
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0900
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/

19 May 2021
Version 2.30

Title word cross-reference

+ [ML97]. 21/2 [PSTW97]. 3
[And96b, And96c, BG95a, BG95b, CLPR96, CJ98, Dan98b, DLSR98, DM97, HMRL95, ID99, KS98a, LMM96, LCM96, MKJ99, Man98, MD98a, MD98b, MB95b, Nic97, RJS95b, RJN95a, Ros97, SS95d, Sun97, Vac96b, VT98, Van98, VB95c, WSS98, WS99, War98]. F [AS93a, AS93b]. $GML$
[Ens97].

-an [Roe87]. -Distribution [AS93b].
-Percentiles [AS93a].
0-470-21126-1 [BC90].


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


3rd [Ano90g, Ano99d, BP96, Gup97, RM95b, Ano92a]. 4 [Bro98h, BH98b, Bry99, Cas98, CH99a, Cea98, Cla98, Dar97, Dar98, D*99, Dre97, Dre98, Hol99b, Hol99a, HUW98a, L99a, LO+99b, LD97a, LD97b, LD98, LT98, LT99, Mul98, OH97a, OH97b, OH97c, Oli98a, Oli98b, Pat98, PS98b, Pfa97a, Pfa98a, PG98, Phi98a, Phi98b, PW99, RLA98, RR98b, RR98c, RR99a, RR99b, RR99c, San99, SSB98, Ste98, SMiPM98, SM98b, Tay98, T98, TSP98, TJD98, TPM99, Via98a, Via98b, WM98, ZFK97]. 4.0 [Eva98a, Eva98b, Gra98, LO+97, LO98, Mac98, MP98b, MP98c, MP99, Ram98, RR97b, SM98a, W98b, MP97, MP98a, MM99b, Nat98, Nat99a, Ram99, Rob98]. 4.x [MK98d]. 4.X. [MK98f, MS98b, MK98f, CL98g, MK98h, MK98i]. 400 [Ano96v].


6 [Web95b]. 6-10 [Ano96-34]. 6-8 [MM97]. 6-in-1 [Sta97]. 63rd [Ano97a]. 6th [Ano93j, Ano95e, Ano98n, Ano99b, BBKF95, CL99, GTJW97, RT95, RM95b].


8 [TD95]. '88 [Ano88d, Ano88f]. 8879 [Rie94, BC90]. '89 [Ano89c]. 8e [Bos97]. 8th [Bos97, Bou97b, BDV95, Ibr95, Nad90].

9 [Tow95]. 9-11 [Jac98]. '90 [Ano90g, Ano90h, Hen90, VD90]. 9000 [DGG+92]. '91 [Lic91, Man91]. '92 [ACM92]. '93 [Ano93c, Ano93j, Bon93, Sch93]. '94 [ACM94a, Ano93c, Ano94f, Ano94h, Ano94o, BGG+94, IE94a, IE94b, Khe94, PK94a, ZBW94, Wid94, LR94]. '95 [ACM99a, ABHY96, Ano95e, Bea95b, BH95b, BDV95, IE95b, KR95, LM95b, NM95b].
RT95, Rut96a, Ste95a, Gan96, NF96, WF98b. 95/Java [Sha95a]. 95/Windows [Mac98]. 9573-11 [Int92a, Int92b]. 9573-13 [Int91c]. 95th [Ano98d]. ’96 [ACM96b, ACM96c, ACM96d, Ano96v, ABG96, BBJR96, GSV96, HK95b, IEE96g, IEE96k, IEE96m, IEE96j, KAKZ96, RM96a, Ass96, VC96, Win97b]. ’97 [ACM99b, AR97, Ano97-37, AA97, DC97, HF97, IEE97c, Kuc97, M+97, PM97, RS97, SSK97, USE97a, Wae97, YH97, Car97, Ven97]. ’97s [IEE97e]. ’98 [ACM98, ACM98, Ano98m, Ano99b, COW98, EAZ98, HAB98, Heu98, HS98, IEE98c, IEE98e, LB98a, LMT98, MNW98, NS98, NDM98, QSBC98, Sk98, SC98]. ’99 [FS99, Sk98, Ten99, ABB99]. 9th [BH95b, FJ92, IEE98e, QSBC98, RM96a, Ste96d].

= [Bos97, CBO93, HiKgK98, HUW98a, Int86b, Int88c, Int88d, Int88i, Int88e, ML97, Mos96].

[APB+99]. Application
[ABO98a, ABO98b, Ano94n, Ano95p, Ano96-31, FR97, Fre98, Gre98b, Int92a, Int92b, KW96c, KH95b, Lam96, OSE97, Ost94b, Th95, TTS97, Zha95, Zim95, Asss6a, Asss6b, Asss67, Asss67, Asss67c, Asss67, Ano94p, BM95, BK99, Dan98b, Dra96, Hon95, KPIE99, Lam96, OSE97, Ost94b, SSB97, Th95, Zha95, Asss6a, Asss6b, Asss67, Ano94p, BMY95, BM99, Dan98b, Dra96, Hon95, KPIE99, Lam96, OSEM, OSEM +96, PSS88, Roe97, RM95b, SIB96, Smi87a, Smi87b, YT96].

Application-Oriented [ABO98a, ABO98b].


approach [Abr99].

SM95, Sun98b, Ano92i, Ano95-29, BG95a, BHS+96, CB96, KCCJ95, Lev96c, WiI99c, DO96, browser-based [CB96]. Browsers [GNSP95, Lin96, Tus97, GK95b, GK95a, GG96, Ret96]. Browsing [AVFC98, Gra95b, Koh95, Law98, NN97, Spe95, Whi96c, CL99, Dob97a, HG96a, INIK96, HG96b, Lin97a, Pes95, VMM98]. Brussels [Ano90d, Ano97y]. Bryant [Wil98]. BSDIA’97 [MB97b]. Buchhandler [Neu96]. Buchhandler-Vereinigung [Neu96]. Budapest [EA99, SS97]. Build [NS95a, Pan95, Pl97a, Ano95b, BC96, HN96b, Mec96]. builder [NT91]. buildings [Bal96b]. Building [ACM96d, Ano95c, Bai93, Be95a, Blu95a, Can95, CF99, DMH98, For96c, Hei96, Hob98, HH99b, Key94, KMS99, Lau94, Lew97, Mar95a, MGB96, MD98a, Mc98b, PCL+95, Pe97b, PGRC97, SC99, TRMR97, Th97, Thr95, TSW96. T+97, Tra97, Ano99d, BC96, DPB91, DM95, HW96a, HW97, MD98b, Pes95, WB96, Y99]. C-ODA [KMK95]. C/C [Ret96]. CA [ACM99b, Ano96-39, Ano97x, Ano97-31, Ano98a, BT97, Bee97b, BBKF95, MWE97, NDM98, Ten99, USE95, Ass96, Whi96b]. cable [Ubo96]. Caching [DHR97, PR95b, BC95, CB95b, GS95c]. CAD [Ano96i, PR98b, Ros97, Ano96-29]. CAD/CAM [Ano96i]. CAE [Ano96-29]. Caere [Gan96]. Café [Ano97-51]. CAI [MS97, NANK96]. CAI-SYSTEM [MSMY97]. Cal [Van98]. Calculate [AS93a]. Calculus [Gog90]. CALIBER [MM97]. CALIBER-97 [MM97]. CALICO [BBJ96]. California [ACM94a, ACM98, Ano98u, Bea95b, BE99, BFM96, BUP99, CEC96, CC99, FV96, IEEE95b, IEE96e, IEE96j, IEE97d, IEEE98a, KJ98, LB98a, LZ98, NM95b, NW97, SS97, SB97, SR98, USE98, USE96, USE97b, USE98, VC96, W98b, Goo94]. Caligari [Fis96b]. Call [An90c, SR93, Sra96]. calls [Go96]. CALS [Ano93c, Ano93j, Ano95c, CH90, H91, IN96, Kik96, Lev93a, OrI93, Per96, Smi91, Sun89, SIF96, Zim95]. CALS/CE [OrI93]. CAM [Ano96i]. Cambridge [Ano96-33, Tea97b, Tea98b]. Campos [d97]. Campus [LK95, RL95a, Sea95, She95, VD98]. Campus-Wide [RL95a, She95]. can [Ano95-35, Ano97k, Tt98]. Canada [Ano97b, Ano99i, Bos97, DP98b, FW96, IEE95f, IEE98b, JM96, MG94c, WNC95, KCFP95]. Canadian [Bo97, VS95]. canadien [Bo97]. cannot [BEE95]. CANSIM [KCFP95]. Capabilities [Col95d, Ano96-32, Dav92, FMFV98, PS96, Sun89]. capability [Dun95e]. CAPS [AW93, Eng93, WT93]. capture [VY88]. Car [KK98]. Card [AB95]. Care [Gar95, KD98, Kis95, MMRS98, S95+95, Tea97b, Tea98b, Ch98, EC93, GJ97, ID98, Mas97]. careers [Mat97]. Caribbean [Wi98]. Carlo [GS96]. Carolina [RS97]. carrefour [Ano96i]. cas [BK99]. Cascading [LB97, RR98a, BO98, JT97, JT98, LB99a]. CASCON [BBG+94]. Case [ABB99, Ano97c, Ano97f, Boa95, Cam98, Can95, Dra95b, EGH95, FK96, GK95c, HY96, Per95, Sh98, WiI93c, BIL95, BM94, Bur99a, Dra95a, GB95a, GS95c, Kir91, SC98, VN95, TT93, AB99]. Case-Based
Co-existence [WD91, WD90]. Coast [DE96]. CoBase [CMB93]. Code [CGLV94, Fry95b, IZ98, NL95, Ret96, Mol95b].

CODE-consistent [Mol95b]. codebook [HG96a, HG96b]. Coding [Dav95b, Ano93d, Hol87, O’C97, Tau97].

Cognitive [Ano93a, Ran98]. coherence [Kah95, SL97]. Cold [Oly96].

Collaboration [BLG*95, FLF95b, RW95a, Bon92, FLF95a, Fuc96a]. Collaborative [CPR98, IEE96j, LCLL98, MBH95a, MG94a, MBH95b, MR93a, MR93b, ZR93a]. Collaboratory [WAO*95]. Collaborative [CPR98, IEE96j, LCLL98, MBH95a, MG94a, MBH95b, MR93a, MR93b, ZR93a].

Collaboration [BLG*95, FLF95b, RW95a, Bon92, FLF95a, Fuc96a]. Collaborative [CPR98, IEE96j, LCLL98, MBH95a, MG94a, MBH95b, MR93a, MR93b, ZR93a]. Collaboratory [WAO*95].
Ano98l, Ano98m, Ano99f, BKS98, BBJR96, Bor96, Bot93, Cha95b, Che97, CJ95, Coy97, DCG+95, EAZ98, FJ92, Gar95, Hah91, IEE92, IEE96d, IEE97g, IEE98c, IEE98a, Joy98, Kle96, LLY97, MIZ96, MR95, Mel99, MWEK97, Owe95, Reb95, SSH87, SSK97, Ska98, Ska99, Tea97b, Tea98b, TS96, Van95c, VD90, 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].

Computers [Ano89a, Ano96f, Ano96-33, Ano99e, DBE95, DGBH93, 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]. con [McF97b].

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


Conceptual [Cov96, Gre98b]. Concerns [Mar95c]. Concise [Bra96b]. Concurrent [Deb97, SMH99, FWDV93]. Condition [Ric95c]. Conference [ACM92, ACM93a, ACM93b, ACM93c, ACM94a, ACM94b, ACM95b, ACM95c, ACM96b, ACM96d, ACM97b, ACM98, ABY94, AR97, ABB99, Ano88b, Ano88e, Ano88d, Ano88f, Ano88g, Ano89a, Ano89c, Ano90a, Ano90h, 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, Ano99e, Ano99h, Ano99a, ABG96, AA97, Bar96, BKS98, Bea95b, BFY93, BB94, Bow97, BH95b, BFH98, BDV95, BKS96, BUP99, BCG99, COW98, CM96, Cha96b, Cha95b, CL99, CL97, Col95c, Coy97, DG97, DE95, DE96, Dés86, DP98b, FD91, Fur90, Gra96d, HAB98, IEE92]. Conference [IEE93a, IEE93b, IEE94a, IEE95a, IEE95f, IEE96d, IEE96e, IEE96a, IEE96f, IEE96b, IEE96g, IEE96k, IEE96i, IEE96e, IEE97a, IEE97c, IEE97b, IEE97f, IEE97e, IEE97d, IEE97g, IEE98c, IEE98a, IEE98d, IEE98b, IEE98e, IEE98f, Ibr95, IR94, Isk96, Jac98, JM96, K+98, KAKZ96, Kum96, LB98a, Lav97, Lic91, LM95b, Man93, Man95, MTH99, MG94c, M+97, Mur92a, Mur92b, MDK98, NDM98, WW95, PK94b, PS95, QSB98, Rii97, RPWW96, RM95b, SSS7, SSS9, SSK97, SSB7, SV98, Sk98, Sk99, Sol88, Su96, Ten99, TS96, To98, TR92, USE87, USE89, USE95, USE98, VD90, VD98, Ve96, V+96, Wae97, W+98a, WNC95, ZBW94, van88, ACM96a, ACM97a, Ano90c, Ano93j, Ano95a, Ano95j, Ano96f, Ano96n, Ano97d, Ano97h, Ano97v, Ano97-31, Ano98d, Ano98o, Ano98t, Ano99b, Ano99f].

conference [Ano99i, BBKF95, Cai94b, Col98, Dud97, ERPNS97a, ERPNS97b, Gau96a, GSG98, Gup97, Heu98, HB98, HS98, IEE95b, JRV96, LLY97, Lit96, LR94, Mei97, MR99b, Ner97, NS98, OW95, PE95, PK94a, RT95, RSV99, Tea97b, Tea98b, USE96, Ano88g, Ano92a, Cai94a].

conferences [Ano96-40]. Conferencing [DL95c, MKBB95]. Conference [LMT98].

configuration [Go96]. Conformance [Ano91b, AC93, Ame91, Lew91].

conforming [Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass88]. Congrès [CBO93].

Congress [CBO93, EAZ98, Kho94, Min96, Sch93,
OM96, OSEMV95, RRS+93, Sak94, Uza92, VY88, Wh69, WF89, WF90, INIK96.

Databases [Ano96-37, Ano97k, Ano97u, DWV95, MYBP98, ML97, Neg95, OL97, PR98c, PR98b, AMFL+95, BMN94, DB91, DB95, Gon94, GSE+94, HKM+96, Hic94, Ish94a, LR94, Lo94, LZSD95, LG94b, MNA91a, MNA91b, Mili93, NT191, Ner97, NS96, O’C92b, O’C92c, Rod92, Sch95b, Wei93, Whi96b, WSM93, YIU96].

DataBasics [O’C92a, O’C92b].

DataBlade [Ube94].

DataViz [Ano95g].

Datenbanksystem [RH97].

DAV [Coh99].

Davenport [Dou92a].

days [Cea96a, Lem96a, MC97a, Lem95b, LD97a, LT98, LT99, NH99].

DBMS [DAE+94, DAOD95, Sto93].

DC [Kho94, ACM96b, Ano95-37, Ano97-27, BFY93, Cim96, IEE97g, LMT98, Oke93, Oke95].

DCE [LZ95].

Debrecen [Ano99e].

Debugging [OMY97].

debut [VB96].

Dec [PE95].

Decades [PSTW97, Win97a].

December [ACM96c, ABY94, Ano97y, Ano99d, BP96, LL97, NM95b, Oke93, RJ95, RMG98, So88, USE97b].

Decentering [Pet95].

d’echange [Int88c, Int88d].

Decision [Ano95h, Eng94, KD98, KS95b].

Declarations [MGH93].

Decrease [CM90].

DEDICATED [Ano96c].

deductive [RRS+93].

defence [HLS97].

DEWRITE [CM90].

Demands [For96c, For99].

demise [Mun95].

demo [CNH95].

demonstrated [Wei96b].

d’entités [Int91d].

department [Ano90d].

depository [MN95a].

depth [Ano95f].

describe [LT86].

describing [Hei95, LS98, Rol91, VG9B95].

Description [ASWS98, LR95, Smi92a, Smi92b, Wei96b, BB93, Intxx, Kom91, MK98, New90, Wei96a].

descriptions [Tay95a, Tay95b].

descriptive [CJ90].

Design [ACM96e, Bly96, BR96b, Coy97, DLSR98, Dav98, DiN95, Div98, FNN97, Gra96a, HSCZ99, HTL95, JD96, KCCJ95, Lut98, MD94, MH96, MS95c, OSYM97, PWHK98, Que98, RW96b, Rem97, RKL+98, SSK97, Tea97a, Tho97, WDM97, Wan99, WIE97, Ano96i, BIL95, CMB93, Com97a, Com97b, DGG+92, Gre98b, HK96b, H+96, HK97, KGK94, Kuu96, Lam97, LL97, YF96, NS95b, O’C97, PMT98, PJ98, RJ98, Rol98, SRB96, Sko98, Spe99, WNN96, WW98, WK96+96].

designed [Sha98].

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

designers [Mar99].

Designing [SS98].

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

developers.com [Hol97, Pur98].

Developers [McG98a, Ano96-41, Mul96b].

Developing [Fee98, Hoc93a, Ito98, Iv95].
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, AB999, Ano90d, Ano97-33, Ano99g, Boo96, BB90, Buc97, Gol96, Kom93b, Line94, Neg92, Ru96, TF95, YT96, Kro99].

Developments
[Ano93s, Ano97c, Bee97a, Boa95, Fer93b, IEE96h, KLM94, KIM+97b, Kro99, LHKC96, MSMY97, NANK96, Nak94, OST94a, Rem97, TSY+95, Tew95, You96, AB999, Ano90d, Ano97-33, Ano99g, Boo96, BB90, Buc97, Gol96, Kom93b, Line94, Neg92, Ru96, TF95, YT96, Kro99].

Development
[Ano906u, 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, Tea98a].

Diagnostics
[Col95d].

Dialects
[Ano95i].

dico
[Dre98].

DICOM
[GFH96, Pri96c].

dictionaries
[AT88, FWDV93, IV95].

Dictionary
[Ano88g, Bra89, Faw93, Zha95].

di
[Ano97-53].

diff
[Tit98].

diff
[Ano97k].

distributable
[Ano97k].

Distribution
[DS96, FBMM95, FFKO99, GS87, HLS97, HK94, IEE96b, IEE96m, IEE97f, IEE98d].

dissected
[Tit98].

disambiguation
[Ano97].

disco
[Ano95z, Bra95, Faw93, Zha95].

different
[AP96].

dimension
[Ano97-45, AW93, Bou95a, BK93a, BK93b, Can89, Car92, Car92, CPW95, CGW96, Cze98, DHR97, Dur90, Gra83, Gue98b, vH87, HH99b, IE93b, IE95f, IE97f, Int86a, Int88f, Int88g, Int88c, Int88d, Lev96a, Lev93b, LQ97, LZ98, MM90b, Nag95, O’K95, O’K95].

directions
[Kum96].

directives
[LT86].

Disease
[Ano96b].

DIS
[Intxx].

Disabilities
[Mur92b].

Disability
[Mur92a, Mur92b].

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

Disambiguation
[Ano97].

Discovering
[BR95, CR95b, Pf97a, Pf97a].

Discovery
[Boy95, HPS95, SMC+96, SBD+95, SBD+95, BDH+95, HKM+96, Wei95].

discussed
[Tit98].

Disjunctions
[GL94].

Disparate
[BSF98].

Dispenser
[PD95].

Display
[GLTH98, LG94a, ORCK95, SNLT96, SD98, Ber96a, CM95, NTR98].

displays
[BFM96].

Displets
[VC97].

Dissection
[RJN95b, RJN95a].

Disseminating
[Gl95c, NK99, Huc97].

Dissemination
[Bou90, Rot97].

Dissertation
[ES99b].

Dissertation
[ES99b].

Distance
[Ano96u, BBJR96, DL95c].

Distillation
[Boy95].

Distributed
[Ano97k].

divergent
[YWJ96].

Diverse
[Van95c, SMC+96].

diversity
[DE95].

DLM
[Ano97y].

DLM-Forum
[Ano97y].

Do
[GHJ95, Ano95-35, Ano97k, Ano97-54, Ber96a, Che97, HS97a, JMS98, P96, Tit98, Wal94, dN97].

DocBook
[WM99].

doc
[Ano95g].

DOCUMENTATION
[Ano94].

Document
[ABO98a, ABO98b, Ano91d, Ano92b, Ano93c, Ano93p, Ano94e, Ano97-45, AW93, Bou95a, BK93a, BK92d, BK93b, Can89, Car92, CPW95, CGW96, Cze98, DHR97, Dur90, Gra83, Gue98b, vH87, HH99b, IE93b, IE95f, IE97f, Int86a, Int88f, Int88g, Int88c, Int88d, Lev96a, Lev93b, LQ97, LZ98, MM90b, Nag95, O’K95, O’K95].
OSYM97, OL97, Pop97, Rag94c, RC95, Rob94a, RB95b, RKL*98, Sch88, Smi92a, Smi92b, So88, SMH99, SMD098, TBS97, Uza92, Wei94, van88, Ano93e, Ano94k, Ano95r, Ano97-54, App89, AMFL*95, Bai93, BMN94, BB90, BB91, Bre96, BBKF95, BK93d, BK93c, CHP88, CM90, Conf93, sta89, De88, DMM90, FX93, Fuc96b, FMSDW93, Gol81, Gor91, HW90, HuC97, HLL93, IN96, Kam90a, Kam90b, Kan93a, Koc94, Kom91, LS96, LG94a, LHW96, Lo95, MB90.

document [MB91, MM90a, MR93b, Mol91, Mol95b, MNW98, MB97b, NT91, NKN91a, NKN91b, NR96c, NW97, Paq94, PB88, Rag94b, Rag94d, Rag94e, Rob94b, Sch92, SIF*96, TKB90, War87, Wei93, Wol91, Won90, WR94, Yam93, Yam94, YHHY96, Ada92, Intxx].

documentary [DPB91].

Documentation [ACM92, ACM95b, ACM97a, Ano93h, Ano97c, BB94, D'H95b, DP98a, Des86, Fab95, LSC96, RM97a, Ano97-33, Bot93, Bro94a, Bro94b, Cha95a, CP93, CP94, Dou92a, Dou92b, Ev95, Gio95, Suf96, WS95a, d'H95a].

Documenting [Pri97].

Documents [AVFC98, Ano88c, Ano94g, Ano96-32, Ano97p, Ano97q, Ano97-53, Ano97-56, CL96, Cam98, CAD*95, CACS94, CMV98, CS97, Fre95, Hah91, Haj93, HSC992, He96, HW96b, Hoe97, HS97b, HJM95, HY97, Ito98, Lap99, LR95, LH96, Lim95a, LN98, LN99, Lun95b, ME99, MB97a, MP96, MK96a, My95, NS95a, O'K95, PH97a, PTK95, RARH99, Ram97, RG97a, SD96a, Ste95c, SMD098, TBS97, V998, Wi93b, AP96, Ano93d, Ano94b, Ano94a, Ano94v, Ano95r, Ano96n, Aza94, BVN95a, BVN95b, BM91, BEE+94a, BEE+94b, BR94, BR96a, BDKK96, BB88, BC95, Bro98, CDL97, CCD+99, CR94, CB95b, CM95, CPM91, CL90, Cro92, C390, Doh91, ERPNS97b, Ens97, Erf93, ECv93, FW93, Gat98, Hei95, Hen91, HH96, HB96, Hum94, KZSC96, Lau93, LT86, Lev96b, Lim95b, Lim96, Mac90a, Mac90b].

disciplines [MBHL91, Meg98, Mol91, MS95, PY98, Pet90, PFH95, Roc93a, Rol91, RR94, Rut96b, SDAMZ95, STA98a, San94, SF90, Sh97, Sta98b, Vig98, WSM96, W+98a, W91, WP98, WAB+96, YIU96, Dau98a].

