Title word cross-reference

$14.95$ [Smi03]. $24.95$ [Ber03d]. $44.95$ [Mor03]. $8.50$ [Smi78]. $95.00$ [Win03]. $10\text{NES}$ [O’D09]. $11$ [Kis95]. $1620$ [Spi05].

$1870s$ [Tym96]. $1880s$ [Hei11]. $18\text{th}$ [Cro03a, Cro03b]. $18\text{th}$-Century [Cro03a, Cro03b]. $1920s$ [Cor17]. $1930s$ [Hei11]. $1940s$ [Asp00, Cor06a, Hai02, Hai09, Hen05, Joh98, Joh02, Pee09, Smi16b, Tin10, Tym96]. $1958-1985$ [Vog17]. $1960s$ [Cor02, Don10, Gup07, Hai02, Hai09, Hen05, Joh98, Joh02, Pee09, Smi16b, Tin10, Tym96].

$1970s$ [Cor15b, Cor15a, Gre95, HIIT05, Pee09, RP12]. $1976-1985$ [Ber06a]. $1978$ [Hus97]. $1980s$ [Cor15a, Cor17, Hod19, OARHC10, RP12, Sta15]. $1985-1995$ [Ber06b]. $1990$ [Wei93d]. $1990s$ [Cor15b, HII+05]. $1\text{st}$ [Smi03].

3 [Kap07, RAG+04, Sac07]. 30 [Smi07]. 33 [Per99]. 370 [Wad12].

4004 [Asp97]. 440 [JMSV10, JMV10, Sic10].

5 [RAG+04]. 50th [Wal19].

60 [DA14]. 6000 [Var94]. 650 [Gil07].

7 [RAG+04]. 70 [Sta03].

8 [RAG+04]. 80 [de 74]. 8086 [Maz10]. 850 [OARHC10].


[CF92, Kid00k]. Circuits [Gre13].
Circulation [Ake04]. Cis [Hic19]. Cis-tem [Hic19]. Claims [Lee92e, Wei96b]. Clamor [Day16]. Clarke [Lee01d]. Class [Wil01a]. Classification [Tha17, Kid00j].
Coming [Joh06]. Command [Asp99]. Comments [Ben93a, Ben93b, Ber92, Buc95a, Buc95b, BS96, Car92, Dem94, Ekl92, GM96, Gro92, Gro93, Hal92, Hym92, Jac93, Ks92a, Ks92b, Rob93, Ros92, Sha00, Tod93, Tro93, Tro95, WF92, Wil00b]. Commercial [Cor96, Dow09, Sta14, Cor97]. Commercialization [BH09]. Committee [Ano18m, Ano18n, CCK00, Gri01b]. Commodore [Rus13c]. Common [All18, McK95]. Communication [Bar07, Kid99e]. Communications [Ekl94]. Communities [Ran14]. Community [DGG+08, Est00, Nor96]. Companies [Hai05b, Mor03]. Company [JMSV10, Joh02, Law10, RAG+04, Klu99]. Comparative [CK97]. Comparison [Bab97]. Compatibility [Smi07]. Compatible [Tak05, Lee92f]. competence [CMM95]. Competing [Abb10].
competition [CMM95]. competitive [Asp00]. Compiler [End13, McJ17a]. Compiling [Hol94, Wad12]. Complete [Ano00a, Smi01a]. Complex [Dow09, Low09, Nik17b]. compromise [Us96]. Compsac [Ano18c]. Computation [Den15b, EF11, Ens13, Gro93, RG02, Se00, Gri01b, Pol95, Wil94b]. Computational [HW17, SK11]. Computer [Al004, And09, Ano97d, Ano97e, Ano97f, Ano97g, Ano98a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano99p, Ano99q, Ano99r, Ano99s, Ano99t, Ano99u, Ano99v, Ano99w, Ano99x, Ano99y, Ano99z, Ano99-27, Ano99-28, Ano99-29, Ano99-30, Ano99-31, Ano99-32, Ano99-33, Ano99-34, Ano99-35, Ash76, Asp01a, Bal97, Bar98b, Bl97, BLH12, Bau07, BS11, Ber14, Bow98b, Bro77, BH95, CK97, CKGS08, Cam03b, Car15, CK08, Cop11a, Cop11b, Cor01b, Cor95, Cro93, Cro18, Dav17, DMD18, Don10, Dra76a, DF16, ERS03, EF11, Ens91, Est00, Est02, FBK06, Fra13, Ges07a, Gil07, GH93, GG46, Gri03a, Gri11a, Gru05, Gup07, Hai10a, Hem14a, Hem10, Hem19, Hey08a, Hey08b, How99, Hum94, Hui12, Ich06, Jac16, Jes13, JMSV10, JM10, Jor99, Kid97a, Kid99e, Kid99f, Kru94].
Computer [Lap11, LS08, Lav93, Lee97, LS00, Lon08, Low90, Mac84, Mc92, Med05, Mir81, Mil01, Mom01, Nos75, Neu05, Nor77, NK98, Nyi11, ORB+92, OB08, Ole77, OARHC10, Par07, Pet05, Pet94, Pet17, PA96, Ral04, Ran94, Ray02, RR04, R0j04b, Rop07, SS09, Sch08, Sie10, Sl15, Smi78, Spi08, Spr18a, Sta13, Sta15, Ste03, SW95, Sub12, Tak96, Tat13, Tew93, Van10b, Ver11, War15, Was13, Wei96b,Wie10, Wil01b, Wil03, WD98, Wyy98, Yos13a, Yos13b, Yos15a, Yos15b, Yos16a, ZR06, da 15a, de 59, Aga01, Ake00, Ano99b, Bro99a, Bro99b, Cer97, Cor96, Cro00b, DF+99, Eck98, Est96, Fa19, Gas99, Gre95, Katz97, Kid98, Kid99c, Kid00c, Kid00e, KS97, Kit08b,
Klu99, Lan00, Lee95f, MP97, Mar10b, Mar10a, Old95, Per99, Roj98, Sha00.

