
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/

28 October 2022
Version 2.33

Title word cross-reference

+ [ML97]. 21/2 [PSTW97]. 3
[And96b, And96c, BG95a, BG95b, CLPR96, CJ98, Dan98b, DLSR98, DM97, HMRL95, ID99, KS98a, LMM96, LCM96, MVKJ99, Mau98, MD98a, MD98b, MB95b, Nic97, RJN95b, RJN95a, Ros97, SS95d, Sun97, Vac96b, VT98, Van98, VB95c, WSoSS98, WS99, War98]. F [AS93a, AS93b]. $GML$
[Ens97].

-an [Roe87]. -Distribution [AS93b].
-Percentiles [AS93a].

0-470-21126-1 [BC90].

1 [VRM97]. 1-2 [Via98b]. 1.0 [BLFF96]. 1.1
[FGM*97, LO+97]. 1.2 [LO+97, LO+99b].
1.5 [Oly96]. 1/2 [Win97a]. 101-1983
[Gr83]. 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, IEE96, Rai92]. 17th
[Ano90d, RJ93]. 18 [Ivl95]. 1866
[BLC95].
1867 [NM95c]. 1874 [Lev95]. 18th [Ano99f, Bee97b, HW96b, IDK98, RJ94, Wil97b].
193rd [Ano98b]. 1942 [Rag96b]. 1945
[BLFF96]. 1980 [Sei96]. 1986
[Int86c, Int86d]. 1986-10-15 [Int86b]. 1988
[Int90e, Int90f]. 1997 [Int97]. 19th
[Int90g, Int90h, RJ95]. 1st
[CAI94a, CAI94b].

2 [LO99a]. 2-4 [ACM95b]. 2.0
[Ass87b, Ass87c, Ass89, Ano96-44, CB97,
CMP97, Gra96a, HW97, STM97, Tan98,
Van98, WNB97]. 2000 [Blu97]. 2068
[FGM+97]. 2070 [YNAD97]. 20th
[Ano95a, Ano98u, Wil99a]. 2110 [PH97a].

21st
[Ano96n, Ano97-27, Cze98, Jac98]. 22.50
[BC90]. 22nd
[Ano97-31, Ano99h, RMG98]. 23rd [Ano98t].
ACM99b]. 25th [Ano96c, Ano96-39].
26th [Ano95h, Isk96]. 29th
[Ano94n, SGS98]. 2D [ETT97]. 2HTML
[Dr94]. 2nd
[Ano95v, Jol95b, Rol98, Wil97a].

3 [Ano95-43, Ano95b, Ar089, BCB97, CNH99,
Hen99, Nag99, Pel97a, Pel97b, SBS95a]. 3-D
[Ano95-43, Ano95b, CNH99, Hen99, Nag99,
Pel97a, Pel97b, SBS95a]. 3-space [AP96].

[Ame91]. 30th
[Ano97-43, ERPNS97a, ERPNS97b]. 31st
[Rol98]. 3305-19 [WP98]. 3648-15
[Mor99a]. 3654-22 [Man98]. 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, Hol99a, 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, TJD98, TPM99, Via98a,
Via98b, WM98, ZFK97]. 4.0
[Ev98a, Ev98b, Gra98, LO+97, LO98,
Mac98, MP98b, MP98c, MP99, Ram98,
RR97b, SM98a, WF98b, MP97, MP98a,
MM99b, Nat98, Nat99a, Ram99, Rob98]. 4.x
[MK98d]. 4.X. [MK98e, MS98b, MK98f,
MK98g, MK98h, MK98i]. 400 [Ano96v].

40th [Ano96n]. 41st [Ano94r]. 42nd
[Ano95-37, Ano98r]. 43rd [Ano96b]. 44th
[Ano97b]. 45th [Ano98u]. 46th [BB94].

48th [Ano95k]. 4th [Ano93a, Bow97,
COW98, HAB98, HB98, MNW98, SC98,
Ass96, ZWB94, Ano88a, Gau96b].

5-8 [MDK98]. 5-9 [Ano98r]. 5-star [H+96].
5.0 [Bar98a]. 500-178 [BB90]. 53rd
[Hen90]. 56th [Bon93]. 57th [Ano97a]. 5th
[Ano88f, Ano96-33, ABG96, IEE96j, KAZK96,
LLY97, PK94b, Rol98, RSV99, USE97a].

6 [Web95b]. 6-10 [Ano96-34]. 6-8 [MM97].

6-in-1 [Sta97]. 63rd [Ano97a]. 6th
[Ano93j, Ano95e, Ano98n, Ano99b, BBKF95,
CL99, GTJ97, RT95, RM95b].

7 [New90]. 7-th [Ska99]. 7.0 [CN98]. 724
[AS93a]. 77th [Ano96-40]. 7th
[Cha96b, CBK98, HT97, HAB98, Ten99].

8 [TD95]. '88 [Ano88d, Ano88f]. 8879
[Rie94, BC90]. '89 [Ano89c]. 8e [Bos97].

8th [Bos97, Bov97b, BDV95, Ibn95, Nad90].

9 [Tow95]. 9-11 [Jac98]. '90
[Ano90g, Ano90h, Hen90, VD90]. 9000
[DG+92]. '91 [Lic91, Man91]. '92
[ACM92]. '93
[Ano93c, Ano93d, Bon93, Sch93]. '94

[ACM94a, Ano93c, Ano94f, Ano94l, Ano94o,
BGG+94, EEE94a, IEE94b, Kho94, PK94a,
ZBW94, Wid94, LR94]. '95

[ACM99a, ABHY96, Ano95e, Bea95b, BH95b,
BDV95, IEE95b, KR95, LM95b, NM95b,
[APB+99]. Application
[ABO98a, ABO98b, Ano94n, Ano95p, Ano96-31, FR97, Fre98, Gre98b, Int92a, Int92b, KW97c, KH95b, Lam96, OSE97, Ose94b, T97, Thr95, Zha95, Zim94, Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass89, Ano94p, BMY95, BK99, Dan98b, Dra96, Hon95, KPI99, Man98, NTI91, OSEM95, OSEM96, PS88, Roe87, RM95b, SBR96, Sni87a, Sni87b, YT96].

Application-Oriented [ABO98a, ABO98b].

Applications [Ada95, Als97, Ano91c, Ano97g, Ano97z, Ano98q, Ano99d, Ano99j, BP96, BR95, Bro97, BKS96, Coy97, EDLS98, Gar95, GRA92, IEE95g, IEE96d, IEE96c, IEE97g, IEE98c, Iv95, Lau96, LMT98, LM95b, LR94, Mal98, Mc99a, New95b, Nie97, Nie99, QSC98, RW90, RW92, SV98, SD98, SGJ95, Ste95a, Thr95, TR92, TW98, UL98, VT99, Whi96c, WHC95, vES95, Ano93q, Ano97t, Ano98e, BD96, BRR94, CLPR96, CG86, CG87, CL99, CB96, DM95, FMF98, Fon93, Fra99, Fuc96b, Gol96, Gol98, HS98, IEE97c, IEE98b, Jai99, Lib98, LLF98, LG97, LG98, MTU99, Mic99, Moh99, MM97, Neg92, RW96a, RT95, RRR96c, SP96, Spa96a, SC99, To98, Tra97, Vlg99, Wel95b, Xu97, Ano90b, Ano94a].

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

Applying [AS93b, EBR+96]. Approach [ABO98a, ABO98b, Ano97q, Ano97-41, Bee97a, De96, Fre98, Kes95, PC97, BM95, Bu88, CG95, Cha93, CB95a, Chr95, Con93, FX93, Gol81, GB95c, GL99, Huc98, MM90a, NR96c, VMM98, Wal90, Won90, ZRR93c].

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

Approaching [MKBB95, Won92].

Approval [Cha98, Ano95a]. Aprende [Fer97]. April [ACM98, Ano95a, Ano95-37, Ano96-33, Ano97a, Ano97h, Ano97x, Ano97-43, Ano98s, Ano99h, CL99, Coy97, DE95, GSV96, HAB98, Lav97, NP96, RM95b, SSB97, Ten99, Van93a, van88].

aquatic [CBK98]. Arbitrary [DP95a].

Archaeology [Mos96]. archeologia [Mos96].

Architectural [Cam98].

Architecture [APP+98, Boh95, Coy97, LHMM97, MKNS87, SOUH97, Ube94, WMGL95a, Dun98b, Jah99, MG94a, MD98b, Mol91, Wal90, WMGL95b, WH98, Yam94, JGKR96].

Architectures [Heb96, Kam90b, Mas98, SP99b]. Archive [R95a, SBGO99, Sea96a]. Archives [Can95]. Archiving [SBKG98, Bla90]. Area [A96-F59, SBS95b].

argumentational [Kir91]. Arguments [Whi96c]. Ariadne [TSY+95]. Arizona [DG97, USE98, YH97]. Arles [Van95b].

Armidale [Ano98n]. Array [SMM95a, SMM95b]. arrival [Ano96-42]. Art [DP95a, Gol95, Hum95, Res97, IDK98, Kan90a, MM90b, Whi98, W+98b, Whi96a].

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

Artificial [ACM93c, ACM97b, Ano90b, Ano97z, Ano98q, GRA92, IE97d, 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]. ASME [Min96]. ASP [Moh99, Spe99].

Aspects [DAOD95, FJ92, KAKZ96, SBS95b, She95, EBR+96, Smi96a]. ASPRS [Ano97a]. Assembly [Buc97].

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

Assets [ACM98, Ens97, ACM94a].

assignment [COVS95]. ASSIST [Sp96a].

Assistance [Pro95, He96, PB88]. Assistant [Ano95-44, Roa95, Har95a, PAV96, PD96, R96, Ros96, GF93, KH95a]. Assisted [BBJR96, Bor96, Bon92, WZ91].

Assistive [ACM94a, ACM98, EA97]. Association [Ano96f, Ano98a, Ano98m, Ano99e, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano99p, Ano99q, Ano99r, Ano99s, Ano99t, Ano99u, Ano99v, Ano99w, Ano99x, Ano99y, Ano99z].
NKN91b, NR96c, RR94, SP99b, SC98, Wan99, Wit86, WKD96, WH98, Yam93, Yam94, ZR93c, ZMP96, ABB99, KSFJ95, AT88, BHK+88, BG96, CT96, FG95]. based [Int97, INIK96, Jan96, JRK95, JRS96, Lig95, MW92, MBH95b, MG94, Sch95b, VGGB95].

Bases [Mar95a, V*96]. Basic [Con96, KPIE99, Law98, BH98a, HLL93, Buc97, MRR99, Ubo96]. Basis [An99c, Rat95, RH97, Wie94, Hay93].


Better [An96d, Law98, LB96, Mue95, Ste95c, An93r, An96-32, Dob97a]. Between [An96h, CAD+95, Tes96a, CM90, Kum96, PW94, STA98a].

Beyond [An94a, An98e, Cin96, Del95a, GMG+95a, GMG+96a, Kar95, Lib98, Mii95, Nag99, RC95, RC96, Rub96, RM96b, Spe95, Ven97, Jac96, KSG96, KDH96, Res97, RM97b].


Binary [Gar97a]. binding [VP95]. Biocomputing [A+98, HK95b]. biological [Tay95a, Tay95b, Wu98]. Biology [EKS95, PF95, PWHK98, SNS95].


Bonestell [Hum95]. Book [An98f, BC90, BB94, Da98a, Far96a, HV92, LSW95, Pic97, PH92, Pri96a, Sw96, Tho97, US97, CG95, De97, FS98, Glu96, PSC92, PSC98, PM98, SP96].


branches [An96-42]. Brain [PKM99, CN96, RV99]. Brazil [MB97b, dN97]. Brazilian [MB97b, dN97]. Breakdowns [Hen95].


Bringing [An98c, BE95, Vac96a]. brings [An96-42]. Brisbane [An98e]. Britannica [Val96]. British [DP98b, MG94c, Neu96, Tea97b, Tea98b].

broad [SM93a], broad-band [SM93a].

SM95, Sun98b, Ano92i, Ano95-29, BG95a, BHS+96, CB96, KCCJ95, Lev96c, Wil99c, DO96, browser-based [CB96]. Browsers [GNSP95, Lin96, Tus97, GK95b, GK95a, GG96, Ret96]. Building [AVFC98, Gra95b, Koh95, Law98, NN97, Spe95, Whi96c, CLS96, Dob97a, HG96a, IN96b, Lin97a, Pes95, VM99]. Brussels [Ano90d, Ano97y]. Bryant [Wil98]. BSDIA'97 [MB97b]. Buchhandler [Neu96]. Buchhandler-Vereinigung [Neu96]. Budapest [EAZ98, SSB97]. Build [NS95a, Pan95, Pe97a, Ano95b, BC96, HN96b, Mee96]. builder [NTI91]. buildings [Bal96b]. Building [ACM96d, Ano95c, Bai93, Be95a, Blu95a, Can95, CF99, DM98, For96c, Hei96, Hob98, HH99, Key94, KMS99, Lew97, Mar95a, MGBW96, MD98a, Mc98b, PCL+95, Pe97b, PGR97, SC99, TRMR97, Th97, Th95, TSW96, T+97, Tra97, Ano99d, BP96, DPB91, DM95, HW96a, HW97, MD98b, Pes95, WB96, Yok93]. buildings [For99]. Bulgaria [Do98]. Bulletin [HKH95]. Buoy [SMM95a, SZM+95, SMM95b]. bureaucratique [Int88c, Int88d]. bureautiques [Int86b, Int88e]. Business [Ano97e, BHK+95a, Cha96a, LRG96, SF96, Web95a, Win97b, Blu95a, Rub92]. buy [Ric96]. buyer [GPE98]. byte [Fie98b].

Ano92h, Ano93f, Ano93a, Ano93b, Ano96l, Ano98l, Ano98m, Ano99f, BKS98, BBJR96, Bor96, Bot93, Cha95b, Che97, CJ95, Coy97, DCG+95, EAZ98, FJ92, Gar95, Hah91, IEE92, IEE96d, IEE96e, IEE97g, IEE98c, IEE98a, Joy98, Kle96, LLY97, MZZ96, MR95, Mei99, MWEK97, Owe95, Reb95, SSK97, Ska98, Ska99, Tea97b, Tea98b, TS96, Van95c, VR90, WZ91, dN97, FWDV93, FA94, KPD96, Mar94, MR93b, SSH87, SSB97, Ska98, Ska99, Tea97b, Tea98b, TS96, Van95c, VR90, WZ91, dN97, FWDV93, FA94, KPD96, Mar94, MR93b, NANK96, Soa98, Sun97, Wil92].

computer-aided [LLY97].

Computer-assisted [WZ91].

Computer-Mediated [MR95].

computer-readable [FWDV93].

Computerized [LG94b, MSW97].

Computers [Ano96f, Ano96c, Ano96-39, Ano99e, EAZ98, KAKZ96, PE95, SSH87, ZBW94, OW95].

Computing [Ano89a, Ano96f, Ano96-33, Ano98a, Ano99e, DBE+95, DGBK93, FJV96, HMMSS95, IEE95g, IEE96l, IEE96i, IDK98, Mei97, Mos96, NAD90, OMY97, Uns96, Van95b, VC96, Ano94e, Ano97v, Ano97-43, CH90, Gar95, GB95c, KJR98, SSK97, Ten99, VB95b, Kho94].

ComSec [Ano90g].

Concept [McF97b].

Concept [DWV95, Per96, Shr95, Ano99d, BP96].

Conception [Pet90].


Conceptual [Cov96, Gre98b].

Concerns [Mar95c].

Concise [Bra96b].

Concurrent [MCF97].

Condition [Ric95c].

Conference [ACM92, ACM93a, ACM93b, ACM93c, ACM94a, ACM94b, ACM95b, ACM95c, ACM96b, ACM96d, ACM97b, ACM98, ABY94, ARB97, ANO88b, Ano88e, Ano88d, Ano88f, Ano88g, Ano89a, Ano89c, Ano90a, Ano90b, Ano91b, Ano91c, Ano91d, Ano91f, Ano93c, Ano93f, 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, Ano99c, Ano99b, Ano99a, ABG96, AA97, BAC96, BK98, Bea95b, BFY93, BB94, Bow97, BH95b, BFH98, BDY95, BKS96, BU99, BCG99, COW98, CM96, Cha96b, Cha95b, CL99, CL97, Col95c, Coy97, DG97, DE95, DE96, Dès86, DP98b, FD91, Fur90, Gra96d, HAB98, IEE92].

Conference [IEE93a, IEE93b, IEE94a, IEE95a, IEE95f, IEE96d, IEE96e, IEE96a, IEE96f, IEE96b, IEE96g, IEE96k, IEE96l, IEE96i, IEE96c, IEE97a, IEE97c, IEE97b, IEE97f, IEE97e, IEE97d, IEE97g, IEE98c, IEE98a, IEE98d, IEE98b, IEE98e, IEE98f, Ibr95, IR94, Isk96, Jac98, JM96, K+98, KAKZ96, Kum96, LB98a, Lev97, Lic91, LM95b, Man93, Man95, MTH99, MG94c, M+97, Mur92a, Mur92b, MDK98, NDM98, WWW95, PK94b, PS95, QBSC98, Rii97, RPW96, RM95b, SSH87, SS99, SSK97, SB97, SV98, SK98, SK99, Sol88, Su96, Ten99, TS96, To98, TR92, USE97, USE98, USE95, USE98, VD90, VD98, Vez96, V+96, Wae97, W+98a, WNC95, ZBW94, van88, ACM96a, ACM97a, Ano90c, Ano93j, Ano95a, Ano95j, Ano96f, Ano96a, Ano97d, Ano97h, Ano97v, Ano97-31, Ano98d, Ano98o, Ano98t, Ano99b, Ano99f].

conference [Ano99i, BBKF95, Cai94b, Col98, Dud97, ERPS97a, ERPS97b, Gau96a, GSG98, Gup97, Heu98, HB98, HS98, IEE95b, JRV96, LL97, Lit96, LR94, Mei97, MR99b, Ner97, NS98, OW95, PE95, PK94a, RT95, RSV99, Tea97b, Tea98b, USE96, Ano88g, Ano92a, Cai94a].

conferences [Ano96-40].

Conferencing [DL95c, MKBB95].

Conference [LMT98].

configuration [Gol96].

Conformance [Ano91b, AC93, Ano91, Lew91].

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

Congrèus [CBO93].

D [BG95a, SS95d, And96b, And96c, Ano95-43, Ano95b, Ano96-42, Anoxx, BG95b, CLPR96, CNH99, CJ98, Dan98b, DLSR98, DM97, Hen99, HMLR95, ID99, KS98a, LMM96, LCM96, MVKJ99, Mau98, MD98a, MD98b, MB95b, Nag99, Nic97, Pel97a, Pel97b, PSH92, RJN95b, RJN95a, Ros97, SBS95a, Sun97, UL98, Vac96b, VT98, Van98, VB95c, WSS98, WS98, War98]. D-CAD-Formats [Ros97]. Dagstuhl [FS99]. Dallas [Ano99a]. Dance [Tub95]. Danish [PKM99]. DAPHNE [SF90]. Data [ABS99, Adk88, Ano91e, Ano95q, Ano96-37, Ano97-30, Ano97-56, Bar95, BS95a, CHH+95, CJ98, DR95d, EJ95, Fer93a, FS95, FB95b, Gil95, Gil95, GK95c, Gro93, HD95, HB95, IEE94b, IEE96o, JMB95, JM96, K+98, KMS99, KFHU98, LB98b, Nag99, NK99, Ple95, PD95, RP98, RWBS97, Sha97, SBO99, SK98, SS95a, SM95a, STM+94, Str95, Su96, Sun98a, Tes96a, Tow95, VH95, V+96, ZY95, AHB98, Ano96-42, Ano97b, AMFL+95, BB93, CH98, CNH99, Dun95f, Fra99, Ges91, Gre93, Hay93, LC94b, MBO93, MSIM95, Ore88, ORl93, RTW96, Rei93, San96, SG93, SM+95, SM95b, Sp96a, Spr96b, Sta98b, Vau94, WB96, Yee99]. data-intensive [Fra99]. data-sets [CNH99]. Database [ACM94c, Ano91c, Ano92b, Ano96d, Ano97-41, Bla94, CP93, CL99, Fin95b, FB95b, Fr95, GB95a, GFR98, Gra95a, HLY+94, KCFP95, LM95b, Mal98, MP94, NS95a, OISEM97, OSEM+96, Pri96c, QSBC98, RT95, Ric98, SDAMZ95, SD96a, SD98, TABA+94, TR92, TW98, TA99, Toy98, Wid94, Wil93c, Zha95, ABH93, Ano94v, Ano97s, Aok99, ABG96, BCK+94,
DJ96, IEE96o, Ish94b, IN96, Jad97, Kim94, LLY91, Neg92, New96, NTR89, OKT92, OM96, OSEM95, RRS+93, Sak94, Uza92, VY88, Wh96, WF89, WF90, INIK96.

Databases [Ano96-37, Ano97k, Ano97u, DW95, MYBP98, ML97, Neg95, OLM97, PR98c, PR98b, AMFL+95, BMN94, DPB91, DB95, Gon94, GSE+94, HKM+96, Hic94, Ish94a, LR94, Loe94, LZSD95, LG94b, MNA91a, MNA91b, Mi93, NTI91, Ner97, NS96, O’C92b, O’C92c, Rod92, Sch95b, Wei93, WIS96, WS93, YIU96].

Databases [Ano96-37, Ano97k, Ano97u, DW95, MYBP98, ML97, Neg95, OL97, PR98c, PR98b, AMFL+95, BMN94, DPB91, DB95, Gon94, GSE+94, HKM+96, Hic94, Ish94a, LR94, Loe94, LZSD95, LG94b, MNA91a, MNA91b, Mi93, NTI91, Ner97, NS96, O’C92b, O’C92c, Rod92, Sch95b, Wei93, WIS96, WS93, 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 [Kho94, ACM96b, Ano95k, Ano97-27, BFY93, Cim96, IEE97g, LMT98, Oke93, Oke95].

DCE [LZ95].

Debrecen [Ano99e].

Debugging [OMY97].

d’´echange [Int88c, Int88d].

Decision [Ano95h, Eng94, KD98, KIS95b].


Defence [Ano90d].

Defining [Ano97k, CHP98].

definitions [MB90, MB91, PB88].

Definitive [Ano98f, Goo98, KFZ96, MK96b, MK97, MK98j, RL98, WM99, Peso, ZFK97].

Del [ACM94a, ACM98, sta89, JSY98].

Delaware [FMC95].

Delay [Cl98].

Delivering [Ano96m].

Deliver [BB95c, SGJ+95, TB96a, CJ90, Cze98, De94, Dou92b, FA94, Hen91, Lig95, Wal92].

DELPHI [DR95d].

Demand [DP98c, Ano96-32, OSEM95, OSEM+96].

Demands [For96c, For99].

Denise [Mun95].

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].

describing [LT86].

designed [Sha98].

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

Designers [Mar99].

Designing [LLF98, LB97, Moh99, SS99, TD95, Wei97, BMY95, Hen95, LMO+96, LB99a].

Desk [Yuz89].

Desktop [Fla96, Tay90, YKT90, Gro95].

desperate [Bal98b].

Destabilizing [Mat97].

Detail [PCL+95, Sch97b].

details [Pri96a].

detecting [Mat93].

Detection [HLGC97].

determining [GPE98].

Deterministic [BK92a, BK92b].

Deutscher [Sch90a].

Deutscher [Neu94].

deu [BK99].

Develop [SS98].

Developer [Ada97b, ML99, O’R97, VBM98, Cow99, Dos99b, HK98, HL97, Rul98, Rul99].

developer.com [Hol97, Pur98].
Developers [McG98a, Ano96-41, Mul96b].
Developing [Fee98, Hoc93a, Ito98, lv95, Jam98, Lap99, LG95, MA96, Mar95b, ML97, She95, VT99, Fra99, MTU99, Reh95].
Development [Ano93s, Ano97c, Bee97a, Boa95, Fer93b, IEE96h, KLM94, KIM+97b, Kro99, LHKC96, MSMY97, NANK96, Nak94, OST94a, Rem97, TSY+95, Tew95, You96, AB399, Ano90d, Ano97-33, Ano99g, Boo96, Bc97, Gol97, Kom93b, Lin94, Neg92, Rud96, TF95, YT96, Kro99].
Developments [Ano96u, BS94, BB91, OKT92, vSSW93].
device [BE99, Mor99a].
device-independent [BE99].
DEXA [Ano91c, QSBC98, RT95, TR92].
d'experts [LO99a].
Dexter [KCCJ95, MR93a, ZR93a].
Dexter-Groupware [MR93a, ZR93a].
DF [And97].
DFN [Sch90a, Sch90b].
DHTML [LB99b, Mud98, Ram98, Ram99, Te98a].
Diagnostics [Col95d].
Dialects [Ano95i].
dico [Dre98].
DICOM [GFH96, Pri96c].
dictionaries [AT88, FWDV93, IV95].
Dictionary [Ano88g, Bra89, Faw93, Zha95].
Diego [Ano97-31, Ano98a, Bea95b, CC99, IE95b, LB98a, NM95b, Ten99, USE98, USE96, USE98, W+98b, Whi96f].
Diff [Ano97-53].
Difference [Ano96p, BD96].
Different [MH96].
Diffie [Lut98].
Diffusion [BB95b].
Digest [Ano91e, Ano93g, Ano93h, Ano94g, Ano94h, Ano95p, Ano96u, IE92, IE96e, IE96a, IE98d].
Digital [ACM95a, Ano93v, Ano96n, BM95, Ber96c, CK95, ERP97b, FA94, FB95a, Heb96, IEE96m, IE97a, IEE99a, Lut98, Nor96, Ska99, Whi96f, AR97, AYE+96, BEE96a, CW97, Del95b, FG97, Hen91, HAB98, JI95, Jac98, KMA+96, MNW98, NS98, PAV96, RS93, Sug96, Tab96a, WB96, ABHY96, Bly98, CM90].
digitally [Wal94].
Digitization [Cam94].
Dimension [Whi96e, Ano95b, Ano96-27, Gau96b].
dimensional [AP96].
Dimensions [Ame97, Ano92b, Lik95].
d'Internet [BK97].
DIP [Whi91].
Directed [DeV96].
directions [Kum96].
directives [LT86].
Direj [Gau96b].
DIS [Intxx].
Disabilitie [Mur92b].
Disabilities [Mur92a, RW98, Huc97].
Disability [Ano93g].
disabled [BEE+94a, BEE+94b, BEE96a].
Disambiguation [Ah97].
disaster [Fly93].
Discovering [BR95, Cro95b, Pfa97a, Pfa98a].
Discovery [Boy95, HPS95, SWC+95, SBD+95, BDH+95, HKM+96, We95].
discussed [Tit98].
Disjunctions [GL94].
Disparate [BSF98].
Dispenser [PD95].
Display [GLTH98, LG94a, ORCK95, SNLT96, SD98, Ber96a, CM95, NTR98].
displays [BFM96].
displets [VCB97].
Dissection [RJN95b, RJN95a].
Disseminating [GK95c, NC99, Huc97].
dissemination [Bon90, Rot97].
Dissertation [ES99b].
Distance [Ano96u, BB9R96, DL95c].
Distillation [Boy95].
Distributable [Ano97k].
Distributed [DS96, FBM95, FFKO99, GS87, HLS97, HK94, IEE96b, IE96i, KMS99, LZ95, Ple95, Roe95, SHW95, WH98, BG96, BH96, Fie94, Fuc96b, Hey94, Hue98, KCD95, LD9W96, LDW+96, Moh99, RR96c].
Distributing [Hen99].
Distribution [AS93b, BS95c, Cel92, Cou97, SS95a, Str95, Ano99b, BS95b].
divergent [YWJ96].
Diverse [Van95c, SMC+96].
diversity [DE95].
DLM [Ano97y].
DLM-Forum [Ano97y].
Do [GHJ94, Ano95-35, Ano97k, Ano97-54, Ber96a, Che97, H97a, JMS98, PW96, Tit98, Wal94, dN97].
DocBook [WM99].
docs [Ano95g].
DOCUMENT [Ano94l].
Document [ABO98a, ABO98b, Ano91d, Ano92b, Ano93e, Ano93p, Ano94e, Ano97-45, AW93, Bov95a, BK93a, BKW92d, BK93b, Can89, Car92, CP95, CG96, Cze98, DHR97, Fur90, Gra83, Gue98b, vH87, HH99b, IEE93b, IE95f, IE97f, Int86a,
PS98a, Pet98a, PKT95, PR95b, PMSC98, Pow98b, RR98a, Rou98, Rul98, Rul99, Sch98, SP99a, St.97a, VT98, Vod99, Wil99c, Ano98e, CD97, CF99, Fis97, FHU99, GR97, HK98, Ho97, HU97a, HU97b, Isa98b, Lib98, LC98, Pet98b, SL97, Yee99, HS99, Isa97, Pet98a, PKT95, PR95b, PMSC98, Pow98b, RR98a, Rou98, Rul98, Rul99, Sch98, SP99a, St.97a, VT98, Vod99, Wil99c, Ano98e, CD97, CF99, Fis97, FHU99, GR97, HK98, Ho97, HU97a, HU97b, Isa98b, Lib98, LC98, Pet98b, SL97, Yee99, HS99, Isa97.