DOD [Ano94t].

Does [Bur95b, RARH99, Ros97, Ano96i, Ber96a, Bur95a, Cha96a, Sch92].

dokonalych [Kos98].

Dokumentartag [Neu94].

Dokumenten [Rat95, Wie94].

dollar [Ens97].

domain [Ano97k].

Don't [Ano96-29, Ano97-54].

d'or [Dre97].

DotsPlus [GB98].

Doubletree [ACM94a].

Douglass [Pri96b].

DRA [Hen96b].

draft [New90, Ame91].

Dragons [HT95].

drama [Ano97e].

drawings [Mol95a].

dream [Shi93].

Drive [Law98].

Driven [Ano97-41].

driving [Ano97-49, Dot95].

Drop [DL95b, DL95a].

Drop-in [DL95b, DL95a].

DSP [IEE97a].

DSS [Fer93b].

DSSSL [Ada92, Ham97a].

DTD [AM97, BP93, YF96].

DTDs [Cov96, Lap99, MA96, St.99a, Wal90, WS95a].

dTP [Ise90, Mur90].

Dual [IEE96c].

Dual-Use [IEE96c].

dublin [SC98, Ass87a].

Dueling [Ven96a].

Dummies [Ano99e, Kay96, RR96a, RR95b, Tit95b, Tit95c, T96b, Von97, Av98, Huy97, HH99a, RR96b, RR97a, RR98c, T96a, T97a, T97b, T98, TMC98, TPM99].

during [BB94].

Dusseldorf [Ano98l, Rol98, RSV99].

d'utilisation [Att97, Int88, Int91d].

Duty [KH95b].

dvůr [Nad90].

DWT [Bro98a].

dyna [Nic95].

dynamic [Ano99g, AAM+96, Bel98, Bou95a, CDD98, Del98, Del99, Dob97a, Doh97b, DH97, Eyz95, Goo98, GLTH98, Huy97, HH99a, Isa98a, MK98b, MK98c, MS98a, MK98a, Mac98, MCC98, MB95a, MK96a, ORCK95, PS98a, Pet98a, PTK95, PR95b, PMSC98, Pow98b, RR98a, Rou98, Rub98, Rub99].

E-Commerce [Lut98, McG98b, GTM99].
E-mail [DK97, PH97a]. E-Tif [Ivl95].
E/F [Ivl95]. Each [Fox95]. EAI [Mar97a].
early [Bir96b]. Earn [Cea96b].
earth [MSIM95, JRK95, Kee95]. Earthquake [HM97]. ease [Ano94k, Ano96-32]. Easier [Ano95-44, Ano97u, BVN95b, Ric94].
Easing [BSF98]. East [Ano97-34, Lav97].
East-West [Ano97-34]. Eastern [SSB97].

Easy [Neu97a, Pfd97b, RJKS96, SDSS95, TAB96b, Pfd98b, Pfd98c, Pfd99, Rup99, Spi96a].

ECDL [NS98]. ECMAST [HS98].

Economic [Kli95]. Economists [PSTW97, Win97a]. ed [Joh95b, CM96, Mau93, Mau95].

ED-MEDIA [Mau93, Mau95, CM96].

EDBT [ABG96]. EDGAR [GK95c]. edge [Ano97-40]. EDI [Ben96, OrI93].

Edinburgh [ACM94b]. edit [Pao95].

Editing [Neg95, BVN95a, BVN95b, Bar98a, BBB88, SF90, TSY95, Wol91].

Edition [Ano98f, CJD96, HK96a, KSR95a, LO96, LOA96, Lad96, LO99b, Mor95c, SB96, B396, GR97, GR99b, HK96b, Hol99b, HU97a, HU97b, Int86b, Mac98, SW95, Smi96a, Wil97a, Vlg89]. editions [Glue96].

Editor [Bee96b, Fly96, LCLL98, PK95b, Ric98, Ano94u, Ano95-29, Cad87, CM90, CMPd91, CB96, HLL93, YF96, Liu98, MR93c, MMB93, TKB90]. editorial [Ano97]. Editors [SN96, TDT95, Ano95-39, Ano97-55, Bon92, Kam90a, Smi87f, Pri96b].

Education [Ano96-38, BL98, DG97, DL95c, EMH95, FB95a, FBDM95, Ibr95, Isk96, Joy98, Kle96, LRG96, MWEK97, MM97, PE95, RPWW96, Lit96, OW95, Owe96, VW96, VD98, JRK95].

Educational [Ano98a, CM96, Mau93, Mau95, Ano97v, FMFNV98, Hef95, Kom93b]. Educator [JOA98]. Educator/Researcher [JOA98].
effect [Ish95]. Effective [IEE94a, Rot97, Gar95]. effectiveness [Huc97, Shi97]. efficace [KG97]. Efficient [CIF98, Nae99, NN97, WNB07, PD96].

Eighth [NP96, Ano99i, MWEK97], einem [Bat96c]. Einführung [HS99, Szi95].

Einsatz [Rie94, Sch90a]. EJB [Cha99].

EKAW [FS99]. Electro [Ano88e].

Electro/88 [Ano88e]. Electromagnetic [IEE96g, PBB96].
Electronic [Ada95, And88, Ano88d, Ano90d, Ano91e, Ano93e, Ano95f, Bac96, Blu95b, BB94, BBKF95, Bkw92c, CR96, ES99b, Fur90, Goo94, HK95b, Heb96, HW96b, HAB98, JJ95b, KLM95, LG97, MKNS87, Org91, Neu96, OrI93, PGRHC97, Pit97, RLA96, Res97, Rob96, Rob94b, Rob94a, Run95, SM95, Sea95, See96, SS97, Str95, Wus96, Zha95, ZKM95, van95a, van88, Ass87a, Ano92e, Ano93d, Ano95l, Ano97t, Ano97y, Aza94, BAI93, B949, BEE94, BEE95, BB99a, Bla90, Bon90, Col96a, CS96, CJ90, Duk94, Ecv93, FM99, Gay94, GiO95, Hen95, Hoc93a, JRM95, Key94, Mel95, Mol91, Mor95a, Oke93, PGS92, Pul95, Rm93, San94, Sea96a, Sea96b, Smi93, Smi97a, TSY95, VG95b, Wae97, Wal92, War97, Sea94, Sea96a].

Electronics [Bed95, IEE93a, IEE96a, IEE98d].

electronique [San94]. Electric[IEE98e]. Electrotechnology [PS95].


Eliminating [LFS97]. Ellis [BC90]. ELSA [Ada95].

Embedded
every [Sea94], everyday [Van98].
Everyone [Hah91, Pop92]. Everything [Hin98, M+96a, Coh99, HH98].
Evolution [Con94, Ens93, PS88, RTW96, Rod92, W+98b]. Evolving [Sko96, Ano95-39, Yok93]. EWCBR [SC98].
EWCBR-98 [SC98]. examination [Buf96].
Example [Far96a, McG98b, Sta96, FS98]. Examples [VH95].
Excavating [GMG+95b]. Excellent [Got98].
Exceptions [MKNS87, Sin97, YYO997, Ano94k, Ano99l, LJ93]. Exchanging [Thr95, Dan98b].
Executive [Gre98a]. Exhibit [CB95c]. Exhibition [Boh95, DLSR98, VD90]. existence [WD90, WD91].
Execution [vB89]. Executions [LFS97].
Expectation [FM99]. expensive [HS93].
Experience [AVFC98, Boy95, CMP97, HN96a, Men95b, Buf96, Gay94, Gon94]. Experiences [Dug97, GFR98, KMK95, Pin95, DT95, GP90]. Experiential [TTG98].
Experiment [DR95d, MKBB95, Whi95b, WCP+95b, COMG96, RV94, Whi95a, WCP+95a].
Experimental [SMDO98, HE94]. Experiments [GC95, PCL+95]. Expert [Ano91c, BR95, DBP91, DW95, IR94, PB88, QSBC98, Ste95b, TR92, TW98, Har94, RT95].
Explained [Bry97, Dob97a, Dob97b, Lut98, Vac98]. explains [Ude95b]. Explanation [LH96].
Exploration [AW95, WKV+96].
Exploratory [ZMP96]. Explore [BB95a, Ano95b]. Explorer [Bil97, Weg96, LD95a, MCC98, Lej96, Tuc99].
Explores [Sch96b]. Exploring [Bil96, DM94, Pel97a, GPV97, GSG98].
Expo [Ano93], [Ano95l, Ano96-29].
Exposition [Ano88d, Ano89c, Ano95m, Ano97a, Min96, Ano93j]. EXPRESS [Sha97]. expression [GSG98]. Expressions [BK93a, BKW92d, CC97, BK93c, BK93d, BK93e]. extend [Bat96d]. Extended [BK93a, Toy98, BK93d, BK93e, Cav94].
extend [LLL+91]. Extending [ABG96, Cod98, FMMV98, FWDV93, FLF95b, FLF95a, Hus96, Mack90a, Pao96, Rag94a, Sla95b, Sla95a, VCB97, Fuc96a, HMRL95].
Extensibility [FMW95, PKT95]. Extensible [CRV98, DC98, KD98, NK99, Ube94, Har94, Kam90b, Kuc98]. Extension [Ara98, BL98, MGVS97, Sei95, Sei96, SMDO98, Rod92, VY88]. Extensions [GN95, Gra97b, Gra98, Kuf94, ZJ96].
Extraction [Ano97-41, Fr989, HD95, Sta98b]. Extracts [CDB91a].
Extraordinary [Ano97l]. Extreme [Ano97r]. Extraordinary [Ano97r]. Extreme [Ano97r].
Factors [Ano96s, Ano97p, Ano98r]. Factory [Kre99]. falls [KS95b]. Fair [BB94, Mar95c].
Fall [Cim96, Mas97]. familiar [Ano95-39].
FAQ [DeR97, Whi95b, Whi95a]. FAQs [MMV95, Var95]. Fast [Ano96k, BBKL95, BW97, RJKS96, RT98].
Faster [Gra96a]. Fe [Sol88]. Fear [LL97]. featured [Ano93q]. Feb [GSV96].
February [ACM99b, Ano96a, Ano98o, BF9M96, CC99, DGBH93, IEE96e, IEE96o, Joy98, MWEK97, Neu96, SV98, Ska98, Ska99, SB97, SR98, SB99, Su96, USE89].
[Als97, Ano97-38, Ano98o, BSFM97, IR94, W+98b, Wes99]. **Heights** [Wil94a].

held

[ABH98, Ano90d, Cze98, Dud97, HAB98, IEE96d, IEE98c, IDK98, Kho94, Kum96, MTH99, Ner97, PKM99, PK94b, VC96]. **Heelas** [IEE97a]. **Help** [Bug98, Bur95b, Hou98, It098, 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** [Pri97, SMH99]. **High** [Ano89a, Ara98, BC95b, CGL+95, DP95b, SD98, Ten99, AYE+96, BC95a, Chi95, Win96, Win97b]. **High-Energy** [Ano89a]. **High-Level** [Ara98]. **High-Speed** [BG95b, BG95a]. **higher** [VD98]. **Highlights** [BDG+95]. **Highway** [Ano95f, Ano95q, BB95a, EBR+96, IEE96c]. **Hill** [BUP99]. **Hilton** [Gar95]. **HIM** [KR95]. **hip** [TS97, TSP98]. **Hiroshima** [IEE96i]. **Historical** [KW97c]. **History** [Bhu95b, HRS95, MR99a, GB95c, ISM95]. **History-of-Use** [HRS95]. **HL7** [DRS98]. **HTML** [O’C97]. **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** [Ano95i]. **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, BUP95, Cim96, DG97, Gar95, IEE96k, 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** [Ivl95, Ros88]. **houses** [Sch95b]. **How-To** [KFZ96, Sun97, KFZ97, ZFK97]. **how-to-do-it** [JMS98]. **HP** [Rag98]. **HPC** [FFK099, Ten99]. **HPCUA** [Ano93f]. **HPECU** [Ano93f]. **HPECU/HPCUA** [Ano93f]. **HPP** [DHR97]. **hsin** [mWFC97]. **Hsinchu** [CL97]. **Isiu** [mWFC97]. **Isueh** [Neu98, mWFC97]. **HTML** [Ano96w, Ano97w, Ano98f, Die96, ER97, HS99, K96, Schxxb, WF98b, Alv97a, Alv97b, Ano96d, Ano95d, Ano95g, Ano95i, Ano95n, Ano95o, 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, Ano97n, Ano97a, Ano97-30, Ano97-29, Ano97-28, Ano97-30, 1997-47, Ano97-51, Min97, Ano98c, Ano98p, Ano99g, Anoxx, Aok99, AB95, Arm96, Ar94, Ar94a, Ar96, Ar96b, AM96, AM97, Att97, Aug99, Aus95, BMDB98, BVN95a, BVN95b, B97, Bar97, Bar98b, BT99, Bar9a, B98a, Bar94, Barxx, Bau95, Bel98, BE97, Ben97, BKP97, Ber97, Ber96c, Ber96b, Bjo96a, Bjo96c, Blu97, Blu96, Bru95, BR95, BR96a, Bou98, Bou95b, BL98, Bru98a, B98b, BA97, Bar97o, B98b, B98b]. **HTML** [Bry97, Bry98, By99, Buc97, Bug98, Bun96, Bur99b, Cal97, Cal98, CLK96, CD97, CD97, CD98, Car98b, Car98a, Car99, Car95a, Car95b, Car95c, Cas94, Cas96c, Cas96a,
Cas96b, Cas97, Cas98, CH99a, Cea96a, Cea96b, Cea98, CC96, CRV98, CMV98, Coe96, Coh96, C*99, Col96b, Com97a, Com97b, Con94, Con96, CSM97, Dar97, Dar98, D+99, Dav98, Dp98a, Dav95b, Dav95a, DeR97, DG95, DG96, Del98, Del97, DRRB96, Del95a, DiN95, Die96, Dob97a, Dob97b, DK97, DHR97, Dre97, Dre98, Dug97, Dun95d, Dun95c, Dun95f, Edd97a, Edd97b, Eudd98a, Er97, ES99b, Eva95, Eva96, Eva97a, Eva97b, Eva98a, Eva98b, Eyz95, Fal97, Farxx, Far96a, FS98, Fee98, Fer97, Fic98b, Fin95b, Fly95, Fly96, For95b, For96c, For99, FD95, FD96, Fra97a.

HTML

[FHU99, Fra97b, Fre98, Gre98a, Gar98a, Gar98b, Gar97b, GRSM97, Gla99, GDRR94, GFR98, Gol96, Gol98, Goo98, GR99a, Got98, Gra97a, Gra95c, GR96, Gra96c, Gra97b, Gra97e, Gra98, Gro97, GG96, GR97, Gut98, Hac97, Ham97c, Ham97d, HLC96, Har95b, HK96b, HK96a, HK98, Heh96, Heh97, HiKgK98, HL98, HS97a, HH96, HB96, Hes97, HH98, Hie97, Hig96, Hoe97, Hol97, Hol99a, Hol99b, HU97, HU97a, HU97b, HU98a, HUW98b, HB97a, HB97b, HS97b, Hou98, How99, HJM95, HY97, Huc97, HL97, Hym97, HH99a, Intxx, IZ97, IZ98, Isa97, Isa98a, ID98, Isa98b, It98, JK97, JK98, JGK96, Jac96, Jai98, Jam97, Jam98, JW96, JOA98, Jon95, JMS98, Khr96, Kas95c, Kas95b, KS95a, Ker97, KF96, KF97, Kes95, KH95a, Kid97, KH97, KP99a].

HTML

[M95, Mul96a, Mul97b, Mul97a, Mul98, Mul96b, MP98b, MP98c, MP99, MK96b, MK97, MK98], Nat98, Na99a, NANK96, NM95c, NF96, NF97, NR96b, NR96a, Neo96a, Neo96b, Neo97, NR97, Neo98, Neo99, Ne97a, Ne98, O’K95, OSE97, Ok97, Out97, OH97a, Oli97b, Oli97b, OH97c, Oli98a, Oli98b, Oli99, OA98, Opp97, PY98, PH97a, PS98a, PC97, Pat97, Pat98, PS98b, Pau95, Per96, Pet98a, Pfa97a, Pfa98a, PG98, Phi98a, Phi98b, PB98, PIF8, PIMSC98, PM97, PJ98, PGR97, Pop97, Pow95, Pow97, Pow98a, PW98, Pow99, PW99, Pow98b, Pr97, Pri96c, PK95b, Que97, Que98, Rad97, Rad94b, Rad94d, Rad94e, RLA96, Rad96a, Rad96b, Rad98, RA97K, Ram98, Ram99, RJ96K, Ram98, RR98a, RC95, RC96, RR96a, RR96b, RR97a, RR97b].

HTML

[RR99b, RR98c, RR99a, RR99b, RR99e, RW96b, Red99, RV99, RT98, Re95, Ric94, Rob98, RAS99, Ron98, Rub96, RM96b, RM97b, Ru98, Ru99, Rus98, Rua99, Rut96b, Sad97, San99, SFO97, SW95, SBJ96, Sch95a, Schiff96, Sch97a, SR97, SR9C98, Sch98, Schxxa, SP99a, Sch95c, SPR+96a, Sea95, Se95, Se96, Sha97, She96, SNC99, SWC99, SNC99, S99, Sh97, SL97, Sig96, SK98, Sin97, Sk98, SM95a, SM95b, SMG96, Sp98a, St.97a, Sta98b, SD96b, Sta96, SR96, Sta97, Ste9b, SM98a, SSB98, Ste98, SMIP98, SM98b, SMDO98, SSD98, Sum98a, Sun98b, Sw96, TAB96b, TBS97, Tay95c, Tay95d, Tay95e, Tay96, Tay97a, Tay97b, Tay98, Tea97a, Ten96, Lyn96, LC98a, MK98a, MK98d, MK98e, MS98b, MK98f, MK98g, MK98h, MK98i, MP97, MP98a, Mac98, Mag97, MGVS97, MR99a, Man97, Mar98, MP95a, MD97, McA94, MM99b, McC97b, MOTA95, MC96, MC97a, MF97a, MF98, ML97, MC98, MC96, MB96, MCC98, Mee96, Men95a, MHP98, Mey99, Mic97, Mil95, MP96, Mor95b, Mor95c, MR96, Mor96, MS98c].
TB96b, Thr95, Tit95a, Tit95b, Tit95c, TJ96a, TJ96b, TGHE96, TJ97a, TS97, TJ97b.

HTML
[TJ98, TSP98, TJ98b, TPM99, TRMW99, T^xx, Tus97, Uin99, Ude95b, USOS97, Veu97, Via97b, Via97a, Via97c, Via97d, Via98a, Via98b, VB96, Vin98, VCB97, Vod99, Wil98, Wop97, WBS98, Wag97, Wal95, Wea97, WEE97, WW98, WU96, WM98, WF98b, Wh96a, Wh96d, Wil96a, WCM99, Wil99b, Wil99c, Wri96, mWfC97, Xu97, Yee97, Zac97, ZFK97, ZMP96, ZKM95, ZJ96].

HTTP [Gol96].

HTMLscript [MK98b, MK98c, MS98a].

HTML3.2 [AL97].

HTMLgen [Ham98].

HTMLParser [Tuc99].

HTTP [BLFF96, Coh99, FGM+97, HKH95, HBN95, Lot95, PM95, RR96c, Soo95].

HTTP/1.0 [BLFF96].

HTTPD [Ivl95].

Human [Ano96s, Ano97p, Ano98r, SSH87, SS89, SSK97, Sha95b, ZY95, CNH99, Ric96, RSV99].

Human-Computer [SSH87, SS89, SSK97].

Human-system [SSH87, SS89, SSK97].

Humanities [Ano96f, Ano99e, SSH87, SS89, SSK97].

Hungary [Ano99e, EAZ98, SSB97].

Huntsville [Gau96a].

Hyatt [IEE96k, OW95].

Hybrid [Nat99b, RW96b, KSM+98].

Hydro [Ano97f, Roc93b].

Hydrogen [PST97].

Hydrogeine [Bos97].

Hydrolgy [Ano96a, Ano99a].

HyOctane [KRRK93].

Hyper [Arm96, MBKB95, CG95, AKM95, Intxx, Lin94].

hyper-book [CG95].

Hyper-G [AKM95].

Hyper-Media [MBKB95].

Hyperactive [RL95b].

Hyperbolic [MB95b].

Hyperbraise [KK94].

HyperCode [BHK+95].

hyperglossary [CLPR96].

hypergrids [MC9+95].

HyperKids [Ric95a].

Hyperlink [LS98].

Hyperlinks [KW97c].

Hypermedia [ACM94b, AT95, Ano93x, Ano95p, BC96, BKS96, CM96, Cox96, DDM96, FMFM95, HK94, KC92, Man91, Man93, Man95, MBH95a, Rat95, Ric95a, RB95b, Van93a, AMC95, AP96, Bea95b, Bry93, D994, Dra96, E99H, Gol91, GL93, Hey94, Kan93b, KCC95, KZSC96, KSC96, Kom94, Kom93b, L94, LH96c, MK95, MCG+95, Mar91, MBH95b, N91a, N91b, N992, Pri93, Reh95, RV94, S9B6, Z93b, Int97].

Hypermedia-Based [Ano95p].

HypermDokumenten [K95].

hypermD/time [N91a, N91b, Int97].

hypermD/time-based [N91a, N91b, Int97].

HyperText [ACM93b, ACM96b, Ano93x, Div98, D995b, EKS95, Fee98, Har95b, J988, K95, Lam96, Man94, Man91, MBB90, ORC95, Pri97, RBZ95, SS98, Wil93c, Wil94c, YN99D, Z93d, Ano92i, CR94, Co95a, D995a, Dra94, El95, Fe94, GL91, Kah96, Kas95a, K9C95, K9K4, KCC95, M95a, Mar9b, Nic92, O992b, O992c, PS96, Pow94, Put94, Rob94b, Van93a, Z93c, Ano95-29, Ano95-42, Bar94, CPW95, Ric95b, Blc95, Blf96, FMFM+97].

HyperDex/Hypermedia [Man91].

HyperDtextoe [HS97a].

hypertexts [ACM96c].

Hypocenters [HM07].

HyTime [N91a, N91b, Int97].

i.e [USE98].

i3D [BG95a, BG95b].

IAAI [Ano98q].

IAPR [IS98].

IBM [BS98, D9G+92, L9W96].

ICA [RBZ95].

ICADD [Ano96-38].