computer [Tom00b, Wl00a, Wl92b, Wri98, Yat97, de 74, Ano18i, Ano19-36, ERS03, Gio93, GG96, GR02, GH18b, Hus97, Kid99d, Min07a, Min07b, WH17, Woo95, Smo02].

Computer-Aided [Cro18, ORB + 92].

Computer-Assisted [BH95].

Computer-Based [Ste03].

Computer-Generated [Fra13].

Computerization [Lap11, Paj08, Joh99, Nor98].

Computerized [Dor94, SRG02].

Computerizing [Sey18b, VHCSCC15].

Computers [Asp13, Ay10a, Ber06a, Cas06, Cly93, Cor08a, Ens07, Fell11, Gal11, Got14, GS01, GS04, GS09, Irv01, KKW09, Lon04, Moe03, Neu04, Nov16, ORB + 92, Pro99, Roj04b, Smo04, Sto99, Swe05, Tin11, Tom96, VN11, Van95, Was13, Wes17, Yat97, de 74, Ano18l, Ano19-36, ERS03, Gio93, GG96, GR02, GH18b, Hus97, Kid99d, Min07a, Min07b, WH17, Woo95, Smo02].

Computing [Abb03, Ake04, Alh10, Ao07, Alp15, AG12, And07a, And07b, Asp93a, AW94, Asp07, Ben93a, Bru17, Bul15, CK92b, CK01b, CK92b, Cam13, CD14, Cer01, Cer03, Cer14, CVRM15, Cho16, Cla10, Coh15, Cio14, CH15, Cor04, Cor06a, Cro92, Cro99, Cro03a, Cro03b, CG94, Dav17, Dia12, DAGVR + 15, DGG + 08, Dra76b, DMS18, Dur10, Ekl94, Ens04b, Ens18a, Ens18b, FH14, FHD17, Ger04, GB13, Gra02b, Hali10, Hal18, Hen05, HITT05, HII + 05, Hic10, Hic13, Jes07, JB07, Jon19, Kid96c, Kid19b, KBSWI11, Lap09, LBA00, Lew16, Lew17, Lew18, Mac03, Med05, MPDT12, Mis07a, Mis07b, Mis07c, Mul03, Nan09, Nel17, Nik17a, Nik17b, Nov11, Par07, PM12, PN16, Raj15, Ran14, RAG + 04, Rus13a, Rus13c, Sch06a, Sch06b, Sjö11, Sla08, Sma93, SW96].

Computing [Smi03, Smo07, Spr16, Sum07, Tin10, Tri01, TMS14, Vog17, WN05, WN06, Wei08, Yoo05, da 15b, Asp00, Bar97, Bar03, BH99, CK92d, Cor97, FAP + 03, Goy96, Gri98, Gri00a, Gur96, ICKDL99, Lee96, MH11, Nor96, Owe96, Sze99, Uss96, Veh99, Win96, Ano03a, Ano06, Ano07, Ano13b, ORB + 92, RAG + 04, RCP + 13, Ano19c, Ano19d, Ano19e, Ano19f, Ano19i, Ano19m, Ano19n].

COMTRAC [Has16].

Concept [Ber09, Ers03].

Conceptualization [Geo05, Geo08].

Conceptualizations [Pet17].

Concern [Kis98].

Condition [Ano97].

Conference [Ano02e, Kli11, ORB + 92].

Conferences [Rei08].

Conferencing [Sub12].

Configuring [Smi03, Smi07, Spr16, Sum07, Tin10, Tri01, TMS14, Vog17, WN05, WN06, Wei08, Yoo05, da 15b, Asp00, Bar97, Bar03, BH99, CK92d, Cor97, FAP + 03, Goy96, Gri98, Gri00a, Gur96, ICKDL99, Lee96, MH11, Nor96, Owe96, Sze99, Uss96, Veh99, Win96, Ano03a, Ano06, Ano07, Ano13b, ORB + 92, RAG + 04, RCP + 13, Ano19c, Ano19d, Ano19e, Ano19f, Ano19i, Ano19m, Ano19n].

COMTRAC [Has16].

Concept [Ber09, Ers03].

Conceptualization [Geo05, Geo08].

Conceptualizations [Pet17].

Concern [Kis98].

Condition [Ano97].

Conference [Ano02e, Kli11, ORB + 92].

Conferences [Rei08].

Conferencing [Sub12].

