP. ISSN 0882-1666 (print), 1520-684X
(electronic).

Yee:1999:WFD

[Yee99] Michael Townsend Yee. Web forms and dynamic HTML: sim-
plicity data transfer on the internet. Thesis (m.s.), California
Polytechnic State University, San Luis Obispo, CA, USA, 1999.
xi + 68 pp.

LiaoYang:1996:SSS

[YF96] Liao Yang and Xu Fupei. SGML supporting system and de-
November 1996. CODEN XWJXEH. ISSN 1000-1220.

Yagel:1997:VPO

[YH97] Roni Yagel and Hans Hagen, editors. Visualization ’97: pro-
cedings, October 19–24, 1997, Phoenix, Arizona. IEEE Com-
puter Society Press, 1109 Spring Street, Suite 300, Silver Spring,
MD 20910, USA, 1997. ISBN 1-58113-011-2 (ACM), 0-8186-
8262-0 (IEEE), 0-8186-8262-0, 0-8186-8263-9 (casebound), 0-

Yao:1996:SSS

[YHYK96] Lin-Ju Yao, Hsiu-Hsen, and Chen Yuan-Kuo. SSQL: a semi-
structured query language for SGML document retrievals. In ACM
[ACM96d], pages 221–228. ISBN 0-89791-799-5. LCCN QA
76.9 D6 I56 1996.

Yoshikawa:1996:ASD

[YIU96] M. Yoshikawa, O. Ichikawa, and S. Uemura. Amalga-
mating SGML documents and databases. In Apers et al.
[ABG96], pages 259–274. CODEN LNCSD9. ISBN 3-540-
61057-X (softcover). ISSN 0302-9743 (print), 1611-3349

Yamakawa:1990:DPV

[YKT90] T. Yamakawa, Y. Kawabata, and H. Tamura. Desktop pub-
lishing viewed from the office automation industries. Journal of
the Information Processing Society of Japan = Joho Shori, 31

Yergeau:1997:RIH

[YNAD97] F. Yergeau, G. Nicol, G. Adams, and M. Duerst. RFC 2070:
Internationalization of the hypertext markup language, January
This Internet Request-for-Comment document describes an extension of the HTML 2.0 DTD to support the Unicode character set.


[John Zakour, Jeff Foust, and David Kerven. *HTML 4 how-to*, 1997.]

Zhang:1995:AOS


Ziff-DavisPressDevelopmentStaff:1996:SES


Zimmermann:1995:ACT


Zimmerman:1997:WPE


Zuckerman:1996:JLP


Zachary:1995:ECC


Zucker:1995:EPU


Zimmerman:1996:CAH


Zheng:1993:DMC

REFERENCES

Maurer [Mau93], pages 383–390. ISBN 1-880094-06-1. LCCN ????


[ZY95] Frederick Zimmerman and Peter Young. Information for a changing world: CIESIN’s use of WWW to facilitate access to data and information relevant to human interactions in the environment. In Anonymous [Ano95-34], page ???. ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/EarSci/zimmerman/zimmerman.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995.