ICC&IC
Identifiers
[Tau96, Int88a, Int88b, Int91a, Int91b).
Identifying
[Shr95]. Identity
[Gol95]. IDI
[Ano94c]. idiot
[McF96, McF97a, McF98]. IDT
[Ano96t]. IE4
[HU97a]. IE5
[FHU99, Hon99, Moh99, Spe99]. IEC
[VM97, Int88h, Int89a, Int91b, Int91c, Int92a, Int92b, Int97, Intxx]. IEE
[Ano91e, Ano93g, Ano94g, Ano95p, Ano95q, Ano96u]. IEEE
[Ano90g, BKS98, CEG96, LMT98, PS95, W+97]. IEEE/RSJ
[IEE97e, IEE98b]. IF
[Wil96b]. IFIP
[Ano93i, EAZ98, Jac98, TS96, VD98]. IGARSS
[IEE94b, Ste95a]. IGES
[Mar97b]. II
[Ano95x, COVS95, Com97b, Dob97b, Gra95b, LMO+96, LLL+91, New95b, O'C92c, SS89]. III
[BFM96, H97a, Mos96]. IIIPS
[Ano96a, Ano99a]. Illinois
[Ano98r, Gra96d]. illustrated
[Gra97a, Red99, RV99, Vod99]. Ilmenau
[Ano97-48]. im
[Sch90a, Vod97]. IMAC
[IEE96f]. Image
[Ano91d, Ano96-29, BDV95, IEE96f, KS98a, KS98b, Lic91, MGVS97, MM96, Qui95, Sei95, Sei96, Uns96, dN97, Fil94, MZZ96, MB97b, Nag95, Uza92, Yam93, Yam94]. imagemaps
[JMS98]. Images
[AS94b, Dav95a, MGVS97, MVKJ99, CC99, DM96, FGGT96, RS96]. Imaging
[Ano88d, Ano95k, AA97, Car97, Gol95, JD96, Kro99, Pri96c, Run95, Wei94, Ano94f, Ano96v, BE99, C99, HAB98, IEE96f, Sk96]. IMC
[Ano96v]. Immedia
[Bat96a, RKW96]. Immersed
[STMM98]. Immersive
[EH97, STM97]. immun
[SFO97]. Impact
[CGL+95, LRG96, OBO97, Ano90d, BC95, CB95b, GJT97, SF96]. impaired
[KPD96]. Imperial
[JR96]. Implementation
[Bot98, DAOD95, HK95, HSCZ99, HJM95, HLL93, MP94, RW95b, Rid95, RKL+98, Ste96a, TW95, ACM96e, Alv99, Ano97f, Bed95, Bu96, BR96b, CMB93, KCCJ95, Pet90, Spe99, Wan99, WV87, Wol95, X97]. Implementations
[Car94]. Implemented
[SM95, Ke98]. Implementierung
[RI97]. Implementing
[Ano97q, FB95a, Kah96, MP95b, PM95, Pet98c, RM97a, Tes96a]. Implications
[CV98, Smi86a, Faw98, LG97, War87]. important
[SG93]. imprescindible
[KPD96]. Improve
[CSM97]. improvement
[KTK+95]. Improvements
[BR95, Web95b]. improves
[gan96]. Improving
[Ano97q, FB95a, Kah96, MP95b, PM95, Pol95, Kae88, Kae90]. In-depth
[Ano95r]. In-house
[lv95, Ros88]. INA
[BS90]. Inc.
[Ano92b]. Includes
[Kru96, Lot95]. InContext
[Ano94u]. Incorporating
[Uhl95]. Increased
[ML97]. Increasing
[BEE+94a, BEE+94b]. incremental
[FX93]. incrementally
[GMS93]. independent
[APB+99, BE99, HBNV97, Rag94a]. Index
[CN98, Lim95a, Van95c, Lim95b, Lim96]. Indexing
[DS97a, MK96a, DSDT96b, Van95c]. India
[MM97, MK98, V+96]. Indianapolis
[DB93, Gup97]. Indispensable
[PM98]. Individualised
[KK95]. Individualizing
[OP95]. Industrial
[Ano93i, Don97, EDLS98, Gre98b, Won94]. Industrial-strength
[Don97]. industries
[YKT90]. Industry
[Ano97-34, Dei96, SS95c]. INET
[PK94a]. INET'94
[PK94b]. INET'94/JENC5
[PK94b]. Inexpensive
[MVKJ99]. Influence
[MK96a]. InfoAccess
[Ano96w]. InfoHarness
[STMS95]. informaci
[HS97a]. informacyjne
[Mos96]. informatica
[Mos96]. Informatics
[Ano98c, Mil94].
informatics/ [GJT987]. Information
Chu98, PMS97, COW98, Cim96, GJT9W97].

Informationsmodellierung [Lob99].
InfoSleuth [WT95]. infrastructures

initiatives [Ano96-38]. Inline [Mol95a].
innovations [IEE98b].
Innovation [Par95, Rid95, DE95, Jac98].

Integrate [FFKO99, LG95, WDM97].
Integrated [BGG94, Div98, DK97, ID99,
BP93, DMM90, GB95c, GL93, MM90a,
RS93, Smi91]. integrates [Ano95-29].

Integrating [AS98, CHH95, Col95d, CS96,
D’H95b, FS95, Hic94, Lo95, Nic95, Owe95,
Owe96, Sha97, SS95b, Vau94, Whe96,
d’H95a, BMN94, Col95a, GR99a, SF90].

Integration [Ano95e, KD98, LQ97, Lot95,
STMS95, Soa98, TB96a, Ano96-32, Ano97e,
Ano97s, DPB91, W+98a].

Intel [Law98].
Intellectual [KTK95].

Intellectual [KTK95].
Intelligence [ACM93c, ACM97b, Ano90b, Ano97z,
Ano98q, GRA92, IEE97d, M+97, SV98,
Ste96e, GW94, SMG95a, SMG95b, SMG96,


Langley [NB95]. Language [Ass87b, Ass87c, Ass89, ACM99b, Ame85, Ano88c, Ano94g, Ano95-43, Ano97f, Ano97-40, Arm96, Bar94, BMK95, BHZ96, BS90, BBJ96, Bor96, Bu97, Can89, CDB91b, Dan98b, Deb97, Die98, DVW95, DC98, FH97, Fee98, Fee88a, Fee88b, FR97, Gra83, GJ95, Hei94a, Int86b, Int88e, KD98, KK95, Lam96, Lan96, LR95, LD95b, MGH97, MN95b, MMRS98, NM95b, Nak94,
NK99, PR95a, Pit95, SNLT96, SAA+94, SB97, SR98, SB99, SM93b, YNAD97, ZJ96, AC93, Ame91, APB+99, And96b, AMFL+95, BA90, Bot98, Buc93, CCD+99, CG87, CJ90, DT99, DFF+99, EM99, EG90, EG91, Gau96b, GJ96, Gre98b, GL99, Har98, Hay93, Jal98, Kin94, KS98c, Kri99, LS896, LT86, Mac90a, Mac91, Mat93, New90, NKN91a, NKN91b, NN92, Ric94, Rod92, Smi87a, Smi87d, Smi87f, Smi87b]. language [Smi90, Stu87, VY88, YHHYK96, Ass86a, Ass86b, Ass87a, Ada92, And96b-96, Ano93d, Ano94t, Ano95-42, Ano96-42, BLC95, Bru98, Bry88, CG86, CPW95, CDB91a, Flo96, Hei94b, Int86c, Int86d, Int97, Intxx, Kay89, Kis95, Kru90a, Kuc98, Lin94, Nat88, NBM93, Ric95b, Smi86b, Smi87c, Smi87e, TTS97, Vac96b, Woo95a].

Languages [ME99, Smi92a, Smi92b, Ano94b, Ano99f, BKW92a, BKW92b, C+98, CB903, Die96, Intxx, Kom91, RFM95].

languages [CBO93]. LANs [Ano95e]. Large [Bou97a, Fab95, Kh95b, Mar95a, MKEB98, Nie95, O'K95, Pop97, TB96a, V'96, Dun95g, FMSDW93, MCG+95, Roc93a, TS99, Yok93]. Large-Scale [KH95b, MCG+95, Yok93].

last [Bra96a]. Late [Mag97, RCRBR97, Pie97]. Latency [MP95b, PM95]. latest [Ish94b, Ish94a].

Latinae [DeV96]. Launches [Lik95]. Laura [LCM96]. Laval [CB903]. Law [ACM93c, ACM97b, PHL97, Wil93c, Wil94c].

laws [Goo94]. Layout [BDKK96, FNN97, ID99, LR95, Mic97, BD95, Con93]. layouts [Ano95i]. lazy [McM96]. LDAP [Moh99]. leaders [De96]. leading [Bar98a, En97].

Leap [Ano96-29]. Leaping [Dar95]. Learn [Cal97, Cal98, LM96, Ram98, Ram99, RJKS96]. Learned [Bee96b, CMP97, Coh95, Gl95, SMDO98, BBSM96]. Learning [Ano96a, BBJR96, Cha96b, Cha95b, CGL+95, Fre98, GJ95, Kea96, Lan96, NF96, OW95, PE95, Per95, Pes96a, Pul95, BG96, CJ94, GJ96, GSG98, JI95, Wol95]. Learns [Gib98]. leben [Bat96c]. L’Edition [Vig98, Att97]. Left [Sch95c]. Legacy [Ano97-56, FS95]. Legal [Ebe98, FK96, Lau93]. Legislature [Ano97-35]. Lemay [LCM96]. Less [Ano97-46]. Lessons [BBSM96, Bee96b, Bra89, CMP97, Coh95, Gl95, Jam98, SMDO98, Van95c]. Let [Fuc96a, Gra96a, Kay95, Ano94u]. lets [Ano95b, Dun95e]. Letter [Bee96b, Fly96]. Letters [Ano92d, Ano93m, Ano95w, PKM99, Bed95].

Level [Ara98, Bar94, MK98b, MK98e, MS98a, MK98e, MS98b, MK98f, MK98g, 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, BMK95, CBK98, IEE96m, IEE99a, Neu96, Nor96, PR98a, Rid95, WP95, AHY96, AR97, AYE+96, Ano96n, Ano98e, Cox96, Del95b, JI95, Lib98, MM97, NS98, Sug96, WB96].

Library [Ano95x, Ano97w, Ara98, CK95, Cze98, ES99b, FB95a, Fry95b, Gra97, Hun96b, JMB95, KMS99, KH95b, Lev93a, MLD+99, O'R97, SSB97, TTS97, BS94, CB95a, Cox96, DM95, FA94, JSY97, KMA+96, MDK98, NL95, Okl97, Pow94, Sea94, Sea96b, Tab96a, TSY+95, Ten95, Aok99, Gay94]. license [Col96a]. Life [BOB97, Bat96d, Cha95a, Gra95d, Ish94b, Ric94]. life-cycle [Cha95a].


limit [Ano88r]. limits [OW95]. Line [Hir95a, Hir95b, Jao95, MB97a, Whi96c, Ano95l, Ano97-35, Dou92a, RV94, Sea96a].

Lines [Wei94]. Lingua [GG96]. Linguas
[CAD+95, Rid95, YWJ96, ACD+95].
manifesto [SMG95a, SMG95b, SMG96].
Manipulating
[GMG+95a, PR95a, CMP91, PB88].
Manipulation [Ano93e, ETT97, Fur90, STMM98, van88, BBKF95]. Manual
[Ano93h, CB97, Fra97a, GP99, Pet98b, TF95, Aro94, Aro96, AL97, Gor91, JMS98, Lig94].
Manuals [Ano97r, DP98a, Nak94, AT95, KL91].
Manufacturing [Nat99b, RWBS97, Jac98, KIM+97b, KSM+98]. Manuscript
[Org91, Ass87a]. Manuscripts
[MKNS87, Rad98]. Map
[Ano97-52]. Mapedit
[DM96]. Mapping
[BS95c, Ano95r, BS95b, IEE96c, MCP91, RSV99]. Maps
[AVFC98, Ano97g, Sei96, Sei95, EH97]. March
[Ner97]. March/April
[ACM96b, Ano95j, Ano97-31, Ano98t, Ano99f, ABG96, BT97, Gra96d, HAB98, IEE96h, IEE96n, IDK98, JRV96, Joy98, K+98, MTH99, MM97, MNW98, NP96, Su96].
Marina
[ACM94a, ACM98]. Marine
[CBK98]. Mark
[HV92, Lin94]. Mark-up
[Lin94]. marked
[Ano94u, Mac90a, Hen95]. marked-up
[Ano94u, Mac90a]. market
[Car95b]. Marketing
[Pol95, Ano96-42]. marketplace
[Ano97-49, Mar91]. MarkItUp
[FX93]. Markup
[Ass86a, Ass86b, Ass87b, Ass87c, Ass89, Ame85, Ano88c, Ano93d, Ano94g, Ano94t, Ano95-29, Ano95-42, Ano95-43, Ano97f, Ano97-40, Arn96, Bar94, BLC95, Bry88, Can89, CG86, CPW95, CDB91b, CDB91a, Cov96, CH95, DC98, FH97, Fee98, Fee88a, Fee88b, Flo96, FK96, Gra83, HY96, Hei94a, Hei94b, Int86c, Int86d, Int86b, Int88e, Intxx, KD98, Kay89, Kis95, Kru90a, Kue98, LaT89, Lam96, Lap99, MRRS98, MRR99, Org91, Nat88, NK99, NBM93, O’C92b, O’C92c, Pit95, Ric95b, Smi86b, Smi87c, Smi87e, SM93b, TTS97, Vol97, Woo95a, YNAD97, Ass87a, AC93, Ame91, Ano94b, BHK+88, CG87, CJK90, DBRB96, EG90, EG91, Gol81, Har98, Hay93, Jul98, LS96, MA96, MBRB96, PY98, Smi87a, Smi87d, Smi87f, Smi87b, Smi89, Stub97, Wit96]. Marriage
[Ano92h, Sco96b]. Marriott
[ACM95c, ACM96a, LMT98]. Marshaling
[ACM96d]. Maryland
[ABY94]. Mass
[CM96, Fry95a, IEE95e, Bat96d]. mass-media
[Bat96c]. Massenmedium
[Bat96c]. Master
[Ada97a, Cea96a, Cea96b, Keo97, M+96a, Sad97, Sch98, Wil99b]. Mastering
[RR97b, RR99a, RR99b, RR99c, Wil96a, Wit96b, Rob98, Ros96]. Material
[Mar95c, NJDF96, Ass86b, Ass87c, Ass89, BEE95, Kah96, New90]. materialized
[GMR95]. Materials
[Ano96x, Fer93b, LG95, Col96a]. Math
[Bh95b]. Mathematical
[Boi95, Woo95a, Ass86a, Ass87b, Ass89, BEE95, Kah96, New90]. mathematique
[Int91d]. MathML
[Soi97]. Maturation
[Qui95]. Maui
[A+98, Kuc97]. max
[SMG95a, SMG95b, SMG96]. May
[ACM94c, ABHY96, Ano89b, Ano94f, Ano94r, Ano95k, Ano96b, Ano96-40, Ano97b, Ano97-37, Ano98c, Ano98u, Ano99i, BBJR96, Bor96, Bos97, Cai94b, CBK98, DE95, FS99, FW96, HS98, IEE98e, IEE99a, LMT98, LG97, LG94b, M+97, Ste96d, Whi96f, Wil97b, Wil99a, And96b, Mac96a]. Maya
[Fox95]. MCC
[WT95]. McLean
[ABHY96]. McN
[Bea95b]. MD
[HB98, IEE99a]. Me
[Ano93l, Gra96a, TDT95, Vul97]. Mean
[Cha96a, RG97a, Dob97a]. meaningful
[Hil96]. Means
[LaT89, Huc97]. measurement
[HT97]. Measuring
[PC97]. Mechanical
[Min96]. mechatronics
[Rol98]. MECS
[SMH99]. Media
[Ano96u, BB94, Lev95, MKBB95, RC94, Ska99, TB96a, Wd95a, Bat96d, Ber96a, Bou90, COMG96, Kam90b, Pre96, CM96, Mau93, Mau94]. Mediated
[MR95].
Medical
[An98c, BSF98, CC99, Chu98, EMH*95, FBDM95, Gar95, HJS98, JOA98, JD96, MOTA95, PMS97, Pri97, Pri96c, SNLT96, WHC95, YYO097, Cim96, GP90, IEE96f].

Medicine
[IR94, W+98b, Wes99].

medieval
[Dob98].

Mediterranean
[IEE98e].

Medium
[Fry95a].

MEDLINE
[DWV95].

Meet
[And96b, Wei94].

Meeting

Meets

Melbourne
[ACM97b, Lav97].

MELECON
[IEE98e].

Memorial
[MTH99].

Memory
[HPS95].

menacees
[CBO93].

MendelWeb
[Blu95b].

Mental
[Ran98].

menus
[Spi96a].

Merits
[Cov96].

Meshes
[ETT97].

Message
[DK97, DABM97, HLS97].

Messages
[DRBS98].

messengers
[Col95a].

Meta
[KMS99, PF96, RTW96, FWDV93, WSM93].

meta-databases
[WSM93].

meta-dictionaries
[FWDV93].

Meta-information
[PH96].

Meta-semantic
[RTW96].

MetaCenter
[BDG95*].

MetaCreation
[Kro99].

Metadata
[AS94b, BR94, Fc98a, ME99, AS96, LSI98].

Metalanguage
[Gra83, Wit86].

Metamorphoses
[Gre95].

Metamorphosing
[Gre95].

metaphor
[Nad96, PSC92].

metatheory
[Wal94].

Meteorological
[NK99].

Meteorology
[An96a, An99a].

METEOSAT
[Fil94].

Method
[LQ97, OA98, Yam93, Yam94].

méthodes
[Att97].

Methodology
[KHW97].

Methods
[CHH*95, DCG*95, JMB95, Pri96c, JRS96, KKK97, Rii97].

Metody
[HS97a].

Metrowerks
[Kro99].

METU
[DAE94*].

Mexico
[CL97].

MHEG
[Mar91, Mar92, Pri93].

MHTML
[PH97a].

MHVR'94
[BKS96].

Michigan
[Bar95].

Micro
[Mat97].

Microcomputer
[Bea95a, DM95].

Microcomputing
[An95z].

Microcomputing/LANs
[An95z].

Microdocument
[An97u].

Micromanipulation
[AVN98].

Microsoft

Microsystem
[NS95c, NS95b].

Mid
[Whi96f].

Mid-year
[Whi96f].

middleware
[An96-41].

Migration
[TW95, HS93].

Miko
[Mat98].

military
[CH90, Zim95].

Million
[An96-29].

MIME
[Lev96b, PH97a].

MINAR'98
[IS98].

Mind
[TD95].

Miniato
[An94a].

Mining
[Ming97, Har95b, HY97].

Minneapolis
[ACM94c, An94r, LG97].

Minnesota
[An94r].

Minute
[Eva96, Zac97, Eva95, Eva98a, HE95, Roa95].

minutes
[Eva98b].

Miro
[Rut96a, Rut96a, St93].

Mirror
[KMS99].

missing
[Ges91, Nag95].

Missouri
[ACM95c].

MMACE
[LSW95].

MMIS
[KRRK93].

MmNet
[IEE97c].

MN
[ACM94c, LG97].

MO
[Lit96].

Mobile
[IEE95g, PD96, GK95b, GK95a, VB95b].

Mobisaic
[VB95b].

Model
[An97-36, Deb97, Ge95, KMS99, KFHU98, Lap99, LK95, MGH93, MGH97, AMFL*95, BCLT95, BM91, BD97, CNH99, Col96a, KCCJ95, YF96, LZSD95, MCP91, MA96, Mat93, Mil93, MR93a, MR93b, RTW96, Spr96b, ZR93a, ZR93b, HB95].

Model-Based
[Deb97].

Modeling
[ACM99b, And96b, An96-42, Bru98, BB99b, BUP99, CIF98, Dan98b, For96c, For99, FR97, MKEB98, Nat99b, NM95b, RBR95, SB97, SR98, SB99, Vac96b, CPK95, FS99, Gre98b, KSM*98, Wan97].

Modelling
[BS95c, BQRT95, FB95b, PHL97, VT99, BS95b, Fra96].