Editing [Neg95, BV795a, BV795b, Bar98a, BB88, SF90, TSY +95, Wol91]. Edition [Ano98f, CJD +96, HK96a, KS95a, LO96, LOA +96, Lad96, LO +99b, Mor95c, SBJ96, BJ96, GR97, GR99b, HK96b, Hol99b, HU97a, HU97b, Int86b, M98, SWH95, Smi96a, Wil97a, Vigo99]. editions [Glu96]. Editor [Bee96b, Fly96, LCLL98, PK95b, Ric98, Ano94t, Ano95-29, Cad87, CM90, CMPd91, CB96, HLL93, YF96, Lin98, MR93c, MBM93, TK990]. editorial [Ano97]. Editors [SN96, TDT95, Ano95-39, Ano97-55, Bon92, Kam90a, Smi87f, Pri96b].

Education [Ano96-38, BL98, DG97, DL95c, EMH +95, FB95a, FDB95, BR95, Joy98, Kle96, LRC96, MWEK97, MM97, PE95, RPWW96, Lit96, OW95, Owe96, VW96, VD98, JMK95].

Educational [Ano98a, CM96, Man93, Man95, Ano97v, FFMV98, He95, Kom93b]. Educator [JOA98]. Educator/Researcher [JOA98]. effect [Ish95]. Effective [IEE94a, Rot97, Gar95]. effectiveness [Huc97, Shi97]. efficace [KG97]. Efficient [CIF98, N99, NN97, WN97, PD96].


Electro/88 [Ano88e]. Electromagnetic [IEE96g, PBB +96]. Electronic [Ada95, And88, Ano88d, Ano90d, Ano91c, Ano93e, Ano95f, Bar96, Blu95b, BB94, BBKF95, BKW92c, CR96, ES99b, Fur90, Goo94, HK95, He96, HW96b, HAB98, JAA95, KL91, Kru90a, LG97, MK98, MN98, Org91, Neu96, Ori93, PGR97, Pit97, RLA96, Res97, Rob96, Rob94b, Rob94a, Run95, SM95, Se95, See96, SS97, Str95, Wus96, Zha95, ZKM95, van95a, van88, Ass87a, Ano92e, Ano93d, Ano95i, Ano97c, Ano97y, Aza94, Bai93, BS94, BEE +94a, BEE95, B99b, Bla90, Bon90, Col96a, CS96, CJ90, Duk94, ECV93, FM99, Gay94, Gio95, Gol97, Hen95, Hoc93a, JMK95, Key94, Mel95, Mol91, Mor95a, Oke93, PSG92, Pul95, RMF93, San94, Se96a, Se96b, Smi93, Smi97a, TSY +95, VGG95, Wae97, Wal92, War87, Se94, Se96a].

Electronics [Bed95, IEE93a, IEE96a, IE98d]. électronique [San94]. Electrotechnical [IEE98e]. Electrotechnology [PS95].

Elektronisches [Neu96]. Element [MG93]. Elements [Zif96]. ELF [AMFL +95]. eliminate [KL91].

every [Sea94]. everyday [Van98].

Everyone [Hah91, Pop92]. Everything [Hin98, MH96, Coh99, HH98].

Evolution [Con94, Ens93, PS88, RTW96, Rod92, W98b]. Evolving [Sko96, Ano95-39, Yok93].

EWCBR [SC98]. EWCBR-98 [SC98]. examination [Buf96].

Example [Far96a, McG98b, Sta96, FS98]. Examples [VH95].

Excavating [GMG95b]. Excellent [Got98].

Exceptions [KW97a, KW97b]. Exchange [MKNS87, Sin97, YQ097, Ano94k, Ano99l, Lj93].

Exchanging [Th95, Dan98b].

expandable [MBK95]. Expansion [AS93b]. Expectation [FM99].

Experience [AVFC98, Boy95, CMP97, HN96a, Men95b, Buf96, Gay94, Gou94]. Experiences [Dug97, GFR98, KMK95, Pin95, DT95, GP90].

Experiential [TTG98].

Experiment [DR95d, MKBB95, Whi95b, WCP+95b, COM96, RV94, Whi95a, WCP+95a].

Experimental [SMD99b, HE94].

Experiments [GC95, PCL+95]. Expert [Ano91c, BR95, DPB91, DWV95, IR94, PB88, QSB98, Ste95b, TR92, TW98, Har94, RT95].

Explained [Bry97, Dob97a, Dob97b, Lut98, Vac98].

explains [Ude95b]. Explanation [LH96].

Explanatory [New90]. Exploitation [RDC99].

Exploiting [PCL+95, PW94, RC96, Cim96]. Exploration [AW95, WKV96].

Exploratory [ZMP96]. Explore [BB95a, Ano95b].

Explorer [Dod97, Weg96, LD95a, MCC98, Lej96, Tuc99].

Explores [Sch96b]. Exploring [Dil96, DM94, Pe97a, GPV97, GSG98].

Expo [Ano93], Ano95l, Ano96-29].

Exposition [Ano88d, Ano89c, Ano95m, Ano97a, Min96, Ano93]. EXPRESS [Sha97]. expression [GSG98]. Expressions [BK93a, BK92d, CC97, BK93c, BK93d, BK93e].

extend [Bat96d]. Extended [BK93a, To98, BK93d, BK93e, Cav94].

Extender [LLL+91].

Extensions [ABG96, Cod98, FMFV98, FWD93, FLF95b, FLF95a, Hsu96,/mac90a, Pao96, Rag94a, Sla95b, Sla95a, VCB97, Fuc96a, HMRL95].

Extensibility [FMW95, PTK95].

Extensible [CRV98, DC98, KD98, NK99, Ube94, Har98, Kam90b, Kuc98].

Extension [Ara98, BL98, MGVS97, Sei95, Sei96, SMDO98, Rod92, FY98].

Extensions [GN95, Gra97b, Gra98, Kull94, ZJ96].

Extent [PC97].

Extending [AN98, MA98, MGVS97, Sei95, Sei96, SMDO98, Rod92, VY98].

Extensions [GN95, Gra97b, Gra98, Kull94, ZJ96].

Extracting [LN98, LN99, Tay95a].

Extraction [Ano97-41, Fre98, HD95, Sta98b].

Extracts [CDB91a].

Extranet [Ano97l].

Extraordinary [Ano97r].

Extreme [Fic98a].

F [Itv95]. F/A [Itv95]. F/A-18 [Itv95].

Fabrication [WDM97, Bou97b].

Fabric [Ano93k].

facil [McF97b]. Facilitate [ZY95].

facilités [Int88].

Facilities [CACS94, Int88b, Int88d, Can89, Can90, Int87, Int87f, Int88g, Int88h, Int88l, Int88b, Int91a, Int91b, Int91c, Int91d, Int92a, Int92b].

Facility [BH96, Ano95-27, NT91].

Factors [Ano96s, Ano97p, Ano98r].

Factory [Kro99].

fails [KS95b]. Fair [BB94, Mar95c].

Fall [Cim96, Mas97]. familiar [Ano95-39].

FAQ [De97, Whi95b, Whi95a]. FAQs [MMV95, Var95].

Fast [Ano96k, BKH95, BW97, RJK96, RT98].

Faster [Gra96a].

Fe [So88]. Fear [LL97].

featured [Ano93q].

February [ACM99b, Ano96a, Ano98o, BFM96, CC99, DGB93, IEE96e, IEE96o].
Federal [Pro95]. Federated [HLY+94]. Federating [SMC+96]. feet [BCG99].
FERRET [HD95]. Festschrift [HW94, HW96b]. feuilles [Gla99]. few [BVN95a, BVN95b].
FIFTEENTH [Ano98q]. Fifth [ACM93b, Ano93e, Ano96-34, DP98b, IEE95d, IEE96k, New90].
File [Bor95, NM95c, RB95a, SBS95b]. Files [Lun95b, Mar97b, Mol95a, Sun98a, MW92].
Filling [Ano97-46, JGKR96, Oke95], filtering [PAV96]. Filters [Sm96b, Sm97b, Sm98]. Final [Ano95k, Rut96a]. Financial [GK95c]. Find [AS93b, Dun95e, Tit98]. FIND2 [KTK95, OST94a]. Finding [Pin95, Ano94t]. Finds [Pri96a]. Finish [Pal98]. Finite [KW97c, BK93c]. Finland [Ano96-40, HT97]. First [ACM94a, Ano96-35, Ano96-31, Ano96-36, BKS96, Cov99, DE95, Gra96d, HL95b, HL96, IEE96c, IEE97g, Int86b, Kho93, Luo97, MB97b, Smi96a, TDT95, W+97, Ano97], Heu98, LR94, Mee96, Wei95b]. Fish [DP95a]. Fish-Search [DP95a]. Five [Ano96-46, Str95]. fix [KS95b]. Fizz [Tub95]. FL [Ano95a, Ano96x, Ano98o, Cha96b, Chn98, Ste96d]. FLAIRS-96 [Ste96c]. FLAIRS-96 [Ste96e]. fledged [AP96]. Flexible [Fer93a, Sch95d, de 98]. Flight [Ano97r]. Floor [Ano96-29]. Florida [COW98, Ste96e]. Flow [Mac93]. Fluid [CW95]. fly [Kru98], flying [Pes96c]. FMS [FFKO99]. Focal [Ano96-30]. Following [BW97]. fonctionnelle [NB91]. fondo [Isa98b]. font [Kom93a], fonts [Kom91]. FootPrints [Ano97w]. Forces [ACM96d, Mat97]. Ford [Ano96-29]. Forefront [IEE95c]. Form [GHH97, NM95c, Gut98, STMM98]. Form-based [NM95c]. Formal [BK93b, MGH97, Tan96, BH95b, BFH98, JRS96, LZSD95, Mat93]. Formalism [TBS97]. Formalization [PHL97]. Format [Can89, CRBB98, DABM97, Int86a, Int88f, Int88g, Int88c, Int88d, Rag94c, Ano95-31, CM90, Dun95e, LSI98, MW92, Mel95, Rag94b, Rag94d, Rag94e, Rei93, Ret96, Rot97, WSM96, GC95]. Formation [Str95]. Formats [Bor95, DRBS98, Ros97, Sea95, Ber96a, De 88, Wus96]. Formatted [Sun98b, Ano96-32]. Formatting [Sch95d, de 98, BBB88, LT86, Ski94]. formerly [Cim96, Mas97]. Forms [And96d, DWV95, Gut98, Kas95c, Pro95, Ano96-44, Dav95b, Dun95f, HH96, JGKR96, JMS98, Kri99, Oli97b, Yee99, TB96b]. Formsheets [Kr99]. formulas [Ass86a, Ass87b, vCL89]. Forschungsnetz [Sch90a]. Forty [IEE96c]. Forty-First [IEE96e]. Forty-third [MDK98]. Forum [ABHY96, Ano97y, BB95b, IEE96m, IEE99a, Win97b, Ano96v, Box95, RS93, SGBO+93]. forums [HB96]. Foundation [Ben95a, Sha95b, SS97, DeR97, Ten95, Wil98]. Foundations [De97, RM96a, RS97, Tit95a]. Fountain [Fis96b]. Four [HT95]. Fourteenth [Ano97z, IEE95e]. Fourth [ACM93c, FW96, IEE96f, IE97f, LM95b, MM97, M+97, WWW95, TS96, Oke95, SB99, Ano88g]. Fractal [HV92]. Frame [Tes96a]. FrameMaker [Sys97, JK97, JK98, RR94]. Frames [Dav98, Mic97, Pri97, Tea97a, Tes96a, JMS98, Rob98]. Framework [OSYM97, Ran98, CW97, GTM99]. Framing [Bat96a]. Franca [GG96]. francais [BKP97]. francaise [Vig89]. France [Ano96-34, Ano97h, ABG96, Col98, Des86, HAB98, Heu98, IE97e, MNW98, RM95b, Van95b, van88]. francisco [Bee97b, BUP99, CEG96, SSK97]. Frankfurt [BB94]. Free [BBKL95, Pau95, STMM98, SSK97]. Free-form [STMM98]. Freedom [Ano93o].
Freeform [WDM97, Bou97b]. Frees [Ano92f]. freeWAIS [PFH95]. freeWAIS-sf [PFH95]. French [CJ95, AVFC98, San94]. frequently [Bow95]. Friedrich [Neu94]. Friedrich-Schiller-Universität [Neu94]. Friends [Bly96]. Frog [PWHK98, RJN95b, RJN95a]. Front [Fer93b, Sjo95, Wei96b, EF90]. Front-End [Fert93b]. Frontiers [Isk96, CL97]. Frontpage [Ven97, Ano97-51]. FTP [Hig96]. Full [JMB95, JJ95b, JJ95c, LRG96, Neg95, Gol89, INIK96, Ish94b, Ish94a, Koc94, Neg92, NTR89, O’C92b, O’C92c, OKT92].

Full-Service [LRG96]. Full-Text [JMB95, JJ95b, JJ95c, INIK96, Ish94b, Ish94a, O’C92b, O’C92c]. fully [AP96, CL90]. fully-fledged [AP96]. Fun [Mor95b, Mor95c, MR96, MS98c]. function [COVS95, CC99]. Functional [RSV99, SMDO98, Bus88, INIK96]. Functionalities [PC97]. Functionality [ML97, JGKR96, PFU95]. functions [WSoSS98, WS99]. fundamental [IN96].

Fundamentals [Nat98]. Fusion [Oly96]. Future [Ano90e, Bol95, Bou97a, BPBV96, CV98, MR99a, Ano96s, BB90, BB91, CBK98, DT95, Gol95, Hil96, ISM95, Kum96, Mur90, Pri93]. futures [And88, Ano97-50]. FUZZ [IEE96k]. FUZZ-IEEE [IEE96k]. Fuzzy [IEE96k, MP96].


generalisé [Int88e, Int86b]. generalised [Stu87]. Generalized [Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass89, Am95, Ano88c, Ano94t, Ano97f, Ano97-40, Bry88, Can89, CG86, CDB91b, CDB91a, CH95, Fee88a, Fee88b, Fra96, Gra83, Hei94a, Hei94b, Int86c, Int86d, Int86f, Int88e, Kay95, Kis95, Kr90a, MMRS98, Nat88, NBM93, Pit95, Smi86b, Smi87c, Smi87e, SM93b, Sun98a, WO95a, AC93, Ano91, Buc93, CG87, EG90, EG91, Goli81, Hay93, Smi87a, Smi87d, Smi87f, Smi87b, Smi89]. Generated [O’K95, Wa94]. Generating [AMN97, EL95, JMB95, GSE+94, Liu98].

Generation [Ano95, Ano97-41, Bou95a, CR96, Fin95b, Koh95, Mat99, SBOG99, Ano96c, Ano95-32, Ano97-55, AAM+96, Bh97, BRR94, Bus88, Cha93, Cha95a, DJ96, DBRR96, LMO+96, LHW96, MBR96, MM95a, Oke93].


Geoscience [IEE94b, Ste95a]. Geospatial [AS96, Ano99h]. GeoWeb [Ple95]. German [Ano99j, Die96, Rie94, Sch90a, Sch90b, Smi97a].


gestion [San94]. gets [Ano95-27, Lun96, Man95, Mul97c, Ric92].

Getting [Ano97c, Ano97m, BDK95, Gro93, Sun97]. gezamenlijke [VB95a]. GhostSpace [NN97]. Gippsland [SV98]. GIS [Ano95m, KDC95]. GIS/LIS [Ano95m].


Gramophone [FR90]. Grammar [DeV96, FW93].

Grammar-based [FW93].

Grammar-Directed [DeV96]. Grammars [AMN97, BK93a, BKW92d, BK93d, BK93e, Con93, EtR94]. Grammatical [TBS97, Bot92, Wal90].

Grammar-Directed [DeV96]. Grammars [AMN97, BK93a, BKW92d, BK93d, BK93e, Con93, EtR94]. Grammatical [TBS97, Bot92, Wal90].

Graph [Cou95, CLS96, LSI98, Ano95l].

Graphical [ADE93, Bun96, CH95, Döm95b, BKK96, CCD +99, Dom95a]. Graphically [Fab95]. Graphically-Based [Fab95].

Graphical [ADE93, Bun96, CH95, Döm95b, BKK96, CCD +99, Dom95a]. Graphically [Fab95]. Graphically-Based [Fab95].

Graphs [Ano89c, Ano93b, Ano98m, BKS98, CG87, Kro99, LCM96, Lun95b, Owe95, RJN95b, Ska98, Ska99, TS96, VD90, dN97, ACM96a, Ano93q, LLY97, MZZ96, RJN95a, Sun97, Tub95, VB95c, We97, GK93]. Grass [Qui95]. Grasshopper [Ano96c]. Graz [HK94, Mau95]. Great [Ano97-46, IEE96m, MM99a, HH96, HB96, Lig95].

Great-looking [HH96, HB96]. Greece [CBK98, IEE97a, To98]. Grenoble [IEE97e]. Grift [Pao96]. 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 [Lun96, TTN93, MR93a, ZR93a]. Growing [ACM95b, BBK95]. Growth [HT95].

Grumman [Iv95]. Grundlagen [Min98]. Guarantee [Kle94]. GUI [Gar99, KK98]. Guide [Als95a, Als95b, Ano95-36, Ano98f, Bar92, Bry88, Cas96b, Cas97, DDM96, Eva96, Fis96a, Fly95, GR96, Gra97b, Gra98, Hah91, Lew97, MD97, MK96b, MK97, MK98j, Neo97, OnW95, Que97, Que98, RLA96, SS88, Smi96b, TW95, WM99, Zac97, Ano97o, Min97, BC90, Car98c, Ch95, Com97a, Com97b, Cou95, Cow99, DD94, Dic99, Dos99b, EG90, EG91, Eva95, Eva98a, Fis97, Gol94, GPE98, Gra96c, GQ99, HK96b, HK98, HE95, Hol97, Keo97, KH95a, KH97, Main97, Mar99, McF96, McF97a, McF98, Mul96b, PMT9J8, PT9J8, Pur98, Rau95, Ros96, Rul98, Rul99, SBB96, Smi97b, Smi98, TS97, TSP98]. Guidelines [DC98, MB90, OCL88, Smi87d, Smi87f, Smi87e, van90a].

Guides [Cox96]. GUIs [CF99]. Guru [Cea96a]. Gutenberg [And97].

hacker [Bal98b]. Hahn [Pop92]. Halstead [BC90]. Hamamatsu [IDK98]. Handbook [AP 96, Ada97a, Barxx, Bor95, Fly95, GR90, GP98, Har96, KS95a, She88, HW96a, HW97, Bec93, HV92]. Handicapped [ZBW94].

handle [Mac90a]. Handling [Fly98, Ges91, Lic91, Rob94a, BM94, Gil92, NR96e, Ric95c, Rob94b]. Hands [Be95b, Lap98, LL98, RAS99, Car98c].


harmonizing [BCK +94, WS95b]. Harvest [BDH +95, SBD +95]. Haskell [WR99].

having [Web95b]. Hawaii [A+98, ERPNS97a, ERPNS97b, HK95b, IEE96f, Kiic97]. HAWC [ASWS98]. HCI [SSK97]. HDF [MSIM95]. Head [BCG99, CLS96]. headache [CN99].

header [Gio95]. headers [Dun95g]. Health [KD98, MRR98, SJG +95, Tea97b, Tea98b, Te99b].

Hawaii [A+98, ERPNS97a, ERPNS97b, HK95b, IEE96f, Kiic97]. HAWC [ASWS98]. HCI [SSK97]. HDF [MSIM95]. Head [BCG99, CLS96]. headache [CN99].

header [Gio95]. headers [Dun95g]. Health [KD98, MRR98, SJG +95, Tea97b, Tea98b, Te99b].

Hawaii [A+98, ERPNS97a, ERPNS97b, HK95b, IEE96f, Kiic97]. HAWC [ASWS98]. HCI [SSK97]. HDF [MSIM95]. Head [BCG99, CLS96]. headache [CN99].

header [Gio95]. headers [Dun95g]. Health [KD98, MRR98, SJG +95, Tea97b, Tea98b, Te99b].

Hawaii [A+98, ERPNS97a, ERPNS97b, HK95b, IEE96f, Kiic97]. HAWC [ASWS98]. HCI [SSK97]. HDF [MSIM95]. Head [BCG99, CLS96]. headache [CN99].

header [Gio95]. headers [Dun95g]. Health [KD98, MRR98, SJG +95, Tea97b, Tea98b, Te99b].
Chu98, ECvR93, GJTW97, Har94, Hut96, Mas97, Wae97. Healthcare
held
[AHB98, Ano90d, Cze98, Dud97, HAB98, IEE96d, IEE98c, IDK98, Kho94, Kum96, MTH99, Ner97, PKM99, PK94b, VC96].
Hellas [IEE97a]. Help [Bug98, Bur95b, Hou98, It90, LL97, NF97, RM97a, Wil96a, Bur95a, Ham97c, WWN96, WF98b, WF98b].
Helpdesk [Ano97w]. helped [Ubo96]. Helpers [Car95a, Car95b]. Helping [KAKZ96]. Heraklion [NS98].
Here [AS94a, Ano95b, Ano96-30]. Heritage [Bus97, Del95a]. Herkunft [Min98].
Herwijnen [Pop92, Pop94b, Joh95b, Van91b]. Heterogeneous [RP98]. Heures
[Fra97b, WM98]. HeVeA [Mar98]. Hewlett [Ano93f]. HI [ERPNS97a, ERPNS97b].
Hidden [Tes96a]. Hidden-Frame [Tes96a]. HieNet [Cha93]. hierarchic [Mac91].
Hierarchical [BBG+95a, Cov96]. Hierarchies [Pr97, SMH99]. High
[Ano89a, Ara98, BG95b, CG+95, DP95b, SD98, Ten99, AYE+96, BG95a, Chi95, Win96, Win97b]. High-Energy [Ano89a].
High-Level [Ara98]. High-Speed [BG95b, BG95a]. higher [VD98].
Highlights [BG+95a]. Highway
[Ano95f, Ano95q, BB95a, EBR+96, IEE96c]. Hill [BUP99]. Hilton [Gar95]. HIM
[KR95]. hip [TS97, TSP98]. Hiroshima
[IEE96l]. Historical [KW97c]. History
[Blu95b, HRS95, MR99a, GB95c, ISM95]. History-of-Use [HRS95]. HL7 [DRBS98].
HMTL/SGML/JAVA/VRML [O'C97].
hoc [Dra94]. hohe [Ano96z]. Hold
[Ano96-29]. Home
[Dra95b, Lam97, LRG96, Sch95c, BIL95, Dra95a, DM95, HN96b, HH96, HB96, Sko98].
hones [Ano95]. Hong [DS96, IS98].
Honnef [Len93]. honor [HW94]. Honour
[HW96b]. hood [Ude95b]. Hooking [AP96]. hoopla [Ano96-42]. Hopes [Law98].
hormones [Wu98]. Horticultural
[Ano98d, BL98]. Horwood [BC90].
Horwood/Halstead [BC90]. Hospital
[Dug97, Dud97]. Hot [IEE95d, Mor96].
HotDog [Ano96o]. Hotel
[ACM94a, ACM96c, ACM98, Ano95k, Ano95-37, Bos97, BUP99, Cim96, DG97, Gar95, IIE96k, LB98a, LMT98, Mas97, Oke93, Oke95, RM95b]. HoTMetaL
[Ano95n, Ano95-44, Ano97-51, How96].
HotOS [IEE95d]. HotOS-V [IEE95d]. Hour
[Mee96]. hours [Mee96, OH97b, Oli97a, OH97c, Oli98b, OH99]. house
[Itv95, Ros88]. houses [Sch95b]. How-To
[KFZ96, Sun97, KFZ97, ZFK97].
how-to-do-it [JMS98]. HP [Rag98]. HPC
[FFK99, Ten99]. HPCUA [Ano93f].
HPECU [Ano93f]. HPP [DHR97]. hsin [mWfC97].
Hsinchu [CL99]. isiu [mWfC97]. hsueh
[Neu98, mWfC97]. HTML
[Ano96w, Ano97w, Ano98f, Die96, ER97, HS99, KS99, Schxxb, WF98b, Alv97a, Alv97b, Ano96d, Ano95d, Ano95g, Ano95l, Ano95m, Ano95o, Ano95c, Ano95r, Ano95-31, Ano95-39, Ano95-35, Ano95-40, Ano95-41, Ano95-44, Ano95-46, Ano96l, Ano96p, Ano96q, Ano96r, Ano96-28, Ano96-32, Ano96-45, Ano97m, Ano97n, Ano97o, Ano97-29, Ano97-28, Ano97-30, Ano97-47, Ano97-51, Min97, Ano98e, Ano98p, Ano99g, Anoxx, Aok99, AB95, Arm96, Aro94, Aro96, Arp96, AM96, AM97, Att97, Aug99, Aus95, BMDB98, BV95b, BV95b, BV95b, Bar98a, Bar97, Bar98b, BT99, Bar99, BH98a, Bar94, Barxx, Bau95, Bel98, BE97, Ben97, BKP97, Ber95, Ber96c, Ber96b, Bjo96a, Bjo96c, Blu97, Bly96, Boa95, BR96a, Bou98, Bou95b, BL98, Bro98a, Bji96b, BJ96, BA97, Bro98b, BH98b].
HTML [Bry97, Bry98, Bry99, Buc97, Bug98, Bus96, Burr99b, Cal97, Cal98, CLK96, CD97,
TBS97, Tay95c, Tay95d, Tay95e, Tay96, Tay97a, Tay97b, Tay98, Tea97a, Ten96, TB96b, Thr95, Tit95a, Tit95b, Tit95c, TJ96a, TJ96b, TGHE96, TJ97a, TS97, TJ97b.