Configuring [Smi03, Smi07, Spr16, Sum07, Tin10, Tri01, TMS14, Vog17, WN05, WN06, Wei08, Yoo05, da 15b, Asp00, Bar97, Bar03, BH99, CK92d, Cor97, FAP + 03, Goy96, Gri98, Gri00a, Gur96, ICKDL99, Lee96, MH11, Nor96, Owe96, Sze99, Uss96, Veh99, Win96, Ano03a, Ano06, Ano07, Ano13b, ORB + 92, RAG + 04, RCP + 13, Ano19c, Ano19d, Ano19e, Ano19f, Ano19i, Ano19m, Ano19n].
Coordinating [Mis99]. Copies [Tin11].
Coping [ES05, Mor19]. Copper [MPDT12].
Copy [O’D09]. Corbató
[Ano12b, Spi15a, Spi16a]. Core
[Ano15v, Cou95]. Cores [Car92], Corner
[Lew14]. Corporation [Wor95, Bru09, Cou95, ER503, Lee95f, Pag08, Row12].
corporations [Cor96]. Correction
[Ros92, Tro95]. Cortada [RCP+13]. Costa
[VHSCC15]. costs [Gre95]. could [Kis99b].
Council [Lap11, Mar02]. Counters [Roe17].
Countess [Lee00a]. Couple [Asp01a].
Courses [AKM08]. Cover
[Ano13d, Ano15i, Ano15j, Ano15k, Ano16c, Ano16d, Ano16e, Ano17g, Ano17h, Ano17i, Ano17j, Ano18i, Ano18f, Ano18g, Ano18h, Ano19t, Ano19u, Ano19v, Ano19w, Ano14a, Ano14b]. CPL [Har13]. CPU
[Maz07]. Cracking [Hod19]. Craft [Tha17].
Cray [Ano17y]. Craze [HVB04], created
[Rus16a, RAG+04]. Creating
[Cor15c, Joh02, Moo03, PA96, Kid00a].
Creation
[FF03, Gra07, Lei17, Nof10, Too10].
Creative [Sou19]. Creativity [Ber05].
Creator [Ha908]. Crime [Par07]. Crisis
[Pay14]. Crispin [GH18b]. Critical
[Cro18, Geo08]. Critique [Rus12b].
Crossing [Cer97]. Crossroads [Mir17].
Crown [RAG+04]. Cruelty [Pia16].
Crunching [CK07b]. cryptanalysis [CF92].
Crypto [Doy01]. Cryptography
[DF16, Fid18]. Cryptologica [Kid99e].
Cryptonomicon [Kid00b]. Crystal
[Kid99a]. Crystallography [SK11]. CS
[Ano17a, Ano19a, Ano14k, Ano18e, Ano18d, Ano19a].
CTSS [Lee92f, RL92, Van12].
Culture [Alb14, Asp15, Ber05, MK14].
Cunningham [Ano11f]. Current
[GS07, Goy96]. Curriculum
[Gup07, ICKDL99]. Curtain
[Cam03a, Lew16, Gaw19]. Cybernetic
[Aun11]. Cybernetics
[Kli11, Ger04, RAG+04]. Cybersecurity
[Ano14f, Ano15n, Ano15o, DF16].
Cyberspace [Cer03, Fid17, Kru07].
Cyberwar [Hun12]. Cycle [Kne17].
Czechoslovakia [Dur14], Czechoslovakian
[Dur10, Kis99a].
D [Ano17l, Ash76, Kis95]. Dahlgren
[Lee00c]. Dam [Mac98]. Dame [Spi18].
Dana [Nik17b]. Dark [Par07]. DARPA
[Nor96]. Dartmouth [Kli11]. Darwin
[Kid99b]. Data
[Ack15, Ano16m, Bac09, Hai09, HVB04, HP96, Kid96d, Kos07, PB06, WP94, Wor95, Bir00, Kis99a, Ano19k, Ano19l]. Data-Flow
[WP94]. Database [BH09, GB09, Gra12, Gra13, Gru12, Hai11, Kru09, WC12].
Datacom [Ste09]. Datacom/DB [Ste09].
Datamation [Cer02, Hea04]. DATAR
[Var94]. Date [Gil07]. David
[Kid97a, RAG+04, Sni99a]. Dawn
[RC15, Sni16a]. day [Neb98, Al004, Hus97].
Days [Ber05, Bul15, Cor15b, Hea04, Kee04, Kee05, Gri94]. DB [Ste09]. DB2
[Boh13, HS13]. DBMS [Bac09].
De-Programming [Hic13]. Dealer
[Was13]. Death [Lip15]. Debate
[Ben93a, Ben93b, Ber92, Buc95a, Buc95b, BS96, Car92, Dun94, Ekl92, GM06, Gro92, Gro93, Hal92, Hyn92, Jac93, Kis92b, Kis92a, Rob93, Ros92, Tod93, Tro95, WF92].
Debated [Day16]. Debates
[Lon08, Sha00, Wil00b]. Deborah [Spi14].
Debugging [CK92a]. decline [CCK00].
Decode [EF11]. Decoding
[Mar10b, Mar10a]. Defining
[Hey08a, Hey08b]. DEHOMAG [Kis95].
Delay [Ben93b, Hal92, Kis92a, WF92].
Denise [Gra07]. Democracy
[FHD17, da 15a]. Democratic [Cor12].
Demographics [Cor01b]. Demos [Was13].
Denning [Wal12]. department
[Lee95f, Gie93, LS00, Min07a].
Departments [Kid99e, MS09].
dependencies [DV18]. Derek
El'brus [WD98]. Electric
[Coh15, Lee95f, LS00, Lee97, Old95].
Electrical [KBSW11, Bab97, Tym96].
Electronic [Ano97d, Hia01, Kid99e, MT06, 
Maj17, Neb98, Sma93, Sta14, Van12, ZR06, 
BIT00, Lee00c, Sha00, GG46, GG96].
Electronics
[CK08, Mil11, Neb98, SL12, Pee09].
Elisabeth [Lee01d]. Eloge
[Wei92e, Wei93d]. elusive [Kid98]. Elysium
[RCP+13]. Email [Par08, Spi16b, Spi16c].
Embedded [MK14]. Embodied
[Con15, Ens09]. Embracing [Dur14].
Emergence [Cro92, Ano02e, Cer97, Gri96].
Encounters [DMD18]. Encyclopedia
[RAG+04, Roj04b, Rab04]. End [Fid17].
Endless [Ano00b, Ria00]. energy [Est00].
Engelbart [Bar97, Bar03, OK07]. Engine
[Bro00, BSI96, Swa05, Wil00c, Bro98, 
Rob05b, Rob09]. Engineer
[Ano00b, Pag08, Ria00, Wil92b].
Engineering [Ano18m, Ano18n, BLH12, 
Ber05, HPR14b, Jes13, Lin16, Mal04, 
McD10a, Sat11, Sch08, Wir08, Ari00, Bab97, 
DFM+99, Fal98, Mey99, Sha97, Win96].
Engines [Kid99c, CK01a]. England
[Cro03a, Cro03b, Dav17]. ENIAC
[GG46, Ake00, Ano00b, Cer06a, Fri94, Fri96, 
GG96, Gri96, GH18b, HPR14a, HPR14b, 
MA96, MC98, Ne06, Po97, Roe07, Sch12, 
Wil06, ZR06, BF96]. Enigma
[CH15, CF92, Kid96e]. Enough [All19].
entered [Asp00]. enters [Old95].
enthusiasm [Bow96c]. entrepreneurs
[Bro99a]. entry [Asp00]. Environment
[Ens13, Hea05]. Epic [Smi99a]. Episodes
[Roe17]. Era
[CH15, Dar12, FBK06, Wor95, Gri98].
ERMA [FM93, Hea01a, MF93]. ERMETH
[Ne05]. Erwin [Asp01a, Asp01b, Yos13b].
Essays [Smi97]. Establishing [Mol06].
Establishment [Gre13]. Estrin [Spi14].
Eternal [Fid17]. Ethical [Ens07]. Eulogy
[Dol00, CK00]. Europe
European Evaluation [RCP+13, End13, Nofl10].