Models
[AS98, Ah95, An97, Bou97a, BK93b, LPS98].
NAECON [IEE93a]. Names [BS90].
NAP98 [MTH99]. Naples [Ano96x].
NASA [NB95, Tow95]. Nashville
[Ano95m, Ano98t, Mas97]. Nation [DT95].
Nation-wide [DT95]. National [ABY94, Ano89b, Ano97z, Ano98a, Ano98q, Cha96b, CBK98, IEE93a, MTH99, MM97, Wil93a, Wil99b, Wil97b, Wil99a].
Nations [Ano96-33]. Native [Lot95].
Natural [BMK95, DWV95].
Nature [Tex99].
Naughton [Ubo96].
Naval [FMBM95].
navigating [CJ94, DBCK96].
Navigation [Ano97g, Dom95b, DWV95, EH97, Gla95, HR95, KKO95, ORC95, Pri97, CR97, Dom95a, GF93].
NaviSoft [Ano95-29].
NC [ACM96d, Ano96-30, Ano98d, Ano99h].
NC4 [HU97b].
NCGA [Ano89c, Ano90h].
NCSA [BC95, Che95, CB95b, Har95b].
Near [Tow95].
Near-Real [Tow95].
nearby [FGGT96].
NECC [Ano98a].
 Needs [KAKZ96, WT93]. nested [Ano96g].
Net [Ano95-28, Kas95c, Kro99, Law98, Mib95, Arn95, Coy97, Hil96, Man95, Bat96d, Not96, Tub95].
net-wise [Man95].
NetBiochem [BD95].
Netherlands [ACM93c, Ano90c].
NetMul [TC96].
 Netscape [HU97b, Ano96b, Ber96a, HK96b, HK96a, HK98, HL97, Kid97, HK97, LD95a, Lej96, Par95, Tat96].
NetTerminal [Ano97w].
Network [DM97, Fat97, Sch90a, Ano95-43, BS94, Bat96d, HKM+96, He96, Hu96, IEE96f, Jan96, KDC95, Kik96, Mcc97a, MM97, MM95b, NAK96, Pao95, Pet90, Rmf93, Sed95, Wei96a, EMH+95, Sch90b].
Networked [BHK+95a, CPR98, FNN97, Wei96b, PH96].
Networking [Ano92a, Coy97, FJV96, IEE97c, IEE98f, PK94b, ACM95c, Hey94, KJR98].
Networks [IR94, MFVG99, PS95, BA90, Com96, Cov99, De 94, M+97, Oke93, Soa98].
Networks/International [PS95].
Networkshop [Ano88a].
Net [Bat96c].
Neural [IR94].
neuroimaging [CNH99].
neutrality [Wei93].
Nevada [AA97].
Newport [IEE97d].
News [Ano96-29, BS98, Cla98, Gar97a, Gar99, Hir95a, Hir95b, Hir95c, Law98, Mc98, Par95, Wat95, OSEMV95, OSEM+96].
news-on-demand [OSEMV95, OSEM+96].
newsletter [SGM87, SGM91].
networks [HH96, HB96].
newspaper [Wal95].
networks [RV94].
NEWSTRENDS [Ano96-30].
Next [Ano95-28, IEE94a, Koh95, Pes96b, SBG99, Ano97, Ano96c, Ano95-32, Ano97-55, AAM+96, DJ96, Hoy96, LMO+96, Sch96c].
next-generation [DJ96, LMO+96].
NHS [Hut96].
NHS-wide [Hut96].
Nice [van88].
Night [Pie97, RCRBR97].
Nightmares [Fic98a].
Nimes [Col98].
Nineteenth [Gar95].
nineties [Mac96b].
Ninth [Ano97z, IEE97d, Ste96c, To98, TW98, USE95, Joy98].
NIST [ABY94, MB90].
NLM [DWV95].
NM [Sol88, BBJ96, Bor96].
No [Ano96-30, DP98a, KH95b, Men95b, Ano98r, BN95a, BN95b].
No.103 [Ano93g].
No.106 [Ano91e].
No.1993 [Ano93a].
No.1993/170 [Ano93h].
No.1994 [Ano94h, Ano94g].
No.1994/142 [Ano94g].
No.1994/144 [Ano94h].
No.1995 [Ano95p].
No.1995/202 [Ano95p].
No.1996 [Ano96a].
No.1996/148 [Ano96u].
NOAA [DT95].
Nodes [Ran98].
Nomikos [IEE97a].
Non [Alv99, GB98, Po95].
Non-Intrusive [Po95].
Non-Textual [GB98].
Non-Validating [Alv99].
Non-Virtual [GB98].
Nondestructive [Me99].
nonlinear [MBHL91].
nonstop [Cell92, Eng94, EGH95].
nontraditional [IEE96o].
Norsk [Ano97f].
North [BCG99, CL97, RS97].
Northrop [Iv95].
Norway [Ano96f].
not-for-profit [Oke93].
Notation
Int92b, O’C92a, O’C92c, New95a, New95b].
Partie [Int91d].
Partitions [GLTH98].
parts [BP93, Hug96]. Pascal [Buc97].
Passing [HLS97]. PAT [PW94].
Patent [Gri95, BHMS98, Bre96]. Patiala [MM97].
Patient [PGRC97, RG97b]. Patricia [HW96b].
Pascal [Gar99].
Parts [BP93, Hug96]. Pascal [Buc97].
Passing [HLS97]. PAT [PW94].
Patent [Gri95, BHMS98, Bre96]. Patiala [MM97].
Patient [PGRC97, RG97b]. Patricia [HW96b].
Pascal [Gar99].
practica [Fer97]. Practical [Ano96-31, Ano98f, Dun95g, Fly98, Glu96, GFR98, Hel94, Phi98a, Pop92, Pop94b, Sch95b, Smi96b, Smi97b, Smi98, Ten96, van90b, van94, Ano97d, Chr95, GS95b, RM95b, Szi95, Glu96, Joh95b, Pri96a, Sch96b, Smi96a, Van91b]. practicality [Sch96b]. Practice [Ano92h, DGBH93, DC98, Gon94, IEE98b, Rie94, WS95b, Wu98]. Practices [Ano91e, Bla90]. Prague [GS95b, PK94a]. praktische [Szi95]. Praxis [Rie94]. pre [Ano95l]. pre-press [Ano95l]. Predicate [HS93, He94]. predicates [HS93]. Prelude [BPBV96]. premastering [Adk88]. Premier [Len96a]. Prentice [Eva97a, Eva97b]. Preparation [vH87, Org91, Ass87a, Adk88, Gre93, MB90, MB91, War87]. prepares [Mar91]. Preprocessing [DHR97]. prerequisite [BEE95]. Prescriptive [Hui96]. Present [JDGP95, Dun95e]. Presentation [BS90, DLSR98, Fre95, FMC95, Fry95b, JCDA95, JJ95a, KW97c, PBFT97, Toy98, NL95, RB96, NB91]. presentations [WKD96]. presented [Ano90d, Kum96, Min96, MM97, Ner97, Neu96, W+98a]. Presenting [Bot92, Lig97, MKB+95, Rut96b]. Preservation [HW96b, CW97]. Press [BC90, Ude95b, Ano95l, Sch95b]. price [EGH95]. Pricing [Var95, MMV95]. Primary [Cam94, Tea97b, Tea98b, Rob94c]. Primer [Ano99c, Dun95d, Pow95, So91a, So91b, Spi96b, Ano97o, JT97, JT98, St.97a, St.97b, St.98, St.99b]. Princess [Ano97-37]. Princeton [W+97]. principled [VCB97]. Principles [ACM94c, Con97, MNW98, MRR99, NW97, Ost94b, New95b]. Print [Dod94, Ano94a, Ano95l, BEE+94a, BEE+94b, BEE96a]. printed [BEE95]. printers [Bla90]. Printing [Ano88d, Ano95a, Ram97, Ano97d]. Privacy [Lut98]. Pro [Gan96, How96, Har95a, Ano97-51, Ano95n, Ano95-44]. Problem [KFZ96, PMK98, ZFK97]. Problem-Solver [KFZ96, ZFK97]. Problems [BB95b, MKBB95, SS97, Ano97d, BHK+88, BBG+95a, Dof92b, LM95a, WZ91]. Procedures [YYO07, Eis96, Int88a, Int88b, Int91a, Int91b]. Proceeding [Isk96]. Proceedings [ACM92, ACM93a, ACM93b, ACM93c, ACM93d, ACM95b, ACM96b, ACM96c, ACM96d, Ano88f, Ano88g, Ano89c, Ano90b, Ano91b, Ano91c, Ano91d, Ano91f, Ano93f, Ano93a, Ano93p, Ano94a, Ano95e, Ano95-33, Ano96k, Ano96-34, Ano96-35, Ano96-36, Ano97-27, Ano97y, Ano97z, Ano97-52, Ano98q, Ano98r, Ano98s, Ano99b, Bac96, BBJR96, Bos97, BGG+94, BDV95, BUP99, Cal94a, Cha95b, Col95c, CBO93, DGBH93, Dés86, D96, EAZ98, F9D1, F9J2, FW96, Fur90, GJT97W, Hen90, HK94, HF97, Ano93k, IEE93a, IEE93b, IEE94a, IEE95c, IEE95e, IEE95l, IEE95g, IEE96k, IEE96i, IEE96h, IEE96m, IEE96j, IEE97f, IEE97e, IEE97d, IEE97g, Ibr95, IR94, JM96, Joy98, Kiu97, KR95, LB98a, Len93, Lic91, LM95b, Mau93, Mau95, MWEK97, MB90, MG94c, Mfr92a, Mor92b]. Proceedings [NP96, NDM98, WWW95, PK94b, PS95, Rai90, Rai92, RJ93, RJ94, RJ95, RPWW96, SS97, SS98, Sch93, SB97, SR98, SB90, Ste96e, Su96, TS96, TR92, TW98, USE87, USE89, USE95, USE96, USE97b, USE98, VD90, V+96, Wil94a, Wil93a, Wil90, Wil94b, WNC95, ZBW94, van88, ACM94b, ACM94c, ACM95c, ACM96a, ACM97b, ACM97a, ACM99b, ABY94, AHB98, AR97, ABB99, Ano89b, Ano94r, Ano95j, Ano95m, Ano95-37, Ano96s, Ano96b, Ano97d, Ano97h, Ano97-37, Ano97-42, Ano98u, ABG96, BKS98, BFY93, BH95b, BFH98, BCG99, COW98, CM96, CKB98, C+98, CL99, CL97, Cim96, Cox99, Cox97, Cze98, DG97, DE95, DE96, DP98b, Dob98, FS99, Gar95, GE95,
GSV96, Gra96d, HAB98, Heu98, HS98, IEE95b, IEE96d, IEE96n, IEE96o, IEE97a, IEE97b, IEE98c, IEE98a, IEE98b.
proceedings [IEE98c, IEE98f, IEE99a, IEE99b, IDK98, IS98, Jac98, JRV96, Kho94, Kim97a, K+98, Lav97, LMT98, LR94, Mas97, MTH99, M+97, MNW98, MB97b, NW97, NS98, Oke93, Oke95, PKM99, QSB98, RM99, RM96a, RS97, RT95, Ri97, RM95b, Rut96a, SSK97, Ska98, SC98, To98, Van95b, VC96, Vez96, Wil97b, Wil99a, YH97, dN97, Nad90, Neu94, Sol88].

Process [Kro99, RM97a, Bro94a, Bro94b, CG95, Kro99].

Processes [Ano93k, Wu98].

Processing [Ano91d, Ano96a, Ano99a, BDV95, BK93b, DW95, IEE97a, Int86b, Int86a, Int88c, Int88d, SNLT96, Smi92a, Smi92b, SS97, Sol88, Tan98, W+97, WV91, dN97, Ame85, Ano95g, Ano95r, Ano95v, Ano99f, App89, BB90, BB91, Bro96, Bri93, Can89, Can90, CHP88, sta89, Dob97a, ECvR93, Fil94, Gv92, HW90, Int86c, Int86d, Int87, Int88f, Int88g, Int88h, Int88a, Int88i, Int88b, Int88e, Int92a, Int92b, Intxx, Kan93a, Kaz95, MCP91, MZZ96, MM90a, MNW98, NW97, Pet90, San94, Sch92, To98, VTW94, Won90].

processor [Alv99, Sum94]. processors [DGG+92].

Procurement [NPP95].

Produce [Sun98a, CP94].

Product [DLSR98, LQ97, Sha97, Ano97h, Cha95a, L939, Ore88].

Production [Ano93i, Dod94, Pop97, Ano95-27, Ano98n, CP93, HK96b, KH97, WF89, 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, Ano99i]. professionelle [Ano96t].

Profit [Mor95b, Mor95c, MR96, MS98c, Oke93].

profound [SF96]. Program [AS93a, Ano95k, Iv95, OSE97, Tea97a, Win97b, ZJ96, Ano92c, Liu98, Ska98, Thi91].

programador [JSY98]. Programmat [CC98, Fra97b, LO99a, WM98].

Programmer [Hom99, Wri96, FHU99, HUW98a, JSY97, Mul97b, Mul98, PW98].

Programmers [Fl96, NF97, Ch99b].

programmeur [CD98, PW99].

Programmierung [Amm97].

Programming [Ano97-29, Ano97-28, BL98, Col96b, Dun95d, Dun95e, Dun95f, Dun95a, Dun95c, Far96a, Gra96b, Hug96, K95, MHP98, N99, Swa96, Via97b, Via97a, Via97c, Via98a, Via98b, Bar99, EM99, Gre98b, HL97, MG94b, PD96, SBS95a, Smi96a, Spe99, Tit95a, TGHE96, Ude95b, Wat99].

Programs [Ano96-30, DCG+95, Fly98, Nie99, VH95, GJ96, Ski94].

Progress [CD91a, WF98a, Vez96].

Progressive [GLTH98].

Project [Ano97i, FM99, GK95c, KMK95, LSC96, Mar99, OBO97, Ple95, Sti94, Ada95, Chr95, Eng97, Eng93, Liu97a, Ro97, Bra98, Faw93, Gre95, LZ95, MD97, Pul95, WT95].

Projects [Eri97, PSG92].

PROLAMAT [Jac98].

Proliferate [Ano95a].

Prolog [RM95b, Tay95b].

Promise [Kay89, BVN95a, BVN95b, Mas98].

Promises [Law98, Ano93c].

Promotion [DP95b].

PROMS [IEE97c].

PROMS-MmNet [IEE97c].

proofing [Ano95].

Proposal [Mag94, Mar97a, Soi97, Tau96, Kim94].

Proposed [Ame91, Sei96]. Proposes [Cla98, Web95b]. prospects [ABH93, GB95c].

Protecting [Lut98].

Protocol [Bro98a, NM95a, POA+95, BLFF96, FGM+97].

Protocols [IEE97c].

Prototype [HMIK97, HLY+94, CL90].

Prototyping [HLC96, Hne98].

ProtoView [Kro99].

Provide [For95a].

Providence [Ano97z, MR99b].

provider
[Kel94a, Kel94b]. **Providers**

[HAD+95, Rat98]. **Provides** [Ano92b].

**Providing** [HK95a, Hei96, JM93b, LZ95, MS95, Mue95, VH95, MS95], **provisional** [Hei95]. prudently [Win96], pruvodce [Kos98]. przykladzie [CK98]. Psychology [Ano96c, Ano96-39].

[Blu95c, Int91c, Lan91, RG95, Tan96, TRMW99, Int88a, Int88b, Int91a, Int91b].

**Publication**

[Ea98, Str95, Dou92a, Kru90b, See96].

**Publications** [Anoxx, Smi86a, Zim95].

**Publish** [DP98a, HN96b]. Publisher [Ano96w, FD95, FD96, FS96, Gra97a, Ise90, Man95].

Publishers [Fly95, Kay89, Smi87f].

**Publishing**

[Ano93e, Ano95s, Ano95-30, Ano95-40, Ano95-41, Ano95-44, Ano95q, Ano97-30, BMDB98, BVN95b, BQRT95, CFM95, DL95b, Dun95f, FD95, FD96, Fry95a, Fur90, HK96a, Hes97, HH98, J95b, J95c, Lem96a, Lem96c, LD97a, LT98, LT99, Neu96, Pfa97b, RLA96, Res97, Ric92, Rout95, RM96b, Sea95, SS97, Toy98, Ven96b, WMGL95a, Wei94, Wit96a, van88, ABH93, And97, And88, Ano92e, Ano93r, Ano95-29, Ano95-31, Ano98t, AP98, Bar97, Bar98b, Bar95, Bat96b, BC96, Bri98a, Bri98b, BBKF95, CG95, Chr96b, CC96, Cze98, DL95a, Don97, Dor95a, Dor95b, FM99, Fis96b, Goo94, Gra96c, HK96b, Hei97, HiKgK98, HAB98, HH96, HB96, Ish95, Ker97, KH95a, Kid97, KH97, Kru90a, Lem95a, Lem95c, Lem95b, Lem96b, LD97b, LS99, LH96, LG97, NR96b, Neu97a, Oke93, Pal98]. **publishing**

[Pfa98b, Pfa98c, Pfa99, PJ95, Pop91, Pre96, Rob96, Ros88, Sch95b, Smi93, SD96b, Sta97, Tat96, Tay90, WMGL95b, WZ91, WR95, YKT90, Yuz89, van95a, vSSW93].

**publishing-what** [Tay90]. **publishing-why** [Dor95a]. **Publish** [Cla98, GS95c]. pushdown [Neu97b]. **pushes** [Law98]. **Put** [Ano96-32, Flo96, Mag97, Ano95-31, Sal96].

**Putting** [Anos8f, Myk95, Roc93a, Pul95].

**Python** [Ham98].

Q [Ber96a, OST94a]. **QoS** [AAM+96].

QOTA [BW97]. **QSBA** [RS96]. Qualität [Neu94]. Qualitative [BAC93]. Quality [RARH99, BBKL94, Bow96]. quantification [Fra91]. Quantitative [Ste95a]. Quark [Bat96a, RKW96]. QuarkXPress [Ano95d]. quasi [RB96], quasi- [RB96]. Quebec [JM96, CBO93, CBO93]. Queensland [DE96]. Queries [Kle94, DSDT96a, ELW95, GW87, GI96, HS93, DSDT96b, vB98].

**Query** [BS90, CACS94, AMFL+95, BA90, DFF+99, GI96, KS93, Mac91, Rod92, RS96, YHHYK96]. **Querying** [CR94, VT98, VT99, AS96, CCD+99, DBCK96, LSS96].

**Question** [RM95a]. questionnaire [Lit98]. Questions [GRSM97, WM92, Bow95]. qui [San99].

Quick [Fal97, Fla96, Mul96a, Mul97a, Sch97a, Spi96a, TAb96b, Avi98, Gra97a, RR96b, RR97a, RR98c, Sch95a, Sch96a]. Quickly [GSE+94]. **QuickStart** [Cas96b, Cas97].

QuickTime [Cla98]. **Quiet** [Kar93, WZ95]. Quill [Wol91]. **qwertz** [Gor91, Gor95].

R [LO99a, W+98b, PSC92]. **RAF** [Ano97r].

Raggett [RLAK98]. **Raising** [Bar94].

RAMA [Del95a]. Ranges [Gar99]. **Rank** [Gri95]. rapid [Hue98]. Raster [HAB98].

**rationalisation** [Dra94]. RAVE [EAU96]. Raymond [Ano98f]. RDBMS [Fer94].


Readiness [IEE94a]. readings [GSG98].
README.1ST [Pri96b]. ready
[BVN95b, BVN95a]. Real
[GMG+95b, Gro97, Lut98, Mat97,
MWVE99, NJDF96, Tow95, Ano97d,
GMG+95a, IE97e, Mul97c, SZM+95,
SMM95b, SHO+96, Uhl95, EAU96].

Real-time [MWVE99, NJDF96, SZM+95,
SMM95b, Uhl95, EAU96].
real-world
[Ano97d, IEE97e].

Realistic [Ell98].
Reality [ACM99b, And96b, Ano95-28,
Ano95-43, Ano96-30, Ano96-42, Bow97,
BK96, Bru98, Dan98b, Die98, FH97, Flo96,
FR97, Gro97, MCPF95, MD98b, MN95b,
NM95b, NM95a, Roe95, SF96, SB97, SR98,
SB99, UL98, Vac96a, Vac96b, BHZ96,
BFM96, FM99, Gre98b, HT97, Hen96a,
Mas98, Nad96, Rag94a, Rot97, Shi93,
SGP96, W+98b, Wes99].

Realtime [DL95c, MYN96, SZM95a].
reasoners [BB93].
Reasoning [Shi98, ABB99, CDL97, SC98].
recipe [Fly93, SP96].
Recipes [Ano99c, Jel98].

Recognition [IE93b, IEE95f, IEE97f, IEE98a, MB97a,
CB95a, Con93, FX93, LZ98].

Reconstruction [Nic97]. Record
[Ano98e, IEE95a, MOTA95, Pit97, GSE+94,
PM99, Waec97]. Records [BSF98, PGRC97,
RG97b, Ano97y, BB99a, ECVR93].
Red [Fer94, Kro97]. Redefined [DK97].
redefinitions [GMR95].
Reduce [Mue95].

reduction [Ano95-27]. Redundant
[LF97]. réels [BK99]. Reference
[AB95, Arm96, CB97, Eji92, Fa97, Fl96,
Goo98, Hah91, Hom99, Kis95, Mul96a,
Mul97a, RW96b, Sch97a, Spr96b, Wri96,
Ano99g, Avi98, Dre98, Ech99, Fh99,
Gol89, Grp90, Gor91, Grah97, HuhW98a,
KccJ95, LG94a, Man97, Mul97b, Mul98,
Pw98a, PW98, Pow99, RR96b, RR97a,
RR98c, Rmf93, Sch95a, Sch96a, Wi99b].

References
[CAD+95, ACD+95, CB95a, PW99].
Referencing [Ebe98, FG95]. reformating
[LS96]. Regency [IE96k]. Regenstrief
[MOTA95]. Registration
[Int91a, Int91b, Int98a, Int98b]. Registry
[Lev93a]. Regular
[TK93a, Bkw92d, BK93c, CC97, BKW92a,
BK93d, Bkw92b, BK93e]. regulations
[DPB91]. Related [EH95b, Smi86b, Smi92a,
Smi87c, Smi92b, CDB91b, Eh95a, For96b,
Ish94b, Ish94a, Smi89]. relation [Bla90].
Relational [LLL+91, Mal98, MP94,
BCK+94, DJ96, NS96, V96, W96, W90].

Relations [PBFT97, ABS99, BA90, Deu95].
relationship [CM90, Kaz95]. relationships
[DSDT96a, Hl96, DSDT96b]. Releases
[Ano96-44]. Relevant [ZY95]. Relieve
[Mue95]. Remarks [OSE97, Win97b].
Remote [FR97, IEE94b, Nag99, RMR97,
SHW95, Ste95a, Ano97d, Dar95].

Rendering [CRV98, HJS98].
RENDEZVOUS [Rad95]. Reordering
[G196]. Repertory [MCG95]. Replication
[GWD94]. Report
[Ano97-41, Boy95, FM99, Kul94, MF95,
Rob94a, Van95c, Wid94, Sha95a].

Reporting
[BS95c, KD98, Sun98a, BS95b, Sam95].
reports [van90a, Int92a, Int92b].

Repositories
[FB95b, Nic95, DBCK96, Fra96].

Repository
[BDG+95, Boi95, RKL+98, SD97].

Representation
[KH97, KS98a, MP96, Shr95, Ano95v,
Gay95, Kel98, OM96, RTW96].

Representational
[Gay95, Kel98]. Representations
[CH95, Boa90].

Representatives [Sra96]. Representing
[CDL97, HS97b, Soi97, RMF93].

Republic
[GSV96, PK94a, Sk98, Sk99].