HTML
[TJ98, TSP98, TJD98, TPM99, TRMW99, T"xx, Tus97, Uni99, Ude95b, USO97, Ven97, Via97a, Via97b, Via97c, Via97e, Via97d, Via98a, Via98b, VB96, Vin98, VC897, Vod99, Wil98, Wor97, WBSY98, Wag97, Wal95, Wea97, WVE997, WW98, WU96, WM98, WF98b, Whi96a, Whi96d, Wil96a, WCM99, Wil99b, Wil99c, Wri96, mWFC97, Xu97, Yee99, Zac97, ZFK97, ZMP96, ZKM95, ZJ96].

HTML-script [Gol96].

HTML3.2 [MK98b, MK98c, MS98a].

HTMLgen [Ham98].

HTTP [BLFF96, Coh99, FGM+97, HK95, HBNL95, Lot95, PM95, RR96c, Soo95].

HTTP/1.0 [BLFF96].

HTTP/1.1 [FGM+97].

HTTPD [Ivl95].

Human [Ano96s, Ano97p, Ano98r, SSH87, SS89, SSK97, Sha95b, ZY95, CNH99, Ric96, RV99].

Human-Computer [SSH87, SS89, SSK97].

Human-system [Ano98r].

Humanities [Ano96f, Ano99e, Uns96, Hoc93a, Uns96].

Hungary [Ano99e, EA928, SS97].

Huntsville [Gau96a, huo [HUW98a].

Hyatt [IEE96k, OW95].

Hybrid [Nat99b, RW96b, KSM+98].

Hydro [Ano97f, Roc93b].

Hydrogen [PST97, Vez96, Win97b, Bos97, Win96, Win97a].

hydrogène [Bos97].

Hydrology [Ano96a, Ano99a].

HyToK [KRR93].

Hyper [Arm96, MKBB95, CG95, AKM95, Intxx, Lin94].

hyper-book [CG95].

Hyper-G [AKM95].

Hyper-Media [MKBB95].

Hyperactive [RL95b].

Hyperbolic [MB95b].

Hyperbraille [KK94].

HyperCode [BHK+95b].

hyperglossary [CLPR96].

hypergrids [MCG+95].

HyperKids [Ric95a].

Hyperlink [LS98].

Hyperlinks [KW97c].

Hypermedia [ACM94b, AT95, Ano93x, Ano95p, BC96, BKS96, CM96, Cox96, DDM96, FMBM95, HK94, KC92, Mau91, Man93, Man95, MBH95a, Rat95, Ric95a, RB95b, Van93a, AMC95, AP96, Bea95b, Bry93, DD94, Dra96, EH96, G09, GL93, Hey94, Kan93b, KCCJ95, KZ95, KSC96, KSC96, Kom94, Kom93b, Lom94, LHKC96, MBK+95, MCG+95, Mar91, MBB95b, NKN91a, NKN91b, NN92, Pri93, Reh95, RV94, SR96, ZR93b, Int97].

Hypermedia-Based [Ano95p].

Hypermedia-Dokumenten [Rat95].

hypercirma [NKN91a, NKN91b, Int97].

hypercirma/time [NKN91a, NKN91b, Int97].

hypercirma/time-based [NKN91a, NKN91b, Int97].

Hypertext [ACM93b, ACM96b, Ano93x, Div98, Dö95b, EK95, Fee98, Har95b, J98, KR95, Lam96, Mar94, Man91, MB99, ORC95, Pri97, RBZ95, SS98, Wil93c, Wil94c, YNAD97, ZR95, Ano92i, CR94, Col95a, Dö95a, Dra94, ELW95, Fie94, GL91, Kahl6, Kas95a, KDC95, KK94, KCCJ95, MP95a, Mar95b, Nic92, O'C92b, O'C92c, P96, Pow94, Put94, Rob94b, Van93a, ZR93c, Ano95-29, Ano95-42, Bar94, CPW95, Ric95b, BLC95, BLFF96, FGM+97].

Hypertext/Hypermedia [Mau91].

Hypertextove [HS97a].

hypertexts [ACM96e].

Hypocenters [HM97].

HyTime [NKN91a, NKN91b, Win96, OSEM97, PST97, Win97a, Win97b, ABO98a, AB098b, Ano97-54, BRR94, Bu96, BQRT95, CBDH94, D94, DDM96, Ebe98, E93, FB95b, G91, Int97, KW97c, KRR93, LHKC96, Mar91, Mar92, NN92, New95a, New95b, PST97, PBFT97, Pop93a, Pop93b, Rat95, RB95b, RBR95, Rut96b, VB95a, Ano96z, Mac33].

i.e [USE98].

i3D [BG95a, BG95b].

IAAI [Ano98q].

IAAI-98 [Ano98q].

IAPR [IS98].
intelligent [Ano96-31, Cod98, ECvR93, IEE97e, IEE98b, Lic91, WT95, Hay93, OM96, PJ95, RM96a, RS97].

IntelliTeaching [CGL+95].

Intensional [WBSY98].

Intensive [Fra99, IDK98].

intentions [Hen95].

Inter [Int94].

Interacting [Kas95].

Interaction [SSH87, SS89, SSK97, Sha95b, Ano98r].

Interactions [ZY95].

Interactives [Coh96].

Interchangeability [NW92].

international [Ano97-37].

Interdisciplinary [KAKZ96].

Interest [Bow97, BCG99, CL97].

interesting [Str96].

Interface [APP+98, Ano95p, Ano97w, ADE93, Bun96, CJ98, DWV95, For96c, HLR97, Jam98, KS95, Mar97a, ML97, Nad90, NS95c, Tea97a, APB+99, BR96b, CMPd91, EBR+96, EH96, For99, Fuc96b, Gan96, GFI96, HE94, HB95, KMA+96, LDWN96, Mac90a, Nad96, NT91, NS95b, Paq94, TC96, Wan97, DO96, FJ96].

interface/application [NT91].

Interfaces [Ano93i, Ano97k, RG95, SS89, Efr90, HT97, KSG96, Wni92].

Interleaf [Ano92c, Ano95r].

Intermediate [Ano97-28, Ano97-47, Rob98, Via97a].

Internal [LN99, NS95c, NS95b].

International [ACM92, ACM93a, ACM93c, ACM95b, ACM96d, ACM97b, ACM97a, ACM98, ABY94, AR97, AB99, Ano88d, Ano89a, Ano90g, Ano91c, Ano93c, Ano93j, Ano93s, Ano95e, Ano95v, Ano95-34, Ano96a, Ano96-34, Ano96-35, Ano96-36, Ano97x, Ano97-42, Ano98s, Ano99d, Ano99f, Ano99a, ABG96, AA97, BKS98, Bea95b, BF96, BF97, BF95b, BF98, BDV95, BBKF95, BKS96, BU999, COW98, Cha95b, CL99, Col95c, Col98, Cov99, Coy97, DG97, DP98b, Doh98, FW96, Fur90, Gra96d, HT97, HW94, HW96b, HAB98, IE92, IE93b, IE94b, IE95a, IE95c, IE95f, IE96d, IE96e, IE96f, IE96b, IE966, IE96i, IE96i, IE96b, IE96o, IE97a, IE97b, IE97f, IE97e, IE97d, IE97g, IE98c, IE98d, IE98b, IE98f, IE99a, IE99b, Int92a, Int92b, IR94, IDK98, IS98, JM96].

Internationales [Ano97-48].

Internationalization [Tak96, YNAD97].
Internazionale [Mos96]. Internet
[Ano95-33, CC96, Cim96, For95a, Hes97, HH98, Hie97, Lil95, Loc97, NDM98, PK94b, USE97b, Vac96a, Yee99, And96c, Ano95t, Ano95c, Ano95-29, Ano95u, Ano96l, Ano96q, Ano96r, Ano96y, Ano96-30, Arn95, BD96, Bat95, Ben96, Bro97, Bro98a, Che97, Chi95, Com96, DM94, FG95, FD95, FD96, Fra95, Fry95a, GW94, GI95c, GPV97, Har95b, HIYO96, HN96b, HM97, Hen99, HT95, HH96, HPS95, JRK95, KH95a, Kor98, LO99a, Lam96, Lan94, LFL98, Lev96b, LG95, Mag97, Man95, MM99a, MHMS+94, MKBB95, MC97b, NR96b, Pri95, Rak95, Res97, Roa95, Ros96, Rus98, SBM96, SPR+96a, Sko96, Tuc99, Ubo96, Wal95, Wei95, Wei96b, WR95, Wil96b, Wit96a, YTF96, van95a]. Internet-based [FG95, JRK95]. Internet-Software [Hie97]. Internet/VB [Ano96-30]. Internetable [Mas97]. Internetwork [BMZ95]. interoperability [IEE96o, New92]. Interpretation [IEE94b]. Interpretive [Hui96, TA99]. interrogation [Sam95]. interventions [MWVE99]. Intranet [Ano97c, Dug97, Ano96-41, BJ96, Schxxa, Schxib]. Intranets [SPR+96a, Ano96-43, Lun96, O'C97]. Introducing [Ano97r, Ano97-56, Gil93, RW96a]. Introduction [Ano94j, Ano97-29, Coe96, DP98a, Ell94, Haas93, Hiei94b, Kas95b, LaR95, OSt94b, Pei97b, Pri96a, Rie94, She96, SM93b, Tus97, Uni99, Via97b, BH98a, Don97, Fic98b, Gob98, Hol87, Ker97, Lam97, Prior93, Reh95, Szk98, Szi95, Win96, Hei94a]. Introductory [MHP98, Reh95, Car98b, JRS96, SCW99, SVC99, Vod99]. Intrusive [Pol95]. Intuitive [Ano97s]. Inventaire [AVFC98]. Inverse [AS93b]. investigation [Co95a, WAB+96]. Iowa [IEE96a]. IPCC [Ano96k, Ano93k, IEE97b, Wil94a]. IR [Fil94, JMB95]. Ireland [BH95b, IEE99b, SC98]. IRIS [GK93]. IROS [IEE97e]. IIS [Ano90f]. IS&N [M+97]. ISAS [COW98]. ISATA [Roi98]. ISBN [BC90]. ISD [Fer93b]. ISD/LSAR [Fer93b]. ISI [NPPR95]. Island [IEE96f, PWHK98]. ISMS [RM96a, RS97]. isn’t [Lig95]. ISO [Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass89, Bar92, BC90, Int92a, Int92b, Rie94, VRM97, Cha98, Int86c, Int86d, Int88f, Int88g, Int91a, Int91b, Int91c, Int92a, Int92b, Int97, Intxx, Rie94, SSS8]. ISO/IEC [VRM97, Int88h, Int91a, Int91b, Int91c, Int92a, Int92b, Int97, Intxx]. isolation [BBG+95b]. Isopolzovanie [Pat98]. Israel [Ano99d, BP96, IEE98e]. ISSAC [Kuc97]. Issue [Ano96-46]. Issues [Ano93h, BHK+95a, OR96, Pri97, Smi86b, Smi87c, TB96a, Wid94, Woo95a, AYE+96, And88, BBKL94, BDK95, CDB91b, RTW96]. ITAB [LMT98]. Italy [Jac98, MOS96, M+97]. IV [BE99, Her96]. IVDS [Qay96]. IVEE [AW95]. IWAN'99 [Cov99]. IX [To98, USE95].
Lad96, LO^+97, LO98, LO99a, LO^+99b, LMM96, LB98b, Lot95, Mac96a, MTU99, Mat97, Mun98, MD98a, MD98b, Mee96, M^+96a, M^+96b, Par95, Pie97, Rem97, RCRBR97, Rus98, Schxxa, Schxxb, Sco96b, Sha95a, Sha97, SD96b, Sun97, TRMR97, Tub95, T^+xx, Ubo96, Wag97, Wat99, Whi96c, Xu97, You96, ZJ96b.

Java-applet [Gol96].
Java [ER97].
Java/EJB [Cha99].
Java/VRML [Eng97].
JavaScript [BT99, Buc97, Coh96, Die96, GJ96, Hus96, HL97, JOA98, KDH96, LO^+97, LO98, MHP98, MP99, NR96a, Neo96a, Neo96b, Neo97, NR97, Ne098, Sco96a, Sha98, Sea97a, Tes96a, Tes96b, Wea97, CC98, Jac96, MP98c].
JavaScript [Amm97].
Jazyka [HS97a].
JCALS [Ano92b].
Jena [Neu94].
JENC5 [PK94b].
Jersey [W^+97].
Joint [Ano92a, Ano94f, Ano96f, PK94b, SF90, VD98]: jointly [HAB98].
Jordao [dN97].
Jose [BE99, BF96, FJV96, KJR98, LZ98, MWEK97].
Jour [Lut98].
Journal [SM95, SBGK98, van90a, VRM98, Key94, SGO^+93, Wus96, Ano96-46, MR95, WWW95].
Journals [CR96, Neg95, Pul95, Van89, Wal92, van95a].
July [ACM97b, AR97, ABB99, Ano96x, Ano97z, Ano97-42, Ano98d, Ano98q, AAO7, BK98, Bee97b, COW98, Cov99, DE96, Heu98, IEE97a, KAKZ96, Kuic97, OW95, PS95, Ass96, USE97a, WNC95].
June [Ano94p].
June [ACM93c, ACM97b, Ano94b, Ano94n, Ano96f, Ano96v, Ano97-27, Ano97v, Ano97-50, Ano98a, AAO7, BJBR96, BCG99, CM96, CL97, Cov99, Cze98, Dsz86, DP98b, DS96, HT97, HK94, IEE95a, IEE96a, IEE96b, IEE96j, IEE96c, IEE98a, IEE98d, IEE99b, JM96, Kho94, LR94, Mau95, Mel99, PK94a, RM96a, Rl98, 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, Ano97t].
keeping [Not96].
keeps [Ano92c, Goo94].
Kennedy [Aok99].
Kenosha [Ano97-43].
Key [St96d, Ano96s, BEE^+94b].
keying [OCL88].
Keyword [Law98], kill [Sed95].

Kódok [Ano95i].
Koganie [IEE98f].
Kolloquium [Neu96, Ano97-48].
Kommunikation [GS87].
Konferencyjne [Dan98a].
Kong [DS96, IS98].
Korea [IEE96d].
Kouzla [PB98].
Krakatoa [Ano96-43].
Kreativ [Hie97].
Kurd [Gau96b].
Kurdish [Gau96b].
Kwa [HiKgK98].

Lab [Ano96-30].
laboratories [JRS96].
laboratory [PBB^+96, FMBM95, TCLV92].
Lacking [AMN97].
Lake [ACM97a, IEE97b, Isk96].
Lakes [IEE96a].
LAN [Lik95].
land [Mat98, Sum94].
Lands [Bht95c].
Landscaping [DE96].
langage [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, Bor96, Buc97, Can89, CDB91b, Dan98b, Deb97, Die98, DWW95, DC98, FH97, Fee98, Fee88a, Fee88b, FR97, Gra83, GJ95, Hei94a, Int86b, Int88e, KD98, KD98b].
KK95, Lam96, Lan96, LR95, LD95b, MGH97, MN95b, MMR98, NM95b, Nak94, NK99, PR95a, Pit95, SNLT96, SAA+94, SB97, SR98, SB99, SM93b, YNAD97, ZJ96, AC93, Ame91, APB+99, And96b, AMFL+95, BA90, Bot98, Buc93, CDD+99, CG87, C190, DT99, DFF+99, EM99, EG90, EG91, Gau96b, GJ96, Gre98b, GL99, Har98, Hay93, Jal98, Kim94, K99c, Kri99, LSS96, LST86, Mac90a, Mac91, Mat93, New90, NKN91a, NKN91b, NN92, Ric94, Rod92, Smi87a, Smi87d, Smi87f, Smi87h, language [Smi89, Stu87, VY88, YHHYK96, Ass86a, Ass86b, Ada92, And96b, Ano93d, Ano94b, Ano95-29, Ano95-42, Ano96-29, Ano97-56, Ano97-35, ANO97-35, ANO97-46, Lessons [BBSM96, Bee96b, Bra98, CMP97, C99, Gl95, Jam98, MSW97, SMDO98, Van95c]. Let [Fuc96a, Gra96a, Kay89, Ano94u]. Lets [Ano95c, Dun95e]. Letter [Bee96b, Fly96]. Letters [Ano92d, Ano93m, Ano95w, PKM99, Bed95]. Level [Ara98, Bar94, MK98b, MK98c, MS98a, MS98e, MS98f, MK98g, MK98h, MK98i, Sch97b, BAC93, Ben97, ZJEP95]. Levels [PCL+95, BBG+95b]. leveraging [Whi95b, Whi95a]. Levy [Tow95]. Lexical [Con96, WSM93]. lexicographic [Gau96b]. LHC [Bal96a]. Librarian [KH95b, Ste95b, NDM98]. Librarians [Kis95, CP96, Wil94c]. Libraries [ACM95a, Ada95, BMBK95, CBK98, IEE96m, IEE99a, Neu96, Nor96, PR98a, Rid95, WP95, ABHY96, AR97, AYE+96, Ano96n, Ano98e, Cox96, Del95b, JI95, Lib98, MM97, NS98, Sug96, WB96]. Library [Ano95c, Ano97w, Ara98, C95, C95e, ES99b, FB95a, Fry95b, Gro97, Hen96b, JMB95, KMS99, KH95b, Lev93a, MLD+99, O’97, SSB97, TTS97, BSB94, CB95a, Cox96, DM95, FA94, J95, KMA+96, MKD98, NL95, Okl97, Pow94, Sea94, Sea96b, Tab96a, TSY+95, Ten95, Aok99, Gay94]. license [Col96a]. Life [OBO97, Bat96d, Cha95a, Gra95d, Ish95, Ric94]. life-cycle [Cha95a]. Lifecycle [Kro99]. lifesaver [Aza94]. Light [Cov96]. Lighthearted [Fis95]. lightning [Not96]. Lightweight [DB95, Liu97a]. like [KSGJ96]. Limerick [BH95b, IE99b]. limit [Ano98r]. limits [OW95]. Line
Ska99, TB96a, Wel95a, Bat96d, Ber96a, Bou90, COMG96, Kam90b, Pre96, CM96, Mau93, Mau95. Mediated [MR95].

Medical
[Ano98c, BSF98, CC99, Chu98, EMH+95, FBDM95, Gar95, HJS98, JOA98, JD96, MOTA95, PMS97, Pit97, Pri96c, SNLT96, WHC95, YTOO97, Cim96, GP90, IEE96f].

Medicine


minutes [Eva98b]. Miro [Rut96a, Rut96a, Sto93]. Mirror [KMS99]. missing [Ges91, Nag95]. Missouri [ACM95c]. MMACE [LSW95]. MMIS [KRRK93]. MnNet [IEE97c]. MN [ACM94c, LG97]. MO [Lit96]. Mobile [IEE95g, PD96, GK95b, GK95a, VB95b].

Mobisac [VB95b]. Model [Ano97-36, Deb97, Ge95, KMS99, KF9U98, Lap99, LK95, MG93h, MG97h, AMF+95, BCLT95, BM91, BD97, CN99, Col96a, KK975, YF96, LZ9D95, MCP91, MA96, Mat93, Mil93, MR93a, MR93b, RTW96, Spr96b, ZR93a, ZR93b, HB95].

Model-Based [Deb97]. Modeling [ACM99b, And96b, Ano96-42, Bru98, BB99b, BUP99, CIF98, Dan98b, For96c, For99, FR97, MK98, Nat99b, NM95b, RBR95, SB97, SR98, SB99, Vac96b, CP95, FS99, Gre98b, KSM+98, Wan97].
Modelling [BS95c, BQRT95, FB95b, PHL97, VT99, BS95b, Fra96]. Models [AS98, Ah095, Ah097, Bou97a, BK93b, BKW93, BKW97, BKS96, Cov96, Die98, AP96, CLS96, Ki99, KIM+97b, Loc94, Neu97b, Soa98, WB96]. models-pushdown [Neu97b]. Modify [Kle94]. Module [Ham98, Com97a, Com97b]. Modules [Div98, FFKO99, Ric95c]. Molecular [CR96, EKS95, MKEB98, PF95, CLPR96, VB95c]. Molecules [MKEB98, RL95b]. MOMspider [Fie94]. Monaco [GSV96]. Monastery [ABB99]. mondes [Dil97]. monolingual [AT88]. Monolithic [Cov96]. Montage [Ube94]. Monte [GSV96]. Monterey [ACM99b, NDM98, SB97, SR98, USE95, Ass96, USE97b]. Month [Ano96-29]. Montreal [IEE95f, JM96]. MOO [MBH95a, MBH95b, MBH95]. MOO-based [MBH95b, MBH95a, MBH95]. Moodview [ADE93]. Moored [SMM95a, SZM+95, SMM95b]. Morel [DP98a]. MOSAIC [Lin94, MOTA95, Ano95-34, BHK+95a, BR95, Che95, CHH+95, Chl95, CW95, Col95d, DP95a, DWW95, DM94, DL95c, Fab95, FHM95, FP95, FMCG95, GMG+95b, HKH95, HD95, Har95b, HE94, HJM95, HMMS95, Ivl95, KH95b, Lik95, MCDP95, MSIM95, Pet95, PD95, Rak95, RBNN95, Res95, RBBW95, Sav95, SHW95, Sed95, SB95, SZM+95, SMM95a, SMM95b, SGJ+95, Tew95, VSW94, WP95, WC+95b, WC+95a]. Mosaic-Based [Rak95, MCDP95].

MOSAIC/HTML [MTA95].
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].
MP [EGH95]. MPEG [Cl98, Fil94, Mul97c]. MPEG-4 [Cl98].

MPI [KSJ95]. MS [Thr95]. MS-Works [Thr95]. MSMQ [Moh99]. mSQL [ML97].
MTS [Cha99]. much [Lig95, Tit98]. Multi [Ano96-33, Ano96-31, Ara98, BW97, BE95, Eng97, New92, PH97b, POA+95, RW96b, Sam95, SOU97, 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 [SOU97]. multi-tail [CLS96]. Multi-User [Ara98, BE95, Eng97, PH97b, HMRL95].

Multidimensional [CC99]. Multilingual [SMDO98]. multilingualism [Tak96].
Multimedia [ACM92, ACM93d, Ano90g, Ano97w, Bat96b, BHK+95a, BKS96, Bry98, CM96, CPK95, Chu92, DK97, DS96, DL95c, FD91, Fox95, FJ96, FMC95, Hei96, HK94, HF97, HS98, IEE96l, IEE96h, IEE97c, 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, Fis97, Ish95, Kap97, KDC95, KTK+95, Kom94, Lin94, Loc97, OSEM95, RB96, Rus98, WKD96, Ano95-27, SGBO+93, Ano90g, Ish95, RS93].
Multimedia-its [Shi93].
Multimedia/Hypermedia [HK94, Kom94]. multimediaaplications [VB95a].
Multimedialne [Dan98a]. multimedialego [CK98].
Multiple [Bro97, Pre96, LDW+96]. Multipurpose [LS99]. multivariate [TC96].
Mumbai [V+96]. Munich [Dug97]. Museum [Rak95, RBNN95, Dra96].
Museums BT97, Bht95c, Nie97, Bea95b. music [New90]. Musical [GHH97, MK88]. must [HW94, LM95a, Wil96b].

Mutual
[IEE96o]. Norsk [Ano97f]. North
[BCG99, CL97, RS97]. Northrop [Iv95].
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, Bac96, BFY93, Bow97, CPK95, Chu98, Gar95, HF97, IEE97c, IEE97d, Isk96, Mei97, Min96, MB97b, MDK98, MR99b, NDM98, Oke95, VD98]. Novice [NF97].
NSW [DE95]. NT [Mac98, WF98b, Ano96-30, KPIE99, Ne098, Ne099]. Nuclear
[Ano96x, NJDF96, SR93]. nuclear [TJD98].
Numerical [MTH99]. Nursing
[GJTW97, OSE97]. Nuts [Lum95a, Lum95c].
Nutzbringenden [Bat96c]. nutzen [Hir97]. Nutzung [Wie94].
NY [Ano94f, IEE96c].

Oahu [IEE96f]. OB [Lut98]. Object
[Ano96-37, Bee97a, Bla94, Boo96, CR96, Die98, DAE+94, DAOD95, ETT97, FFKO99, FB95b, KHW97, Ke98, Kui94, LH97, OISEM97, OL97, PH97b, PST97, C+98, DJ96, Kim94, KZSC96, KSC96, Mil93, MR93c, NR96c, OSEMV95, Pri93, RMF93, Whi96b, Kro99]. Object-Based
[ETT97, KHW97, Ke98, Mil93].