Events [Abb10, Ano01c, Ano02c, Ano02d, Ano04b, Asp01c, Bau07, Cam04, CE02, CE03a, CE03b, CE03c, CEG+03, CRM+04, FC00a, FC00b, FC01a, FC01b, Gri99, Gri04a, Kit05a, Kit05b, Kit05c, Kit05d, Kit06a, Kit06b, Kit06c, Kit06d, Kit07, KSFY07, KYG+07, KFS+07, KMA+08, KHS+08, Kit08a, Kit09a, Kit09b, Kit09c, Kit09d, Kit10a, Kit10b, Kit10c, Kit10d, Kit11a, Kit11b, Kit11c, Kit11d, Kit12c, Kit12a, Kit12b, Kit13a, Kit13b, Kit13c, Kit13d, Kit14b, Kit14c, Kit14a, Kit14d, Kit15a, Kit15b, Kit15c, Kit15d, Kit16a, Kit16b, Kit16c, Kit16d, WS17, YS12, Cor98, Sto99].

Everyday Evaluation [Asp13].

Everyone Evidence-Based Evaluation [Nov11, Sha00].

Evidence Evidence-Based Evaluation [Nov11].

Evolution [BBW19, CK97, CK07b, Cor07, Gra02b, GK02, Lei08, Nan09, War15, Kid99b, Kid99c, Pos98].

Ewing [Smi99a].

examples [Joh96].

Excursion [Ges07a].

execution [CMM95].

Exercise [Bro10].

Exhibition [Sza18, Yam19b].

Expansion [AG12, Cla10, Sch08].

Experience [Fra13, De 95, HTAY97].

Experiences [Mac03, Mil06, Wyv98, Kid99a, Per99].

Experimental [Dav17].

Experiments [Hem16].

Expert [Gre05, Yos16b].

Expertise [Sou19].

Experts [Ano15v, Lew16].

Exploitation [Tha17].

exploration [Mac95].

Exploring [MA96, Sei00].

Exploration [Gra13].

External [Wie10].

Extra [Ano02e].

Eyes [Cor06b, Lew16].

Eyewitness [McK11].

F [Est02, Lee98a, Van09].

Faces [Gre05].

Facilities [AW94].

Facit [Pet05, San13].

FACT [Hea03].

Factory [Lin16, vdF94].

Facts [Bru17].

Failed [Har13].

Failing [Cer14].

Failure [CO12, Cro18, Ich06, Mai16, Neu09, Ste06, DV18].

Ferut [Hum94, Wil94b].

Feynman [Sei00].

Field [McC12, SW95, Mey99].

Fields [Ens01].

Fifties [DMD18].