Required
[Men95b].

requirements [FB95b, Fra96, IEE95b, BMZ95, GPE98].
requires [Rot97]. rescue [Ano96-41].

research-middle [Ano96-41]. Research
45

[Ano97x, IEE96e, IEE98a, Sol88]. Santiago
[IEE97e]. Santorini [IEE97a]. SARA
[Ano94n]. Saratoga [Ano96k]. Sarda
[RV94]. SAS [Ano96-36, Ano97-31, Ano98t, BMDB98, BS95a, Gra96d, Hoy96, LS98, Pop97, Spi96a, Sun98b]. SAS /
[Spe96a]. SATAN [Dot95]. Satellite [AS94b]. Savannah [ACM95b]. Savvy [Kro99]. Say
[SK98, Ano96-42]. Saying [CK97]. Scalability [AYE +96, Eng94]. Scale
[KH95b, MCG +95, Yok93]. Scaling
[BA97, RL95a, Wil94a]. SCAMC
[Cim96, Mas97]. scattering
[MP95a]. Scenarios [Kom93b]. Scene
[LCLL98, War98]. Scenes [RMR97].
Schema [AS94b, Kes95, Rod92].
Schema-Based [Kes95]. Schemas [Fin95b].
Scheme [Nor99]. Schiller [Neu94].
Scholarly [Bos99, ML97, Oke93, WMGL95a, Rob96, WMGL95b, Wei95].
scholars
[MBM93]. School [ACM97b, BHK +95a, C95, Nad90, TD95, Van95b]. Science
[Ano98d, AA97, BDK95, Blu95b, Cha95b, Che97, CJ95, EAG +95, FJ92, IEE95a, JKR95, Joy98, Kee95, Kle96, Mei99, MWEK97, Reb95, Sav95, SS95a, Ste95a, Van95c, Whi96f, Win97b, FA94, W +98b, ZJEP95, Int91c]. Science/Math/History
[Blu95b]. Sciences [Ano93a, Ano95b, CK89, EH95b, J96, PKM99, EH95a, ERPN97a, ERPN97b, MSIM95].
Scientific
[Des86, Gv92, JJ95b, JJ95c, Nad90, Neg95, Owe95, RG95, Smi86a, Bot90, GSV96, HE94, Kir91, Pop91, SMC +96, St.99a].
scientifique [Int91d]. Scientist [GF93].
scientometric [GL93]. SCI [Ano96c].
Scotland [Kum96, Rut96a]. script
[Kes97, Ano96-30, T +xx, Go96].
Scripting
[BKT96, RFM95, Bot98, GJ96]. Scroll
[US90]. sculpting [Ano96c]. SD-7
[New90]. SDE [BBB98]. SDIF
[Int88f, Int88g, Can89, Int86a, Int88c, Int88d]. SDK
[Kro99]. SDOC [GL91, GL93].
SDRC [Ano96-29]. SE [Rod92]. sea
[Aza94]. Search
[DP95a, PR98c, PR98b, MT95, RS96]. searchable
[MS95]. Searches [ZKM95].
Searching
[CC97, DP95a, FP95, Ano99l, Eft90, LHMC96]. Seattle
[Ano96b, Ano97a, Ano97v, HF97]. Second
[ACM99b, Ano93p, Ano95-34, Ano98f, BFY93, Dés86, IEE93b, IEE98c, SSH87, Sch96b, WNC95, AR97, Bac96, DE96, NS98, NDF98, Oke93, SB97, V +96]. Secret
[DiN95, Ens97]. Secretariat
[Int92a, Int92b]. secrets [HC97]. Secrets
[TGHE96, He97, HiKgK98, PW96, HC97].
Section [New90]. Secure
[Mag94, NJ96f, WR94]. Security
[Ano96-33, HBNL95, LJ96]. Seeing [Lut98].
Seek [Law98]. SeeMe [Ano96l, Ano96r].
seen [Web95b]. Seem [ABB99]. SEI
[Ibr95]. Secrét [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, MT95, DBRB96, MBR96, RTW96, WB96].
Semantics
[Ada92, MYBP98, WF98]. semi
[YHI95]. semi-structured
[YHI95].
Seminar
[Ano94a, Ano95-35, Cze98, MK98].
seminars [BB94, EG90, EG91, Ano93q].
semistuctured
[ABS99]. sense [BCG99].
sensible [Lig95]. Sensing
[FR97, IEEE94b, Ste95a, Ano97d]. Seoul
[Ano96n, IEE96d]. September
[ACM94b, AHP98, Ano95v, Ano96k, Ano96m, Ano97-48, Ano98m, Bot97b, BH95b, BFH98, BBKF95, C +98, Dan98a, Dob98, Du97, EA97, IEE96k, IEE97c, Jac98, Len93, MG94c, Neu94, NW97, NS98, RT95, Rut96a, SC98, Tea97b, Tea98b, To98, USE95, USE98, Van95b, V +96, Nad90].
sequence [COVS95, Gra95b]. Sequences [KS98a, KS98b]. SEQUOIA [AS94b].
Serial [Ano97w]. serials [BCG99, CL97]. Series [AS93b, Ass87a, ACM96a, IEE98d].
serious [Ric92]. Server [Ano94c, Bou95a, CN98, CPW95, Gla95, GWD94, HK95, KIE99, Kro99, Kru96, Lot95, MM96, SOV95, SS95c, SOU97, TD95, UL98, WHC95, BC95, CH98, CB95b, Dar95, LDW+96, RR96c, MFS95].
Server-based [KIE99]. Server-Side [Bou95a, Kru96]. Servers [Bea95a, FB95a, Car95b, Fat97]. Service [GNSP95, LRG96, EG90, EG91, Hut96, IEE96f, Lew91, Pet90, RS93, Sra96]. Services [ACM95c, Ano95x, BB99b, Can95, Coh95b, CHR+96a, Dra95a, EA96, GPE98, HS98, LDW96, MM97, M+97, MDK98, Put94]. Servidores [Gar97b]. Serving [AKM95, CL96, Cro95a, Fis96a]. ses [Fon93]. Session [Ano97-42, Deu95]. Set [WF90, Fao96, Tho93, WF98]. Set-oriented [WF90, WF98].
Setting [BIL95, RBB95, Ano96j]. seventeenth [IEE98d]. Seventh [ACM96b, Ano96d, Ano98a, IEE92, IEE96g, Kle96, Mur92b, RPW96, SSK97]. Several [Wat95]. Seybold [Ano93q]. SFgate [PFH95]. SGML [Par95]. SGML [Ano93a, Ano94n, HV92, Hei94a, Int88f, Int88g, Int91a, Int91b, Int91c, Int92a, Int92b, Jol95b, NBM93, Rat95, Sch90a, Sz95, Van91b, Ass86a, Ass86b, Ass87a, Ass87b, Ass87c, Ass89, Ame85, AC93, Ame91, AP 96, Ada95, Ad92, Sys97, Ahe93a, Ahe93b, Ah95, Aho97, AMN97, AS94a, Als95a, Als95b, Als97, AVFC98, AT88, And96a, Ano90c, Ano90r, Ano92, Ano92b, Ano92c, Ano92e, Ano92f, Ano93c, Ano93r, 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, Ano97r, Ano97t, Ano97u, Ano97-34, Ano97-36, Ano97-33, Ano97-37, Ano97-38, Ano97-32, Ano97-35, Ano97-45, Ano97-40, Ano97-44, Ano97-39, Ano97-41, Ano97-49, Ano97-46]. SGML [Ano97-52, Ano97-53, Ano97-55, Ano99c, Ano99j, Aza94, BHK+98, BBG+95a, BBSM96, BS95a, Bseen92, BEE+94a, BEE96a, BG96, Bed93, Bee96c, Bir96b, BCK+94, Boa90, BP93, BH95a, BBB98, Bra92, Bra96b, Bra96a, Bre96, BK93a, BKW92d, BK93d, BKW93, BK97, BK93e, Bry88, Bry97, BR96b, Bur95b, Bur95a, Bur99a, Bus97, Bus88, Can89, Can90, Cad87, CDL97, Cam94, Car94, Cav94, Cha96a, CG86, CG87, CP94, Chr95, CGW96, CJ+96, CK95, CW97, Con96, CP96, CDB91b, CDB91a, Cov96, CGL94, CH95, DH95b, sta98, Dav93, Dav98b, De 94, DeR97, DeV96, Dim96, Dob91, Dodi94, DABM97, DRBS98, Don97, Dor95a, Dor95b, Dra96, DuC97, DuC98, Ebe98, EG90, EG91, El94, Ens93, Ev95, ES99b, FM99, Faw89, Fee88a, Fee88b, FMV98].
SGML [Lun95c, Luo97, Mac93, MBHL91, Mac96b, Mag94, MA96, MB90, MB91, MNA91a, MNA91b, Mat97, Mat93, MGH93, MGH97, Mat99, MYBP98, McG91, McG98a, McL95, MW92, MB97a, MG94b, MMRS98, MK96a, Nat88, Nak94, NT91, Neg95, Neu97, New95a, New95b, NS95a, NW92, Nic95, Nor96, OCL88, O’C92b, O’C92e, O’C97, OISEM97, OSYM97, OL97, OnW95, OR96, Ost94b, Pal98, Pao96, Per96, PGRC97, Pit97, PB88, Pop93a, Pop93b, Pop94a, Pop91, PHL97, Pre96, PW94, Pri87, PS88, Pri96a, Rad98, RARH99, RW96a, RTW96, RM95a, Rie94, RG97b, RW90, RW92, Rob94b, Rob94a, Rob94c, Roc93b, Roc87, Ro89, RM97a, Ros88, Rot97, Rub92, RM96b, RM97b, R†+98, SD96a, SNI96, STA98a, San94, Sch90a, SF90, Sch90b, Sch96b, Sch92, Sch95d, Sha97].

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

SGML-encoding | [GP90].

SGML-marked | [Hen95].

SGML-ODA | [NB91].

SGML/XML | [Ano94q, Smi98].

sgml2xdb | [Bra96a].

SGML — | [WM92].

SGMLtools | [de 98].

SGQL | [AMFL+95].

Shake | [Ano96-29].

Shape | [KFHU98].

Sharing | [HC99, CBK98].

Share | [SP99b, An94m].

Shared | [Bro97, Bro98a, HBNV97, SOU97, HMRL95, PY98, KGK94].

Sheet | [MM99a].

Sheets | [BK92, Fal97, LB96, LB97, Zac97, Bot98, PMT98, PT98].

War87, BO98, JT97, JT98, LB99a].

Shelf | [Ano97c].

SHEN | [HBNL95].

Shenzhen | [LLY97].

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

Shift | [SF96, Chu98].

Shockwave | [Kar96].

Shoemaker | [Tow95].

Shoemaker-Levy | [Tow95].

Shop | [Ano96-29].

shoppers | [Ric96].

Shoreham | [Ano95k].

Short | [cea96a, Hol99a, Lin99].

shou | [HUW98a].

Should | [Kia95].

Show | [Sha95a, Vul97, LM95a, Ret96].

SHyD | [Z93b].

SICE | [Ano97-42].

Side | [Bou95a, Kru96, Sco96a, Sei95, Dob97a, HL97].

sieciowe | [Dan98a].

siciewej | [CK98].

SIGACT | [ACM94c].

SIGACT-SIGMOD-SIGART | [ACM94c].

sigan | [OuP97].

SIGAPP | [DGBH93].

SIGCSE | [Joy98, Kle96, MWE97].

SIGDOC | [ACM92, ACM95b, ACM96d, ACM97a].

SIGDOC’93 | [ACM93a].

SIGGRAPH | [ACM96a, Sha95a].

SIGIR | [Ano93s].

SIGMOD | [ACM94c, JM96].

silent | [IEE97a, To98, W+97].

Signature | [Mor95c].

signposts | [Wal95].

SIGUCCS | [ACM95c].

silence | [Mac96a].

Silicon | [Ano95-27, GK93].

SIMON | [FW93].

Simple | [And99, BS90, Law98, PR95b, PK95b, Ano97t, Lew95, MM99b, Ano97-32].

Simplification | [GLTH98, War98].

simplifying | [Yee99].

Simulation | [BUP99, DG97, Fab95, Far96b, LB98a].
Simulations [Mel99, 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, Ano96], Ano96-45, BBK194, Bal96b, BC96, Dan98b, LS198, PW96, VW96, RPWW96].

[CSM97, Heb96, JMB95, LR95, MB97a, MB95b, Pit97, STA98a, SNS95, SN96, FX93, GF93, Hei95, Kik96, Kir91, LS98, Rol91, RM93, Shi97, TK90]. **Structure-Based**

[SN96, GF93]. **Structured**

[Als95a, Als95b, Als97, ABO98a, ABO98b, Ano99c, BMN94, CACS94, Fly98, FMSDW93, HSCZ99, Jel98, KDR98, LSI98, OSYM97, SD96a, Won90, AMFL+95, Bro89, Cad87, CR94, CM95, CMP91, CL90, DSDT96a, ECVR93, FW93, Go91, KZSC96, LZSD95, Mac90b, MN95a, NR96c, PFH95, QVR95, SDAMZ95, Sta98b, DSDT96b, WP98, Yam93, Yam94, YHHY96].

structure [Vig89]. Structures

[LN98, LN99, Lut98, Shr95, BAC93, Buc93, FWDV93, GL91, Mac91, PH96, New95a].

Structuring

[BEE94b, CGW96, Int97, Lap99, Meg98, FMFN98, NKN91a, NKN91b, Daw98a].

strukturen [Rat95]. Students

[Che97, WD95, Chi95]. **Students**

[SMDO98, LN98, LN99, Lut98, Shr95, BAC93, Buc93, FWDV93, GL91, Mac91, PH96, New95a].

Summer [Ano91f, Nad90, USE87]. Sun

[Kro99, NS95c, NS95b, Par95, Ubo96].

Sundsted [Ano98f]. **sung** [mWFC97].

SunWeb [NS95c, NS95b]. **Superhighway**

[Ano95k, IEE96e, RC96, Bar97, Bar98b, CPM95, Cim96, Del95b].

SuperJANET [Pul95]. **SuperJournal** [Pul95].

Supersedes [Ros97]. **SuperSQL** [Toy98].

Suppliers [Ano95-38]. **Support**

[Ano93h, Ano95f, Bal98a, BE95, DHR97, EH97, Eng94, Gar99, GN95, IEE94a, Int88c, Int88d, KD98, Lot95, Mol95a, RL95a, Sei95, Ano96y, BHZ96, Ber96a, Bot93, Can89, Can90, CP93, Fuc96a, HMRL95, Int87, Int88f, Int88g, Int88h, Int88i, Int88j, Int91a, Int91b, Int91c, Int91d, Int92a, KMA+96, KS95b, KGK94, MM95b, OSEM+96, Rag94a, TF95, Ten95, WR94].

supported [MR93b]. **Supporting**

[Ano97w, Ano97-45, Bro97, MKNS87, VV96, YF96, Rod92]. **Supports** [SHW95]. **Sure** [Kle94].

Surface [GLTH98, IEE94b].

Surfaces [GLTH98]. **Survey**

[HN96a, Kan93b, LC93, Fra99, HG96a, Hen96a, HG96b, Loe94, Sum98].

Surveys [SM96a, Lit98]. **Sustainable** [MDK98].

Sweden [GJT97, LR94]. **sweeping** [Car95b]. **Swim** [KH95b]. **Switzerland**

[Cai94b, Dra95b, Dra95a]. **Sybase**

[GWD94]. **Sydney** [K+98]. **Symantec**

[Ano97-51]. **Symbolic** [Kuc97, Fat97].

Symposia [Pao96]. **Symposium**

[ACM94c, ACM99b, A+98, Ano90e, Ano93p, Ano981, BBJR96, CEG96, Cim96, DGBH93, FJ92, Fon93, FW96, Gar95, HW94, HW96b, HK94, HK95b, IE94b, IEE95e, IEE96n, IEE99b, IDK98, Joy98, Kle96, Kuc97, Len93, LG94b, MZZ96, Mas97, MWEK97, Mos96, MB97b, NM95b, NP96, SB97, SR98, SB99, Ste95a, Ste96b, USE97b, WS95b, dN97, Ano95v, Ano97-27, Ano97-43, Ano99d, BP96, Bor96, Bout97b, Chin98, HT97, Oke93, Oke95, PKM99, RM96a, RS97, Ste96d].

Synchronization [Rad95, WKD96].

**submitting** [Van89]. **suboptimal** [SM93a].

**substance** [Wor97]. **Substantive** [DP95b].

**success** [GK93, PW96]. such [PH97a].

**SUGI** [Ano96-36, Gra96d]. **Suite**

[Kro99, Voi97]. **Suited** [USO97].

**Summaries** [Ano88d]. **summary** [Cav94].
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, HSCZ97, HLR97, HH99b, IEE97c, It098, 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, HIYO96, Hay93, INIK96, IN96, KK94, KTK+95, KZSC96, KSC96, KS98c, KSM+98, Lan94, LS96, YF96, MG94a, MBH95b, MN95b, OSEM95, OST94a, OSEM95, PY98, Pou94, RRS+93, SF90, Sm93, TF95, VB95b, Wan99, Wha92, Wol91, YT96, d'H95a, MSY97, Bar95, DGG+92, EAG+95, LG94a, MOTA95, MN95b, NM95a. system-Collaborwriter [MG94a]. system-technology [OST94a]. System/9000 [DGG+92]. Systematic [SRB96, BMY95]. Systemen [GS87]. systemes [Int86b, Int88e]. systemics [COW98]. Systems [ACM94c, ACM95b, AS94a, Ano90a, Ano91c, Ano93i, Ano96a, Ano96-35, Ano97-38, Ano97-45, Ano98o, Ano99a, AA97, BSB98, Bla94, BK99, Cze98, DWV95, DS96, Ear87, GS87, HMK97, IEE94a, IEE95e, IEE95d, IEE95g, IEE96b, IEE96k, IEE96l, IEE96i, IEE97c, IEE98b, Int86b, Int86a, IR94, Kho94, KMS99, LK95, LM95b, MKE98, MP96, M95, OM97, 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, CT+98, CL99, Chu98, DPB91, Dud97, ERPNS97a, EG90, EG91, For96b, Gup97, HE94, HB98, IEE96o, Int86c, Int86d, Int88e, KIM+97b, Kru90b, LHKC96, Lev93b, Lit96, LDWN96, Loe94, LG94b, Ma97, Mor95a, PKM99, RM96a, RS97, RT95]. systems [SDAMZ95, SSK97, Uza92, WF98b, WF89, WF90, WR94, Kro99]. Systems-Multimedia [IEE97c]. systemy [CK98]. systemy [Dan98a, HS97a].

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, Wil94a, And88, Ano97a, Ano97c, CP93, CF94, 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, Nal90, RBR95, SS98, War98, Zha95, Can90, Hs98, Int88i, Int91d, SWC99, SCW99, SVC99, Int88h].

Technische [Ano97-48].

technischen [Wie94].

Technological [ACM96d].

Technologies [ACM94a, ACM98, Ano96u, CV98, FFKO99, HPS95, IEE94b, IEE96e, IEE96j, IEE96c, Int91d, USE97b, Ano96-32, BKPF97, Ddu97, 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, RPW97, TCV92, Uns96, AC93, Am91, ABHY96, And96c, Ano93d, Ano96s, Ano97n, Ano97-27, Ano97-40, ABG96, BEE96a, CBK98, EAZ98, ERPN97a, Gol96, Int91a, Int91b, Int91c, Int91d, Int97, Intxx, IDK98, Ish94b, Ish94a, IN96, Kung96, Lie95, MM97, M+97, NS98, OST94a, Owe96, Pes95, Rub92, Rus98, Tit98, W+98b, Whe96].

Technology-Based [Isk96].

Tecnologia [Gar97b].

TeCo3D [Man98].

TEDI [MR93c].

TEI [Ano96-38, Der99a, Dun95g, Gi95, Haa93, ISM95, MW92, Sea95].

TEI-TERM [MW92].

Tel [Ano99d, BP96, IEE98c].

Tele-Aviv [IEE98e].

Tele [MKBB95].

Tele-Confereencing [MKBB95].

Telecommunication [HKM+96].

Telecommunications [Ano91b, Lav97].

Teleconferencing [Ano94h, Ano97-50, Rus98].

telecooperation [Mau98].

Teleoperated [AVN98].

Teleoperation [HMIHK97].

telepathology [DBR96, MRBB96].

Telepresence [Hue98, Soa98].

Telerobotic [Ano97w].

Telescopes [CB95c].

Television [Qay96].

TeWeb [SDK+96].

Telework [SM94].

Teleworking [Ano94h].

Template [Ano97-41, HY97, Kri98, Sad97].

Template-Based [HY97].

Templates [SD98].

Temporal [Ano97-53, HM97, PFBF97, TABA+94, Er93].

Ten [Eva96, Za97, Str96].

Tennessee [Ano95m].

Tenth [Ano98q, Jac98].

Term [CJ95, Shr95, MW92].

Term-Concept [Shr95].

terminographic [Re93].

terminologie [BKPF97, Fon93].

Terminology [Fon93, Sch93, MW92, MR93c, WS95b].

Terrain [BW97].

Tertiary [PE95].

Test [Arm96, Ber95, Ber96c, Cov96, Dot95, Kro99, SHW95, Voi97, Am91, Ber96b].

Testbed [Kee95].

Testing [Ano91b, Miel99, AC93, Am91, Lew91].

TEX [Ham97c, Won94].

T_{E}X-based [Wit86].

Texas [Ano99a].

T_{E}Xnician [Eij92].

Text [Ano88g, BBSM96, Bar94, BCK+94, Boa90, CC97, Coo96, Doh98, Fly98, Gon94, Int86b, Int86a, Intxx, JMB95, JJS95b, JJS95c, LaT89, Lap99, Lic91, Lin94, Lore94, MCPF91, MR99b, Neg95, Ore88, Pe95, Sea94, Sea96a, Sun98a, TBS97, Zha95, ZR93d, Ame85, AC93, Ano95-31, Bar98a, BG+95a, EEE95, Bry93, Can89, DSDT96a, Dra94, Etr94, Gil92, Gol89, 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]. Textes [Ano96t]. Textile
[Ano96-40]. Textiles [Lam96]. Texts
[AMN97, HYZ96, Rad98, BHK+98, CR95a, Dob98, GF93, Gay94, Gio95, Hen95, Hoc93a, Job95a, LM95a, OI97b, Sea96a, Sea96b].
Textual [Cam94, GB98, Mil93, Pet95, Shi98, Shr95, CR95b, Rob94c]. textured [War98].

th [Ska98]. Thanks [Vac96b].

theater [Dan98b]. their [Ano95r, BVN95a, BVN95b].

them [Ano95-35, Ano96-32]. Theme [PS95].


third-generation [MM95a]. Thirteenth [ACM94c].

Third [ACM98, ABY94, ABB99, Bea95b, IE96m, NW97, RM95b, SS99, Sch93, Ano97-27, HS98, IE95f, MM95a, SR98, VC96].

time-based [NKN91a, NKN91b, Int97].

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

Timothy [HV92, Pri96b]. Title [IE98d].

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

TN [Ano98t, Mas97, Mei97]. Today [Gill93, MM99a, BK96, Mur90, Rob96].

Todd [Ano98f]. Todo [Ste98].

Toga [SMM95a, SMM95b]. TOGA-Tao [SMM95a, SMM95b].

Toga [SMM95a, SMM95b]. TOGA-TAO [SMM95a, SMM95b]. Together [Ano97-44, BE95, Br96a].

Tokushima [Ano97-42, Ano99f].

Tokyo [IE96b, IE98f, MTH99]. tomorrow [BK96, Wil96b].

Too [Mag97]. Tool [CAD+95, Dom95b, EKS95, Fab95, FH97, Fer93b, Kro99, LH96, LN99, MKBB95, OPW95, Pe97b, RW95a, Sin97, ACM96e, ACD+95, Ano95-29, Bar98a, Dom95a, GL93, KTK+95, Liu98, Ric94, San94, VGGB95, Wag97, LD95b, LSW95].

Toolbox [Sig96].

tooling [Gre98b].

Top [Sch95c, Str96, Yuz98].

Topical [Ano97g, Ano97-52, Eij92].

topic [IEE95d, Nat99a].

topics [Ano96y, Jon95].

Top [Int88h, Int91c, Int92a, Int92b]. Track [Ano96k, ERPNS97a, ERPNS97b, Goo94].

Tracking [DB96].

Track [Ano96b, IE97e, MD94, Pig96]. Trade-offs [MD94].

Trade [SP99b]. Traditional [DCG+95].

Traffic [Sad95, BC95, CB95].

Training [Cas96c, Fer93b, TGT98, SM94, Ten95, VD98, WW96].

Traitement [Int86b, Int88c, Int88d, Int88i, Int88e].

transaction [BB99a]. transactions [Cha99].

Translator [Cam94, Rob94c].

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

Transformation [Fre95, Hon95, Pit95, STA98a, FW93, Sum94].

Transit [Ano96w].

Translation [Ano97-39, LL97]. Transitioning [NPPR95].

Translating [Ano92b, Hoe97].

Translation [Ano92b, Gog90, WR99, MBO93, MYN96, Wal90].

Translator [SDSS95, Mar98].

translators [Bus88].
transportation [Win96]. trek [Kau96].