Object-Oriented
[Ano96-37, Bee97a, Die98, DAE+94, DAOD95, FB95b, Kui94, LH97, OISEM97, PH97b, PST97, Boo96, C+98, Kim94, KZSC96, KSC96, MR93c, OSEMV95].

object-relational [DJ96]. Objects
[Ano97k, Col96b, Deu95, KC92, PBFT97, Rag96a, VT98, Dob97a, Liu97b, MN95a, Paq94]. objettrelationales [RH97].
obsahem [ID98]. Observations
[Kim94, GP90]. Oceanography
[Ano96a, Ano99a]. Oceans [IEE95b]. OCR
[Gan96]. OCRed [HS97b]. October
[ACM94a, ACM95b, ACM95c, ACM99d, ACM97a, Ano90d, Ano95-34, Ano98r, Bea95b, BB94, Bon93, CEG96, Cin96, Col98, Gar95, Gau96a, GE95, HW94, HW96b, IEE95b, IEE97b, IEE98b, LRG96, Lit96, Mas97, RS97, TB96a, Wae97, WS95b, YH97, dN97]. Octree [Sch97b].
Octree-Based [Sch97b]. ODA [BBB88, sta89, KMK95, NB91, Mo91, NW92, Sch92, WSM96, WD90, WD91, Yam93, Yam94].
ODA/ODIF [Sch92]. ODIF [Sch92].
ODIL [LR95], ODMG [Kim94].
ODMG-93 [Kim94]. Off [Ano97c, Lyn96]. offer [Ano96i]. offers [Ubo96]. Office
[Ano90a, Int86b, Int86a, Ame85, AC93, Ame91, Can89, Int86c, Int86d, Int88e, MM90a, YKT90, Gri95].
Official
[HK96a, HK98, Kid97, KH97, WF98b]. official [MD94]. OH [Bon93]. Ohio [Ass87a]. Old
[Rad98]. OLE [Gro95]. Olympic [MTH99].
oms [Sm96a], Omni [Ano95k].
OmniPage [Gan96]. OmniPort [FS95].
On-Demand [DP98c]. On-Line
[Hir95a, Hir95b, Jon95, MB97a, Ano97-35, Don92a, RV94, Sea96a]. OnCenter
[IEE96c]. ondersteuning [VB95a]. One
[Ano96-29, Cea96a, Mee96, Ano92c, Ano97e, Bus88, DT95, GB95c]. Online
[ACM92, Ano98b, Ano95-30, Ano95-31, DLSR98, DR95d, Eft90, Gol89, HN96a, HG96a, Hir95c, Hoe97, HC96b, Mar95c, NP95r, Rai90, Rai92, RJ94, RJ95, RM98, RM97a, VN95, Ven96b, Wil93a, Wil90, Wil94b, Wil97b, Wil99a, Ano96-43, Bat96b, Dou92b, GW94, GP90, HK96b, HH96, HB96, LMO+96, Rat98, Ric96, Roc93a, SGBO+93, Ano95y]. Only
[BS90, Ano94t]. ons [Men95a]. Ontario
[WN95c, Rock83b]. ontology [SP99b].
ontwikkelen [VB95a]. OODB [Zha95].
OODBMS [CR94, Sjo95]. OODBMs
[ADE93]. OOHDM [SR96]. OOHs
Powerful [Lot95]. pp [BC90].

practica [Fer97]. Practical


Premier [Lem96a]. Prentice [Eva97a, Eva97b].

preparation [vH87, Org91, Sni86a, Ass87a, Adk88, Gre93, MB00, MB91, War87]. prepares [Mar91]. Preprocessing [DHR97].

prerequisite [BEE95]. Prescriptive [Hui96]. Present [JDGP95, Dun95e].

Presentation [BS00, DLSR98, Fre95, FMC95, Fry95b, JCD95A, J95a, KWH97c, PBT97, Toy98, NL95, RB96, NB91].

presentations [WK96d]. presented [An90d, Kum96, Min96, MM97, Ne97, Neu96, W98a].

Presenting [Bot92, Lig97, MB95, Rut96b].

Preservation [HW96b, CW97]. Press [BC90, Ude95b, Ano95l, Sch95b]. price [EGH95]. Pricing [Var95, MM97].

Primary [Cam94, Tea97b, Tea98b, Rob94c].

Printer [Ano99c, Dun95d, Pow95, S91a, S91b, Sp91b, Ano97o, JT97, JT98, St.97a, St.98, St.99b]. Princess [Ano97-37].

Princeton [W97]. principled [VCA97].

Principles [ACM94c, Con97, MNW98, MRR99, NW97, Osi94b, New95b]. Print [Dod94, Ano94u, Ano95l, BEE94a, BEE95].

printed [BEE95]. printers [Bla90]. Printing

[An88d, Ano95k, Ram97, Ano97]. Privacy [Lut98]. Pro [Gan96, How96, Har95a, Ano97-51, Ano95n, Ano95-44]. Problem

[KFS96, PMK98, ZFK97]. Problem-Solver

[BP95b, MKBB95, SS97, Ano97d, BHK+88, BBG+95a, Doun92, LM95a, WZ91].

Procedures [YYOO97, Eis96, Int88a, Int88b, Int91a, Int91b]. Proceeding [Isk96].

Proceedings [ACM92, ACM93a, ACM93b, ACM93c, ACM93d, ACM95b, ACM96b, ACM96c, ACM96d, Ano88f, Ano88g, Ano89c, Ano90h, Ano95a, Ano91c, Ano91d, Ano91f, Ano93a, Ano93b, Ano94l, Ano94m, Ano95e, Ano95-33, Ano96k, Ano96-34, Ano96-35, Ano96-36, Ano97-27, Ano97y, Ano97z, Ano98r, Ano98s, Ano98u, Ano99b, Ano99i, Bcn96, BBJ96, Bos97, BGG+94, BDV95, BFP99, Cail94a, Cha95b, Col95c, CBO93, DGBH93, Des96, D96, EA98, FD91, FJ92, FW96, Fur90, GJTW97, Hen90, H94, HF97, Ano93k, IEE93a, IEE93b, IEE94a, IEE95c, IEE95d, IEE95f, IEE96k, IEE96l, IEE96i, IEE96h, IEE96m, IEE96j, IEE97f, IEE97e, IEE97d, IEE97g, Ibr95, IR94, JM96, Joy98, Ki97, KR95, LB98a, Len93, Lic91, LM95b, Man93, Man95, MWE97, MB990, MG94c, Mur92a, Mur92b].

Proceedings [NP96, NDM98, WWW95, PK94b, PS95, Ra90, Ra92, R93, R94, R95, RPWW96, SSH87, S89, Sch93, SB97, SR98, SB99, Ste96e, Su96, TS96, TR92, TW98, USE87, USE89, USE95, USE96, USE97b, USE98, V90, V96, Wi94a, Wi93a, Wi90, Wi94b, WNC95, ZBW94, van88, ACM94b, ACM94c, ACM95c, ACM96a, ACM97b, ACM97a, ACM99b, AB94, AB98, AR97, ABB99, Ano98b, Ano94r, Ano95k, 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, GSV96, Gra96d, HAB98, Heu98, HS98, IEE95b, IEE96d, IEE96e, IEE96o, IEE97a, IEE97c, IEE97b, IEE98e, IEE98a, IEE98b, proceedings [IEE98e, IEE98f, IEE99a, IEE99b, IDK98, IS98, Jac98, JRV96, Kho94, Kim97, K+98, Lav97, LMT98, LR94, Mas97, MTH99, M+97, MNW98, MB97b, NW97, NS98, Oke93, Oke95, PKM99, QSB98, RMG98, RM96a, RS97, RT95, Rii97, RM95b, Rut96a, SSK97, Ska98, SC98, To98, Van95b, VC96, Vez96, Wil97b, Wil99a, YH97, dN97, Nad90, Neu94, Soi88]. Process [Kro99, RM97a, Bro94a, Bro94b, CG95, Cha95a, See96, W+98a]. Process-Oriented [Kro99]. Processes [Ano93k, Wu98]. Processing [Ano91d, Ano96a, Ano99a, BDV95, BK93b, DWV95, IEE97a, Int86b, Int86a, Int88c, Int88d, SNL97, Sni92a, Sni92b, SS97, Soi88, Tan98, W+97, WV91, dN97, Ame85, Ano95g, Ano95r, Ano95v, Ano99f, App89, BB90, BB91, Bre90, Bry93, Can89, Can90, CHP98, sta98, Dob97a, ECvR93, Fil94, Grv92, HW90, Int86c, Int86d, Int87, Int88f, Int88g, Int88h, Int88i, Int88b, Int88e, Int92a, Int92b, Intxx, Kan93a, Kaz95, MCP91, MZZ96, MM90a, MWV98, NW97, Pet90, San94, Sch92, To98, VTV94, Won90]. processor [Alv99, Sum94]. processors [DGG+92]. Procurement [NPPR95]. Produce [Sun98a, CP94]. Product [DLSR98, LQ97, Sha97, Ano97h, Cha95a, LJ93, Ore88]. Production [Ano93i, Dod94, Pop97, Ano95-27, Ano98n, CP93, HK96b, KH97, WF98, WF90]. Productive [Ano97p]. productivity [KTK+95]. Products [Ano97w, DP98c, Fee98, Ano93k, Sch88, SS95a, GPE98, Shi93, WS95a]. Professional [Bou98, IEE97b, HH98, LJ96, Ano96o, Ano96w]. professional-looking [HH98]. Professionals [Fun99, LB99b, Ano99l]. professionnelle [Ano96t]. Profit [Mor95b, Mor95c, MR96, MS98c, Oke93]. profound [SF96]. Program [AS93a, Ano95k, IvI95, OSE97, Tea97a, Win97b, ZJ96, Ano92c, Lit98, Ska98, Thi91]. programador [JSY98]. Programming [CC98, Fra97b, LO99a, WM98]. Programmer [Hom99, Wri96, FHU99, HUW98a, JSY97, Mul97b, Mul98, PW98]. Programmers [Fla96, NF97, CH99b]. programmeur [CDCD98, PW99]. Programmierung [Am99]. Programming [Ano97-29, Ano97-28, BL98, Col96b, Dun95d, Dun95e, Dun95f, Dun95a, Dun95b, Dun95c, Far96a, Gra96b, Hug96, KK95, MHP98, Nor99, Swa96, Via97b, Via97a, Via97c, Via98a, Via98b, Bar99, EM99, Gre98b, HL97, MG94b, PD96, SBS95a, Smi96a, Spe99, Tit95a, TGHE96, Ude95b, Wat99]. Programs [Ano96-30, DCG+95, Fly95, Nie99, VH95, CJ96, Ski94]. Progress [CDB91a, WF98a, Vez96]. Progressive [GLTH98]. Project [Ano97i, FM99, GK95c, KMK95, LSC96, Mar99, OBO97, Ple95, Sti94, Ada95, Ch95, Eng97, Eng93, Liu97a, Rot97, Bra99, Faw93, Gre95, LZ95, MD97, Pui95, WT95]. Projects [Eri97, PS92]. PROLAMAT [Jac98]. Proliferate [Ano95a]. Prolog [RM95b, Tay95b]. Promise [Kay89, BVN95a, BVN95b, Mas98]. Promises [Law98, Ano93r]. Promotion [DP95b]. PROMS [IEE97c]. PROMS-MmNet [IEE97c]. proofing [Ano95l]. Proposal [Mag94, Mar97a, Soi97, Tan96, Kim94]. Proposed [Ame91, Se96]. Proposes [Cla98, Web95b]. prospects [ABH93, GB95c]. Protecting [Lut98]. Protocol [Bro98a, NM95a, POA+95, BLFF96, GFM+97]. Protocols [IEE97c].
Prototype [HMHK97, HLY+94, CL90].
Prototype [HLC96, Huc98, MSW97].
ProtoView [Kro99]. Provide [For95a].
Providence [Ano97b], provider [Kel94a, Kel94b]. Providers [HAD+95, Rat98]. Providers [Ano92b].
Providing [HK95a, Hei96, JMB95, LZ95, SMIM95, Mue95, VH95, MS95].
Provisional [Hei95]. prudently [Win96].
Publishing [HK96a, Hei97, HH98, JMB95, JH95c, Lem96a, Lem96c, LD97a, LT98, LT99, Neu96, Pfa97b, RLA96, Res97, Ric92, Rou95, RM96b, Sea95, SS97, Toy97, Ven96b, WMGL95a, Wei94, Wit96a, van88, ABH93, And97, And88, Ano92e, Ano93r, Ano95-30, Ano95-40, Ano95-41, Ano96-44, Ano96q, Ano97-30, BMD98, BNV95b, BQRT95, CFW95, DL95b, Dnu95f, FD95, F969, Fry95a, Fury9a, Fur90, HK96a, Hes97, HH98, JH95b, JH95c, Lm96a, Lem96c, LD97a, LT98, LT99, Neu96, Pfa97b, RLA96, Res97, Ric92, Rou95, RM96b, Sea95, SS97, Tob9y, Ven96b, WMGL95a, Wei94, Wit96a, van88, ABH93, And97, And88, Ano92e, Ano93r, Ano95-30, Ano95-40, Ano95-41, Ano96-44, Ano96q, Ano97-30, BMD98, BNV95b, BQRT95, CFW95, DL95b, Dnu95f, FD95, F969, Fry95a, Fury9a, Fur90, HK96a, Hes97, HH98, JH95b, JH95c, Lem96a, Lem96c, LD97a, LT98, LT99, Neu96, Pfa97b, RLA96, Res97, Ric92, Rou95, RM96b, Sea95, SS97, Toy97, Ven96b, WMGL95a, Wei94, Wit96a, van88, ABH93, And97, And88, Ano92e, Ano93r, Ano95-30, Ano95-40, Ano95-41, Ano96-44, Ano96q, Ano97-30, BMD98, BNV95b, BQRT95, CFW95, DL95b, Dnu95f, FD95, F969, Fry95a, Fury9a, Fur90, HK96a, Hes97, HH98, JH95b, JH95c, Lem96a, Lem96c, LD97a, LT98, LT99, Neu96, Pfa97b, RLA96, Res97, Ric92, Rou95, RM96b, Sea95, SS97, Toy97, Ven96b, WMGL95a, Wei94, Wit96a, van88, ABH93, And97, And88, Ano92e, Ano93r, Ano95-30, Ano95-31, Ano981, APH98, Bar97, Bar98b, Bat95, Bat96b, BC96, Bri98a, Bri98b, BBKF95, CG95,Chr96b, Ccc96, Cze96, DL95a, Don97, Dor95a, Dor95b, FM99, Fis96b, Gc97, Goo94, Gra96c, HK96b, Hei97, HiKgK98, HAB98, HH98, HB96, Ish95, Ker97, KKV95a, Kid97, KH97, Kru90a, Lem95a, Lem95c, Lem95b, Lem96b, LD97b, LS99, LW96, LG97, NR96b, Neu97a, Oek93]. publishing [Pal98, Pf98b, Pfa98c, Pf99, PJ95, Pop91, Pre96, Rob96, Ros88, Sch95b, Smi93, SD96b, Sta97, Tat96, Tay90, WMGL95b, W91, WR95, YKT90, Yuz89, van95a, vSSW93]. publishing-what [Tay90]. publishing-why [Dor95a]."
Bee97b, BE99, BFM96, BUP99, CEG96, CC99, FJV96, IEE95b, KJR98, LB98a, LZ98, MWEK97, NM95b, SSK97, Ten99, USE89, USE96, USE98, W+98b, Whi96f. Santa [Ano97x, IEE96e, IEE98a, Sol88]. Santiago [IEE97c]. SANTORINO [IPE97a]. SARA [Ano94n]. Saratoga [Ano96k]. Sarda [RV94]. SAS [Ano96-36, Ano97-31, Ano98f, BMDB98, BS95a, Gra96d, Hoy96, LS98, Pop97, Spi96a, Sum98b]. SAS/S [Spi96a]. SATAN [Dot95]. Satellite [AS94b]. Savannah [ACM95b]. Savvy [Kro99]. SARA [Cim96, Mas97]. SCAMC [Cim96, Mas97]. scattering [MP95a]. Scenarios [Kom93b]. Scene [LCLL98, War98]. Scenes [RMR97]. Schema [AES94b, Kes95, Rod92]. Schema-Based [Kes95]. Schemas [Fin95b]. Scheme [Nor99]. Schiller [Euw94]. Scholarly [Bos99, ML97, Oke93, WMGL95a, Rob96, WMGL95b, Wei95]. scholars [MBM93]. School [ACM97b, BHR+95a, C995, Nad90, TD95, Van95b]. SCAMC [Cim96, Mas97]. scaling [MP95a]. Scenarios [Kom93b]. Scene [LCLL98, War98]. Scenes [RMR97]. Schema [AES94b, Kes95, Rod92]. Schema-Based [Kes95]. Schemas [Fin95b]. Scheme [Nor99]. Schiller [Euw94]. Scholarly [Bos99, ML97, Oke93, WMGL95a, Rob96, WMGL95b, Wei95]. scholars [MBM93]. School [ACM97b, BHR+95a, C995, Nad90, TD95, Van95b]. Science [Ano95d, AA97, BDG+95, Bh95b, Cha95b, Che97, C995, EAG+95, F92, IEE95a, J95K, Joy98, Kee95, Ke95, Me99]. MWE97K, Rh95, Sav95, SS95a, Ste95a, Van95c, Whi96f, Win97b, FA94, W+98b, ZJEP95, Int91c]. Science/Math/History [Blu95b]. Sciences [Ano93a, Ano95h, CB98, EH95b, JW96, PKM99, EH95a, ERPNS97a, ERPNS97b, MSIM95]. Scientific [D96s, Grv92, JJ95b, J95c, Nad90, Neg95, Owe95, RG95, Smi96a, Bon90, GSV96, HE94, Kir91, Pop91, SMC+96, St.99a]. scientifique [Int91d]. Scientist [GF93]. scientometric [GL93]. SCIP [Ano96c]. Scotland [Kum96, Rut96a]. script [Keo97, Ano96-30, T+xx, Go96]. Scripting [BKT96, RFM95, Bot98, GJ96]. Scroll [USO97]. sculpting [And96c]. SD-7 [New90]. SDE [BBB88]. SDF [Int88, Int88g, Can98, Int86a, Int88c, Int88d]. SDK [Kro99]. SDOC [GL91, GL93]. SDRC [Ano96-29]. SE [Rod92]. sea [Aza94]. Search [DP95a, PR98c, PR98b, WT95, RS96]. searchable [MS95]. Searches [ZKM95]. Searching [CC97, DP95a, PFM95, Ano99l, Eft90, LHOC96]. Seattle [Ano96b, Ano97a, Ano97v, HF97]. Second [ACM99b, Ano93p, Ano95-34, Ano98f, BFY93, D96s, IEE93b, IEE98c, SSH97, Sch96b, WNC95, AR97, Bae96, DE96, NS98, NDM98, Oke93, SB97, V+96]. Secret [DiN95, En97]. Secretariat [Int92a, Int92b]. secretos [HC97]. Secrets [TGH96, He97, HkgK98, PW96, HC97]. Section [New90]. Secure [Mag94, NJDF96, WR94]. Security [Ano96-33, HBNL95, L996]. Seeing [Lut98]. Seek [Law98]. SeeMe [Ano96]. sensor [Web95b]. seen [Web95b]. Seeon [ABB99]. SEI [Ibr95]. Sekret [HLB98]. Selected [BKS96, Cai94b, Cha96b, Kim97a, ABHY96, Bea95b, BT97, GSG98]. Selection [Kum96, Sea96b]. Selective [JJ95a]. Self [DCG+95, DP95b, OSE97, Ten96]. Self-Paced [Ten96]. Self-Promotion [DP95b]. Self-Study [DCG+95, OSE97]. Sell [Ano96-30]. Semantic [Che95, Deb97, WT95, DBRB96, MBRB96, RTW96, WB96]. Semantics [Ada92, MYBP98, WF89]. semi [YHYK96]. semi-structured [YHYK96]. Seminar [Ano94a, Ano95-35, Cze98, MDK98]. seminars [BB94, EG90, EG91, Ano93q]. semistructured [ABS99]. sense [BCG99]. sensible [Lig95]. Sensing [FR97, IEE94b, Ste95a, Ano974]. Seoul [Ano96b, IEE96l]. September [ACM94b, AH98, Ano95v, Ano96k, Ano96n, Ano97-48, Ano98m, Bot97b, BH95b, BFH98, BBKF95, C+98, Dan98a,
Dob98, Dud97, EAZ98, IEE96k, IEE97e, Jac98, Len93, MG94c, Neu94, NW97, NS98, RT95, Rut96a, SC98, Tea97b, Tea98b, To98, USE95, USE98, Van95b, V+96, Nad90].

sequences [COVS95, Gra95b].

Sequences [KS98a, KS98b].

SEQUOIA [AS94b].

Serial [Ano97w]. serials [BCG99, CL97].

Series [AS93b, Ass87a, ACM96a, IEE98d].

serious [Rie92]. Server

[Ano94c, Bou95a, CN98, CPW95, Gla95, GWD94, HKH95, KPIE99, Kro99, Kru96, Lot95, MM96, SVMOM5, SS95c, SOUH97, TD95, UL98, WHC95, CB95, CH98, CB95b, Dar95, LDWV96, RR96c, MFSF95].

Server-based [KPIE99]. Server-Side

[Bou95a, Kru96]. Servers

[Bea95a, FB95a, Car95b, Fat97]. Service

[GNSP95, LRG96, EG90, EG91, Hut96, IEE96f, Lew91, Pet90, RS93, Sra96].

Servers [ACM95e, Ano95x, BB95a, Can95, Coh95, Dra95b, LZ95, Rid95, TRMW99, WCM99, Ano96a, CH496a, Dra95a, EAU96, GPE98, HS98, LDWN96, MM97, M+97, MDK98, Put94]. Servidores

[Gar97b]. Serving

[AKM95, CLK96, Cro95a, Fis96a]. ses

[Fon93]. Session [Ano97-42, Deu95]. Set

[WF90, Pa99, Th93, WF98]. Set-oriented

[WF90, WF98]. Sets

[Ple95, CNH99, Int91c, MP94, Va96].

Setting [BIL95, RBB95, Ano96j].

seventeenth [IEE98d]. Seventh

[ACM96b, Ano96d, Ano98s, IEE92, IEE96g, Kle96, Mur92b, RPWW96, SSK97]. Several

[Wat95]. Seybold [Ano93q]. SFgate

[PFH95]. SGI [Par95]. SGML

[Ano93n, Ano94n, HV92, Hei94a, Int88f, Int88g, Int91a, Int91b, Int91c, Int92a, Int92b, Joh95b, NBM93, Rat95, Sch90a, Szi95, Van91b, Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass87, Ame85, AC93, Ame91, AP 96, Ada95, AdI92, Sys97, Ahe93a, Ahe93b, Aho95, Aho97, AMN97, AS94a, Als95a, Als95b, Als97, AVFC98, AT88, And96a, Ano90c, Ano90f, Ano92b, Ano92c, Ano92e, Ano92f, Ano931, Ano93x, Ano93q, Ano93v, Ano93u, Ano94c, Ano94d, Ano94j, Ano94k, Ano94p, Ano94o, Ano94q, Ano94u, Ano94v, Ano95-36, Ano95-35, Ano96-38, Ano97c, Ano97e, Ano97i, Ano97g, Ano97j, Ano97f, Ano97k, Ano97l, Ano97p, Ano97q, Ano97s, Ano97rt, Ano97u, Ano97-34, Ano97-36, Ano97-39, Ano97-37, Ano97-38, Ano97-32, Ano97-35, Ano97-45, Ano97-41, Ano97-49, Ano97-46]. SGML

[Ano97-52, Ano97-53, Ano97-55, Ano99c, Ano99j, Aza94, BHK+88, BBG+95a, BBSM96, BS95a, Bar99, Bar92, BEE+94a, BEE96a, BG96, Bee93, Bed95, Bee96c, Bir96b, BCK+94, Box90, BP93, BH95a, BBB88, Bra92, Bra96b, Bra96a, Bre96, BK93a, BK93b, BK93d, BKW93, BKW97, BK93e, Bry88, Bry97, BR96b, Bur95b, Bur95a, Bur99a, Bus97, Bus88, Can89, Can90, Cad87, CDL97, Cam94, Car94, Cav94, Cha96a, CG86, CG87, CP94, Chr95, CGW96, CJD+96, CK95, CW97, Con96, CP96, CDB91b, CDB91a, Cov96, CGL94, CH95, D‘H95b, sta89, Dav93, Daw98b, De 94, DeR97, DeV96, Dim96, Dob91, Dod94, DABM97, DRBS98, Don97, Dor95a, Dor95b, Dra96, DuC97, DuC98, Ebe98, EG90, EG91, Ell94, Ens93, Ev95, ES99b, FM90, Faw98, Fee88a, Fee88b, FMFVN98]. SGML [For93a, For93b, Fly93, Fly98, Foa93, For96a, For96b, FWDV93, FB95b, Fra96, FK96, Fre95, Fuc96b, Gra83, Hon95, Gen97, GC95, Gil93, GK93, Gh96, GR90, Goh94, GPE98, Gol97, GP90, Gor91, Gor95, GHJ95, Gro93, Gro97, Ha93, Haj93, Ham97a, Ham97c, HSCZ99, HY96, Hay93, Hay94, HW88, He94b, He94d, Hen95, He94m, He94c, Hla96, Hol93b, Hol87, HL95b, HL96, Hui96, Hum94, vH87, HLL93, Int86c, Int86d, Int86b, Int86a, Int87, Int88b, Int88c, Int88d, Int88a, Int88i, Int88b, Int88c, Int91d, Ish94b, Ish94a, IN96, Jel98, JJ95b, JJ95c, Kae88, Kae90.
Kan93a, Kar93, Kay89, KHW97, Kel98, KW97a, KW97b, Kil99, Kru98, Kru90a, LaT89, Lan91, Lap99, NB91, LT86, HHK96, LS96, LR95, Lev93a, Lev95, Lev96b, Lew91, LQ97, YF96, Lig94, Lob99, Lun95a]. SGML
[Lun95b, Lun95c, Luo97, Mac93, MBHL91, Mac96b, MSW97, Mag94, MA96, MB90, MB91, MAN91a, MNA91b, Mat97, Mat93, MGH93, MGH97, Mat99, MBP98, MG91, MG98a, ML95, MW92, MB97a, MG94b, MMR95, MK96a, KNT91, Neg95, Ne97b, New95a, New95b, NS95a, NW92, Nic95, Nor96, OCL88, O'C92b, O'C92c, O'C97, OISEM97, OSYM97, OL97, ON95, OR96, O94b, Pal98, Pao96e, Per96, PGR97, Pit97, PB88, Pop93a, Pop93b, Pop94a, Pop91, PHL97, Pre96, PW94, Pri87, PS88, Pri96a, Rad98, RAR99, RW96a, RTW96, RM95a, Rie94, RG97b, RW90, RW92, Rob94b, Rob94a, Rob94c, Rob93b, Roe87, Rol91, RM97a, Ros88, Rot97, Rub92, RM96b, RM97b, RKL+98, SD96a, SNLT96, STA98a, San94, Sch90a, SF90, Sch90b, Sch96b, Sch92]. SGML
PK95b, Ano97t, Lew95, MM99b, Ano97-32. Simplification [GLTH98, War98].

simplifying [Yee99]. Simulation [BUP99, DG97, Fab95, Far96b, LB98a, SVOM95, Wu98, Gau96a]. Simulations [Me99, SS95b, CT96]. Simulator [CCEE98]. simultaneously [Hen95, JGKR96]. Singapore [CPK95, PS95]. Single [NS95a, Ano95-29]. Single-Source [NS95a]. SIPs [Mat97]. Site [BL98, Gel95, Pau95, Ano95c, Ano95b, Ano96j, Ano96-45, BBKL94, Bal96b, BC96, Dan98b, LSI98, PW96, VW96, RPWW96].