Fiftieth [Win96].

Figure [Wu15].

ff [Est02, Lee98a, Van09].

Facts [Gre05].

Facilities [AW94].

Facit [Pet05, San13].

FACT [Hea03].

Factory [Lin16, vdF94].

Facts [Bru17].

Failed [Har13].

Failing [Cer14].

Failure [CO12, Cro18, Ich06, Mai16, Neu09, Ste06, DV18].

Fairchild [Law10, LR12, Maz08].

Full [Dur10, Gaw19, Gri01b, Rub06, Tak05, Lee95f].

Familiar [Roy11].

Family [Sch17, KS97, Lee00a, WD98].

Fantasy [Cro18].

Far [Mar12, Hen05, HITT05, HII+05].

farm [Hal00].

FastLane [GH18b].

Fate [Wil93b].

Father [Sub12].

features [HTAY97].

female [Gre95].

Federation [Tat10].

Feedback [Ger04, RAG+04].

Feigenbaum [Gri13].

Fellowship [Yos01].

Female [Cam03b].

Fernando [Ano12b, Spi15a, Spi16a].

Fernbach [Ano17y].

Ferranti [Twe93].

Ferrite [Car92].

Five [Jon04].

Fixed [Est02].

Fixed-Plus-Variable [Est02].

Fixes [Hod19].

flows [Ano16f].

Flood [RCP+13].

Flow [WP94].

Flowcharting [Kid99a].

Flows [Hai18].

Floyd [Hai04c].

Flyable [Bro99b].

Focus [Ano15g, Ano16b, Ano17f, Ano17e].

Follow [Wes17].

Following [Wes17].

Footsteps [Lav06].

Forbes [Lee99b].

Forbes [Kid99e].

Forces [Jor09].

Ford [Bur02, Cly93].

Forensic [Tha17].

forget [Lee96].

Forgotten [CH15].

Fork [NL16].

Form [McD10a].

formal [MP97].

Formative [Gra12].

former
[Ber06c]. Hamming [Lee98b]. Hands [Abb01]. Hannibal [Cly93]. Hansen [LH03]. Happened [Deu13]. Happenings [Bau07, Bow94a, Bow94b, Bow95, Bow96a, Bow96b, ORB+92, O’N92a, O’N92b, O’N93a, O’N93b, O’N93c, O’N94, Spi17, Wei92a]. Hard [Mah08]. Hardcover [Ber03d]. Hardware [GP04]. Harlan [Ano17]. Harley [SRG02]. Harold [Hai18]. Harry [Pol03]. Hartley [ORB+92]. Harvard [RCP+13, Kos07]. Hashing [Ram97]. Hasselblad [San11]. Health [Dav17]. Hearing [Mill11]. Heavens [Cor03b, Mar10b, Mar10a]. Heaviside [Bab97]. Hedgehog [RAG+04]. Heights [Ano15v]. Heinrich [Van10a]. Held [Yam19b]. Helen [Cam03b]. Hell [DV18]. Helmut [Wei98]. Helped [Dra18]. her [Lee00a]. Herbert [Hey08a, Hey08b, Van09]. Here [Ano14c, Rus13c]. Heritage [PB93, Yam18]. Hermeneutics [Ack15]. Hiding [GB13, Lap09]. High [Ges09a, De 95, Gil97, WD98, Sou19]. high-level [Gil97]. high-speed [WD98]. Higinbotham [Nyi11]. Hiltz [Sub13]. Hinds [RAG+04]. Hiroshi [CK08]. Historian [Ber09, Cer01, Smi11]. Historians [Cer14, Cor16, Ens04a]. Historical [Gr11a, Hol94, Kat97, KBSW11, Mal02, MA96, Roe15, Smi01b, Swa05b, De 95, Goy96, Mac95, Sha97]. Historicizing [Wu15]. Histories [MH11, PN16, RCP+13]. Historiographic [Geo08]. Historiography [FC16]. History [Abb03, Ake04, Alb10, Alp15, AG12, Ano97b, Ano99b, Ano03a, Ano06, Ano07, Ano09e, Ano19f, AKM08, Asp01a, Asp07, AC16, Bös08, BL12, Bro18, Bru17, BK01, CK92a, CK01b, CK07a, CKGS08, CK14, Cer02, Cer03, Cer14, CVRM15, Cha12, Cho16, Con15, Cop11a, Cop11b, CHGW17, Cor2, Cor15b, Cor15c, Cor16, Cor18, Cow94, Dia12, DAGVR+15, Dow09, DMS18, Ens04b, Ens09, Ens18a, Ens18b, Eps13, Fev13, FM93, Fra18, Ges07a, GB13, GB09, GJ12, Gri03b, Gri07a, Gro93, Gu99, HS13, Has16, Hen05, HITT05, HII+05, Hic13, HP96, ICKD99, Jes07, Jes13, Kat18, Kid96d, Knu09, Lap09, LS08, Lev05, Low09, Lun18, Mah04, Mah08, McDi10a, McG12, MF93, Med05, Mill11, Mis07a, Mis07b, Mit08, NM09, Nor01, NL16, ORB+92]. History [Phi12, Pla16, Pol95, Raj15, Rai04, Rau14, Rau14, Ray02, Rob19, Roe17, RAG+04, Row12, Sch06b, Sln06, Sjo11, Sla08, SW96, Smi78, Spi18, Ste09, Tak96, Tri01, TMS14, Tym99, WH17, Wei08, WP94, Wil98a, WT03, Win03, Wir08, Wir98, Yoo05, Yos01, Yos15b, Yos16b, da 15b, Ada96, Ano02e, Bac98, CK92d, Cor98, DFM+99, GC00, Kid99d, Kid00h, KS97, Lee96, Smi00, SD98, Sze99, Tym96, Zwe99, Roj04b, RCP+13]. historyofscience.com [Cor03]. Hobby [Sta15]. Hobbyists [SS09]. Hodgkin [Ano00b, Cor00a]. Hoelzer [Wei98]. Holiday [Ges06a]. Hollerith [Kis92b, Kis05]. Home [Was13]. Homebrew [Pet17]. Honeywell [KS97]. Hong [Smi16b]. Honor [Bow98a]. Honoring [Asp01a]. Hook [Cor03]. hopes [De 95]. Hopkins [GH18b, Mor03, RAG+04]. Hopper [Pay14]. Host [Fei11]. Hot [MT06]. House [Ano13b, Ano13c, Ano15b, Ano15c, Ano15e, Ano15f, Ano15g, Ano15l, Ano15m, Ano15a, Ano15b, Ano15q, Ano15p, Ano15v, Ano16a, Ano16b, Ano16h, Ano16i, Ano16m, Ano17f, Ano17m, Ano17u, Ano17y, Ano18d, Ano18o, Ano18t, Ano18u, Ano18-27, Hea03, Ano17w, Ano17x, Ano17z, SWH18]. Howard [Coh98, Cor00b, Lee00c]. Hughes [Smi99b]. Human [Ano97f, Ger04, Grn05, Hic08, RAG+04, Sou19, Tom96, Tom00b]. Human-Computer [Grn05]. Humanity [Smi99a]. Humor [Bau97]. Hungary [Sze99]. Hush [Tra19]. Hush-A-Phone [Tra19].
DeN15a, Dow09, Kid00b, Kir99, Kru07, Lig03, McK11, Par08, Par16b, RC15, Rus06, VHSCCC15, Wal00, Wu15. Interpretation [FC15]. intersection [Est96]. Interview [Ano01b, Ano12b, BG93b, Gri13, Mac98, Spi14, Wal11, Wal18, Ano12a]. Interviews [Gri14, LR92, LH95, RL92].