Tuning [CN98]. Tuplet [Gog90]. Turner [Pri96b].


used

USENIX [Ano91f]. User [ACM95c, ACM96d, Als95a, Als95b, Ano93f, Ano95p, Ano97k, Ara98, ADE93, Bar92, BR95, BE95, Bun96, Can99, DDM96, FMW95, HLR97, KMA + 96, Mag97, MP98b, Nad96, NS95c, NS95b, Pol95, SS88, APB + 99, BC90, Cha93, CMP91, DT95, DD94, EBR +96, Eng97, 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, Hef95]. Using [AVN98, ASWS98, Ano95-42, Ano97k, Ano97-53, BMDB98, Ber95, BS95c, BHK +95a, BJK9, BH98b, BQRT95, Bur99a, Cam94, CP94, Chi95, CJ +96, CJ98, CGLV94, CH95, CSM97, Dod94, DC98, Ebe98, ETT97, Ey95, FJ96, For96a, Fox95, FFK099, FB99b, GHH97, Gro95, HLS97, Hah91, HN95a, HK95a, HM97, Hen99, HJS98, Hic98, HB97b, HTL95, Hon98, ID99, Iv95, JOA98, KS98, KS98b, Kru96, LO96, LOA +96, Lad96, LO +97, LO98, LO +99b, LH97, Lew97, LB98b, LS98, Lim95a, Lim95b, Lim96, LSC96, LC95, Lun95a, Mac93, Mal98, MKVJ99, Mee96, MHP98, MN95b, Mor95a, Mor99a, Mue95, MK96a, MM95b, Nat99b, Nak94, NF96, NF97, New95a, New95b, NS95a, Pat97, PS98b, Pel97a, Phi97b, PSG92, Ple95, Pop97, Qay96, RJKS96, Res95, RWBS97, Rob94a, RM97a, SS99, SJ96, SH95]. Using [Shi98, SBS95b, SR96, Ste96c, Tay95b, Tes96a, Tes96b, Tuc99, Whi96b, YVOO97, ZKM95, ZJ96, ABH93, AS96, BBSM96, BH98a, BB99a, BS95b, Bot98, Can90, Chr95, CR94, CW95, Dob91, Dun95f, DM96, EM99, Erf93, Gau96b, Ges91, GL99, GR97, GR99b, He95, Hol99b, HMMSS95, HL97, HLL93, Int87, Int88h, Int88i, Int91c, Int91d, Int92a, Int92b, KDC95, KH95a, KIM +97b, KSM +98, Lap98, Lev96b, LS99, Loc97, Mc92, MWVE99, Nad96, NANK96, NR96c, Pao96, Put94, RBZ95, RBBN95, RW96a, Rob94b, Rob94c, SWH95, SD98, Sh96a, SPI96a, TRMR97, Tra97, WSOSS98, WS99, Wat99, Wea97]. Utah [ACM97a, IEE97b, Isk96]. utility [SR93]. Utilizes [Ano90f]. Utilizing [FP95, FMC95]. uvodu [HS97a]. UW [Ano88g]. Uxbridge [Bow97].

REFERENCES

Pfa99, PMK98, PM99, RDC99, Rat98, SD98, SfBGK98, SfBG99, Shir98, Sim99, Smi98, SP99b, Spe99, St.97b, St.98, SC99, St.99a, St.99b, Tit98, TMC98, TA99, WR99, Wan99, Wat99. [MA99, SP99b].


XTND [SDSS95]. XV [EAC98]. XVe [CBO93]. XVth [CBO93], XXIII [ACM95c]. XXX [Wat96]. Xyvision [Ano94v].

References

Altman:1998:PSB

REFERENCES


[ABS99] S. (Serge) Abiteboul, Peter Buneman, and Dan Suciu. Data on the web: from relations to semistructured data and XML. Morgan Kaufmann Publishers,


**[ANSI:1993:ANS]**


**[ACM:1993:FA]**

**[ACM92]**

**[ACM93a]**

**[ACM93b]**

REFERENCES


ACM:1996:CGP


ACM:1996:HWD


ACM:1996:PTA


ACM:1996:SAI


Agosti:1996:DIT


ACM:1997:CCC


ACM:1997:AIL

ai/261618/. ACM order number 604972.


Ansari:1994:EWW


Albrecht:1998:ADA


Ahearn:1993:SNY


Ahearn:1993:SNY


Ahonen:1995:AGS


Ahonen:1997:DSC


Aronson:1997:HMS

REFERENCES

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

Alschuler:1995:ASA


Alschuler:1995:SUG


Alschuler:1997:TUS


AlvarezGarcia:1997:HCPa


AlvarezGarcia:1997:HCPb


Arpajian:1996:HUHb


Arpajian:1997:TYY


Agosti:1995:AAC


ANSI:1985:IPT

ANSIX3:1991:PAN


ArnoldMoore:1995:EDM


Ammann:1997:PAW


Ahonen:1997:GGS


Andrews:1988:EPF


Andaloussi:1996:SW

And96a J. Andaloussi. SGML workshop. In Anonymous [Ano96v], pages 75-78. ISBN ???. LCCN ???.

Anderson:1996:GYV

And96b 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-
Andoh:1996:VWS


[AN97]
Andersson:1997:DPP


Andrews:1996:JFB


[And96d]
Anonymous:1988:EN


[Ano88a]
Anonymous:1988:AC


[Ano88b]
Anonymous:1988:CDG


[Ano88c]
Anonymous:1988:EI

Anonymous, editor. Electronic Imaging ’88. International Electronic Imaging Exposition and
REFERENCES

Anonymous:1988:ECR


Anonymous:1988:EPT


Anonymous:1988:FAC


Anonymous:1989:NOM


Anonymous:1989:NCP


Anonymous:1990:COI


Anonymous:1990:AAI


Anonymous:1990:CPS

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


[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:1993:A


Anonymous:1993:CCW


Anonymous:1993:CSE


Anonymous:1993:EFI


Anonymous:1993:HPH


Anonymous:1993:ICIa


Anonymous:1993:ICIb


Anonymous:1993:ITW


Anonymous:1993:IVC


IEEE:1993:IPN

Anonymous:1993:ISM


Anonymous:1993:L


Anonymous:1993:MSA


Anonymous:1993:NSF


Anonymous:1993:PSA


Anonymous:1993:SSF


Anonymous:1993:SOP


Anonymous:1993:SAI


Anonymous:1993:Ta


Anonymous:1993:TSV


Anonymous:1993:TDS


Anonymous:1993:Tb


Anonymous:1993:WHH

[Ano93x] Anonymous. Workshop on hypermedia and hypertext stan-
REFERENCES

Anonymous:1994:SMT


Anonymous:1994:AVD


Anonymous:1994:BSS


Anonymous:1994:CGS

Anonymous. Coming to grips with SGML. *Against the Grain*, 6(3):12–??, June 1, 1994. ISSN 1043-2094.

Anonymous:1994:DCC


Anonymous:1994:IPC


Anonymous:1994:ICA


Anonymous:1994:ICT


Anonymous:1994:N


Anonymous:1994:IS

Anonymous. Introduction to SGML. *ASEAN PROPRINT: the graphic arts magazine*, pages 12–??, February 1, 1994. ISSN 1036-9112.
REFERENCES

Anonymous:1994:MST


Anonymous:1994:PD


Anonymous:1994:PSE


Anonymous:1994:SSA


Anonymous:1994:SCN


Anonymous:1994:S


Anonymous:1994:STC


Anonymous:1994:SGM

[Ano94r] 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:UIU


Anonymous:1994:SAR

REFERENCES

Anonymous. 1994: XPD
to let users print out marked-up documents. *InfoWorld*, 16(44):32-??, October 1994. CODEN INWODU. ISSN 0199-6649.

Anonymous: 1994: XPD

Anonymous. 1995: ACA

Anonymous: 1995: ACA

Anonymous: 1995: WSW
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: WSW

Anonymous: 1995: IBW

Anonymous: 1995: IBW

Anonymous: 1995: BHC

Anonymous: 1995: BHC

Anonymous: 1995: CEP

Anonymous: 1995: CEP

Anonymous: 1995: DAC

Anonymous: 1995: DAC

Anonymous: 1995: DSi

Anonymous: 1995: DSi

Anonymous: 1995: DWH
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:1995:1W**


**Anonymous:1995:KAR**


**Anonymous:1995:L**


**Anonymous:1995:NNB**

REFERENCES


Anonymous:1995:SHE

Anonymous:1995:TYWa

Anonymous:1995:TYWb

Anonymous:1995:UHM

Anonymous:1995:VRM

Anonymous:1995:WPM

Anonymous:1995:W

Anonymous:1995:WTB

Anonymous:1996:ICI

Anonymous:1996:PAC
REFERENCES

Anonymous:1996:AMS


Anonymous:1996:ASA

Anonymous, editor. ADC’96. Seventh Australasian Database Conference, volume 18(2) of Australian Computer Science Communications. James Cook Univ, 1996. CODEN ACSCDD. ISBN ???? ISSN 0157-3055. LCCN ????

Anonymous:1996:AG


Anonymous:1996:ALL


Anonymous:1996:BNB


Anonymous:1996:BBB


Anonymous:1996:CAS

Anonymous. Choosing the right software for setting up a Web site. PC User, 20 March-2 April 1996. CODEN PCUSDW. ISSN 0263-5720.

Anonymous:1996:CFT

REFERENCES

Anonymous:1996:CBH


Anonymous:1996:DDW


Anonymous:1996:DLI


Anonymous:1996:HP


Anonymous:1996:HJW


Anonymous:1996:HVC


Anonymous:1996:HCT


Anonymous:1996:ICP


Anonymous:1996:ICL

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–??, ????
Anonymous:1996:PDP


Anonymous:1996:PPF


Anonymous:1996:PIC


Anonymous:1996:PFIa


Anonymous:1996:PFib


Anonymous:1996:PTA


Anonymous:1996:RVD


Anonymous:1996:SET


Anonymous:1996:SCP
Anonymous:1996:TTN


Anonymous:1996:VGR


Anonymous:1996:WAU


Anonymous:1996:WWW


Anonymous:1997:AAA


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:PDF


Anonymous:1997:PFN


Anonymous:1997:ICC


Anonymous:1997:SDD


Anonymous:1997:PHSa


Anonymous:1997:PWM


Anonymous:1997:SUG


Anonymous:1997:SMS


Anonymous:1997:PHSb

Anonymous:1997:SAI

Anonymous:1997:SOL

Anonymous:1997:SCM

Anonymous:1997:SEP

Anonymous:1997:SHI

Anonymous:1997:ST

Anonymous:1997:SSG

Anonymous:1997:STD

Anonymous:1997:SPS
Anonymous:1997:SAC


Anonymous:1997:SSS


Anonymous:1997:SSD


Anonymous:1997:TGL


Anonymous:1997:TYH

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

Anonymous:1997:TUI


Anonymous:1997:TDS


Anonymous:1997:TFC


Anonymous:1997:WAH

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


**Anonymous:1997:TMS**


**Anonymous:1997:TSD**


**Anonymous:1997:WYD**


**Anonymous:1997:WTT**


**Anonymous:1997:XLD**


**Anonymous:1998:ANE**


**Anonymous:1998:AAS**


**Anonymous:1998:AMI**

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:GAL


Anonymous:1998:PHF


Anonymous:1998:PSI


Anonymous:1998:PFN

<table>
<thead>
<tr>
<th></th>
<th>Anonymous:1998:SUG</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Anonymous:1998:STC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Anonymous:1999:ICI</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Anonymous:1999:ADR</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Anonymous:1999:ATC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Anonymous:1999:APC</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Anonymous:1999:ALL</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Anonymous:1999:CPO</th>
</tr>
</thead>
</table>
REFERENCES


Anonymous:1999:DHR

Anonymous:1999:XHI

Anonymous:1999:PEI

Anonymous:1999:WX

Anonymous:1999:GIT

Anonymous:1999:SXA

Anonymous:1999:WXX

Anonymous:1999:TRA

Anonymous:1999:HII

Anonymous:19xx:HPM


Aoki:1999:MXH

Augenstein:1991:TRA
REFERENCES

APPProfessionalStaff:1996:SH


Andrews:1996:HTM


AppleComputer:1998:WPT


Appelt:1989:SDP


Andrews:1998:LIV


Allen:1997:ADL


Araki:1998:VHM


Armstrong:1996:HRH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Barry:1994:HML


Barber:1995:UMD


Barksdale:1997:HAW


BareBonesSoftware:1998:BLT

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

Barksdale:1998:HAW


Barksdale:1999:HPC


Bartok:19xx:HH


Bath:1995:UWP


Bath:1996:FMQ


Bath:1996:MWW


Batt:1996:NBL

[Bat96c] 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**

REFERENCES


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

109

pp. LCCN QA76.76.I59 B53 1996.

[Bullington:1999:HCF]


[Blake:1994:TRD]


[Baggott:1995:N]


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.

[Ball:1996:IDE]


[Bourdakis:1997:VMC]


[Benton:1995:MSH]

Vivian M. Benton, Dan Dwyer, Cordelia Baron Geiken, Greg McArthur, and Joshua Polte rock. MetaCenter science highlights repository. In Anonymous [Ano95-34], page ??? ISBN ??? LCCN ???

URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Meta/metainfo.paper.html

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

[BDH+95] C. M. Bowman, P. B. Danzig,
D. R. Hardy, U. Manber, and
M. F. Schwartz. The Harvest
information discovery and access-
system. Computer Net-
works and ISDN Systems, 28(1–
2):119–??, December 1995. CO-
DEN CNISE9. ISSN 0169-7552
(print), 1879-2324 (electronic).

and C. Knorzer. Getting it across:
layout issues for kiosk systems.
ACM SIGCHI Bulletin, 27(4):
68–74, October 1995. CODEN
SGBUD4. ISSN 0736-6906.

A. Klingert, and C. Knorzer.
Layout rules for graphical Web
documents. Computers and
Graphics, 20(3):415–426, May-
June 1996. CODEN COGRD2.
ISSN 0097-8493 (print), 1873-
7684 (electronic).

[Boumphrey:1998:XA] Frank Boumphrey, Olivia di Renzo,
Jon Duckett, Joe Graf, Dave
Holland, Paul Houle, Trevor
Jenkins, Peter Jones, Adrian
Kingsley-Hughes, Kathie Kingsley-
Hughes, Craig McQueen, and
Stephen Mohr. XML applica-
tions. Wrox Press, Chicago, IL,
USA, 1998. ISBN 1-86100-152-
5. xix + 649 pp. LCCN ???

[Braccini:1995:IAP] Carlo Braccini, Leila DeFlori-
ani, and Gianni Vernazza, edi-
tors. Image Analysis and Pro-
cessing, 8th International Con-
ference, ICIAP’95. Proceedings.
Springer-Verlag Inc., New York,
NY, USA, 1995. ISBN 3-540-
60298-4. LCCN TA1632.I52
1995.

ing worlds together: Adding
multi-user support to VRML. In
Nadeau and Moreland [NM95b],
pages 87–94. ISBN 0-89791-
818-5. LCCN QA76.76.H94
S95 1995. ACM order number
434953.

[Bell:1997:HSS] Ian (Ian Andrew) Bell and Mar-
cus Eby. HTML studio skills.
Hayden Books, 4300 West 62nd
Street, Indianapolis, IN 46268,
USA, 1997. ISBN 1-56830-355-
6. x + 309 pp. LCCN ??

Eschbach, editors. Color imag-
ing: device-independent color,
color hardcopy, and graphic arts
IV: 26–29 January, 1999, San
Jose, California, volume 3648 of
SPIE Proceedings. SPIE Optical
Engineering Press, Bellingham,
WA, USA, 1999. ISBN 0-8194-
3119-2. ISSN 0277-786X (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

**Barth:1998:XPI**


**Bederson:1996:ZWB**


**Benes:1996:LSD**


**Bar-Ilan:1995:SWH**


**Birnbaum:1996:CW**


**Birnbaum:1996:SCG**


**Brown:1996:SEU**


**Bjorner:1996:CCH**


**Bjorner:1996:OO**


**Bjorner:1996:OOJ**

Susanne Bjorner. Output options — just what you wanted

**Brueggemann-Klein:1993:UER**


**Brueggemann-Klein:1993:FMD**


**Brueggemann-Klein:1993:REF**


**Brueggemann-Klein:1993:UER**


**BrueggemannKlein:1993:UER**


**Broll:1996:VTT**


**Bernadac:1999:CAX**


**Bergeron:1997:VDH**


REFERENCES


Bayle:1995:JWU


Blumberg:1995:MPL


Blum:1995:BBW


Blum:1995:MES


BlueSkySoftware:1997:WHG


Blyth:1996:WPD


Barnes:1991:MTU

REFERENCES

Bahler:1998:SHH


Beck:1995:WWW


Bohm:1994:SDH


Balasubramanian:1995:SAD


Brutzman:1995:IIR


Busch:1998:CSS


Boalch:1995:HPD


Boalch:1995:HPD

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

breceny and Ellis [DE95], pages 193–198. ISBN 0-646-23946-5. LCCN ?????


REFERENCES


REFERENCES


REFERENCES

Brutzman:1996:VPF

Burger:1995:UHM

Bohm:1994:MMD

Britton:1995:DUI

Bonhomme:1996:IRH

Burger:1996:DIA

Bray:1989:LNO

Bradley:1992:SC
REFERENCES

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


REFERENCES

[Broll:1997:PIS]

[Broll:1998:DIP]


[Buford:1994:TAG]

[Brutzman:1998:VRM]

[Bryan:1988:SAG]

[Bryan:1993:STH]

[Bryan:1997:SHE]


[Bryant:1999:TYH]
Stephanie Cottrell Bryant. Teach yourself HTML 4. IDG

**Blum:1990:ISQ**


**Barry:1994:GAE**


**Barnum:1995:AVS**

J. Barnum and C. Sampson. Adding value to SAS data with SGML. In Anonymous [Ano95a], pages 750–759. ISBN 1-55544-211-0. LCCN ????.

**Boston:1995:ISDb**


**Boston:1995:ISDa**


**Bowen:1998:NIB**


**Behram:1995:EAW**

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


Burgard:1993:IO

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

Burnard:1995:WSH


Burnard:1995:WIS

Lou Burnard. What is SGML and how does it help? Computers and the humanities, 29(1 or 3??):41–??, 1995. CODEN COHUAD. ISSN 0010-4817.

Burnard:1999:USL


Burns:1999:HG


Bushek:1988:LSF


Busch:1997:SCH


Baldazo:1995:HAE

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

Baldazo:1995:SRW

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


REFERENCES

Cailliau:1994:SPW


Callihan:1997:LHW


Callihan:1998:LHW


Campbell:1998:VAC


CSA:1989:IPT


Campbell:1994:RPD


CSA:1990:IPS

REFERENCES


Dan Cantrall. The Oregon State Archives on the World Wide Web: A case study in building a new user base for government services. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/LocalCom/cantrall/cantrall.html. A selected few of the 199 papers in these proceedings were republished in the journal Computer Networks and ISDN Systems, 28(1–2), December 1995. [Can95b]


Nick Carr. Implementations of SGML. Asean proprint: the graphic arts magazine, pages 44–??, April 1, 1994. ISSN 1036-9112. [Car94]


REFERENCES

ISBN 1-57426-047-2. vii + 134 pp. LCCN ?????


Castro:1996:HTC


Castro:1997:HWW


Castro:1998:HWW


Cave:1994:SOS

F. Cave. SGML and other standards — extended summary. In Blunden and Blunden [BB94], pages 145–147. ISBN 3-923352-25-5. LCCN ?????

Chenevoy:1995:SAL

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-
REFERENCES


<table>
<thead>
<tr>
<th>REFERENCES</th>
<th></th>
<th></th>
</tr>
</thead>
</table>
Cearley:1998:HIC


Card:1996:ISI


Celis:1992:DPA


Champeon:1999:BDH


Campbell:1995:IAC


Chamberlin:1986:GAS


Chamberlin:1987:GAS


Catenazzi:1995:PPH

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

**Cho:1995:IHI**


**Cowan:1994:ECR**


**Coggin:1996:SDS**


**CH90**


**Cross:1995:UGM**


**Chang:1998:CSD**


**Castro:1999:H**


**Cepkonkus:1999:AXT**

Alex Cepkonkus and Faraz Hoodbhoy. *Applied XML: a
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Choros:1998:TWR


Crawford:1990:PFA


Christiansen:1997:PNS


Chen:1999:DSA


Clark:1998:NBW


Campbell:1996:SHD


Casher:1996:AVB

REFERENCES

Capps:1996:EGM


Cohen:1990:RBD


Corral:1995:HRD


Carlson:1996:EMH


Chu:1993:DIC


Chen:1997:BEL


Cowan:1991:REU

REFERENCES

Ciancarini:1998:VZN


Chaudhuri:1998:MIT


Chen:1999:BMV


Codognet:1998:EV1


Coe:1996:WIH


Cohen:1995:RBI


Cohen:1996:CPJ


Cohen:1999:WEH


Coleman:1995:IIIH

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

Coleman:1995:WAU

Collier:1995:PIC

Collins:1995:CRW

Collier:1996:MLA

Collier:1996:HPO

Collier:1998:ICI

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

ComputerPREP:1997:HWPa

ComputerPREP:1997:HWPb

Correia:1996:WEM
N. Correia, I. Oliveira, J. Martins, and N. Guimaraes. Weather-


REFERENCES


REFERENCES

Chua:1995:MMT


Crutcher:1998:VCE


Chu:1995:CHM


Christophides:1994:QSD


Chisholm:1995:EVT


Cover:1995:ETC


Chueh:1998:XPC


Casher:1996:MOT


Charitos:1997:WAN


Crossman:1992:SSC

REFERENCES

149


Crocker:1995:WSI


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


Crandall:1996:IEI


Cutler:1997:USH


Cole:1996:PGW

Chisholm:1998:RAA


Clucas:1995:IVC


Coleman:1997:SFD


Czerniak: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 ???.


DeRose:1994:MHW


DeKemp:1994:NWD


deGroot:1998:MFF


Debreceny:1995:AID

[DE96] Roger Debreceny and Allan Ellis, editors. AusWeb96: landscaping the web: proceedings


surveys/1999-31-4es/a21-derose/1

Desarmenien:1986:TSD


Deutsch:1995:OSP

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

D'Harcourt:1995:IDS


Douglas:1997:HHM


Dick:1999:XMG


Diehl:1996:JCS


Diehl:1998:VLO


Dille:1996:EMW


Dille:1997:EMW


Dimick:1996:RPS


DiNucci:1995:THS


Divjak:1998:DHB

[Div98] S. Divjak. Design of hypertext based courseware with the inte-


[JDSLR98] J. Dauner, J. Landauer, E. Stimpfig, and D. Reuter. 3D product presentation online: The virtual design exhibition. In


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


REFERENCES


REFERENCES


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


Dolin:1998:SXI


Dreyfus:1997:LDH


Dreyfus:1998:DRH


Du:1996:PPW


Dao:1996:IST


DSDT96a


DSDT96b


Daddio:1995:NWE


Davis-Tanous:1999:XLM
 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**


**Duncan:1995:PPHa**

[Dun95d] Ray Duncan. Power programming — an HTML primer. *PC
REFERENCES


[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.


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


[EH95a] D. Egret and A. Heck. WWW in astronomy and related space
REFERENCES

169


**Egret:1995:WARa**


**Espinoza:1996:WIA**


**Edwards:1997:MMP**


**Eichmann:1995:EWAa**


**Eijkhout:1992:TTT**


**Eisenberg:1996:NSS**


**Elvins:1995:WBVB**

REFERENCES


[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


Erfle:1993:STC


El-Rewini:1997:SSVa

REFERENCES


**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

Farell:19xx:EH

Fateman:1997:NSS

Fawcett:1989:ASI

Fawcett:1993:NOE

Fox:1995:IET

Francois:1995:SHR

Frisby:1995:MEW

Feeney:1991:MIP

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


REFERENCES

FernandezRequejo:1997:APH

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


Fox:1999:UWI


Fo

Fx:1999:UWI


Fletcher:1995:ARI


Frei:1996:CDI


Fielding:1997:RHT


Fagan:1997:VRM


Fichter:1998:XNE


Fickas:1998:IHB

REFERENCES

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

Finkel:1992:SAS


Fawcett:1996:UCG


Freeman:1996:MCN


Franzen:1996:LAS


Flanagan:1996:JND


Frivold:1995:EWSb


Frivold:1995:EWSa

REFERENCES


REFERENCES


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


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


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


REFERENCES


REFERENCES


(Fun99) S. A. Funke. XML: How it will affect content, knowledge management, and information professionals. In Williams [Wil99a], pages 123–132. ISBN 1-57387-084-6. LCCN ???