Sites [Ano95b, Tho97, Ano93d, Ano96-45, Blu95a, Dob97a, Fis97, Hen96a, Mor96, O997]. Six [Pfa97b, Pfa98b, Pfa98c, Pfa99]. Sixteenth [Am99a, Ano97x, Coy97, IEE96n, IEE96o, Ska98, IEE96c, USE97]. size [Fic98]. Skalský [Nad90]. Skills [BL98, BE97]. Skripte [ER97]. Sky [Ano98r]. Slavic [Rad98]. SlickEdit [Ano97w]. slide [Tho93]. slightly [Ros96]. Slow [Duk94]. Small [Ano97-43, Me97, MKEB98, RM97b]. smaller [Sch95b]. Smalltalk [BR96b, LP96, Lut98]. Smith [Bar92, BC90]. SMP [Fed94]. SNAFU [Hay94]. Snapshot [SK98]. Snowbird [ACM97a, IEE97b]. sobre [Ste98]. Sociable [DR95c]. Social [SSH87, Sav95, Ish95]. Society [Ano94r, Ano95-37, Ano96c, Ano96s, Ano96b, Ano96-39, Ano98b, Ano98d, Ano98o, Ano98u, HMRL95, IEE92, IEE96e, IEE98a, PE95, PK94b, RPWW96, Tea97b, Tea98b, Whi96f, FM99]. Sociological [She95]. Sofia [Ano97-37, Dob98, ASWS98].

SOFIA/HAWC [ASWS98]. Sofitel [RM95b]. Software [Ano94s, Ano95-38, Ano96-27, Ano96-29, BVN95b, Bou95, BA97, Buc97, Con97, CH95, DP98b, Fab95, FZ99, FW96, Gue98b, Hie97, IEE96d, IEE96h, IEE97g, IEE98c, Ilb95, Kro99, LH96, Lut98, MKNS87, Mcg98a, MG94c, Uns96, WP95, You96, ZMP96, AHB98, Ano96j, Ano99g, EG90, EG91, Gol96, Hoy96, Ind96, Liu98, Ric92, Ros88, Ru96, Spi96a, TC96, VV96, Wi96b, Kro99]. software- [Go96]. Soho [Ano95-27]. Solid [Ano96-29, Bout97b, WDM97]. Solution [Fic98a, RG97b, Ano95-29, Hen91]. Solutions [ACM95b, BGG+94, Ano97d, HMK+88, BBG+95a, Ano95-39]. Solve [Hin98]. Solver [KFZ96, PMK98, ZFK97]. Some [MMV95, N92, PCL+95, Var95, HMK+88, Ubo96]. Southofen [AHB98]. 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, Me97, NP96]. SP [LDWN96, MBB90]. Space [EH95b, MB95b, AP96, EH95a, Flo96, Yok93]. space-technologies [Yok93]. SpaceFusion [SOHI97]. Spaces [KW97c]. Spain [Ano97-37, VD98]. Spanish [HC97]. Spatial [HLS97]. Spatio [HM97]. Spatio-Temporal [VT99].

[BG95b, WNB97, BG95a]. speeds [Mat98].
Spezifikation [Rat95]. Spider
[Ano95-44, Ind96]. spills [Ano95n]. Spin
[Ano96-32]. Spinning
[Fis96a, For95a, GB95b, Pow95]. spoken
[Joh95a]. sponsored [Neu96]. Sport
[Fic98a]. Sprachen [Die96]. Spring
[Ano94m, Ano95-35, Ano98c, CJ95, IEE92]. Springs
[Ano96k]. SQL
[BA90, BBG +95b, BCK +94, CK97, Cel92, CN98, Dav92, Deu95, Eis96, EM99, Eng94, EGH95, Fin95a, Fra91, GW87, GI96, Gog90, JMB95, Kle94, LFS97, LCW93, MM95a, New92, Pri96c, RP96, Ric95c, Rod92, Toy98, VP95, VV88, vB89]. SQL-based [BA90].
SQL/CLI [VP95]. SQL/MP [EGH95]. SQL/SE [Rod92]. SQL3 [Kul94, MD94]. SQL2_HTML [Fin95b]. SQLJ [EM99].
SSL [LC98]. SSQ [YHHYK96]. St [ACM95c, HAB98, Lit96, Mel99, RM95b].
ST.32 [Bre96]. stabilization [Vac96b].
STACS [FJ92]. staff [Ten95]. stand [Sch92]. Standard
[Ass86a, Ass86b, Ass87b, Ass87c, Ass89, Ame85, AC93, Ame91, Ano93o, Ano97f, Ano97-40, Can89, CDB91b, Fee88a, Fee88b, Gra83, Ham97a, Hay93, Hei94a, HMK97, Int86b, Int88c, LaT89, MMR98, Org91, Pit95, RB95b, SS95a, Smi89, SM93b, Ass87a, Ada92, Adl92, AT88, Ano97b, Ano97-29, Ano97-28, Bre96, CH90, CG87, Dor95a, Dor95b, Eis96, EG90, EG91, Gol91, MM95a, Pri93, Rei93, Rol91, Smi87a, Smi87c, Smi87d, Smi87f, Smi87b, Stu87, Via87c, WS96, ZR93c, Ano93d, Ano94t, Bry88, Bug89, CG86, CDB91a, Hei94b, Int86c, Int86d, Kay99, Kis95, Kru90a, Nat88, NBM93, Smi86b, Smi87c, Smi87e, TTS97, Woot95].
standard-based [ZR93c]. standardiseringens [sta89].
Standardization [BEE95, Dou92b, MBB90, Tan91, YYY097, Ano95-43, Chun92, Ev95, KAH91, Kom91, Kom93a, Kom94, MK88].
Standardized [Sea95, CNH99].
Standardizing [Bir96b, KC92, WS95b]. Standards
[ABY94, Ano91e, Ano92g, Ano93x, Ano97-44, App89, BB91, Bro89, Bry93, Car97, Cro92, Del95a, Fer93a, Gar99, Gol91, Hoc93b, Int92a, Int92b, Koc94, Law98, MR99a, MM99a, Mcl95, New95a, New95b, RC94, RF95, Sch88, Smi92a, Smi92b, VT94, Whi91, AW93, Cav94, sta89, For96b, GB95c, LG94b, Mar91, Mat98, MM90b, RB96, Sch92, SR93, Smi89, Spr96b, Val96, Van93a, Van93b, Van95, WZ91, RH97]. Standards-Based [Fer93a].
standards-CAPS [AW93].
[IEE96j]. Star [Str95, H+96]. Starburst
[LLL+91]. Start [Pal98]. Starter
[Web95a, HB97a]. Starting [BBKL94].
Startwave [Ubo96]. State
[Ano96b, Can95, IEE96n, IDK98, Kam90a, Pro95, BB91, Hou95, MM90b, Tub95].
State-of-the-art [IDK98, Kam90a]. States
[DBGH93]. Statistics [KCFP95]. Status
[Kul94, Lev93a, BB90]. Stay [AS94a].
STEALTH [PAV96]. Step
[Neu98, Pes96b, Win96, Ano97e, Ano97-44, BP93, KK97, Sha97]. STEP/EXPRESS
[Sha97]. STEP/SGML [Ano97-44]. Steps
[HL95b, HL96, Luo97, Pfa97b, SBO99, Pfa98b, Pfa98c, Pfa99, RM97b, Rus99].
Stereoscopic [BFM96]. steroid [Wu98].
still [Ano97-40]. stock [Kum96].
Stockholm [Ano99b, GJT97]. Stops
[Fis95]. Storage
[IEE95e, Mac90b, VT98, Koc94, Roe87].
Stored [Ric95c, Eis96, Ges91]. Storing
[NK99, Cro92]. Story [GK93, Gra95d].
stranek [ID98, Kos98]. strange [Deu95].
Strasbourg [Das86]. Strategies
[Ano97-34, Hou98, OR96, Kru90b].
Strategy [Hay94, ECvR93, LJ93, RR94]. Strathclyde [Kum96]. streaming [Rus98].
Streamline [Dod94]. streamlining
[MDA91a, MNA91b]. strength [Don97].
strengths [Pri96a]. Strength [SSH87]. strikes [LLL+91]. Stripper [Bjo96a, Bjo96c].
strong [Ubo96]. stronger [Wat96].
structural [CB95a, Kum96]. Structure [CSM97, Heb96, JMB95, LR95, MB97a, MB95b, Pit97, STA98a, SNS95, SN96, FX93, GF93, Hei95, Kik96, Kir91, LS98, Rol91, RMF93, Shi97, TKB90]. Structure-Based [SN96, GF93].

Stress [SSH87].
strikes [LLL+91]. Stripper [Bjo96a, Bjo96c].
strong [Ubo96]. stronger [Wat96].
structural [CB95a, Kum96]. Structure [CSM97, Heb96, JMB95, LR95, MB97a, MB95b, Pit97, STA98a, SNS95, SN96, FX93, GF93, Hei95, Kik96, Kir91, LS98, Rol91, RMF93, Shi97, TKB90]. Structure-Based [SN96, GF93].

Summaries [Ano88d]. summary [Cav94].
Summer [Ano91f, Nad90, USE87]. Sun [Kro99, NS95c, NS95b, Par95, Ubo96].
Sundsted [Ano98f]. sung [nWFC97].
SunWeb [NS95c, NS95b]. Superhighway [Ano95k, IEE96e, RC96, Bar97, Bar98b, CPK95, Cim96, Del95b] SuperJANET [Pul95].
SuperJournal [Pul95].
Supersedes [Ros97]. SuperSQL [Toy98].
Suppliers [Ano95-38]. Support [Ano93b, Ano95f, Bal98a, BE95, DHR97, EH97, Eng94, Gar99, GN95, IEE94a, Int88c, Int88d, KD98, Lot95, Mol95a, RL95a, Sei95, Ano96y, BH96, Ber96a, Bot93, Can90, CP93, Fuc96a, HMRL95, Int87, Int88f, Int88g, Int88h, Int88i, Int88j, Int91a, Int91b, Int91c, Int91d, Int92a, Int92b, KMA96, KS95b, KG94, MM95b, OSEM+96, Rag94a, TF95, Ten95, WR94].
supported [MR93b]. Supporting [Ano97w, Ano97-45, BE95, MKNS87, VF96, YF96, Rod92]. Supports [SHW95]. Sure [Kle94].
Surface [GLTH98, IE94b].
Surfaces [GLTH98]. Survey [HN96a, Kan93b, LCW93, Fra99, HG96a, Hen96a, HG96b, Loe94, Sum89]. Surveys [Smi96a, Lin98].
Sustainable [MK98].
Sweden [GJT94, LR94]. sweeping [Car95b]. Swing [KH95b]. Switzerland [Cai94b, Dra95b, Dra95a].
Sybase [GWD94].
Sydney [K+98]. Symantec [Ano97-51].
Symbolic [Kic97, Fat97].
Symposia [Pao96]. Symposium [ACM94c, ACM99b, A+98, Ano90e, Ano93p, Ano98i, BBJR96, CEG96, Cim96, DGBH93, FJ92, Fon93, FW96, Gar95, HW94, HW96b, HK94, HK95b, IEE94b, IE95e, IEE96n, IEE99b, IDK98, Joy98, Kle96, Kic97, Len93, LG94a, MIZ96, Mas97, MWEK97, Mos96, MB97b, NM95b, NP96, SB97, SR98, SB99, Ste95a, Ste96c, USE97b, WS95b, dN97,
Synchronization [Rad95, WKD96].
Synchronous [FLF95b, RW95a, FLF95a].
syntactic [Con93]. Syntax [DK97, WF89].
synthesis [COW98, Gor95].
Synthetic [MGVS97, GSE + 94].
Syracuse [IEE96c].
Sys [Bun96].
System [Ano97w, BA97, DGG + 92, DK97, DR95d, ERPNS97a, ERPNS97b, FH97, FNN97, HLS97, HSCZ99, HB95, HLR97, HH99b, IEE97c, Ito98, JRK95, Kee95, KK98, Kro99, LHL97, MBH95a, Mue95, MP94, Nat99b, NP96, Neg95, Nic97, OISEM97, Pop97, Rad95, RW95b, RL95a, RKL + 98, SD96a, SHW95, SWC + 95, SBD + 95, Shi98, SBS95b, Ste95c, Sun98a, TBS97, TABA + 94, Zha95, Ano95l, Ano97l, Ano97-54, Ano98r, AOS91, Bai93, BBB88, BDH + 95, DJ96, DMM90, EH96, FW93, Har94, ITO99, Hay93, INIK96, IN96, KK94, KTK + 95, KZSC96, KSC96, KSM + 98, Lan94, LS96, YF96, MSW97, MG94a, MBH95b, MYN96, NANK96, OST94a, OSEM95, PY98, Pow94, RRS + 93, SF90, SMI93, TF95, VB95b, Wan99, Wha92, Wol91, YR96, d’H95a, MSLM97, Bar95, DGG + 92, EAG + 95, LG94a, MOTA95, MN95b].
System [NM95a].
system-Collaborwriter [MG94a].
system-technology [OST94a].
System/9000 [DDG + 92]. Systematic [SRB96, BM95]. Systemen [GSE7].
systemes [Int86b, Int88e].
systemics [COW98].
Systems [AC94c, ACM95b, AS94a, Ano90a, Ano91c, Ano93i, Ano96a, Ano96-35, Ano97-38, Ano97-45, Ano98o, Ano99a, AA97, BSF98, Bia94, BKS96, Cze98, DWV95, D96, E87, G87, HMK97, IEE94a, IEE95e, IEE95d, IEE95g, IEE95b, IEE96k, IEE96l, IEE96i, IEE96c, IEE98b, Int86b, Int86a, IR94, Kh94, KMS99, LK95, LM95b, MKE98, MP96, MS95, OMY97, QSB98, RB95b, SS99, Shr95, Sol88, Ste95b, TB96a, Thr95, TR92, TW98, USE95, USE97b, VC96, Wid94, WHC95, Ame85, AC93, Ame91, AT95, AHB98, Ano94f, BCK + 94, BFM96, BDK95, Bot92, Can89, COW98, C98a, CL99, Chu98, DPB91, Dud97, ERPNS97a, EG90, EG91, For96b, Gup97, HE94, HB98, IEE96a, Int86c, Int86d, Int88e, KIM + 97b, Kru90b, LHKC96, Lev93b, Lit96, LDWN96, Loc94, LQG94b, Mas97, Mor95a, PKM99, RM96a, RS97, RT95].
systems [SDAMZ95, SSK97, Uza92, WF98b, WF98, WR90, WR94, Kro99].
Systems-Multimedia [IEE97c].
systemu [CK98].
systemy [Dan98a, HS97a].
T [Ano95k]. Table [Ano99c, Lap99, SBGK98, 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 [Rad98, BM91, HW90, LM95a].
tags [PC97, Dun95f, Pao96].
tail [CLS96].
tailoring [JCDA95].
Taiwan [CL99].
take [Ano95-46, Dun95c, Dun95e].
takes [PW96].
Taking [DP95b, Reg98, SK98].
Talairach [CNH99].
Talk [Roe96, Fuc96a].
Tampere [Ano96-40, HT97, Rii97].
TAO [SZM + 95, SMM95a, SMM95b].
Target [Ano96-30, FH97].
Tasks [Bur96].
taste [Lin94].
Tastes [Ano97-46].
Tax [Pro95].
Taxing [Pro95].
TC3 [VD98].
TC3/WG3.3 [VD98].
TC5/WG5.10 [Ano93i].
Tcl [Ass96, USE97a, USE98, Bal98b, Bal98a, SD98, WU96].
Tcl/Tk [Ass96, USE97a, USE98, WU96].
Teach [Ano95-40, Ano95-41, Ano97-47, Bry99, CD97, ES99a, Fox95, Lem99a, Lem99c, Lem95b, Lem96a, Lem96b, Lem96c, LD97a, LD97b, LT98, LT99, MC97a, OH97b, Oli97a, OH97c, Tat96, Via97c, 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 [Kan96, 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, Wi99a, 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, SC99, SCW99, SV99, Int88i].

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

Technologies
[ACM94a, ACM98, Ano96u, CV98, FFK999, HPS95, IEE94b, IEE96e, IEE96j, IEE96c, Int91d, USE97b, Ano96-32, BKP97, 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, IEE94a, IEE95c, IEE96m, IEE99a, Isk96, Kro99, LMT98, Lot95, Mur92a, Mur92b, NB95, OBO97, Owe95, RPWW96, TCLV92, Uns96, AC93, Ame91, ABHY96, Ano96c, Ano93d, Ano96s, Ano97b, Ano97-27, Ano97-40, ABG96, BEE96a, CBK98, EA298, ERPN97a, Gol96, Int91a, Int91b, Int91c, Int91d, Int97, Intxx, IK98, Ish94b, Ish94a, IN96, Kun96, Lie95, MM97, M+97, NS98, OST94a, Owe96, Pes95, Rub92, Rus98, Tit98, W+98b, Wh96].

Technology-Based [Isk96].

TEI-TERM [MW92]. Tel [Ano99d, BP96, IEE98e]. Tel-Aviv [IEE98e].
Tele [MKBB95], Tele-Conferencing [MKBB95].
telecommunication [HKM+96]. Telecommunications [Ano91b, Ano97-50, Rus98].
telecooperation [Mau98]. Teleoperated [AVN98]. Teleoperation [HMHK97].
telepathology [DBBR96, MRBR96].
Telepresence [Hue98, Soa98]. Telerobotic [Ano97w]. Telescopes [CB95c]. television [Qay96]. TeleWeb [SDK+96]. Telework [SM94].

Template-Based [HY97]. Templates [SD98]. Temporal [Ano97-53, HMI97, PBFT97, TABA+94, Er93].

Term [Eva96, Zac97, Str96]. Tennessee [Ano95m].

Tenth [Ano98q, Jac98].

Template-Based [HY97].

terminographic [Rei93].
terminologie [BK97, Fon93].

Terminology [Fon93, Sch93, MW92, Mel95, MR93c, WS95b]. Terrain [BW97].

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

TEX [Ham97c, Won94].

TEX-based [Wit86].

TEXnician [Eij92].

Text [Ano88g, BBSM96, Bar94, BCK94, Boa90, CC97, Cov96, Dob96, Fly98, Gon94, Int86b, Int86a, Intxx, JMB95, J95b, J95c, LaT89, Lap99, Lic91, Lin94, Loc94, MCPF91, MR99b, Neg95, Ore98, Pet95, Sea94, Sea96a, Sun98a, TBS97, Zha95, ZR93d, Ame95, AC93, Ano95-31, Bar98a, BBG+95a, BEE95, Bry93, Can89, DSDT96a, Dra94, Et94, Gk92, Gol98, 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, DSDT96b, Van89, ZR93c, ZR93b, Hoc93b, Int86c, Int86d].

Text-Hypertext [ZR93d]. Text/relational [BCK+94]. textbook [Sm97a]. textbooks [GB94]. Textile [Ano96-40]. Textiles [Lam96]. Texts [AMN97, HY96, Rad98, BHK+88, CR95a, Dob98, GF93, Gay94, Gio95, Hen95, Hoc93a, Joh95a, LM95a, Oli97b, Sea96a, Sea96b].

Textual [Cam94, GB98, Mil93, Pet95, Shi98, Shr95, CR95b, Rob94c]. textured [War98].

Thanks [Vac96b].

third-generation [MM95a]. Thirteenth [IEE92].

toolset [BM91]. Top [Sch95c, Str96, Yuz89].

Top [Ano97g, Ano97-52, Eij92].

Third [ACM98, ABY94, ABB99, Bea95b, IEE96m, NW97, RM95b, SS99, Sch93, Ano97-27, HS98, IEE95f, MM95a, SR98, VC96]. third-generation [MM95a]. Thirteenth [ACM94c]. Thirty [IEE92].

though [Ano96-42]. Three [Ame97, FB95a, AP96]. three-dimensional [AP96]. Throttle [Ano97r]. TIDE [Eng93].

TIDE-CAPS [Eng93]. tidy [Col95b, Rag98]. tied [Ano92c]. Tif [Mel95].

Time [Tow95, BVN95a, BVN95b, EA96, MP95a, MM96, MWV99, NJDF96, PM99, SZM*95, SMM95b, Uhl95, Win96, Win97b, Law98].

time-based [NKN91a, NKN91b, Int97].

time-dependent [MP95a]. Times [Pro95].

Timothy [HV92, Pri96b]. Title [IEE98d].

Tk [Ass96, USE97a, USE98, WU96]. TKE [Sch93]. TkWWW [Spe95]. TM [Vin98].

TN [Ano98t, Mas97, Me97]. Today [Gil93, MM99a, BK96, Mur90, Rob96].

Todd [Ano98f]. Todo [Ste98].

Toga [SMM95a, SMM95b]. TOGA-DAO [SMM95a, SMM95b]. Together [Ano97-44, BE95, Bra96a]. Tokushima [Ano97-42, Ano99f]. Tokyo [IEE96b, IEE98f, MTH99]. tomorrow [BK96, Wil96b].

Tool [CAD+95, Döm95b, EK95, Fab95, FH97, Fer93b, Kro99, LH96, LN99, MKEB95, OPW95, Pel97b, RW95a, Sin97, ACM96e, ACD+95, Ano95-29, Bar98a, Döm95a, GL93, KTK+95, Liu98, Ric94, San94, VGG95, Wag97, LD95b, LSW95]. Toolbox [Sig96].

tooling [Gre98b].

Tolkien [Ame96b, DAW98b, Far96b, Smi95, CH99b, NR96b, SBS95a].

Tools [Ano95s, Con97, CPR98, Dav93, Fly98, Fra99, FW96, Hla96, IEE97d, Jac95, JW96, KMK95, Kro99, LM98, Mat99, Opp97, SS98, Ven96a, WU96, Ano94k, APH98, BVN95a, BVN95b, CR96, Col95b, Lan91, Mor96, Rud96, Rus98, Vac96b, Web95b, C+98].

toolset [BM91].

TOPIC [Ano97g, Ano97-52, Eij92]. Topical [Ano94a, HT97].

topics [IEE95d, Nat99a].

topics [Ano96y, Jon95].

Toronto [Ano97b, Ano99i, Bos97, FW96, WNC95, Wil96b].

Tough [Ano96-30].

Touring [CJ94].

tourism [Huc97].

Transcription [Cam94, Rob94c].

Transfer [BLFF96, FGM+97, MKEB98, Nag99, NB95, Ano90d, Yee99].

Transferring [LLS96, Ano96b, IEE97c, MD94, Pig96].

Trade-offs [MD94].

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

Training [Cas96c, Fer93b, TGG98, SM94, Ten95, VD98, WNW99]. Traitement [Int86b, Int88c, Int88d, Int88i, Int88e].

transaction [BB99a]. transactions [Cha99].

Transcription [Cam94, Rob94c].

Transfer [BLFF96, FGM*97, MKEB98, Nag99, NB95, Ano90d, Yee99].
HRS95, IEE96c, JW96, Mar95c, McC97a, NF96, Nor96, PC97, Pop93a, Pop93b, Ret96, Sed95, STM97, STM+94, Tow95, WDM97, ZY95, Ano96-45, Ano98c, BA96, Bar89, BEE95, CBD94, CR96, CC97, Dor95a, Dor95b, Dun95g, Ev95, HB95, Lin94, MR93b, Rie94, Van89, Van98, Xu97] used [Ano95-27, Ric94]. Usefulness [Shi97]. USENIX [Ano91f]. User [ACM95c, ACM96d, Als95a, Als95b, Ano93f, Ano95p, Ano97k, Ara98, ADE93, Bar92, BR95, BE95, Bun96, Can95, DDM96, FMW95, HLR97, KMA+96, Mag97, MP98b, Nad96, NS95c, NS95b, Pol95, S88, APB+99, BC90, Cha93, CMPd91, DT95, DD94, EBR+96, Eng95, Fuc96b, HMRL95, Lig94, MP98c, MP99, Orb93, PH97b, TC96, Wan97, Wil92]. User-centered [Cha93]. User-Interface [Ano95p]. User-Oriented [ACM96d]. Users [Ano96-36, Ano97-31, Ano98t, Bee97b, BH95b, BFH98, Bro97, Fly95, Gra96d, Ano94u, KPD96]. Uses [RBBW95, Sav95, He99]. Using [SHW95, Shi98, SBS95b, SR96, Ste96c, Tay95b, Tes96a, Tes96b, Tuc99, Whi96b, YYO97, ZKM95, ZJ96, ABH93, AS96, BBSM96, BH98a, BB99a, BS95b, Bot98, Can90, Chr95, CR94, CW95, Dob91, Dun95f, DM96, EM99, Er93, Gau96b, Ges91, GL99, GR97, GR99b, He95, Ho99b, HMMSS95, HL97, HLL93, Int87, Int88h, Int88i, Int91c, Int92a, Int92b, KDC95, KH95a, KM+97b, KSM+98, Lap98, Lev96b, LS99, Loc97, Mc92, MW99, Nad96, NANK96, NR96c, Pao96, Put94, RBZ95, RB99, RW96a, Rob94b, Rob94c, SWH95, SD98, Sha98, Sip96a, TRMR97, Tra97, WSS98, WS99, Wat99, W97]. Utah [ACM97a, IEE97b, Isk96]. utility [SR93]. Utilizes [Ano90f]. Utilizing [FP95, FMC95]. uvodu [HS97a]. UW [Ano88g]. Uxbridge [Bow97].

viable [Ano96-32]. Victoria
[ACM97b, DP98b, IEE98b, MG94c]. Video
[BS90, ETT97, Fer93a, KJS95, Oze96, FA94,
KSG96, VMM98]. Videoconference
[KS98a, KS98b]. Vienna
[EAZ98, IEE98c, QSBC98, TW98]. View
[DK97, Gib98, HC99, PST97, Sch95c,
USO97, IsE0, OrI93, Vac96b]. viewed
[YKT90]. Viewer [SMDO98]. Viewers
[USO97, Wel95b]. Viewing
[DK97, Gib98, HC99, PST97, Sch95c,
USO97, IsE0, OrI93, Vac96b]. Viewed
[YKT90]. View [DK97, Gib98, HC99, PST97, Sch95c,
USO97, IsE0, OrI93, Vac96b]. viewed
[YKT90]. Viewer [SMDO98]. Viewers
[USO97, Wel95b]. Viewing
[DK97, Gib98, HC99, PST97, Sch95c,
USO97, IsE0, OrI93, Vac96b]. Viewed
[YKT90]. View [DK97, Gib98, HC99, PST97, Sch95c,
USO97, IsE0, OrI93, Vac96b]. viewed
[YKT90].
VRML [TS99, Tub95, Ubo96, UL98, VRM97, Vac96a, Vac96b, Vac96c, VT98, VT99, Van98, Ven96b, VMM98, Wan97, WDM97, WSoS98, W99, War98, WF98a, Wat95, Weg96, We95b, Whi96c, Wil97a, Wit96b, WNB97, WH98, Wu98].