Introduction [Abb03, Ano09e, Bos08, BG93a, CK92b, CG06, CG07, GB09, GR02, Lee92g, Mis07b, Nyc96, Smi07, VN11, Wil00c, Wil01b, Alb14, Gra12, Gra13, Per99, RCP++13, Yos15a, da15b]. Intrusion [Yos16b]. Intrusion-Detection [Yos16b]. Inventing [Ano00b, Ari00, Wal00]. invention [Asp97, Kid00a, Kid00i, Puc96]. Inventions [Neb98]. Inventor [Gal11]. INWG [Day16, McK11]. IP [Yam18]. IPSJ [SWH18, Yam18]. IPTO [Kit03]. Irma [Gri03a]. Iron [Gaw19]. Irresistible [Mer06]. Isaacson [Rus16a]. ISBN [Ber03d, Cet03, GH18b, Mor03, RAG++04, Smi03, Win03]. Island [Ges10b]. Israel [Ges10a]. Issue [Ber94, Ber00, Ber01c, Ber01a, Ber01b, Ber02a, Ber03c, Ber03a, Ber03b, Gal04, Lee92a, Lee92b, Lee92c, Lee92d, Lee93a, Lee93b, Lee93c, Lee94a, Lee94b, Lee95a, Lee95b, Wil93a, Wil94a, Wil94b, Wil95b]. Issue/From [Ber01c, Ber02a, Ber03c]. issues [Cer97]. Italian [Hen10, HT12]. Italy [DMPS99]. IV [Pos98].


L [Asp93a]. L. [Cro99]. Labor [Sch17]. Laboratories [Roj04a, Irv01]. Laboratory [Spe98, BBC++09a, BBC++09b, Bur02, Gan04a, Gan04b, How99, Lat13, LBA00, Moo01, PHL92]. Labs [Mor03, RAG++04]. Lady [Too96]. Landscape [McD10b]. Lane [Del08]. Language [All18, Ber09, DA14, End13, KKW09, NM09, Nan09, Nof10, Raw14, Sin09, Smi11, Wad12, Wei06, Gil97, MK95]. Languages [All18, Ber94, Den15b, Hen05, HIIT05, HII++05, Pan14, Smi04, WP94, Roh99]. Lansdown [Ano99f]. Laptop [Lin16]. Large [JMSV10, Nik17b, Wie10, Joh99, KS97, Log98]. Large-Scale