(FW93) A. Feng and T. Wakayama. SIMON: a grammar-based transformation system for structured documents. Electronic Publishing—Origination, Dissemi-


REFERENCES


REFERENCES


[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


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.

Godwin-Jones:1996:IWC


Gerdin-Jelger:1997:NII


Glushko:1993:SGI


Gessler:1995:PMWa

[Stefan Gessler and Andreas Kotulla. PDAs as mobile WWW browsers. In Anonymous [Ano95-34], page ??? ISBN ???? LCCN ??? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay/gessler/www_pda.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.]

Ginsburg:1995:EPC

[Mark Ginsburg and Ajit Kambil. The EDGAR project: A case study in disseminating financial data on the Internet. In Anonymous [Ano95-34], page ??? ISBN ???? LCCN ??? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Fin/ginsburg/edgar.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.]

Glivel:1991:SGH

REFERENCES


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


Goldfarb:1998:XWK


Ginis:1995:CVE


Gutfreund:1995:WOS

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.

**Gogolla:1990:NTS**


**Goldfarb:1981:GAD**


**Goldstein:1989:ORW**


**Goldfarb:1991:SHS**


**Gollifer:1995:IFI**


**Goldammer:1996:HCJ**


**Golden:1998:WWW**


**Gonnet:1994:TDD**

G. H. Gonnet. Text dominated databases, theory, practice and experience. In ACM [ACM94c],
REFERENCES

[Goodwin:1994:EPK]


Thomas F. Gordon. The qwertz synthesis of SGML and LATEX. Computer Standards and Interfaces, 17(1):25–33, January 1995. CODEN CSTIEZ.


[Goldstein:1990:SOM]
C. M. Goldstein and M. F. Prettyman. SGML-encoding of an online medical reference work: experiences and observations. In Williams [Wil90], pages 137–144. ISBN 0-938734-44-X. LCCN ????


[Goldfarb:1999:MX]
REFERENCES

Goldfarb:1998:SBG


Goralski:1997:VEV


Graham:1999:XSG


Goldfarb:1990:SH


Graham:1996:HSCa


Gulbransen:1997:SEU


Goossens:1999:LWC


Gulbransen:1999:SEU


GCA:1983:GSD

Graphic Communications Association. *GCA Standard 101-1983, Document Markup Met-
REFERENCES


Grierson:1992:AAI


Graham:1995:DVV


Graham:1995:HS


Granger:1995:ISL

[Gra95d] Geeti Granger. The inside story of life at Wiley with SGML, L\textsc{a}T\textsc{e}X and Acrobat. TUGboat, 16(2):151–154, June 1995. ISSN 0896-3207.

Grabowski:1996:WVL


Graham:1996:PMP


Graham:1996:HSCb


Grant:1996:SPT

REFERENCES


[Gregoire:1998:AVR] David Remi Gregoire. Application of virtual reality modeling language (VRML), and the Java programming language to conceptual design of industrial tool-
REFERENCES

197

Grimshaw:1995:RXE
A. Grimshaw. Rank Xerox and the European Patent Office. Information Management 

Gross:1993:GYD

Gross:1995:UOW
C. Gross. Using OLE and WWW as a virtual corporate desktop. In Anonymous [Ano95q], pages A43/1–27 (or A42/1–4??). ISBN ???? LCCN ????

Groves:1996:WPW

Gross:1997:RCL
M. Gross. The real costs of library conversions to SGML/HTML: Myth vs reality. In Williams [Wil97b], pages 139–144. ISBN 1-57387-043-9. LCCN ????

Gerrior:1997:HWQ

Gerner:1987:KVS

Goossens:1995:THB

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

Gwertzman:1995:CGP

Gray:1994:QGB
Jim Gray, Prakash Sundaresan, Susanne Englert, Ken Ba-

**Griffin:1998:CCE**


**GCA:1990:SM**

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

**Gobel:1996:VES**


**Glushko:1999:XFA**


**Guerrero:1998:V**


**Guerrieri:1998:SDR**


**Gulesian:1996:PW**


**Gupta:1997:ISA**

J. N. D. Gupta, editor. *Information systems: Americas confer-
REFERENCES


REFERENCES


Hackborn:1997:IH

Dianne Hackborn. Interactive HTML. Thesis (m.s.), Oregon State University, Corvallis, OR, USA, 1997. 359 pp.

Homan:1995:CWI


Hahn:1991:LER


Hajagos:1993:DS


Hamilton:1997:SDS


Hamilton:1997:WMP


Hamlin:1997:SHH

C. B. Hamlin. From SGML to HTML with help from \TeX. In Beeton [Bee97b], pages 170–174. ISBN ????. ISSN 0896-3207. LCCN ????

Hamilton:1998:PHM


Hara:1994:CIH

S. Hara. Construction of the infrastructure for health expert system. In Ifeachor and Rosen
[IR94], pages 97–104. ISBN ????
LCCN ????

LCCN ????


cafeaulaitA/.

REFERENCES

Honeycutt:1997:HSK


Honeycutt:1997:UH


Hoadley:1998:ISA


Hallam-Baker:1995:SSE


Husberg:1997:SPI


Heid:1997:SHC


Hayes:1999:SCV


Hankin:1995:LVE

[HD95] Steve Hankin and Jerry Davison. Live visualization and extraction of climate data with Mosaic and FERRET. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/EarSci/hankin/hankin.html. A selected few of the 199 papers in these proceedings were


REFERENCES


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:HPI


Heudin:1998:VWF

REFERENCES

205


Heylighen:1994:WWD


Hollan:1997:PAM


He:1996:OCB


JianzhangHe:1996:OCB

Heslop:1996:HPIa


Heslop:1998:HP1


Hyman:1999:DHD


Hyunhee:1999:BXW

REFERENCES

Hickey:1989:UST


Hickey:1994:ISP


Hierle:1997:HJI


Hightower:1996:HCF

Lauren Hightower. HTML conversion and FTP automation. Dr. Dobb’s Journal of Software Tools, 21(4):82, 84, 86, 94, April 1996. CODEN DDJOEB. ISSN 1044-789X.

Heid:1998:HKW


Hillmann:1996:PUM


Hinchley:1998:XPS

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

Hirsh:1995:ONa

Marina Hirsch. On-line news. Publish!: the how-to magazine of desktop publishing, 10(7):32–??, July 1, 1995. CODEN PBLIEJ. ISSN 0897-6007.

Hirsh:1995:ONb

Marina Hirsch. On-line news. Publish!: the how-to magazine of desktop publishing, 10(8):28–??, August 1, 1995. CODEN PBLIEJ. ISSN 0897-6007.

Hirsh:1995:ONc

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

Hayami:1996:WMS

REFERENCES

CODEN NTTDEC. ISSN 0915-2326.


[HK96b] Stuart (Stuart H.) Harris and Gayle Kidder. HTML publishing

Harris:1998:OND


Halama:1995:IEB


Hatonen:1996:KDT


Herrmann:1995:CAA


Holman:1995:ISF


Holman:1996:ISF


Husain:1997:JDR


Hlava:1996:SAT


Hlava:1996:SA
Heid:1998:SHP


Harmon:1996:HPE


Hudson:1997:VAC


Hyun:1993:ISD


Hylands:1997:TUI


Hagsand:1997:UST


Hwang:1994:MFD


Henderson:1997:SVE

REFERENCES


REFERENCES

Hoess:1997:THD


Holloway:1987:IGC


Holyer:1993:WWW


Holland:1995:AWWW


Holzner:1997:WDG


Holzner:1998:XC


Holzschlag:1999:SOH


Holzschlag:1999:SEU


Homer:1999:XIP


GaoHong:1995:TLS

REFERENCES

1995. CODEN JCTEEM. ISSN 1000-9000.

Houser:1998:SUI

Howlett:1996:SWP

Howard:1999:WAH

Hoyle:1996:SSW

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

Hill:1995:CHU

Hellerstein:1993:PMO

Hendl:1997:MZI
REFERENCES


REFERENCES

http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Educ/hong/hong.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.


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.


B. Hunter. Conversion of documents to and from SGML. In Anonymous [Ano94b], pages 5/1–5/4. ISBN ??? LCCN ???

REFERENCES


REFERENCES


REFERENCES

IEEE:1992:DPC


IEEE:1993:PIN


IEEE:1993:PSI


IEEE:1994:IG


IEEE:1995:ICR

IEEE:1995:OOC


IEEE:1995:PBI


IEEE:1995:PFW


IEEE:1995:PFI


IEEE:1996:DTP

REFERENCES

IIEEE:1996:DPC

IIEEE:1996:ICP

IIEEE:1996:SAD

IIEEE:1996:CPT

IIEEE:1996:FIC

IIEEE:1996:ICS

IIEEE:1996:PIW
IEEE, editor. *Proceedings In-

IEEE:1996:PICb


IEEE:1996:PWE


IEEE:1996:PFI


IEEE:1996:PICa


IEEE:1996:PTF


IEEE:1996:SGL

IEEE:1996:SIW

IEEE:1997:ICD

IEEE:1997:IIP

IEEE:1997:ICP

IEEE:1997:PNI

IEEE:1997:PIR
IEEE:1997:PF1


IEEE:1997:PTF


IEEE:1998:ICS


IEEE:1998:IRI


IEEE:1998:CPT

IEEE, editor. COMPSAC ’98: proceedings of the Twenty-Second Annual International Computer Software & Appli-
IEEE:1998:IIC


IEEE:1998:MME


IEEE:1998:TIC


IEEE:1999:IIF


IEEE:1999:RII

REFERENCES


REFERENCES

ISO:1986:IIPa


ISO:1987:IPS


ISO:1988:IPSc


ISO:1988:IPSb


ISO:1988:IPT


ISO:1988:IIP

International Organization for Standardization. ISO 9069:1988

ISO:1988:IIPf


ISO:1991:II


ISO:1991:IIIf

ISO:1991:IT

ISO:1992:IT

ISO:1997:II

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

ISO:1997:IIIb
International Organization for Standardization. ISO/IEC 10744:1997: Information technology — Hypermedia/Time-based Structuring Language...
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[JCDA95] James M. Jordan, Mark Cresitelld, 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.


[JGKR96] Stephan Jacobs, Michael Gebhardt, Stefanie Kethers, and Wojtek Rzasa. Filling HTML forms simultaneously: CoWeb-architecture and functional-
REFERENCES

Judd:1995:SEF


Judd:1995:EAS


Judd:1995:SEF


Judd:1995:EAS


Judd:1995:SEF


Joshi:1995:SPI


Judd:1995:EAS


Judd:1995:EAS


Judd:1995:EAS

REFERENCES


REFERENCES


[K+98] Masaru Kitsuregawa et al., editors. 15th International Confer-
 REFERENCES


Kaelbling:1988:IS


Kaelbling:1990:IS


Kim:1991:MST


Kahn:1995:VCL


Kahlisch:1996:IAH


Klaus:1996:IAC


Kamibayashi:1990:SPD


Kamper:1990:TEM

[Kam90b] J. Kamper. Towards extensible multi-media document architec-
REFERENCES

Kanazuy:1993:SDP


Kaneko:1993:SHS


Kaplan:1997:IMW


Kaney:1993:SQR


Karpinski:1996:BHC


Kasper:1995:UWR

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

Kasten:1995:HGI


Kasten:1995:HFI


Kaufman:1996:TTD


Kaysen:1989:LPT

Jesse Kaysen. Let’s play tag: The promise of SGML: Standard Generalized Markup Language
REFERENCES


Kay:1996:VD


Kazuhiko:1995:MRI


Kretz:1992:SHI


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 ???.

Keller:1995:IGV


Kooros:1996:JBW

Paul Kooros, Michele De Wolfe,

**Kearsley:1996:RLT**

[Cea96] C. D. Kearsley. Re-locating literary teaching and learning with VRML. In Chambers [Cha96b], pages 137–144. ISBN ????. LCCN ????.

**Keeler:1995:ESS**


**Kelly:1994:BIPA**


**Kelly:1994:BIPb**


**Kelsey:1998:OKR**


**Kennedy:1996:IVW**


**Keogh:1997:WMG**


**Kerr:1997:WPI**

REFERENCES

Kesseler:1995:SAH


Keyhani:1994:BEJ


Kobayashi:1998:DSS


Kerven:1996:HHD


Kidder:1995:HP1

Gayle Kidder and Stuart (Stuart H.) Harris. HTML publishing with Internet Assistant: your guide to using Microsoft’s...
REFERENCES

KOOPMAN:1995:SYO

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.

KOOPMAN:1995:SYO

KOOPMAN:1995:SYO

KIDDER:1997:OHP


KIKUTA:1996:WCO


KILPELAINEN:1999:SXC


KIM:1994:OOP


KELSEY:1997:OMK


KIDDER:1997:OHPa


KIKUTA:1996:WCO


KILPELAINEN:1999:SXC


KIM:1994:OOP

REFERENCES

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

Kim:1997:SPP


Krishnamurthy:1997:DMS


Kircz:1991:RSS


Kiser:1995:SGM


Kandlur:1998:MCN


Kieninger:1994:HHS


Kummerfeld:1995:ICC

Kim:1998:NGC


Kim:1997:SMC


Kappetijn:1991:EME


Klein:1994:HMS


Klee:1996:TSS


Kling:1995:ECW


Kirriemuir:1994:DAD


Kikuchi:1996:UID

REFERENCES

LCCN ???. IEEE Catalog No. 96CB35954.

Kirstein:1995:COP


Klaproth:1999:MDM


Kent:1995:CWAb


Kent:1995:CWAAa


In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autools/kent/kent.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.

Kochtanek:1994:SFT


Kohlhepp:1995:NGW


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  


Kristensen:1998:TRX  

REFERENCES

Kristensen:1999:FXF


Kroeker:1999:NTN


Koegel:1993:HHE


Kruuger:1990:EPS


Kruuger:1990:TPS


Kruse:1996:USI


Kruger:1998:XHF


Kent:1995:APH

REFERENCES

Kimball:1995:WDS

Knappe:1996:CSA

Kompatsiaris:1998:RVI

Kompatsiaris:1998:VVI

Konopnicki:1998:IGW

Kim:1996:OOO

Katkere:1996:IVW
REFERENCES

elsevier.com/cgi-bin/cas/
tree/store/comnet/cas_sub/
browse/browse.cgi?year=1996&
volume=28&issue=7-11&aid=
1578.

[Katkere:1995:VBW

A. Katkere, J. Schlenzig, and
R. Jain. VRML-Based WWW
interface to MPI video. In
Nadeau and Moreland [NM95b],
pages 25–31, 137. ISBN 0-89791-
818-5. LCCN QA76.76.H94
S95 1995. ACM order number
434953.

[Krishnamurthy:1998:HMS

K. Rangan Krishnamurthy, J. P.
Shewchuk, Charles R. McLean,
National Institute of Standards,
and Technology (U. S.). A hy-
brid manufacturing system mod-
ing environment using VRML.
NISTIR; 6188. U.S. Dept. of
Commerce, Technology Admin-
istration, National Institute
of Standards and Technology,
Gaithersburg, MD, USA, 1998.
11 pp.

[Kulkarni:1994:OOE

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

[Kumar:1996:ITC

B. Kumar, editor. Information
technology in civil and structural
engineering design: taking stock
and future directions: Selection
of papers presented at the Inter-
national Conference on Infor-
mation Technology in Civil
& Engineering Design, held be-
tween August 14 and 16 at the
University of Strathclyde, Glas-
gow, Scotland. Civil-Comp,
0-948749-39-3. LCCN ???

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

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

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

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


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

REFERENCES

Lapeyre:1999:ATC

LaRoe:1995:CCW

LaTorra:1989:STM

Lauritsen:1993:KDL

Lau:1994:BHI

Lavery:1997:IIC

Lawgon:1998:NBA

Lie:1996:HWB
Hakon Wium Lie and Bert Bos. *How to Write Better HTML*
REFERENCES

Lie:1997:CSS

Landauer:1998:PVW

Li:1998:DVU
L. Li and A. Barnes. Data visualization using Java and VRML. In Anonymous [Ano98t], pages 911–916. ISBN 1-58025-149-8. LCCN ????.

Lu:1998:CSE

Lemay:1996:LL
REFERENCES

Lu:1993:SUS


LeJeune:1995:NHE


Lieberman:1995:WWB


Lemay:1997:TYWa


Lemay:1998:H


Liu:1996:D


Liu:1996:DCM

REFERENCES

LCCN ????  IEEE Catalog No. 96CB35954.


<table>
<thead>
<tr>
<th>Reference ID</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
REFERENCES


Lea:1997:CPA


Lin:1996:KHD


LITA:1998:BHD

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


Light:1995:HMG


Light:1997:PX

REFERENCES


REFERENCES

Little:1996:ISE


Liu:1997:LWT


Liu:1997:EIH


Liu:1998:STG


Li:1993:ESP


Lander:1996:SPC


Lavenant:1995:PMW


Lambert:1997:HHT


Lister:1998:HW

[Brad Lister and Bruce Laplante. *Hands-on World Wide Web*, 1998. 2 videocassettes (180 min.) participant materials.]
References

Leventhal:1998:DXI


Lohman:1991:SIE


Li:1997:CAD


Lavagnino:1995:SMG


Ling:1995:DSA


Lawrence:1996:LHM


Laurent:1998:HCT


Lea:1996:JWV

REFERENCES


REFERENCES

Ladd:1999:PIH

Ladd:1999:UHX

Ladd:1996:UHJa

Lobin:1999:IXS

Locatis:1997:CMI

Loeffen:1994:TDS

Lotus:1995:LOP

LaLonde:1996:SWW

Li:1997:MPT
REFERENCES


REFERENCES

DEN ABAJD5. ISSN 0194-5947.

Luoma:1997:ISM


Lutz:1998:NBM


Lynch:1996:HW


Lewontin:1995:DWP


Lopresti:1998:DRV


Lowe:1995:FMD


Morrison:1996:JU

. Includes CD-ROM. CD-ROM includes Symantec Café Lite, Sun’s Java 1.01 Developers Kit, plug-ins and helper apps, and HTML editors and utilities for Windows and Macintosh. Covers Version 1.0.

Morrow:1996:JU


Mullery:1997:ISN


Maler:1996:DSD


Macleod:1990:ECL


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


Malaika:1998:UXR


Mann:1995:NGN


Mansfield:1997:CGV

REFERENCES


REFERENCES

Martin:1999:PCG

Masys:1997:AMI

Mason:1998:XRP

Matzen:1999:NGT

Maurer:1991:H

Maurer:1993:EMH
H. Maurer, editor. *Educational Multimedia and Hyperme-
REFERENCES


REFERENCES


URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/VR/meyer.waxweb/meyer.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.
Morris:1993:CEL


Mamrak:1993:BAD


Mea:1996:HGS


Marrin:1997:TYV


McLain:1997:IR


McArthur:1994:WWW


McCarthy:1997:UWM


McClees:1997:CWP


Meade:1998:MDH

[McF96] Paul McFedries. *The complete idiot’s guide to creating an
REFERENCES


[McFedries:1997:CIG]


[McFedries:1997:CPW]


[McFedries:1998:CIG]


[McGaffey:1991:SVT]


[McG95]

REFERENCES

McLain:1998:NHE

Tim McLain. News, HTML and email, 1998. 1 videocassette (34 min.).

McMurdo:1996:HL


Maeng:1991:TPG


Mason:1995:CMB


Mattos:1994:RDT


Martin:1997:PCG


McCarthy:1998:BWJ


McCarthy:1998:RAB


Murthy:1998:SLI

T. A. V. Murthy, N. Datta, and R. P. (Ramesh Pal) Kumar, editors. *Sustainable library and in-


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

Mendelson:1995:NER


Meyers:1999:HWC


Maly:1995:WWA


Marshall:1999:AIN


McAlpine:1994:NAC


MoralesGerman:1994:SPE


Muller:1994:PIC


Maxwell:1996:BCV

REFERENCES

Matzen:1993:MSA


Matzen:1997:FLM


Mana-Gomez:1997:HEA


Morris:1996:WPD


Mercuri:1998:UHJ


Michie:1997:HTW


Michard:1999:XLA


Miller:1993:TDO


Miller:1995:CNB

REFERENCES

[Mintz:1996:SER]

[Anonymous:1997:YMC]


[Mio96]

[Matsushima:1988:TSM]

[Mueller:1996:UAI]

[Musciano:1996:HDG]
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.

[Musciano:1997:HDG]
REFERENCES

MacHale:1998:LDHd

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

MacHale:1998:LDHb

MacHale:1998:LH

MacHale:1998:LHLa

MacHale:1998:LHLc

MacHale:1998:LHLd

MacHale:1998:LHLe

MacHale:1998:LHLf

Musciano:1998:HDG

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.

**Moeckel:1998:MMI**


**Mamrak:1987:SAS**


**McGrath:1997:DRW**


**Megginson:1999:XDR**


**Mattos:1990:AIO**


**Maymard:1990:DSS**


**Melton:1995:OET**

REFERENCES


REFERENCES

care. In Anonymous [Ano98o], pages 293–312. ISBN ???? ISSN 1048-8987. LCCN ????


Macleod:1995:DST


Moreland:1995:VRB


Marin-Navarro:1991:AWS


Munson:1998:PDD


Mohr:1999:DDA


Molesworth:1991:OIE

Moline:1995:ISV

URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay/moline/moline.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.

Moller:1995:CDE


Monson:1998:WS


Morgan:1995:UWW


Morris:1995:HFPa


Morris:1995:HFPb


Morris:1996:HHH

[Mor96] Bruce Morris. HTML in action: hot tools for cool Web
REFERENCES


Moroney:1999:UVC


Morrison:1999:XU


Moscati:1996:ICI


McDonald:1995:RMR


Munick:1994:IMS


Mark:1995:HHT


Mogul:1995:IWL


Molinari:1996:FRH

REFERENCES

TJ212.2.I3249 1996. IEEE catalog number 96CH35998.

Mack:1997:H


Mack:1998:H


Murray:1998:HUR


Murray:1998:JHU


Murray:1999:JHU


Min:1993:DMC


Min:1993:MCS


Mohr:1993:TOT


McLaughlin:1995:JCM

REFERENCES

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


Meyer:1995:MHE


Miyamoto:1997:DCP

Y. Miyamoto, T. Sawai, K. Matsui, and K. Yuasa. Development of CAI-SYSTEM for a


[Mue95] 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.


REFERENCES

Mullen:1997:HPR

Mulroy:1997:VGR
P. Mulroy. VRML gets real the MPEG 4 way. In Anonymous [Ano97-50], pages 4-?? ISBN ???? ISSN 0963-3308. LCCN ????

Mullen:1998:HPR

Munnecke:1995:WWW

Murayama:1990:DTF

Murphy:1992:PCT

Murphy:1992:PSA

Marovic:1999:IVF

Melby:1992:TSI


REFERENCES

[Nadrchal:1990:MMI]

[Nad90]

[Nad96]

[NAM96]

[Nagy:1995:DIA]

[NAG95]

[Nag99]

[NATH99]

[Net88]

[Net98]
National Education Training Group, Inc. HTML 4.0. fundamentals, 1998. Includes CD-ROM.
REFERENCES


REFERENCES


Neumann:1997:USC


Neugass:1998:SSH


Newcomb:1990:ECM

[New90] 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 ???