VRwave [APP+98].

VRML97 [ APP+98].

VRML-Retrieval [DO96]. VRML/Live3D [FS96]. VRML97 [APP+98].

VRwave [APP+98].

VRML/Live3D [FS96]. VRML97 [APP+98].

VRwave [APP+98].
HW96a, HW97, HN96b, He95, He97, HC97, HiKgK98, He96, Hen96a, Hen96b, HH98, Hey94, HAD+95, Hol95, Hol93, Hol97, H+96, How96, HB95, HMMSS95, HH99b, Ing95, JMB95, JDGP95, JW96, JA98, JRS96, J95a, J95b, J95c, Kap97, Kas95a, Kel94a, Kel94b, KPD96, KS95a, KN95b, KN95a, Ker97, KH97, KKK97, KLM94, KL99, Koh95, KS98c, KCFP95, Kro99, KGK94, LP96, LaR95, LSS96, Lap98, HK95, Lem95c, Lem95b, LCM96, Lem96b, Lem97, LT98, LT99, Lev96a, Lev96c, Lew97, Lew95, LJ95, Lie95, LB97, LB99a, LS99, LSI98, Lig95, Li95, Lim95a, Lim95b, Lim96, LH96, Lin94, Lin96, LL98, LDWN96, LW9+96, LSC96, Li98, LB99b, Lot95, Lyn96, LC98, MHMS+94, Mar95b, ME99, Mar99, MTU99, Mas98, MC94. Web [McC97a, McC97b, MMJ96, McF96, McF97b, McF98, ML97, Meyer99, Mor95a, Mor96, MH96, MM95b, Mun95, MB95b, MYN96, MRR99, My95, NPPR95, NB95, Neun97a, New96, NS96, Nic92, Nic95, NS95c, NS95b, NL95, NJD96, Nor99, O’C97, O’R97, Okl97, OPW95, Owe95, Owe96, Pau96, PC97, Par95, Pau95, PF95, PK95a, Pes96c, PW96, Pfa97b, Pfa98b, Pfa98c, Pfa99, Pfl98, Ple95, Pow95, PW94, Pur98, Put98, Que98, Qui95, QR95, RLA96, Rag98, Ran98, RC95, Ref95, Rem97, Ret96, RW95b, Rid95, RJ95b, RJ95a, RL95a, RS96, Ros96, Rou95, RM97b, Rud96, RL95b, Sal96, SM95, San99, SDK+96, Sch96c, Sch95c, see96, SD98, Sla97, SS98, Shi98, Sin97, Sla94, SS95a, SM94, SBS95a, SZM+95, SP96, SBS95b, SNS95].

Web [SMG95a, SMG95b, SMG96, Sra96, SD96b, Sta97, Ste95d, Ste96b, Str96, SS95d, Sm98b, Tak96, Tat96, Tay95c, Tay95d, Tay97a, Tay97b, Tes96a, Tes96b, TC96, Tit95a, TGHE96, Tow95, Tra97, Tus97, Uhe95, Vac96b, VH95, VW96, VSW94, VGG95, VMM98, VB95c, Wag97, WW96, Wat96, Wea97, Web95b, WMGL95a, WMGL95b, Wei95, Wei97, Whe96, Wh96a, Wh96b, Wh96e, Wil95, Wol95, WAB+96, Xu97, Yee99, You96, Zim97, van95a, vES95, Hut96].


WebMaker [RR94]. WebMap [Döm95b, Döm95a]. webmaster [Fis97, Mul96b, SBM96, Web95a]. Webmasters [Mic97, Del98, Del99]. Webmeister [Ude95b], webovych [ID98].


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, BSB+95, Blu95c, BS95c, BS95b, Bow96, Bri98a, Bri98b, BHK+95a, Cai94b, Can95, Cas94, Cas96s, Cas97, Cas98, Chr96b, Co95d, Cox96, DT99, DL95b, DL95a, DP95a, DE95, DE96, EH88, ELSG95, Fis96a, FBD95, Fry95b, GJ95, Gol98, Gra95b, Gut98, HN96b, Hen96a, Hol95, HMMSS95, Ing95, JDGF95, Kap97, Kel94a, Kel94b, KPD96, KLM94, Kli95, KCFP95, LP96, Lap98, Lev96a, LZ95, Lin94, LL98, LSC96, Liu98, Lot95, MHS95, Mar95b, McA94, Mor95a, MM95b, Mun95, MB95b, MY96, NB95, NS96, NL95, Nor99, WWW95, Owe95, Owe96, Pau95, PK95a, Pie95, Pow95, RLA96, Rid95, RL95a, RM96b, SM95, SDK+96, Sch96c, She95.

Wide

Wide-Area [Sin97, SM94, SZM+95, SBS95b, SMG95a, Ste95d, Tea98a, Tit95a, Tow95, VSW94, VB95c, WNN96, WMGL95a, WMGL95b, Wei95, Wei96, Whi96a, Wil95, Wol95, WAB+96, X97, van95a, DT95, MM96, Sau96, Ano95-34, Bar94, BLCG92, Cai94a, DR94, DR95a, DR95b, DR95d, Hef95, Hey94, Hol93, KS98c, LK95, Lie95, MFSF95, Myk95, Pow94, PW94, Put94, QVR95, RW95b, Sec96, Shi98, SMG95b, SMG95c, Str96, Tak96, TC96, Whi96b, Hut96].

Work

Wide-Area [SBS95b]. widely [Vac96b].


Works

Wide-Area [SBS95b]. widely [Vac96b].


Windows

Wide-Area [SBS95b]. widely [Vac96b].


REFERENCES


References

Altman:1998:PSB


Ause:1996:HUW


Arabnia:1997:ICI


Arikawa:1996:DLQ


Armstrong:1995:HRC

James C. Armstrong, Jr. and Liem Bahneman. HTML Reference Card. Specialized Systems
Althoff:1999:CBR


Apers:1996:ADT


Aberer:1993:PPU


Adam:1996:DLR


Andres:1998:AAH


Andres:1998:AOA


Abiteboul:1999:DWR

S. (Serge) Abiteboul, Peter Buneman, and Dan Suciu. Data
REFERENCES


Adam:1994:CPT

ANSI:1993:ANS

Aimar:1995:WTM

ACM:1992:SAI

ACM:1993:CPS

ACM:1993:FAC
REFERENCES


REFERENCES


REFERENCES

AI/261618/. ACM order number 604972.


Adkins:1988:DPP


Adler:1992:BSS

S. Adler. The birth of a standard (SGML). Journal of the Ameri-
REFERENCES


Ansari:1994:EWW

Albrecht:1998:ADA

Andrews:1995:SIW

Aronson:1997:HMS


REFERENCES

HTML documents — Tutorials — Advanced design — Interactivity — HTML examples.

Alscher:1995:ASA

Alscher:1995:SUG

Alscher:1997:TUS
L. Alschuler. Tutorial on the use of structured information (SGML) in healthcare applications. In Dudeck [Dud97], pages 207–208. ISBN 90-5199-363-3, 4-274-90185-8. ISSN 0926-9630. LCCN ????.

AlvarezGarcia:1997:HCPa

Alvarado:1999:NXP

Arpajian:1996:HUHb

Arpajian:1997:TYY

Agosti:1995:AAC

ANSI:1985:IPT
American National Standards Institute and International Or-
REFERENCES


[And96a] Lisa Anderson. Grab your VRML underware! meet Virtual Reality Modeling Language, the 3D language that may conquer the Web. *CADalyst: the newsletter of the Auto-*
REFERENCES

Andoh:1996:VWS

Andrews:1996:JFB

Andersson:1997:DPP

Andrivet:1999:SXP

Ames:1996:VS

Ames:1997:VS

Anonymous:1988:EN

Anonymous:1988:AC

Anonymous:1988:CDG

Anonymous:1988:EII
Anonymous, editor. \textit{Electronic Imaging ’88. International Electronic Imaging Exposition and
REFERENCES


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

[Ano92c] Anonymous. Interleaf 5 SGML keeps companies from being tied to one authoring program. InfoWorld, 14(??):21, June 1992. CODEN INWODU. ISSN 0199-6649.

Anonymous:1992:L


Anonymous:1992:SEP


Anonymous:1992:SFI


Anonymous:1992:S


Anonymous:1992:TCT


Anonymous:1992:WHB


Anonymous:1993:ICC

Anonymous:1993:ISM


Anonymous:1993:SOP


Anonymous:1993:L


Anonymous:1993:SAI


Anonymous:1993:MSA


Anonymous:1993:NSF


Anonymous:1993:PSA


Anonymous:1993:SSF


Anonymous:1993:Ta


Anonymous:1993:TSV


Anonymous:1993:TDS


Anonymous:1993:Tb

Anonymous:1994:SMT


Anonymous:1994:AVD


Anonymous:1994:BSS


Anonymous:1994:CGS


Anonymous:1994:DCC


Anonymous:1994:IPC


Anonymous:1994:ICA


Anonymous:1994:ICT


Anonymous:1994:N


Anonymous:1994:IS

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,
REFERENCES

Anonymous:1994:2PD

Anonymous:1994:AC

Anonymous:1995:AC
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 PCMPEI. ISSN 0899-1847.

Anonymous:1995:IBW

Anonymous:1995:BHC

Anonymous:1995:CEP

Anonymous:1995:CNG

Anonymous:1995:DSI

Anonymous:1995:DV
REFERENCES


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

**Anonymous:1995:IPT**


**Anonymous:1995:I**

[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:IIW**

[Ano95u] Anonymous. Internet@Work. *LAN: the network solutions magazine*, 3(11):88–??, May 1, 1995. CODEN LANNER. ISSN 1038-359X (or 1069-5621??).

**Anonymous:1995:KAR**


**Anonymous:1995:L**


**Anonymous:1995:LIS**


**Anonymous:1995:MO**


**Anonymous:1995:ML**


**Anonymous:1995:MSG**


**Anonymous:1995:NNB**

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
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:1995:TYWb


Anonymous:1995:UHM


Anonymous:1995:VRM

Anonymous. The virtual reality markup language, which enables 3-D network gaming and viewing across a network, moves closer to standardization. Electronic engineering times, ?? (843):4–??, April 1995. ISSN 0192-1541.

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:ICI


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

REFERENCES

Anonymous:1996:HPI

Anonymous:1996:HVC

Anonymous:1996:HCT

Anonymous:1996:ICP

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


Anonymous:1996:IFG


Anonymous:1996:IHT


Anonymous:1996:INM


Anonymous:1996:IST


Anonymous:1996:IHH


Anonymous:1996:MAV


Anonymous:1996:NLH


Anonymous:1996:NFS


Anonymous:1996:NNM

[Ano96-30] Anonymous. NEWSTRENDS — no more upgrades, please. Internet/VB Script: A tough sell. look out, PC; here comes the NC. reality check for VRML programs. communications: The focal point. Microsoft’s target: The Internet. from NT to UNIX?. notes from the lab. and more. Windows Magazine, 7(5):32–??, ????
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:TIW


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:1996:VGR


Anonymous:1996:WAU


Anonymous:1996:WWW


Anonymous:1997:AAA

REFERENCES


Anonymous:1997:BBS


Anonymous:1997:ACS


Anonymous:1997:CSS


Anonymous:1997:CDP

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. Introducing SGML into the RAF flight manuals world or throttle to bottle in two extraordinary years. In SGML Europe ’97 proceedings 11–16 May 1997, Princess Sofia Intercontinental, Barcelona, Spain [Ano97-37], pages 83–90. ISBN ????. LCCN ???? One CD-ROM.

Anonymous:1997:ISD


Anonymous:1997:KIS


Anonymous:1997:MSE


Anonymous:1997:NEC


Anonymous:1997:NPC

Anonymous. New products: Cyclone 6 UART Serial Board; Visual SlickEdit Version 2.0 for the X Window System; FootPrints, Web-Based Helpdesk; MagiCaster Multimedia Interface; WebTech C++ Library Supporting HTML 3.2; InterCam Telerobotic System; OpenPath Web 2.0; NetTerminal; VirtuFlex. Linux Journal, 35: ??, March 1997. CODEN LI-JOFX. ISSN 1075-3583 (print), 1938-3827 (electronic).

Anonymous:1997:PSI

Anonymous:1997:PDF


Anonymous:1997:PFN


Anonymous:1997:ICC


Anonymous:1997:PHSb


Anonymous:1997:PWM


Anonymous:1997:SUG


Anonymous:1997:SMS


Anonymous:1997:SDD

REFERENCES


Anonymous:1997:SCE


Anonymous:1997:SCC


Anonymous:1997:SSS


Anonymous:1997:SSD


Anonymous:1997:TGL


Anonymous:1997:TFC


Anonymous:1997:TUI


Anonymous:1997:TDS


Anonymous:1997:TYH

[Ano97-51] Anonymous. THE WEB authoring: HTML authoring, Front-Page 1.1, HoTMetaL PRO 3.0,

**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


www.acm.org/pubs/contents/proceedings/graph/271897/.

Anonymous:1998:ASH

Anonymous:1998:BHD

Anonymous:1998:BRP

Anonymous:1998:CPa

Anonymous:1998:CPb

Anonymous:1998:CPc

Anonymous:1998:CPd

Anonymous:1998:CPe

Anonymous:1998:CPS

Anonymous:1998:EAC
REFERENCES

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:1998:ICI


Anonymous:1999:ADR


Anonymous:1999:ATC


Anonymous:1999:APC


Anonymous:1999:ALL


Anonymous:1999:CPO


Anonymous. XML how it will affect content, knowledge management and information professionals: enhancing searching and content management: information and content exchange, 1999.

REFERENCES


REFERENCES


REFERENCES


Alper:1996:GMQ


Abernathy:1998:IGI


AAP:1986:MMF


AAP:1987:AAP


AAP:1987:MMF


AAP:1986:MTM


AAP:1987:MTM


AAP:1989:MTM


USENIX:1996:ATT


USENIX:1996:ATT


Ames:1998:UXI


Amsler:1988:SSE


Addison:1995:HMI


Attar:1997:LWM


Augier:1999:HLD
REFERENCES


REFERENCES

Brown:1997:HSS

Belaid:1993:QAL

Bachrach:1996:PSE

Bailey:1993:BED

Balaguer:1996:VLE

Baldazo:1996:BWS

Ball:1998:XST

Ball:1998:XDT

Barron:1989:WUS

Barron:1992:SUG
Barry:1994:HML


Barber:1995:UMD


Barksdale:1997:HAW


BareBonesSoftware:1998:BLT

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:1999:HH


Batt:1996:NBL

Paul Batt. Das Netz beginnt zu leben — Java und

Batt:1996:NCL


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


Blunden:1994:DSA


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 ????
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 Sys-
tems, 28(1–2), December 1995.

[BBB88] Lauren A. Bednarcyk and Kevin D. Bond. A local Web
for information delivery. In Anonymous [Ano95-34], page ????
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 Sys-
tems, 28(1–2), December 1995.

[BB95c] Barclays Blair and John Boyer. XFDL: creating electronic com-
erce transaction records using XML. Computer Networks (Am-
sterdam, Netherlands: 1999), 31(11–16):1611–1622, May 17,
www.elsevier.com/cas/tree/store/comnet/sub/1999/31/
11-16/2154.pdf.

[BB99a] Hal Berenson, Phil Bernstein, Jim Gray, Jim Melton, Eliza-
abeth O’Neil, and Patrick O’Neil. A critique of ANSI SQL isola-
tion levels. SIGMOD Record (ACM Special Interest Group
SRECDS. ISSN 0163-5808 (print), 1943-5835 (electronic).

[BBJ96] F. L. Borchardt, C. L. Bradin, E. Johnson, and L. Rhodes,

Brown:1995:EPD


Baker:1994:SWS


Baker:1995:FFG


Barnard:1996:LLU


Benjamin:1990:BRS


Braun:1995:WTC


Blakstad-Cooke:1996:HPH

Katie Blakstad-Cooke. Hypermedia publishing: how to build
REFERENCES


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

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES


Bauwens:1994:IAI


Bauwens:1994:SDK


Bauwens:1995:SPA


Bauwens:1996:SET

REFERENCES


Berghel:1996:DVH


Bowen:1998:ZZF


Bolas:1996:SDV


Bhargava:1993:CPS


Balaguer:1995:IHS


Balaguer:1995:IHW


Beam:1996:TWW

REFERENCES


REFERENCES

??? URL
http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay/brown/hypercode/hypercode.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.


Brueggemann-Klein:1993:UER


Brueggemann-Klein:1993:UER


Brueggemann-Klein:1993:FMD


Brueggemann-Klein:1993:REF


Brueggemann-Klein:1993:UER


Broll:1996:VTT


Bernadac:1999:CAX


Bergeron:1997:VDH

Marcel Bergeron, Corinne Kempa, and Yolande Perron. *Vocabulaire d’Internet: HTML, Java, VRML, cyberculture: terminologie des technologies de l’information: vocabulaire*
REFERENCES


Brusilovsky:1996:MHV


Banissi:1998:ICI


Bloomberg:1996:WPS


Bruggemann-Klein:1992:DRL


Bruggemann-Klein:1992:ESS


Bruggemann-Klein:1992:ESS

Bruggemann-Klein:1992:URE


Bruggemann-Klein:1993:VSC


Bruggemann-Klein:1997:VSC


Brandenberger:1998:CMH


Blake:1990:PPR


Blakeley:1994:OOD


Berners-Lee:1995:RHM


Berners-Lee:1992:WWW


Berners-Lee:1996:RHT

Bayle:1995:JWU  

Blumberg:1995:MPL  

Blum:1995:BBW  

Blumberg:1995:MES  

BlueSkySoftware:1997:WHG  

Blyth:1996:WPD  

Barnes:1991:MTU  
REFERENCES


[Boa95] G. Boalch. HTML page development — A case study. In De-
REFERENCES


Bohrer:1995:AFW

URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Museum/bohrer/bohrer.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.

Bohush:1996:AP


Boisvert:1995:WGV


Bonin:1992:CCA


Bonzi:1993:AMO


Booch:1996:ODJ


Born:1995:FFH


Borchart:1996:CAL

REFERENCES


REFERENCES


REFERENCES


REFERENCES

253X (print), 1758-3748 (electronic).


REFERENCES

Broll:1997:PIS


Broll:1998:DIP


Brown:1998:H


Buford:1994:TAG


Brutzman:1998:VRM


Bryan:1988:SAG


Bryan:1993:STH


Bryan:1997:SHE


Bryan:1998:MJH


Bryant:1999:TYH

[Bro99] Stephanie Cottrell Bryant. Teach yourself HTML 4. I D G


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.


[BVN95a] 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).

[BVN95b] 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).
REFERENCES

Barrus:1997:QFM

Chen:1998:TOO

Coleman:1999:HC

Christophides:1994:SDN

Cadogan:1987:CSS

Casey:1995:WTM

Cailliau:1994:PWW
REFERENCES

Cailliau:1994:SPW


Callihan:1997:LHW


Callihan:1998:LHW


Campbell:1994:RPD


Campbell:1998:VAC


CSA:1989:IPT


CSA:1990:IPS

REFERENCES


Cantrall:1995:OSA


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


Car:1995:HHW

Jeremy Carl. HTML HELPERS — A wave of new Web authoring wares and servers are sweeping into the market. Internet World, 6(9):62–??, 1995. CODEN IERNES. ISSN 1064-3923.

Carson:1997:SPP


Carey:1998:NPCb


Carey:1998:NPCa


Carl:1995:HHG

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Cas96c]</td>
<td>Castro:1996:HTC</td>
</tr>
<tr>
<td>[Cas94]</td>
<td>Casson:1994:PHW</td>
</tr>
<tr>
<td>[Cas96a]</td>
<td>Castro:1996:HWWa</td>
</tr>
<tr>
<td>[Cas96b]</td>
<td>Castro:1996:HWWb</td>
</tr>
<tr>
<td>[Cas97]</td>
<td>Castro:1997:HWW</td>
</tr>
<tr>
<td>[Cav94]</td>
<td>Cave:1994:SOS</td>
</tr>
<tr>
<td>[CB95a]</td>
<td>Chenevoy:1995:SAL</td>
</tr>
</tbody>
</table>


Y. Chenevoy and A. Belaid. A structural approach for library references recognition. Traitement du signal, 12(6):663–671,
REFERENCES


[CBK98] E. Charou, J. Baron, and D. Kazepis, editors. People and technology: sharing knowledge and shaping the future of aquatic information in Europe: proceedings of the 7th Biennial Meeting of EURASLIC (European Association of Aquatic Sciences Libraries and Information Centres), 6–8 May 1998, National Centre for Marine Research, Athina, Greece, Proceed-

**Crochetiere:1993:ADX**


**Chu:1996:HPI**


**Clarke:1997:URE**


**Chaleat:1998:PHJ**


**Chen:1999:MIP**


**Ceri:1999:XGL**

REFERENCES

136

com/cas/tree/store/comnet/sub/1999/31/11-16/2140.pdf.


REFERENCES

137


[CG95] N. Catenazzi and F. Gibb. The publishing process: the hyper-

**Cho:1995:IHI**


**Cowan:1994:ECR**


**Coggin:1996:SDS**


**Chang:1998:CSD**


**Castro:1999:H**


**Ceponkus:1999:AXT**

Alex Ceponkus and Faraz Hoodbhoy. *Applied XML: a


Jack A. Chambers, editor. Selected papers from the 7th National Conference on College Teaching and Learning, Jacksonville, FL, USA, 1996. ISBN ????. LCCN ????.
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.

**Chiu:1995:UMI**


**Chamberlin:1988:DDS**


**Christoffersen:1995:PPP**


**Carr:1996:OIS**


**Christian:1996:GPW**


**Chung:1992:MIC**


**Chute:1998:AMI**


**Chenney:1998:EDM**

S. Chenney, J. Ichnowski, and D. Forsyth. Efficient dynamics modeling for VRML and Java. In Spencer and Roehl [SR98],
REFERENCES


Choros:1998:TWR


Crawford:1990:PFA


Christiansen:1997:PNS


Chen:1999:DSA


Clark:1998:NBW


Campbell:1996:SHD


Casher:1996:AVB

Capps:1996:EGM


Cohen:1990:RBD


Corral:1995:HRD


Carlson:1996:EMH


Chu:1993:DIC


Chen:1997:BEL


Cowan:1991:REU

REFERENCES


[Col95a] J. P. H. Coleman. An investigation into integrating hyper-text and messengers. In Poo and

Coleman:1995:WAU


Coleman:1995:WAU


Collier:1995:PIC


Collins:1995:CRW


Collins:1998:ICI


Colner:1996:HPO


Collier:1998:ICI

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

Comes:1996:IMA


ComputerPREP:1997:HWPa


ComputerPREP:1997:HWPb

N. Correia, I. Oliveira, J. Martins, and N. Guimaraes. Weather-
REFERENCES

erDigest: an experiment on media conversion. In Tescher and Bove, Jr. [TB96a], pages 50–59. CODEN PSISDG. ISBN 0-8194-

Conway:1993:PGP


Conway:1994:EHS

20, December 1994. CODEN DDJOEB. ISSN 1044-789X.

Connolly:1996:LAH

ISSN 1085-2301. LCCN ????. US$24.95.

Connolly:1997:XPT

exeforobidors/ISBN%3D1-56592-349-9/8788-6902305-556196;

Copp:1996:WA

LCCN QA 76.9 D6 I56 1996.

Courcelle:1995:GRB

[Cou95] B. Courcelle. Graph rewriting: a bibliographical guide. In Comon and Jouannaud [CJ95],

Couch:1997:VSD


Cover:1996:CTM

[ Cov96] R. Cover. Into the crucible: Test the merits of hierarchical models, embedded markup, and monolithic SGML DTDs in light
ISSN 0804-8800. LCCN ????

Covaci:1999:ANF

[ Cov99] Stefan Covaci, editor. Active networks: First International Workshop, IWAN’99,
REFERENCES


REFERENCES


REFERENCES


Crocker:1995:WSI

Crandall:1996:IEI

Crossley:1995:WTW
David Crossley. WAIS through the Web — discovering environmental information. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Searching/crossley/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.

Ciancarini:1998:ERE

Crancl:1996:IEI
REFERENCES

Chisholm:1998:RAA


Clucas:1995:IVC


Coleman:1997:SFD


Czerminski:1998:DPD


Darnell:1999:HU


Dolin:1997:SMI


Dogac:1994:MOO


Danilowicz:1998:MSS

REFERENCES

ISBN 83-7085-371-4. LCCN ????


REFERENCES


REFERENCES

Chute [Chu98], pages 735–739.
ISBN ???? ISSN 1091-8280.
LCCN ????


REFERENCES


Debbabi:1997:MBC


Deitz:1996:ILE


Delouis:1995:BWH


Delp:1995:RDL


Dell:1998:DHW


Dell:1999:DHW


DeRose:1997:SFB


Derose:1999:XT

S. Derose. XML and the TEI. In Mylonas and Renear [MR99b], pages 11–30. ISBN ???? ISSN 0010-4817. LCCN ????

DeRose:1999:XL

REFERENCES

Desarmenien:1986:TSD

Deutsch:1995:OSP

DeVito:1996:GAA

Deutsch:1999:QLX

December:1995:HCU
ing — Writing CGI scripts in REXX — A Web coloring book — A campus-wide information system — A hypertext news interface — A graphical Web page counter. Contents: Appendixes: A. Sources of further information — B. HTML tag and supporting information summary — C. Glossary. PC and Macintosh compatible CD-ROM includes: HTML examples in the 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


[S. Divjak. Design of hypertext based courseware with the inte-
REFERENCES

[158]


[DAndrea:1996:UNG]

[Dokko:1997:MES]

[Davis:1995:DPWa]

[Dybvik:1995:CWM]

[LorenzoNieto:1997:H]

[Dauner:1998:PPO]
J. Dauner, J. Landauer, E. Stimpfig, and D. Reuter. 3D product presentation online: The virtual design exhibition. In
REFERENCES


Duval:1994:EIM


Duval:1995:MAL


Duval:1996:AIW


Deri:1997:VAN


Diefenbach:1998:BO


Dengel:1990:IDM


deFigueiredo:1997:XBS

R. Dassler and A. Otto. Knowledge Browser — a VRML-Retrieval Interface for GEO-
REFERENCES


REFERENCES


REFERENCES

Davis:1998:PPM


Devanbu:1998:FIC


Djurcilov:1998:VPO


Debras:1991:ESD


December:1994:WU


December:1995:WWUa

REFERENCES


[Dra96] A. Drandaki. EULOGIA: a hypermedia application for museum cataloguing enriched with SGML encoding. In Moscati
REFERENCES


REFERENCES

**DuCharme:1997:SC**


**DuCharme:1998:SC**


**DuCharme:1999:XAS**


**Dudeck:1997:NTH**


**Dugas:1997:IHA**


**Duke:1994:SRE**


**Duncan:1995:PPa**


**Duncan:1995:PPb**


**Duncan:1995:PPc**

[Dun95c] Ray Duncan. Power programming — an HTML primer. *PC
REFERENCES

166


[Dun95e] Ray Duncan. Power programming — HTML 3.0 now lets you present information in table format. Find out the best way to take advantage of this new capability. PC Magazine, 14(18):255–??, 1995. CODEN PCMGEP. ISSN 0888-8507.


REFERENCES


[Edd98a] Sandra E. Eddy. *HTML in plain English*. MIS Press, P. O. Box 5277, Portland, OR 97208-5277,


**Eichert:1995:WARa**


**Espinoza:1996:WIA**


**Edwards:1997:MMP**


**Eichert:1995:EWAa**


**Eijkhout:1992:TTT**


**Eisenberg:1996:NSS**


**Elvins:1995:WBV**

REFERENCES


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


[Eng94] Susanne Englert. NonStop SQL: Scalability and availability for decision support. *SIGMOD Record (ACM Special Interest Group on Management of Data)*,
REFERENCES

Engberg:1997:MJV

Ensign:1993:SE

Ensign:1997:GBD

Erlenkotter:1997:JHS

Erfle:1993:STC

Ensign:1997:PH

El-Rewini:1997:SSVa

El-Rewini:1997:SSVb
REFERENCES


LCCN ???

Eddy:1999:TYX


Erickson:1999:SHE


Ehrenfeucht:1994:CFT


Eren:1997:OVM


EMWAC:1995:WWW


Erfle:1995:USS


Evans:1995:MGH


Evans:1996:TMG


Evans:1997:PPHa

Tim Evans. Prentice pocket HTML. Prentice-Hall, Englewood Cliffs, NJ 07632, USA,
REFERENCES


REFERENCES


[Fox:1995:HWP] David Fox and Troy Downing. *HTML Web Publisher’s Con-
REFERENCES


REFERENCES

ISSN 0163-5808 (print), 1943-5835 (electronic).

FernandezRequejo:1997:APH


Fox:1999:UWI


Fletcher:1995:ARI


Frei:1996:CDI


Fielding:1997:RHT


Fagan:1997:VRM


Francis:1999:IDH


Fichter:1998:XNE


Fickas:1998:IHB


Fielding:1994:MDH


Filippini:1994:MII


Finke:1995:S


Finke:1995:SAG


Fischer:1995:GWC


Fisher:1996:SWG


Fiske:1996:VPC


Fisher:1997:CDW


REFERENCES

Flohr:1996:PSC


Filiatrault:1995:AWW


Flynn:1993:TSR


Flynn:1995:WHH


Flynn:1996:LEA


Flynn:1998:USX


Fahrenholz-Mann:1999:PRS

REFERENCES


[Fon93] J. Fontaine. Graduate students' symposium on terminology: Le langage SGML et ses applications en terminologie. In Cro-
REFERENCES


Ford:1995:SWH


Ford:1995:CPH

[For95] 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.

Fischer:1995:UMW


Freda:1997:AVR

[FR97] D. Freda and V. J. Realmuto. Application of the virtual reality modeling language (VRML) to geologic remote sensing. In
REFERENCES


Fratarcangeli:1991:TUQ


Frank:1995:D1

Maurice Frank. Database and the Internet. DBMS, 8(13):44–??, December 1, 1995. CODEN DBMSEO. ISSN 1041-5173.

Francois:1996:GSR


FraminanTorres:1997:MIH


Franke:1997:PHH


Fraternali:1999:TAD


Freese:1995:TSD

Eric Freese. The transformation of SGML documents for presentation on the WWW. In Anonymous [Ano95-34], page ???. ISBN ????. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autools/freese/freese.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.

Freitag:1998:IEH

D. Freitag. Information extraction from HTML: Application of a general machine learning approach. In Anonymous

[Fry:1995:PNM]


[Fry95a]


[Fry95b]

Shelley G. Ford and Robert C. Stern. OmniPort: Integrating legacy data into the WWW. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CorInfSys/stern/stern-ford.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.

[FS96]


[FS98]


[FS99]

REFERENCES


(Fun99) S. A. Funke. XML: How it will affect content, knowledge management, and information professionals. In Williams [Wil99], pages 123–132. ISBN 1-57387–084-6. LCCN ????


REFERENCES


Gann:1996:CIO

Gardner:1995:NAS

Garber:1997:NBV

Garcia:1997:HCJ

Garber:1999:NBL

Gauthier:1996:SSC
REFERENCES

Gautier:1996:DKL


Gaynor:1994:CET


Gaylord:1995:CR


Gossage:1994:MCT


Gee:1995:MDA


Globus:1995:SUW


Greenstein:1995:SOV


Gardner:1998:NAN


German:1995:EZ1

[GC95] D. M. German and D. D. Cowan. Experiments with the Z Interchange Format and SGML. In Bowen and Hinchey [BH95b], pages 224–236 (or 224–233??).
REFERENCES


K. M. Goeschka, J. Falb, and W. Radinger. Database access with HTML and Java — A comparison based on practical experiences. In IEEE [IEE98c], pages
REFERENCES


Guenette:1996:CWB


Graves:1997:IVM


Green:1995:SMT


Goel:1996:SQO


Gibbs:1998:CVW


Gilman:1992:DHT


Gilmore:1993:ITS


Giordano:1995:THD


Godwin-Jones:1995:LLW

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**


**Godwin-Jones:1996:IWC**


**Gerdin-Jelger:1997:NII**


**Glushko:1993:SGI**


**Gessler:1995:PMWa**


**Gessler:1995:PMWb**


**Ginsburg:1995:EPC**

REFERENCES


URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/HCI/glazer/glazer.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.


[GMG+95a] K. Goldberg, M. Mascha, S. Gentner, J. Rossman, N. Rothenberg, C. Sutter, and J. Wiegley. Beyond the Web: Manipulating
REFERENCES


Goldberg:1995:BWE

Ken Goldberg, Michael Mascha, Steven Gentner, Nick Rothenberg, Carl Sutter, and Jeff Wiegley. Beyond the Web: Excavating the real world via Mosaic. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CSCW/goldberg/goldberg.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.

Gupta:1995:AMV


Gupta:1996:CAP


Gupta:1993:MVI


Goldfarb:1998:XWK


Ginis:1995:CVE


Gutfreund:1995:WOS

REFERENCES

Agents/gutfreund/gutfreund.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


REFERENCES


REFERENCES


REFERENCES

GBPRO:1998:CEP


Gregoire:1998:AVR


Grimshaw:1995:RXE


Gross:1993:GYD


Gross:1995:UOW


Groves:1996:WPW


Gross:1997:RCL


Gerrior:1997:HWQ


Gerner:1987:KVS


Goossens:1995:THB


Goossens:1995:PIS

REFERENCES

grammar, and tools for support of SGML and HTML.

Gwertzman:1995:CGP


Gray:1994:QGB


Griffin:1998:CCE


Gobert:1996:VES


Glushko:1999:XFA


Guerrero:1998:V


Guerrieri:1998:SDR

REFERENCES

1085-9098. LCCN QA76.76.R47
IEEE Order Plan
Catalog Number 98TB100203.
IEEE Computer Society Order
Number PR08377.

Gulesian:1996:PW

M. Gulesian. Plugging into the
Web. *DBMS*, 9(13):69–70, 72,
December 1996. CODEN DBM-
SEO. ISSN 1041-5173.

Gupta:1997:ISA

J. N. D. Gupta, editor. *Informa-
tion systems: Americas confer-
ence; 3rd — August 1997, Indian-
apolis, IN*, Proceedings of the
Americas Conference on Informa-
tion Systems — Association
For Information Systems 1997;
3rd. AIS, Pittsburgh, PA, USA,
1997. ISBN ???? LCCN ????

Guthrie:1998:FIW

Malcolm Guthrie. *Forms: in-
teractivity for the World Wide
Web: creating HTML and PDF
form documents*. Adobe Press,
Mountain View, CA, USA, 1998.

Goossens:1992:STP

M. Goossens and E. van Herwi-
jen. Scientific text processing.
*International Journal of Modern
Physics C [Physics and Compu-
CODEN IJMPEO. ISSN 0129-
1831 (print), 1793-6586 (elec-
tronic).

Horton:1996:WPD

William K. (William Kendall)
Horton et al. *The Web page
design cookbook: all the ingre-
dients you need to create 5-star
Web pages*. Wiley, New York,
NY, USA, 1996. ISBN 0-471-
13039-7. xx + 649 pp. LCCN
QA76.76.H94 W43 1996.

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
of Data)*, 16(3):23–33, Decem-
ISBN 0163-5808 (print), 1943-
5835 (electronic).

Gee:1994:NAA

D. Gee and P. Woolliams. Novel
approaches to automating the
gathering of intelligence from
the online community through
the Internet. In Raitt and
Jeapes [RJ94], pages 501–511.
ISBN 0-904933-88-1. LCCN
????

Gorelik:1994:SRS

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. CO-
DEN SRECDB8. ISSN 0163-5808
(print), 1943-5835 (electronic).

Gorelik:1994:SRS

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. CO-
DEN SRECDB8. ISSN 0163-5808
(print), 1943-5835 (electronic).
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Publisher</th>
<th>Location</th>
<th>Year</th>
<th>ISBN</th>
<th>ISSN</th>
<th>LCCN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hamlin:1997:SHH</td>
<td>C. B. Hamlin. From SGML to HTML with help from (\text{\LaTeX}). In Beeton [Bee97b], pages 170–174. ISBN ?? ?? ISSN 0896-3207. LCCN ?? ??</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

Hamilton:1998:PHM


Hara:1994:CIH


Harawitz:1995:HAP


Harris:1994:MIM


Hartman:1996:VH


Harold:1998:XEM


Harold:1999:XB


Haycox:1993:SGM


Hayhoe:1994:SSV


Hughes:1995:PDS

REFERENCES


REFERENCES


REFERENCES

**Heid:1997:HWP**


**Hellerstein:1994:PPP**


**Held:1996:PNI**


**Henderson:1990:APA**


**Henderson:1991:CSD**


**Hendry:1995:BWI**


**Henderson:1996:VRW**


**Henry:1996:LOV**


**Henderson:1999:DII**

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

**Herbst:1996:WI**


**Heslop:1997:HP1**

Heslop. *HTML Publishing on the Internet*. Ventana Communications Group, Incorporated,
REFERENCES


Michael I. Hyman and Nate Holdredge. Dynamic HTML for dummies. –For dummies. I D G
REFERENCES


Hyunhee:1999:BXW


Hickey:1989:UST


Hickey:1994:ISP


Hierle:1997:HJI


Hightower:1996:HCF


HiKgK98


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):32–??, September 1, 1995. CODEN PBLIEJ. ISSN 0897-6007.
of desktop publishing, 10(9):30–??, September 1, 1995. CODEN PBLIEJ. ISSN 0897-6007.


REFERENCES

Harris:1996:HPN

Harris:1998:OND

Halama:1995:IEB

Hatonen:1996:KDT

Herrmann:1995:CAA
T. Herrmann and U. Lasche. CGM and ATA at work at Lufthansa. In Anonymous [Ano95e], pages 410–422. ISBN ???? LCCN ????

Holman:1995:ISF

Holman:1996:ISF

Husain:1997:JDR
REFERENCES


REFERENCES


Hirukawa:1997:PST


Hurley:1995:CPC


Honda:1995:VSE


S. Hockey. Encoding standards: SGML and the Text Encod-

[Oke93] Okerson

Hoess:1997:THD


[Hoe97] L. Hoess

Holloway:1987:IGC


[Hol87] Henry Holloway

Holyer:1993:WWW


[Hol93] A. Holyer

Holzner:1997:WDG


[Hol97] Steven Holzner

Holzschlag:1999:SOH


[Hol99a] Molly E. Holzschlag

Holzschlag:1999:SEU


[Hol99b] Molly E. Holzschlag

Homer:1999:XIP


[Hom99] Alex Homer
REFERENCES


[HS79] Jan Hendl and Vilem Sklenak. *Metody zpracovani in-
REFERENCES


Hong:1995:UWT  

Homer:1997:IID  

Homer:1997:IND  

Huck:1997:CEH  
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, Chico, CA, USA, 1997. x + 77 pp.

Huegel:1998:TDR  

Hughes:1996:PPJ  

Huitfeldt:1996:WSP  

Humm:1995:CBA  

Hunter:1994:CDS  
REFERENCES


REFERENCES


REFERENCES


IEEE:1995:ICR


IEEE:1995:OOC


IEEE:1995:PBI


IEEE:1995:PFW


IEEE:1995:PFI


IEEE:1995:PTI


IEEE:1995:PWM

IEEE:1996:DTP


IEEE:1996:ICP


IEEE:1996:SAD


IEEE:1996:FIC

REFERENCES


IEEE:1996:SGL

IEEE:1996:SIW

IEEE:1997:ICP

IEEE:1997:ICD
IEEE, editor. Proceedings / Ninth IEEE International Conference on Tools with Artificial Intelligence, November 3–8, 1997, Newport Beach, California. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910,
IEEE:1997:PIR


IEEE:1997:PFI


IEEE:1997:PTF


IEEE:1998:ICS


IEEE:1998:IRI


IEEE:1999:RII


Ishizuka:1996:SFT


Indermaur:1996:SSR


Ingram:1995:WWW


ISO:1986:IPTb


ISO:1986:IPTa

REFERENCES

processing standard; FIPS PUB 152.


[ISO:1986:IIP]


[ISO:1986:IIPa]


[ISO:1987:IPS]


[ISO:1988:IPSc]


[ISO:1988:IPSe]


[ISO:1988:IPSa]

REFERENCES

ISO:1988:IPT


ISO:1988:IIP


ISO:1988:IIPf


ISO:1991:III


International Organization for Standardization and International Electrotechnical Commission. Information technology—SGML support facilities—techniques for using SGML. Technologies de l’information: facilités de support pour SGML: techniques d’utilisation du SGML:
IW:1994:IW

[Int94] Inter@ctive week, 1994. ISSN 1080-9406. URL http://www.interactive-week.ziff.com. InterActive Enterprises, Garden City, NY.

ISO:1997:IIIb


ISO:19xx:IIDi


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


Ide:1995:THG


Ito:1998:DHD


Ide:1995:ED


Ivler:1995:DHA

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


Jacucci:1998:GMD


Jadhav:1997:VVD


Jahn:1999:OVA


Jalil:1998:HML

REFERENCES


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/Astronomy/jordan/jordan.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.


Rick Jelliffe. *The XML and SGML Cookbook: Recipes for
REFERENCES


Jacobs:1996:FHF


Judd:1995:EAS


Judd:1995:SEF


Jackson:1997:FH


Jackson:1998:CFH

REFERENCES

Jagadish:1996:PAS

Jacobsen:1995:PAD

Junion-Metz:1998:CPW

Johnson:1998:WBM

Johnson:1995:PSE

Johansson:1995:EST

Jon95

Jones:1995:TLA
Kennie Jones. TOPS online — automating the construction and maintenance of HTML pages. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autools/jones/kjones.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.
Joyce:1998:PTN

Johnson:1995:ESS

Jones:1996:WLI

Jones:1996:EUC

Jamsa:1997:VPL

Jamsa:1998:VBD

Jones:1997:CSS

Jones:1998:CSS
REFERENCES


Kamibayashi:1990:SPD


Kamper:1990:TEM


Kanazy:1993:SDP


Kaneko:1993:SHS


Kaplan:1997:IMW


Karney:1993:SQR


Karpinski:1996:BHC


Kasper:1995:UWR


Kasten:1995:HGI


Kasten:1995:HFI

Eric Kasten. HTML forms: Interacting with the net. *Linux Journal*, 16(??), August 1995. CODEN LJJOFX. ISSN 1075-3583 (print), 1938-3827 (elec-
REFERENCES

Kaufman:1996:TTD

Kaysen:1989:LPT

Kay:1996:VD

Kazuhiko:1995:MRI

Kay:1996:VD

Kim:1995:DIH

Kroeker:1995:IDC

Kahn:1998:EML
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 ????
REFERENCES


[Kea96] C. D. Kearsley. Re-locating literary teaching and learning with VRML. In Chambers [Cha96b], pages 137–144. ISBN ???? LCCN ????


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Publisher/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Key94</td>
<td>Andrea Keyhani</td>
<td>Building an electronic journal</td>
<td>In Williams [Wil94b], pages 257–261. ISBN ????. LCCN ???.</td>
</tr>
<tr>
<td>KGK94</td>
<td>Vinay Kumar, Jay Glicksman, and Glenn A. Kramer</td>
<td>SHAREd Web to support design teams.</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES


Ann Koopman and Sharon Hay. Swim at your own risk — no librarian on duty: Large-scale application of Mosaic in an academic library. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/ LibApps/hay/WWW Pap.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.


Kilpeläinen:1999:SXC


Kim:1994:OOP


Kim:1997:SPP


Krishnamurthy:1997:DMS


Kicz:1991:RSS


Kiser:1995:SGM


Kandlur:1998:MCN


Kieninger:1994:HHS

REFERENCES


REFERENCES

Kirriemuir:1994:DAD


Kikuchi:1996:UID


Kirstein:1995:COP


Klaproth:1999:MDM


Kent:1995:CWAb


Kent:1995:CWAa


Kochtanek:1994:SFT


Kohlhepp:1995:NGW

REFERENCES

Komachi:1991:ISO


Komachi:1993:ISF


Kommers:1993:SDE


Komachi:1994:ISM


Korpela:1998:IWL


Kosek:1998:HTD


Kennel:1996:WWW


Kim:1999:NSV


Kuhlen:1995:HIR

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.

Koegel:1993:HHE

Kruger:1990:EPS

Kru90a

Kru90b

Kruse:1996:USI
REFERENCES


REFERENCES

Kim:1996:OOO


Katkere:1996:IVW


Katkere:1995:VBW


Krishnamurthy:1998:HMS


Kikuta:1995:IPI


Kuchlin:1997:IPD


Kuchling:1998:XEM


Kulkarni:1994:OOE

Krishna G. Kulkarni. Object-oriented extensions in SQL3: A status report. SIGMOD
REFERENCES


Kumar:1996:ITC

Kilpelaeinen:1997:SE

Kilpelainen:1997:SE

Kim:1996:OOH

Ladd:1996:UHJb

Lam:1996:AHM

Lampton:1997:HPI
REFERENCES


[Lan96] I. Lantos. HTML applications in language learning and teaching. In Borchart [Bor96], pages 300–?? (or 317–??). ISBN ????. ISSN 1085-3480. LCCN ????.


Lawgon:1998:NBA


Lie:1996:HWB


Lie:1997:CSS


Livingston:1999:ECD


Lysohir:1998:UWA

dynamic HTML, SSL and more, 1998. 1 videocassette (47 min.).

Lu:1998:CSE


Lemay:1996:LLW


Lu:1993:SUS


Lieberman:1995:WWB


Lemay:1997:TYWa


Lemay:1997:TYWb


LeJeune:1995:NHE

REFERENCES

[Lemay:1998:H]

[Liu:1996:DWS]

[Liu:1996:DCM]

[Lejeune:1996:NNH]

[Lemay:1995:TYWb]

[Lemay:1995:TYWa]
Lemay:1996:TYWa

Lemay:1996:TYWb

Lemay:1996:TYWc

Lemay:1997:AYW

Lengauer:1993:AEF

Leverette:1993:SCS

Levy:1993:DRD

Levinson:1995:RSM

Levin:1996:DMW

Levinson:1996:ESD
[Lev96b] E. Levinson. Exchanging SGML documents using Internet mail


REFERENCES


**Lehner:1996:UHD**


**Lee:1996:DHE**


**Lee:1997:IVO**


**Lea:1997:CPA**


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

**Lin:1996:KHD**


**LITA:1998:BHD**

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.

**Lichnerowicz:1991:ITI**


**Lie:1995:WWT**


**Light:1994:STU**

[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.


REFERENCES

Linde:1994:HMT
P. L. Linde. HTML and MO- 
SAIC: a taste for more: use 
of Hyper Text Mark-up Lan-
guage (HTML) for the de- 
development of interactive multi-
media through World Wide 
Web (WWW). In Plattner and 
Kiers [PK94b], pages 212/1–
212/7 (vol. 1). ISBN ???? 
LCCN ???? 2 vol.

Linder:1996:WBM
Josh Linder. Web browsers: 
More than meets the eye. 
Network Computing, 7(7):59–
???, May 1, 1996. CODEN 
NCOMEY. ISSN 1046-4468.

Lin:1999:SCH
Forest Lin. Short course in 
HTML. Scott/Jones, Inc., Pub-
lishers, El Granada, CA, USA, 
+ 236 + 82 pp. LCCN ????

Little:1996:ISE
J. C. Little, editor. Informa-
tion systems education confer-
ence: 13th — October 1996, 
St Louis, MO, volume 13 of 
ISECON -Annual Conference-
???? LCCN ????

Liu:1997:LWT
Kim M. Liu. Lightweight web-
browsing through HTML vali-
dation: research project. Mas-
ter of science, plan ii, Depart-
ment of Electrical Engineering 
and Computer Sciences, Uni-
versity of California, Berkeley, 

Liu:1997:EIH
Trudy H. Liu. Embedding inter-
active haptic objects in HTML. 
Thesis (m. eng.), Massachusetts 
Institute of Technology, Depart-
ment of Electrical Engineering 
and Computer Science, Cam-

Liu:1998:STG
Zhaozhou Liu. A software tool 
for generating questionnaire sur-
veys on the World Wide Web: 
a special HTML editor and a 
CGI program. Thesis (m.s.), 
University of South Carolina, 
Columbia, SC, USA, 1998. vi + 
122 pp.

Li:1993:ESP
Shanping Li and N. P. Juster. 
An exchange strategy for prod-
uct information. IFIP Transac-
tions B [Applications in Tech-
nology], B-10:175–186, ????
1993. CODEN ITBTEH. ISSN 
0926-5481.

Lander:1996:SPC
R. Lander and J. E. James. 
The security professional in cy-
brerspace. Security Manage-
CODEN SECME6. ISSN 0145-
9406.

Lavenant:1995:PMW
M. G. Lavenant and John A. 
Kruper. Phoenicia: A model 
for World-Wide Web based cam-
pus information systems. In
REFERENCES

Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Campus.Infosys/kruper/lavenant.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.

Lambert:1997:HHT


Lister:1998:HWW


Leventhal:1998:DXI


Lohman:1991:SIE


Li:1997:CAD


Lavagnino:1995:SMG


Ling:1995:DSA

REFERENCES


Ladd:1996:UHJa

Ladd:1997:UHJ

Ladd:1998:UHJ

Ladd:1999:PIH

Ladd:1999:UHX

Ladd:1999:UHJa
Ladd:1998:UHJ
Ladd:1999:PIH
Ladd:1999:UHX

Lobin:1999:IXS

Locatis:1997:CMI

Loeffen:1994:TDS
REFERENCES


REFERENCES

Lie:1999:MWP


Liu:1996:GPD


Liechti:1998:SGF


Lakshmanan:1996:DLQ


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
REFERENCES


REFERENCES

Macleod:1990:SRS

Macleod:1991:QLR

Mackin:1993:WFC

Macaulay:1995:WCG

Mackie:1996:JVC

Macleod:1996:SN

Macmillan:1998:DHC

Maguire:1994:SSP

Magel:1997:IWI
Malaka:1998:UXR


Mann:1995:NGN


Mansfield:1997:CGV


Markey:1991:EHS


Markey:1992:HM


Mars:1995:TVL


Martin:1995:OFU


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


**Matzen:1999:NGT**


**Mauve:1998:TTA**


**Maurer:1991:H**


**Maurer:1993:EMH**


**Maurer:1995:EMH**


**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**

T. Meyer and D. Brookshire Conner. Adding behavior to VRML. In Nadeau and Moreland [NM95b], pages 45–51.
REFERENCES


Munzner:1995:VSW


Moin:1997:SRO


Murshed:1997:ADI


Moline:1990:PHS


Meyer:1995:WTD


Meyer:1995:WMBa


Meyer:1995:WMBb

Tom Meyer, David Blair, and Suzanne Hader. WAXweb: A MOO-based collaborative hypermedia system for WWW. Computer Networks and ISDN

[MBC97b] Tim McLain and Classroom Connect. Internet revealed, 1997. 4 videocassettes (107 min.).

REFERENCES


[McC97a] V. McCarthy. Use the Web to manage your network. Data- 


[MCC98] James G. Meade, David Crowder, and Rhonda Crowder. Mi-

[McF96] Paul McFedries. The complete idiot’s guide to creating an HTML Web page. Que Corpora-

[McF97a] Paul McFedries. The complete idiot’s guide to creating an HTML Web page. Que Corpora-
tion, Indianapolis, IN, USA, second edition, 1997. ISBN 0-7897- 


[McF98] Paul McFedries. The Complete idiot’s guide to creating an HTML 4 Web page. Que Corpora-

[McG91] Robert W. McGaffey. SGML versus/and TEX. TUGboat, 12 


[MC95] D. Madigan, C. R. Chapman, J. R. Gavrin, O. Villumsens, and J. H. Boose. Repertory hyper-
grids for large-scale hyperme-
dia linking. International Jour-
nal of Human-Computer Stud-
REFERENCES

McGrath:1998:PSS

McGrath:1998:XEB

McLachlan:1995:SLA

McLain:1998:NHE

McMurdo:1996:HL

CODEN JIOSED. ISSN 0165-5515 (print), 1741-6485 (electronic).

Maeng:1991:TPG

Mason:1995:CMB

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.

Mattos:1994:RDT

Martin:1997:PCG
[MD97] Teresa A. Martin and Glenn Davis. The Project Cool Guide to HTML. Wiley, New York,
REFERENCES


[Mee96] 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.


REFERENCES


REFERENCES

Muller:1994:PIC


Maxwell:1996:BCV


Matzen:1993:MSA


Matzen:1997:FLM


Mana-Gomez:1997:HEA


Morris:1996:WPD


Mercuri:1998:UHJ


Michie:1997:HTW

Donald Michie. HTML Techniques for Webmasters: Tables,
REFERENCES


Chuck Musciano and Bill Kennedy. HTML: The Definitive Guide. O’Reilly & Associates, Inc., 103a Morris Street, Sebastopol, CA 95472, USA, Tel: +1 707 829 0515, and 90 Sherman Street, Cambridge,
MA 02140, USA, Tel: +1 617 354 5800, April 1996. ISBN 1-56592-175-5. xx + 385 pp. LCCN QA76.76.H94 M87 199. US$29.95, CDN$42.95.