Newmann:1992:MVI


Newcomb:1995:SMIa


Newcomb:1995:SMIb


Newing:1996:WEY


Nebesh:1996:LUA


Nebesh:1997:UHL

[NF97] B. Nebesh and M. B. Feldman. Using HTML linking to help novice programmers to


REFERENCES


REFERENCES

Normark:1999:PWW


Notess:1996:CLK


Naraghi-Pour:1996:PTS


Neches:1995:OPI


Neou:1996:HClJa


Neou:1996:HCl


Nica:1996:USD

REFERENCES


OCLC:1988:SKG


Oliver:1997:H


Oliver:1997:STY


Oliver:1997:TYHb


Oezsu:1997:OSH


OKane:1995:IRA


Okerson:1993:SPE


Okerson:1995:FPP


Oklahoma:1997:HHM

[Okl97] Oklahoma Dept. of Libraries. HTML, how to make library

Ogawa:1992:RDF


Olson:1997:ODS


Oliver:1997:TYHa


Oliver:1997:HTT


Oliver:1998:H


Oliver:1998:STY


Oliver:1999:STY


Olympia:1996:CFA


Oldham:1996:TIR


Osawa:1997:APD

REFERENCES


OppoSiteSoftware:1997:HPT


Oostendorp:1995:TIW


Onifer-Reino:1996:ISI


OReilly:1997:WDL


Oliver:1995:DHN


Ore:1988:TDT


NISO:1991:EMP

REFERENCES


Orlando:1993:EDI


Orchial:1997:SPH

N. Ochiai, Y. Sota, and H. Ezumi. Self-study program on HTML browser — application to clinical nursing general remarks course. In Gerdin-Jelger et al. [GJT97], pages 360–363. ISBN 90-5199-362-5, 4-274-90184-X. ISSN 0926-9630. LCCN ???.

Otsuka:1994:DQS


Oster:1994:IPS


Ohtsuki:1997:SDF


Oliver:1997:CRW


Otsuka:1996:DMS


Otsuka:1995:OMD

References

Oliver:1995:LLA


Owen:1995:IWW


Owen:1996:IWW


Ozer:1996:AW


Palme:1998:SFP

J. Palme. From start to finish — publishing in SGML. In Czerminski [Cze98], pages 108–117.

Paoli:1995:CWN


Paoli:1996:EWT


Paquel:1994:DIW


Parsons:1995:NW1

REFERENCES


PAJON:1995:BEL


PRAH:1995:MCD


PERRON:1995:LWC


PELTON:1997:IVT


PERRON:1995:LWC


PELTON:1997:IVT


PEARCE:1995:ASC

REFERENCES

Perry:1996:ASH

Pesce:1995:VBB

Pesce:1996:LV

Pesce:1996:VNS

Pesce:1996:VFT

Petersen:1990:CIN

Petruzzelli:1995:CTI

Petrovsky:1998:DHA

Petrovsky:1998:MDH

Petrovsky:1998:ICC
REFERENCES


[PG98] Bryan Pfaffenger and Alexis D. Gutzman. HTML 4 bible. IDG Books Worldwide, Indianapolis,
REFERENCES


Pitty:1997:PSH


Poppelier:1992:BR


Palowitch:1996:MSN


Palme:1997:RMM


Park:1997:OVM


Phillips:1998:PH


Phillips:1998:UH


Poulin:1997:OFL


Pirouz:1998:HWM

Raymond Pirouz and Ardith Ibañez. HTML Web magic.


REFERENCES


**Perrochon:1995:WWW**


**Punin:1995:SHE**


**Paulson:1999:BBS**


**Pinckney:1995:DDE**


**Plewe:1995:GPU**


**Padmanabhan:1995:IHL**


**Pitts-Moulis:1999:XRT**

Pitts-Moultis:1998:XBB


Pappas:1997:MIE


Pitts-Moultis:1998:DHB


Pitts-Moultis:1998:HSS


Pichler:1995:VMP


Poler:1995:IWM


Poppelier:1991:STS


Poppelier:1992:BRJ


Popham:1993:USHa

M. G. Popham. Use of SGML and HyTime in UK universities.
REFERENCES

Information services and use, 13 (2):103–109, ????. 1993. CODEN ISUDX8. ISSN 0167-5265.

Popham:1993:USHb

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

Popham:1994:US


Poppelier:1994:EHP


Pope:1997:USS


Powell:1994:AWW


Powell:1995:SWW


Powell:1997:HP


Powell:1998:HCR


Powers:1998:DH


Powell:1999:HCR


Parr:1995:LCM

T. J. Parr and T. F. Rohaly. A language for creating and ma...

**Pitkow:1995:SYR**


**Paquet:1998:CAV**


**Paquet:1998:CSEb**

E. Paquet and M. Rioux. A content-based search engine for CAD and VRML databases. In Roller [Rol98], pages 427–434. ISBN 0-9532576-0-6, 0-9532576-1-4, 0-9532576-2-2, 0-9532576-3-0, 0-9532576-4-9. LCCN ????.

**Paquet:1998:CSEa**


**Prescod:1996:MMP**


**Price:1987:ST**


**Price:1993:MIF**


**Prince:1995:CWB**

Price:1996:PSI


Price:1996:RCT


Prior:1996:DAM


Priestley:1997:NIH


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

Price:1988:ESA


Poo:1995:PIS


Pokrovskii:1996:HEC

REFERENCES

May-June 1996. CODEN PROGD3. ISSN 0132-3474, 0361-7688.


REFERENCES


REFERENCES


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


D. I. Raitt, editor. Online Information 92. 16th International Online Information Meeting Proceedings. Learned Infor-
REFERENCES


Roussos:1995:FRI


Rutledge:1995:HSH


Rosch:1996:RTM


Rasmussen:1995:GIM


Rice:1995:UMU


Rutledge:1995:MTH


Rada:1995:HIU


Rada:1994:SSN

[RC94] Roy Rada and George S. Carson. Sharing standards: The

**Rathe:1995:BWH**


**Rathe:1996:BSE**


**Roehl:1997:LNV**


**Rabarijoana:1999:EXC**


**Rebelsky:1995:WR1**


**Reding:1999:HIB**


**Regan:1998:TLW**

REFERENCES

[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 ????

[Rei93]

[Rem97]

[Res95]

[Res97]

[Retzlaff:1996:CCS]

[Rodriguez:1995:SSL]

[RG95]
Joel D. Register and John L. Gerone. Interfaces for public information and scientific research. In Anonymous [Ano95-34], page ????. ISBN ????. LCCN ????. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/HCI/register/register.html. A selected few of the 199 papers in these proceedings were republished in the journal Com-
puter Networks and ISDN Systems, 28(1–2), December 1995.

Raman:1997:DMM


Roberts:1997:SSP


Risse:1997:EIV


Ricciuti:1992:PSG


Richardson:1994:HLU

[Ric94] P. Richardson. HTML, the language used to create WWW pages, and a tool that makes life a lot easier. .EXE: the software developers’ magazine, 9(6):92–??, 1994. CODEN EXEEE5. ISSN 0268-6872.

Rice:1995:HH


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.

Richardson:1995:HML


Richey:1995:CHS


Richmond:1996:EOS

REFERENCES


Randall:1996:UH


Robertson:1995:VFDa


Robertson:1995:VFDa


Ryu:1998:DIS


Rossello:1996:QIM


Roden:1995:MCW


Rzepa:1995:CWH

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


REFERENCES


Robin, B. Robin. Electronic scholarly publishing: today's technical alternatives. In Robin...
et al. [RPWW96], pages 822–826. ISBN ???? LCCN ????

Robbins:1998:HIM


Rockley:1993:PLD


Rockley:1993:OHS


Roddick:1992:SSQ


Roessner:1987:NIS


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


Rousseau:1998:DWP


Reinwald:1998:SOH


Robin:1996:TTE


Rousseau:1994:WDP


Ray:1996:DH

REFERENCES


REFERENCES


REFERENCES


[Run95] Steven F. Rung. Electronic imaging of a Macintosh page. In Anonymous [Ano95-34], page ????. ISBN ????. LCCN ????. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Autools/rung/rung.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

331

[0-444-50008-1. LCCN WO 200

[Rus99] Chris Russell. *HTML in easy
steps*. Computer Step, Southam,
third edition, 1999. ISBN 1-
84078-048-7. 192 pp. LCCN

[RW90] B. Robinson and G. Wu. Applications of SGML. In Raitt
[Rai90], pages 75–82. ISBN 0-
904933-75-X. LCCN ????

[Rut96a] Ian Ruthven, editor. *Miro '95:
proceedings of the Final Work-
shop on Multimedia Information
Retrieval (MIRO '95), Glasgow,
Scotland, 18–20 September
1995*. Springer-Verlag Inc., New
York, NY, USA, 1996. ISBN 3-
540-14582-6. LCCN QA76.575

[Rut96b] L. Rutledge. Presenting HyTime
documents with HTML. In Carlson and Makedon [CM96], pages
LCCN ????

On-line hypermedia newspapers:
an experiment with ‘L’Unione Sarda’. *International
Journal of Modern Physics C
[Physics and Computers]*, 5(5):
899–906, October 1994. CO-
DEN IJMPEO. ISSN 0129-1831
(print), 1793-6586 (electronic).

[RV95b] Alan Richmond and Nick White.
Implementation of an astrophysics information system on the
World-Wide Web. In Anonymous
[Ano95-34], page ??? ISBN ???
LCCN ??? URL http://www.ncsa.uiuc.
edu/SDG/IT94/Proceedings/CSCW/
Astronomy/richmond/richmond.
.html. A selected few of the 199
papers in these proceedings were

[RV99] Elizabeth Eisner Reding and
Sasha Vodnik. *HTML: illustrat-
ated complete*. Illustrated se-
ries. Course Technology, Cam-
bridge, MA, USA, 1999. ISBN 0-
7600-5842-3. various pp. LCCN

[RV95a] Michael Rees and Tak Woo. A
synchronous collaboration tool
for WWW. In Anonymous
[Ano95-34], page ??? ISBN ???
LCCN ??? URL http://www.ncsa.uiuc.
edu/SDG/IT94/Proceedings/CSCW/
rees/SynColTol.html. A selected few of the 199 papers in these proceedings were

1992. CODEN UNCOET. ISSN
0265-4385.


REFERENCES

Sammons:1995:MIR


Sandoval:1994:SOP


Sandewall:1996:TWW


Sangin:1999:HCP


Sapwater:1995:W


Savage:1995:SSU

Dean Savage. Social science uses of Mosaic at the City University of New York. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/SocialSci/savage/savage.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.

Singh:1995:AM


Spencer:1997:PVS


[SB95b] Mirjana Spasojevic, Mic Bowman, and Alfred Spector. Using
REFERENCES


Smyth:1998:ACB


StLaurent:1999:BXA


Scheller:1998:DSA


Scheller:1990:ESI


Scheller:1990:USW


Schmidt:1992:WDO


Schmitz:1993:TTK

REFERENCES

Scharf:1995:HVQ


Schick:1996:SCP


Schulzrinne:1996:WWW


Scharf:1997:HVQ


Schmalstieg:1997:LOL


Schmuller:1998:DHM

REFERENCES


[Schnoor:19xx:IHJa]


[Schnoor:19xx:IHJb]


[Scott:1996:EVW]


[Scott:1996:MJV]


[Shelly:1999:HICa]


[Sacks-Davis:1996:SIM]


[Stanek:1996:WPU]


[Shah:1998:CHP]

A. Shah and T. Darugar. Creating high performance Web applications using Tcl, display tem-


[SDAMZ95] Sacks-Davis:1995:DSS


[Sullivan:1995:HME]


[Sea95] Seaman:1994:LAE


[Sea96a] Seaman:1994:LAE


[Sea96b] Seaman:1996:ETC

Sedayao:1995:MWK


Seeising:1996:EPW


Seidman:1995:HES


Seidman:1996:RAP


Scheller:1990:JED


Sarna:1996:PSB


Sasaki:1997:HCI


Silverman:1993:WIA

REFERENCES

[Sullo:1993:MFI]

[Srinivas:1995:AMH]

[SGMLAssociates:1987:TSN]
<TAG> the SGML newsletter, 1987. ISSN 1067-9197. BDS, Inc., Sterling, VA, USA.

[SGMLSighyper:1991:SSN]

[Smith:1996:EAV]

[Sha:1995:SRS]

[Shapiro:1995:VPF]

[Shaw:1997:ISS]

[Shahi:1998:CVM]
Avantika Shahi. A cybertheatre a virtual movie zone designed
using VRML and JavaScript.

Sherman:1988:CRH


Sherwood:1995:TSA


Shelly:1996:HI


Shimojo:1993:MDR


Shih:1997:SUS


Shimazu:1998:TCR


Stibling:1996:RWC


Shreve:1995:SRC

REFERENCES

Scharf:1995:UMR


Suzuki:1996:SDM


Sigler:1996:HT


Simpson:1999:JX


Singleton:1996:WW


Singh:1997:HTI


Sjolin:1995:WFE

Martin Sjolin. A WWW front end to an OODBMS. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Databases/sjolin/sjolin.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.

Simms:1998:THS


Skala:1998:WSI

REFERENCES


Skala:1999:WTI


Skinner:1994:CFP


Skok:1996:EII


Skovira:1998:HHP


Si:1997:PCD


Slater:1994:CW


Slater:1995:EWb


Slater:1995:EWCa

Alan Falconer Slater. Extending W3 clients. In Anonymous [Ano95-34], page ?? ISBN ???? LCCN ???? URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/DDay/slater/ew3c.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.

Schultheiss:1993:OSB


Sperber-McQueen:1993:SGM


Smith:1994:TTT


Salomon:1995:EJB


Steyer:1998:H


Stuhrmann:1998:HHD


Schatz:1996:FDC


Sugimoto:1998:ESA

REFERENCES


REFERENCES


REFERENCES


Soiffer:1997:MPR


Solem:1988:PAC


Soo:1995:LMH


Sugano:1997:SMA


Sosinsky:1996:WPR


Schurman:1999:DHA


Smith:1999:SOX


Spetka:1995:TRB

Scott Spetka. The TkWWW robot: Beyond browsing. In Anonymous [Ano95-34], page ???? ISBN ???? LCCN ????
REFERENCES


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

**Spencer:1999:XDI**


**Spicer:1996:QEA**


**Spivak:1996:SP**


**Scott:1996:HII**


**Spring:1996:RMD**


**Slone:1993:CAN**


**Stauffer:1996:UH**


**Schengili-Roberts:1997:AHC**

ing CGI, JavaScript and VBScript, how to use HTML with style sheets, Java, ActiveX, plugins and other goodies.

**Spencer:1998:PVT**


**Sraeel:1996:PCL**


**Schwabe:1996:SHA**


**Schengili-Roberts:1998:AHC**


**Smith:1988:SUG**


**Salvendy:1989:DUH**


**Slavney:1995:PSD**

Susan Slavney and Thomas C. Stein. Planetary science data distribution on the Web: The Magellan standard products catalog. In Anonymous [Ano95-34], page ???. ISBN ???. LCCN ???. URL http://www.ncsa.uiuc.edu/SDG/IT94/Proceedings/Astronomy/slavney/slavneystein.html. A selected few of the 199 papers in these proceedings were republished in the journal Com-
REFERENCES

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

Smeaton:1995:ISW


Smithson:1995:ICS

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.

Summitt:1995:CCW


Soergaard:1997:PSW


Shewale:1998:HHT


Segbert:1997:ICL


Steyer:1998:HHD


Salvendy:1987:SES

Gabriel Salvendy, Steven L. Sauter, and Joseph J. Hur-


[Sta96] Todd Stauffer. *HTML by Example*. Que Corporation, Indi-


[Dosh2096u] Doshia Stewart, editor. *Using VRML*. Que Corporation, In-
REFERENCES

Stewman:1996:AIR

Stewman:1996:PNF

Steyer:1998:TSH

Stickels:1994:SPP

Strehlow:1994:USR

Stiles:1997:AVI

Stiles:1998:AVF

Shklar:1995:III

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


[Sum94] H. Summerfield. SGML transformation in the land of the word processor. In Anonymous [Ano94e], pages 1215–
REFERENCES


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


REFERENCES

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

Tabata:1996:WDL

Tatge:1996:QEH

Theodoulidis:1994:OTD

Takada:1996:IMW

Tanaka:1991:SS

Taniguchi:1998:EPC

Tatters:1996:TYN

Tauber:1996:RFP

Taubin:1997:GCV
REFERENCES


Tescher:1996:IIL


Thistlewaite:1996:AFH


Tayeb-Bey:1997:GFD


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

Thioulouse:1996:NWW


Thomas:1992:RAA


Thurber:1995:DSK


Turner:1995:RMF

[Ronald C. Turner, Timothy A. Douglass, and Audrey J. Turner. Read Me First: SGML for Writers and Editors. The Charles


Tessier:1996:SDB


Tewari:1995:ICD


Thimbleby:1991:LTT


Thomas:1993:STP


Thomas:1997:BRB

REFERENCES


REFERENCES

Tittel:1998:HD

Tittel:1998:HPN

Toyoda:1990:SDS

Toyama:1998:SES

Tittel:1999:HD
Ed Tittel and Natanya Pitts-


REFERENCES


[Tub95] Dave Tubbs. Pop, fizz, and dance — Java and VRML are new graphics technologies that will alter the state of the Net. Internet World, 6(11):72, ???? 1995. CODEN IERNE8. ISSN 1064-3923.


[TW95] Brian E. Travis and Dale C. Waldt. The SGML Implementation Guide: A Blueprint for
REFERENCES


Tjoa:1998:PNI


Ubell:1994:MED


Ubosi:1996:WMS

Jeff Ubois. Wave Maker Starwave VP Patrick Naughton — who helped create Java at Sun — offers some strong opinions on Java, Visual Basic, VRML, Internet over cable, and more. Internet World, 7(3):96–??, ???? 1996. CODEN IERNE8. ISSN 1064-3923.

Uedell:1995:PM


Uedell:1995:PMO


Uhler:1995:IRT


Ulmer:1998:GMV

REFERENCES

UTKCAS:1999:IH


Unsworth:1996:SHC


USENIX:1987:PSU


USENIX:1989:PWU


USENIX:1995:PNS


USENIX:1996:PUA


USENIX:1997:ATT


USENIX:1997:PUS


USENIX:1998:PSA

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

Ueno:1997:BBV

Uzawa:1992:DID

Vijayaraman:1996:PTS

Vacca:1996:WWT

Vacca:1998:VCE

Valauskas:1996:BCS

vanVliet:1988:DMT

International Conference on Computing in High-Energy Physics.


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.

Vaughan:1994:ISD


vonBultzingsloewen:1989:OSQ


Verkoulen:1995:SHV

Peter A. C. Verkoulen and Henk M. Blanken. SGML/ HyTime voor de ondersteuning van het gezamenlijke ontwikkelen van multimediaapplicaties. Informatie, 37(7):470–??, 1995. CODEN INFTCR. ISSN 0019-9907.

Voelker:1995:MIS


Vollhardt:1995:MGW

REFERENCES


REFERENCES

VENTANA DEVELOPMENT STAFF: 1996: VPP


VENITTO: 1997: MFH


VAN OSSENBRUGGEN: 1995: WAS


VEZIROLU: 1996: HEW


VIZINE-GOETZ: 1995: SWB


HUU: 1987: ESD


VARELA: 1995: PDW


VIA GRAFIX: 1997: PHIB

REFERENCES

ViaGrafix:1997:PHIa


ViaGrafix:1997:PHS


ViaGrafix:1997:TYHb

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

ViaGrafix:1997:TYHa

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

ViaGrafix:1998:PH


ViaGrafix:1998:PHC


Vignaud:1989:LSD


Vincent:1998:EHD

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

Vint:1999:SAW


Vogl:1998:VAW


Vanouplines:1995:OIS


Vodnik:1999:DH1


Volk:1997:MTS

[Vol97] M. Volk. Markup of a test suite with SGML. In Nerbonne [Ner97], pages 59–76. ISBN 1-57586-093-7 (hardback), 1-57586-092-9 (paper-
REFERENCES


**VonHagen:1997:SD**


**Venkatrao:1995:SCN**


**VRML:1997:VIS**


**Anonymous:1998:VDJ**

*VRML developer’s journal*, page various, 1998. ISSN 1086-8550. Sys-Con Publications, Jersey City, NJ, USA.

**Vekar:1995:CVP**


[102x681] 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.

**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.
REFERENCES


Vanier:1994:SP


Vulpe:1997:SSM


Veraart:1996:SSE


Vossen:1988:EDL


Wang:1997:IFW


Wakayama:1998:IPI


Westwood:1998:MMV

REFERENCES


REFERENCES


 REFERENCES


REFERENCES

Murphy [Mur92b], pages 593–597. ISBN ????? LCCN ?????


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.

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.


Steve Wexler and Brett Foster. The official Microsoft HTML help authoring kit: understanding, creating, and migrating to Microsoft HTML Help for the


REFERENCES


REFERENCES


[Wil97b] Martha E. Williams, editor. National Online Meet-
REFERENCES


REFERENCES


Withers:1996:SPI


Withtheaus:1996:MAV


Wong:1996:SSM


Wilberg:1996:DEE


Wonneberger:1992:SQA


Werle:1998:PHH


Walsh:1999:DDG


Weibel:1995:ASPa

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.

**Weibel:1995:ASPb**


**Woods:1997:WSE**


**Wolf:1995:IOL**


**Wonneberger:1990:SDP**

Reinhard Wonneberger. Structured document processing: the \LaTeX\ approach. In Nadrichal [Nad90], pages 177–189. CODEN CPHCBZ. Invited paper.

**Wonneberger:1992:AST**


**Wonneberger:1994:TIE**

REFERENCES

### Wood:1995:SGM


### Wood:1995:WS


### Wood:1995:WIS


### WWW:1997:AHS


### Werkman:1995:SRL


### Wnek:1998:ACS


### Wu:1994:SSS


### Whitaker:1995:CPI


### Wallace:1999:HXG

REFERENCES


REFERENCES

Woelk:1995:MIP


Wu:1989:STP


Welch:1996:TTH


Wu:1998:SBP


Wusteman:1996:EJF


Warmer:1989:IAS


Warmer:1991:PSD


Weinman:1998:CHD


Weinman:1997:CHD


Walczowski:1996:VDT

[WWN96] L. T. Walczowski, W. A. J. Waller, and D. Nalbantis. VLSI design training with the help of

O'Reilly:1995:WWW


Wendt:1991:CPS


Wagner:1995:QRS


Yamada:1993:CMD


Yamada:1994:CMD


Yee:1999:WFD

REFERENCES

Liao Yang: 1996: SSS


Yagi: 1997: VPO


Yao: 1996: SSS


Yoshikawa: 1996: ASD


Yamakawa: 1990: DPV


Yergeau: 1997: RIH


Yokoi: 1993: VLK


Yourdon: 1996: JWS

References


REFERENCES


REFERENCES

LCCN ????? IEEE catalog no. 93CH3367-0.


[Zimmerman:1995:ICW]

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