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


Chuck Musciano and Bill Kennedy. *HTML: The Defini-


Moeckel:1998:MMI


Megginson:1999:XDR


Mattos:1990:AIO

REFERENCES


Maymard:1990:DSS


Melton:1995:OET


Muller:1995:UWW


Meyer:1996:BIS


Moorthy:1997:ALE


Morris:1998:C


Marden:1999:IWT

REFERENCES

Mohr:1999:DDA


Monson:1998:WS


Molesworth:1991:OIE

R. Molesworth. The open interchange of electronic documents (open document architecture (ODA)). In Anonymous [Ano91e], pages 4/1–6. ISBN ???? LCCN ????

Moline:1995:ISV


Morris:1995:HFPa

REFERENCES

Morris:1995:HFPb


Morris:1996:HHH


Moroney:1999:UVC


Morrison:1999:XU


Moscati:1996:ICI


McDonald:1995:RMR


Mumick:1994:IMS


Mark:1995:HHT

REFERENCES

Mogul:1995:IWL


Molinari:1996:FRH


Mack:1997:H


Mack:1998:H


Murray:1998:HUR


Murray:1998:JHU


Min:1993:DMC


Min:1993:MCS

Mohr:1993:TOT


McLaughlin:1995:JCM


Morris:1996:HFP


Mann:1999:HSF


Mylonas:1999:TEI


Murray-Rust:1999:CMX


Morton:1995:SPS


MacHale:1998:LDHc


MacHale:1998:LHLb


Morris:1998:HFP

Mary E. S. Morris and John E. Simpson. HTML for fun and
REFERENCES


Meyer:1995:MHE


Miyamoto:1997:DCP


Madigan:1997:LLP


Miyama:1999:NAP


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 republished 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**


**Mullroy:1997:VGR**

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

**Mullen:1998:HPR**


**Munnecke:1995:WWW**


**Murayama:1990:DTF**

REFERENCES

[Mur92a] H. J. Murphy, editor. Pro-
ceedings of Conference. Tech-
nology and Persons with Dis-
abilities. California State Univ.,
Northridge, Northridge, CA,
USA, ????. 1992. ISBN ???.
LCCN ???.

[Mur92b] H. J. Murphy, editor. Pro-
ceedings of the Seventh Annual Con-
ference ‘Technology and Per-
sons with Disabilities’. California
State Univ., Northridge, Northridge,
CA, USA, 1992. ISBN ???. LCCN ???.

[MVKJ99] B. S. Marovic, D. J. Valentino,
W. J. Karplus, and Z. Jovanovic.
Interactive visualization of 3D
fields and images on inexpensive
workstations using VRML. In
Westwood [Wes99], pages 219–
220. ISBN 90-5199-445-1, 4-
274-90273-0. ISSN 0926-9630.

TEI-TERM: an SGML-based
interchange format for termin-
ology files. In Anonymous
[Ano92h], pages 19–37. ISBN 0-
85142-295-0. LCCN ???.

[MWEK97] James E. Miller, Curt White,
Carl Erickson, and Bruce Klein,
editors. Proceedings of the
Twenty-eighth SIGCSE Tech-
nical Symposium on Computer
Science Education, February 1997,
San Jose, CA, volume 29(1). ACM
ISBN 0-89791-889-4. ISSN 0097-8418
(print), 2331-3927 (electronic).
LCCN QA 76.27 S53 v.29 no.1 1997.

Cheng. Ching ching sung sung
tzu hsieh HTML tsui hsien.
Sung kang tien nang tu shu
tzu liao ku fen yu hsien kung
ssu, Taipei, Taiwan, chu pan edition,
1997. ISBN 957-22-2418-2 (pa-
perback). various pp. LCCN ???.

Birgelen, and R. Erbel. Real-
time visualization of coronary
interventions using VRML. In
Chen and Clough [CC99], pages
279–287. ISBN 0-8194-3132-
X. ISSN 0277-786X (print),
1996-756X (electronic). LCCN

and J. Price. Adding semantics
to SGML databases. Lecture Notes
in Computer Science, 1375:563–574,
1998. CODEN LNCSD9. ISSN 0302-9743
(print), 1611-3349 (electronic).

documents in the World-
Wide Web. In Anonymous
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.

**Murata:1996:RMT**


**Magalhaes:1996:CGI**


**Nadrichal:1990:MMI**


**Nadeau:1996:UIM**


**Nagy:1995:DIA**


**Nagasawa:1999:BVE**


**Nakamura:1994:DJC**

REFERENCES


REFERENCES


[S. R. Newcomb. Explanatory cover material for section 7.2 of X3V1.8M/SD-7, fifth draft (music description language). In Moline et al. [MBB90], pages 179–188. ISBN ???. LCCN ???.]

[Scott Newmann. Multi-vendor interoperability through SQL access. SIGMOD Record (ACM Special Interest Group on Management of Data), 21(2):414, June 1992. CODEN IEMUE4. ISSN 0163-5808 (print), 1943-5835 (electronic).]

REFERENCES

Newcomb:1995:SMIb


Newing:1996:WEY


Nebesh:1996:LUA


Nebesh:1997:UHL


North:1999:STY


Nickerson:1992:WWH


Nicol:1995:DWI


Nicchiotti:1997:SRV


REFERENCES


---

**Neou:1996:HCJa**


---

**Neou:1996:HCI**


---

**Nica:1996:USD**


---

**Neou:1997:HCJb**


---

**Nguyen:1995:UDS**


---

**Nielsen:1995:SUIb**


---

**Nielsen:1995:SUIa**


---

**Nguyen:1996:ARD**

REFERENCES

ISSN 0163-5808 (print), 1943-5835 (electronic). LCCN QA 76.9 D3 S53 v.25 no.2 1996.


REFERENCES


REFERENCES


Oliver:1999:STY


Olympia:1996:CFA


Oldham:1996:TIR


Osawa:1997:APD


OppoSiteSoftware:1997:HPT

OppoSite Software. HTML power tools, 1997. Includes CD-ROM.

Oostendorp:1995:TIW


Onifer-Reino:1996:ISI


OReilly:1997:WDL

REFERENCES


Ohta:1994:DQS


Oster:1994:IPS


Ohtsuki:1997:SDF


Oliver:1997:CRW


Oliver:1995:LLA


Owen:1995:IWW


Owen:1996:IWW


Ozer:1996:AW


Palme:1998:SFP


Paoli:1995:CWN

[Pao95] Jean Paoli. Cooperative work on the network: edit the WWW!
REFERENCES

Paoli:1996:EWT


Paquel:1994:DIW


Parsons:1995:NWI


Pardi:1999:XA


Patterson:1997:UH


Patterson:1998:IH


Paulson:1995:BYO


Pelletier:1996:SPD


Polk:1988:EAM

REFERENCES

Pirouz:1998:HKW

Preis:1996:VEL
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

Pardue:1997:AME

Pajon:1995:BEL

Prah:1995:MCD
Chris Prah and Diane DiGiovanni. Mosaic as corporate data collector and dispenser. In Anonymous [Ano95-34], page ??. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/CorInfSys/prah/prah.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.

Perret:1996:MAP

Pearce:1995:ASC
J. M. Pearce and A. Ellis, editors. Australian Society for

Pelton:1997:EGU

Pelton:1997:IVT

Perron:1995:LWC

Perry:1996:ASH

Pesce:1995:VBB

Pesce:1996:LV

Pesce:1996:VNS

Pesce:1996:VFT

Petersen:1990:CIN
H. Petersen. Conception and implementation of a network service for the processing of documents. Informacne Systemy, 19
REFERENCES


Petruzzelli:1995:CTI


Petrovsky:1998:DHA


Petrovsky:1998:MDH


Petrovsky:1998:ICC


Pearlstein:1995:WCE


Pfaffenberger:1997:DH


Pfaffenberger:1997:WPX


Pfaffenberger:1998:DH

REFERENCES


REFERENCES


The Serials Librarian, 25(3): 243–??, 1995. CODEN SELID4. ISSN 0361-526X.

**Pitty:1997:SSE**


**Pitkow:1995:TIP**


**Plattner:1994:IAC**


**Plattner:1994:PII**


**Perrochon:1995:WWW**

L. Perrochon and A. Kennel. World Wide Web access for blind people. In Anonymous [Ano95q], pages A43/1–27 (or A42/1–4??). ISBN ???? LCCN ????

**Punin:1995:SHE**


**Paulson:1999:BBS**


**Pinckney:1995:DDE**

Tom Pinckney, M. Frans Kaashoek, and Joshua A. Tauber. Dynamic documents: Extensibility and adaptability
in the WWW. In Anonymous [Ano95-34], page ??? ISBN ??? LCCN ??? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay/pinckney/dd.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.

**Plewe:1995:GPU**


**Padmanabhan:1995:IHL**


**Pitts-Moulits:1999:XRT**


**Pitts-Moulits:1998:XBB**


**Pappas:1997:MIE**


**Pitts-Moulits:1998:DHB**


**Pitts-Moulits:1998:HSS**

REFERENCES

Pichler:1995:VMP


Polar:1995:IWM


Popolier:1991:STS


Poppelier:1992:BRJ


Popham:1993:USHa


Popham: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:EHP


Pope:1997:USS


Powell:1994:AWW


Powell:1995:SWW

James Powell. Spinning The World-Wide Web: An HTML

**Powell:1997:HP**


**Powell:1998:HCR**


**Powers:1998:DH**


**Powell:1999:HCR**


**Paquet:1998:CAV**


**Paquet:1998:CSEb**


**Paquet:1998:CSEa**


**Pitkow:1995:SYR**


Prescod:1996:MMP


Price:1987:ST

Lynne A. Price. SGML and \TeX. TUGboat, 8(2):221–225, July 1987. ISSN 0896-3207.

Price:1993:MIF


Prince:1995:CWB


Price:1996:PSI


Price:1996:RCT


Prior:1996:DAM


Priestley:1997:NIH


Proffer:1995:TTW

William J. Proffer. Taxing times: WWW access to federal and state tax forms, information and assistance. In
REFERENCES

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


Poo:1995:PIS


Pokrovskii:1996:HEC


Pardi:1998:DHA


Patterson:1998:UH


Pimentel:1992:UEB


Pimentel:1997:HOO


Pimentel:1997:HEA

M. G. C. Pimentel, L. P. Scott, C. A. C. Teixeira, and C. J.

Pitts:1998:HSS


Pullinger:1995:LPE


Purcell:1998:WDC


Putz:1994:IIS


Price-Wilkin:1994:GBW


Pfaffenberger:1996:SWS


Powell:1998:HPR


Powell:1999:HRD

REFERENCES


REFERENCES

Campus.Infosys/quinn/quinn.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.

Radev:1995:RWS


Radecki:1997:HMM


Radoslavova:1998:STC


Raggett:1994:EWS


Raggett:1994:RHDa


Raggett:1994:RHDc


Raggett:1994:RHDd


Raggett:1994:RHDf


Raggett:1996:IOH

[Rag96a] D. Raggett. Inserting objects into HTML. In Anonymous [Ano96-46], pages 29–42. ISBN
REFERENCES


REFERENCES


Randolph:1998:CMN


Ramalho:1999:SDW


Robertson:1999:HH


Rath:1995:SSH


Rath:1998:XCC


Roussos:1995:FRI


Rutledge:1995:HSH


Rosch:1996:RTM


Rasmussen:1995:GIM

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.

**Rice:1995:UMU**


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.

**Rutledge:1995:MTH**


**Rada:1995:HIU**


**Rada:1994:SSN**


**Rathe:1995:BWH**


**Rathe:1996:BSE**


**Roehl:1997:LNV**

Rabarijoana:1999:EXC


Rebelsky:1995:WRI


Reding:1999:HIB


Regan:1998:TLW


Rehn:1995:IWH

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


Ressler:1995:AUV


Ressler:1997:AEP

Sandy Ressler. *The Art of Electronic Publishing: the Internet and beyond*. Prentice-Hall PTR, Upper Saddle River, NJ 07458,


[Ric94] P. Richardson. HTML, the language used to create WWW

**Rice:1995:HH**


**Richardson:1995:HML**


**Richey:1995:CHS**


**Rieger:1994:SPA**

mat, is expected to be included in a floppy disk with this book.


[RKL+98] Eunsook Ryu, Yonghun Kim, Kangchan Lee, Kyuchul Lee, Sangki Lee, Hyunki Kim, Haeran Lee, and Zongchul Zhao. Design and implementation of

Rossello:1996:QIM


Roden:1995:MCW


Rzepa:1995:CWH


Raggett:1996:DGH


Raggett:1998:RH


Rhodes-Marriott:1995:SSQ


Roth:1995:PAP


Roach:1995:MGI

Robinson:1994:EDHb

Robinson:1994:EDHa

Robinson:1994:TPT

Robins:1998:HIM

Rockley:1993:PLD

Rockley:1993:OHS

Roddick:1992:SSQ

Roesser:1987:NIS
REFERENCES

Roehl:1995:DVR


Roehl:1996:VTT


Role:1991:SSD


Roller:1998:AMD


Ross:1988:SIC


Ross:1996:UGM


Rosch:1997:DVS


Rotter:1997:AIR


Rousseau:1995:PW


Rouyer:1998:DHW

References


REFERENCES


REFERENCES


REFERENCES


[Rule:1998:DHH]


[Rule:1999:DHH]


[Rung:1995:EIM]


[Russell:1999:HES]


[Ruthven:1996:MPF]


[Rutledge:1996:PHD]


[Ruggiero:1994:OHN]


[Reding:1999:HIC]

[RV99] Elizabeth Eisner Reding and Sasha Vodnik. HTML: illustrated complete. Illustrated series. Course Technology, Cam-
REFERENCES


REFERENCES

Snodgrass:1994:TLS


Sadun:1997:HTM


Sakui:1994:TD


Salamone:1996:HPM


Sandewall:1996:TWW


Sangin:1999:HCP

Sapwater:1995:W


Savage:1995:SSU


Singh:1995:AM


Spencer:1997:PVS


Spencer:1999:PVF


Schwartz:1995:HID


Shaya:1998:AXJ


REFERENCES

Shaya:1999:XAA


Savola:1996:UHS


Salvail:1996:WGI


Smith:1995:VVTa


Spasojevic:1995:UWA


Smyth:1998:ACB


StLaurent:1999:BXA


Scheller:1988:DSA

REFERENCES


REFERENCES


REFERENCES

HTML Claris XTND translator.
In Anonymous [Ano95-34], page ????. ISBN ????. LCCN ????. [Sed95]
URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autools/sullivan/HTMLMadeEasy.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.

Seaman:1994:LAЕ
D. M. Seaman. 'A library and apparatus of every kind': the Electronic Text Center at the University of Virginia. Information Technology and Libraries, 13(1):15–19, March 1994. CODEN ITLBDC. ISSN 0730-9295. [See96]

Seaman:1995:CPS

Seaman:1996:ETC

Seaman:1996:SAC

Sedayao:1995:MWK

Seesing:1996:EPW

Seidman:1995:HES
Seidman:1996:RAP


Scheller:1990:JED


Sarna:1996:PSB


Sasaki:1997:HCl


Silverman:1993:WIA


Sullow:1993:MFI


Srinivas:1995:AMH


SGMLAssociates:1987:TSN


SGMLSighyper:1991:SSN


Smith:1996:EAV


Shah:1995:SRS


Shapiro:1995:VPF


Shaw:1997:ISS


Shahi:1998:CVM


Sherwood:1995:TSA


Shelly:1996:HI


Shimojo:1993:MDR


Shih:1997:SUS


Shimazu:1998:TCR


Stribling:1996:RWC


Shreve:1995:SRC


Scharf:1995:UMR


Suzuki:1996:SDM


Sigler:1996:HT


Simpson:1999:JX

REFERENCES

Singleton:1996:WW

Singh:1997:HTI

Sjolin:1995:WFE

Simms:1998:THS

Skala:1999:WTI

Skinner:1994:CFP

Skok:1996:EII

Skovira:1998:HHP
Robert J. Skovira. *HTML and home page design: an introduc-
REFERENCES

Si:1997:PCD


Slater:1994:CW


Slater:1995:EWCb


Salomon:1995:EJB

Sperberg-McQueen:1995:HMMa


Sperberg-McQueen:1995:HMMb


Sperberg-McQueen:1996:HMM


References


Steyer:1998:H


Stuhrmann:1998:HHD


Schatz:1996:FDC


Sugimoto:1998:ESA


[SM98a]


[SM98b]


[Schatz:1996:FDC]


[Sugimoto:1998:ESA]

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


REFERENCES

LCCN ????


REFERENCES


[SNS95] Stephan M. Spencer, Max L. Nibert, and Jean-Yves Sgro.


Jonathan Soo. Live multimedia over HTTP. In Anonymous [Ano95-34], page ??? ISBN ??? LCCN ??? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay/soo/www94a.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.


[Sosinsky:1996:WPR]


[SP96a]


[Schurman:1999:DHA]


[Smith:1999:SOX]


[Spe95]

URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Agents/spetka/spetka.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.

[Spencer:1999:XDI]


[Spivak:1996:SP]


[Spicer:1996:QEA]


[Scott:1996:HII]

Richard Scott, Tim Poulsen, Sue Reber, Gail Sandler, and Logical Operations Staff. HTML 3.2 for the Internet and Intranets. Ziff-Davis Press, Emeryville, CA,

Spring:1996:RMD


Slone:1993:CAN


Stauffer:1996:UH


Schengili-Roberts:1997:AHC


Spencer:1998:PVT


Sraeel:1996:PCL


Schwabe:1996:SHA


Schengili-Roberts:1998:AHC

REFERENCES


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.

REFERENCES

Soergaard:1997:PSW

Shewale:1998:HHT

Segbert:1997:ICL

Steyer:1998:HHD

Salvendy:1987:SES

Salvendy:1997:DCS

StLaurent:1997:DHP

StLaurent:1997:XP
Simon St. Laurent. XML: a primer. MIS Press, P. O. Box 5277, Portland, OR 97208-5277, USA, Tel: (503) 282-5215, 1997.
REFERENCES


REFERENCES


Stiles:1997:AVI


Stiles:1998:AVF


Shklar:1995:III


Stonebraker:1993:MD


Strom:1995:EPD

Karen M. Strom. Electronic publication and data distribution for the star formation group in the five college astronomy department. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Astronomy/strom/strom.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.

Strom:1996:TTI


Stutely:1987:SGM

REFERENCES

Su:1996:PTI


Sugimoto:1996:CTE


Sullow:1996:AMD


Summers:1989:MCC


Summerfield:1994:STL


Sundsted:1997:HJC


Sun:1998:GMD


Sun:1998:UHF


Selvaraj:1998:IIC

REFERENCES

Shelly:1999:HICb


Sieburg:1995:CWS


Swaine:1996:PPL


Schmitz:1995:DS


Shelly:1999:HCC


Savola:1995:SEU


Szillat:1995:SPE

[Szi95] Horst Szillat. SGML — eine praktische Einführung (English: SGML — a practical introduction). International Thomson Publishing, 5101 Madison Road, Cincinnati, OH 45227, USA; Bonn, Germany, 1995. ISBN 3-929821-75-3. xvi + 226 pp. LCCN ????. DM79.00; oeS 616.00; SFr 77.50.
REFERENCES


In Anonymous [Ano99f], pages 281–284. ISBN ???? LCCN ????


REFERENCES


REFERENCES


REFERENCES

ISSN 0302-9743 (print), 1611-3349 (electronic).


REFERENCES

Teasdale:1998:BCS


Tennant:1995:VLF


Tennant:1996:PHA


Tentner:1999:HPC


Tessier:1996:SDB


Tewari:1995:ICD


TPWD:1999:NE


Takahashi:1995:MDD

[TF95] Z. Takahashi and Y. Fukada. Manual development and devel-

**Tittel:1996:WPS**


**Thimbleby:1991:LTT**


**Thomas:1993:STP**


**Thomas:1997:BRB**


**Thralls:1995:BHA**


**Tittel:1995:FWW**


**Tittel:1995:HDa**


**Tittel:1995:HDb**

Tittel:1998:WPX


Tittel:1998:HD


Tittel:1998:HPN


Toyoda:1990:SDS


Tittel:1998:XD

REFERENCES

Theodoridis:1998:SPI


Towheed:1995:NUW


Toyama:1998:SES


Tittel:1999:HD


Tjoa:1992:DDE


Trasher:1997:BWA


Tamiosso:1997:BIA


Toren:1999:HBP

[TRMW99] B. J. Toren, M. Randall, S. Murphy, and M. J. Whitney. HTML for beginners (public services emphasis). In Bullington et al.
REFERENCES


REFERENCES


Udell:1995:PM


Udell:1995:PMO


Uhler:1995:IRT


Ulmer:1998:GMV


Unsworth:1996:SHC


USENIX:1987:PSU


USENIX:1989:PWU


USENIX:1995:PNS


**USENIX:1996:PUA**


**USENIX:1997:ATT**


**USENIX:1997:PUS**


**USENIX:1998:PSA**


**Ueno:1997:BBV**


**Uzawa:1992:DID**


**Vijayaraman:1996:PTS**


**Vacca:1996:VBV**

REFERENCES


[Van91b] Carol Van Ess-Dykema. Practical SGML: Eric van Herwij-
VanHalm:1993:HHS


vanHerwijnen:1993:ST

Eric van Herwijnen. SGML tutorial, 1993. 1 computer disk.

vanHerwijnen:1994:PS


vanBrakel:1995:EJP


Vandoni:1995:CSC


vanHeyningen:1995:UCS


Vandergrift:1998:CPV


Varian:1995:SFA

Hal Varian. Some FAQs about usage-based pricing. In Anonymous [Ano95-34], page ????. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/ComEc/varian/useFAQs.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


[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.).


[Vin98] B. Vincent. Enhancing HTML documents with ActiveX[TM].
REFERENCES

In Anonymous [Ano98u], pages 315–?? ISBN 1-891709-00-3, 1-891709-01-1. LCCN ????


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.

**vanOostendorp:1993:CPD**


**Vetter:1994:MWW**


**Vakaloudis:1998:SQO**


**Vakaloudis:1999:MQD**

A. Vakaloudis and B. Theodoulidis. Modelling, querying and developing spatiotemporal applications based on VRML. In Skala [Ska99], pages 118–125.

**Vanier:1994:SP**


**Vulpe:1997:SSM**


**Veraart:1996:SSE**


**Vossen:1988:EDL**

REFERENCES


REFERENCES

Walter:1992:SJT

Wallmannsberger:1994:PPR

Walter:1995:MIN

Wang:1997:IVM

Wang:1999:DIX

Weymouth:1995:UAR

Warren:1987:SSS

Ward:1998:TSV

Watt:1995:NSV
REFERENCES

Watson:1996:WSW

Watson:1999:JPW

Williams:1996:SVS

Wadge:1998:IH

Willcocks:1992:S

Wilke:1999:HBT

Wray:1995:OIMb

Wray:1995:OIMa

Wray:1990:OSA

Watson:1990:OSA


[WD90] B. C. Watson and R. J. Davis. ODA and SGML: an assessment of co-existence possibi-

**Watson:1991:OSA**


**Ward:1995:ESI**

Pat Ward and Kristopher Davis. Empowering students in the information age. In Anonymous [Ano95-34], page ---- ISBN ---- LCCN ---- URL [Ano95-34]. 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.

**Wang:1997:UVI**

Y. Wang, J. Dong, and H. L. Marcus. The use of VRML to integrate design and solid freeform fabrication. In Bourell [Bou97b], pages 669–676. ISBN ---- ISSN 1053-2153. LCCN ----

**Wesley:1992:SMO**

T. Wesley and J. Engelen. SGML — a major opportunity for access to information. In Murphy [Mur92b], pages 593–597. ISBN ---- LCCN ---- URL [Mur92b].

**Weakley:1997:IAW**


**Weber:1995:WSK**

Jay Weber. A Webmaster’s starter kit. In Anonymous [Ano95-34], page ---- ISBN ---- LCCN ---- URL [Ano95-34]. 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.

**Weber:1995:CWP**


**Wegner:1996:VEC**

Tom Wegner. *VRML Explorer with CD-ROM*. Coriolis Group,

Weiss:1993:DDS


Wei93

Weinberger:1994:DIP


Wei94

Weibel:1995:WWW


Wei95

Welz:1995:MBW

Gary Welz. The media business on the WWW. In Anonymous [Ano95-34], page ???. ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/ComEc/welz/welzwwwconf.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.

Welz:1995:VAF

Gary Welz. VRML IN ACTION — the first wave of VRML viewers and applications are being demonstrated. *Internet World*, 6 (11):82–??, ???? 1995. CODEN IERNE8. ISSN 1064-3923.

Westwood:1999:MMV

REFERENCES

274-90273-0. ISSN 0926-9630. LCCN W 26.5 M489-9 1999.


Whetzel:1996:IWW


White:1991:SD


Whitehead:1995:AFEb


Whitehead:1995:AFEa


White:1996:HAA


White:1996:UOD


White:1996:JCA


White:1996:NLH


Whitehouse:1996:AVA


Whitney:1996:ASI

REFERENCES


REFERENCES


Winter:1996:HIH


Winter:1997:HEA


Winter:1997:HIH


Wittbecker:1986:GTB


Withers:1996:SPI


Witthaus:1996:MAV


Wong:1996:SSM


Wilberg:1996:DEE

REFERENCES

Wonneberger:1992:SQA

Werle:1998:PHH

Walsh:1999:DDG

Weibel:1995:ASPa

Weibel:1995:ASPb

Woods:1997:WSE

Wills:1995:PSW
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.


REFERENCES

[WT93] T. Wesley and C. Tobin. CAPS copyright communication and access to information for persons with special needs. SIGCAPH Newsletter, September 1993. CODEN SGNWD2. ISSN 0163-5727.


REFERENCES

Warmer:1989:IAS

Warmer:1991:PSD

Weinman:1998:CHD

Weinman:1997:CHD

Walczowski:1996:VDT

OReilly:1995:WWW

Wendt:1991:CPS

Wagner:1995:QRS
W. P. Wagner and J. S. Zaveri. The quiet revolution of SGML.
REFERENCES

In Anonymous [Ano95h], pages 729–?? ISBN ???. LCCN ????


REFERENCES

**Yamakawa:1990:DPV**


**Yergeau:1997:RIH**


**Yokoi:1993:VLK**


**Yourdon:1996:JWS**


**Yamamoto:1996:WIA**


**Yuzuguchi:1989:DTP**


**Young:1996:MDI**


**Yamazaki:1997:SPE**

S. Yamazaki, H. Yoshiihara, K. Ohe, and K. Ohashi. The standardization of procedures for the exchange of medical information using SGML. In Waegemann [Wae97], pages 263–266. ISBN 0-9640667-3-4. LCCN ????.

**Zacker:1997:TMG**

REFERENCES


REFERENCES

**Zimmerman:1996:CAH**


**Zheng:1993:DMC**


**Zheng:1993:SMB**


**Zheng:1993:SAW**


**Zimmerman:1995:ICW**

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.