P [Smi99b]. Paint [Smi01b]. Pamela [RAG+04]. Papers [Ano15b, Ano15c, Ano18b, NK98]. Paradigm [HPR14b]. Parametron [Yam19b]. Park [Ano97e, LH95, ORB+92, Sal05, Wei94a]. Part [BBC+09a, BBC+09b, BBW18, BBW19, Cop11a, Cop11b, Cor16, Cor18, Cor19a, Cor19b, Goe02a, GH19, Hen05, HII+05, Hey08a, Hey08b, Kee04, Kee05, Pre12, Roe15, Spi16a, Spi16b, Spi16c, WN05, WN06, Yos16a, Cor15c, Goe02b, GR02, Roe16b, Spi15a]. Participants [Ano92c]. Participation [Rus13c]. Partisans [Coo02]. Past [Ber14, Bur05, Cor09, Gra03, Nan09]. patent [McT98]. Patents [Con15]. Path [Lei17]. Patrick [And07b]. Patterns [Cor08b]. Paul [RCP+13, Tym99]. PC [CG06, CG07, Mer06, Sta07, Sum07]. Peering [Lew16]. Peggy [Ano00b]. Penetration [Hun12]. Pennsylvania [Win96]. People [Cro93, Ens04b, Kid15, RAG+04, Smi04, Cor09]. Perusus [RAG+04]. perfection [CK01a]. perpetual [Goy96]. Persecution [LM94]. Personal [Ber06a, Cam03a, End13, Gal11, Gra02a, Hoa03, Hum02, Jac16, Kat10, Kee04, Kee05, OARHC10, Pet17, Phi12, Roj04a, Sta17, Bar03, Bir00, Hai03a, Kli99, Log98, Mey99, Sha00]. Perspective [Asp92a, Asp92b, Asp92c, Asp93b, Asp93c, Asp93d, Asp93e, CK12, Hoa03, Hum02, Nor01, Spi08, Joh99]. Perspectives [Ano09e, CKGS08, Kid96c, NM09]. Persuasion [Jac16]. Peter [Wal12]. Phenomenon [And07b, Cro93]. Phil [Owe96]. Philadelphia [Hea01b]. Philco [Kos03a, Ros04]. Philips [Pee09]. Philosophers [Hem19]. Phone [Tra19]. Phonetic [Hen05]. Photolithographic [Lat13]. Physicist [And07b]. picture [PM12]. Pictures [RCP+13]. Piece [CK02a, Cor01a, Cor09, Dic13, DA14, Edw01, Gri00b, Lap09]. Pillars [CK02b]. pilot [Ano99e]. pilot-induced [Ano09e]. Pinkerton [Ano98a]. Pioneer [And07a, And09, Cam03b, CD14, CH15, Goe02b, Goe02a, Hai08, Hai10b, Hai11, Nik17b, Niy11, SL12, SK11, Spi15a, Spi16a, Spi16b, Spi16c, Sub13, Tew93, WH17, Yos13b, Cro00b, Kis99a, Hus97]. Pioneering [Bir00, CK08, Ste06, SW95, Hai00]. Pioneers [RAG+04, Kid00d]. Pit [Med08]. Pittsburgh [Asp99, Ges08]. PKI [Par15]. Plain [Lap09]. Plains [Ges09a]. Planar [LR12]. Plankalkül [Gil97]. Planned [GH93]. Planning [Gri11b]. Plans [Bro00, Wil00c]. Plated [Hai01]. Platform [Spr18b, Bis98]. Platforms [Sum07]. Play [Rus16d]. Plug [Tak05]. Plug-Compatible [Tak05]. Plus [Est02]. Pocket [RP12]. Point [Cor15a]. Policy [Bak17, Lon08, Sub14, Van10b, War15, Kid00f]. Polish [Gaw19]. Political [Ich06, McD10b, Wei08, Joh99]. Politics [Don10, Tin10]. Pollak [Kis99a]. Pong [Low09]. Poor [Kid00i]. portrait [Cro00b, Spi03]. Portrayals [Vog17]. possible [Cor97]. Postal [De 95]. Postcolonial [PN16]. Postel [Ano99d]. PostScript [War18]. Postwar [CK08, CO12, Sch17]. Potential [Ne17]. Power [Coh15, Ens04b, Lew17, Sla08]. Pp [Smi78, Ano97e, GH18b, Mor03, RCP+13, Smi03, Win03]. pp. [Cer03, RCP+13]. Practical [Kid15]. Practice [Ay11b]. Practices [Cor07, Cor08b]. Precision [WD98]. preconditions [Cor97]. Present [Nan09, Neb98]. Preserve [Shu06]. Preserving [Cor09, Gra03]. President
Recollections [Bau07, Joh02, Kap07, Ros04, Rub06, Sac07, Kid00d]. Recomputing [Roe12]. Reconfigurable [Est02]. Reconsidering [HPR14c]. Reconstruction [RDGH05]. Reconstructions [Swa05b]. recording [Wei00]. Records [Cor09, ORB+92, Rop07]. Recovering [Med05]. Recovery [Sta19]. Red [Sta15]. Rediscovered [HT12]. Rees [Ano98c]. References [Ano92e]. Reflecting [van19]. Reflections [Gra02b]. Regeneration [Gio93]. Regnecentralen [Klu99]. Reign [Ano92d, Dry18]. Reimagining [Alp15]. Relational [Dar12, Gra12, Gri12, WC12]. Relay [Yam19b]. Relevance [MA96]. reluctant [Gri98]. Remaking [GH18b]. Remember [Wil06]. Remembering [Ano02f, CK13, Hai06]. remembrances [BBB+98]. Remington [Sch08]. Reminiscence [Cam03a]. Reminiscences [Ber03f, Ran15]. repeat [Lee96]. Replicating [Bur05]. Report [Dod00, Kid96a, vN93]. Representation [FC16]. Reprint [CK92d, CK01b]. Republic [Cor12]. Repurposing [Hic08]. Requirements [Hen05]. Rescuing [Kid99e, Smi99b]. Research [AL12, Cor04, Cro92, ERS03, Mor03, ORB+92, Spe98, Ber03f, Est00, Klu99]. Researching [Cor02]. Reservation [Dor94, Ekb94]. Reservations [RAG+04]. Reserve [da 15a]. ReservVec [Dor94]. Reservisor [Ekb94]. Resistance [Sla08]. Resolution [Ano95]. Resources [Ano16j, Mar02]. Response [All19]. rest [Lee95e]. Restoration [Spi05, Too10]. Restructuring [Par16b, Kid00f]. Results [Rob19]. Resurrection [WI14]. Retail [VN11]. Rethinking [Cor19a, Cor19b, Sla08]. Retrieval [GK02, Mal02]. Retrospect [Twe93, Veh99]. Retrospection [End13]. Retrospective [Spr16, WI14]. Reunion [ORB+92, LBA00]. Rev. [Ano97e]. Revealed [HW17]. Review [Ake00, Ash76, Bal76, Bar03, Ber03d, Bro77, Cer03, Cor98, Dra76a, EMW02, Fie03, Ger04, Gui99, Kid97a, Kid97b, Kid99a, Lee99b, Mis99, Mor03, Nas75, Nor77, Ole77, Pos00, Rio00, Roj04a, Roj04b, Sei03, Smi99a, Smi02, Smi03, Smi78, Smi99b, Spi03, Sza18, Tym99, Wal00, Wei94a, Wil00a, Win03, PM12, Rus16a, Rus16d, Rus17, Roj04a]. reviewed [Ano14e, CB19, GH18b, KW19, Rus13b, Rus14b, Rus14a, Rus15d, VM18]. Reviews [AC17, Ake98, Ald02, Ann12, Ano97b, Ano97e, Ano97d, Ano97f, Ano00b, Ano03b, Ano04d, Ano08a, Ano08b, Ano09f, Ano09g, Ano10b, Ano11c, Ano11d, Ano11e, Ano14e, BBS06, CK97, CK01a, Cer92a, CFSL92, Cer92b, Cer92c, Cer93, CB19, Con17, Dow09, EA17, GH18b, Hey09, HC06, Kid93a, Kid93b, Kid93c, Kid94a, Kid94b, Kid94c, Kid94d, Kid95, Kid96a, Kid96c, Kid96d, Kid96e, Kid99e, Kid00d, Kid00b, Kid00c, Kid00e, Kid00f, Kid00h, Kid00g, Kid00i, Kid00k, Kid00j, Kid00l, Kid01b, Kid01c, Kid01a, Kid02, KW19, LA12, Lee97, Neb98, Nor98, PM12, Roj03a, Roj03b, RAG+04, Roj04c, Roj04d, Roj05a, Roj05b, Roj05c, Roj05d, Roj06a, Roj06b, Roj07, RSCF07, Rus12a, Rus13a, Rus13b, Rus13c, RCP+13, Rus14b, Rus14a, Rus15d, Rus15c, Rus15a, Rus15b, Rus16d, Rus16b, Rus16c, Rus17, Sni01a]. Reviews [Swe98, VM18, Wei94a, WFE07]. Revised [Cop11a, Cop11b]. revisited [Old95]. Revolution [ES05, Hai01, Pay14, RAG+04, Sla08, Tym99, Rus16a]. REXX [Cow94]. rhetoric [Joh99, Owe96]. Rhodes [Tom00b]. Rica [VHCSCC15]. Rice [Hai10b]. Richard [Ano15a, Ano17n, Lee98a, Lee98b]. right [Ano17b, Ano17c, O'D09]. Ring [Chi14, Nee92]. Ringing’ [OK07]. Riordan [Kid99a]. Ripples [Bor08]. Rise [Dur10, Grollib, Mor03, Rub06, Tak05, CCK00, Lee95f, LS00]. Risk [Sla15, Ste06]. Rivalry [Lew17, SR14]. Rob [Hai03b].
Struggle [GS07, Smi99a]. Student [Ano17n, Ano18v, Cam13, Mil06].
Student-Oriented [Cam13]. Studies [Kli11, Mis99, Est96]. Studio [OB08].
Study [BB02, CK97, Hem19, Hol94, Par07, Lan00, Lee96]. Studying [BB02, CK97, Hem19, Hol94, Par07, Lan00, Lee96, Cor07, Cor15c, Cor16, Cor18]. Style [AD14]. Styles [Alb14]. subcommittee [McK95]. Subject [Ano13a, Ano00a]. Submit [Ano19-53]. Success [Ich06].
Table [Ano13i, Ano14i, Ano14j, Ano15r, Ano15s, Ano15t, Ano15u, Ano16n, Ano16o, Ano16p, Ano17-27, Ano17-28, Ano17-29, Ano17-30, Ano18z, Ano18w, Ano18x, Ano18y, Ano19-49, Ano19-50, Ano19-51, Ano19-52, Pol97]. Tables [CCK00, Fei11, Gri97, Gri98, Gri01b, Pol95, Roe12]. Tabulating [Cro03b]. Tabulation [LM94]. Tabulator [Hai01, Kis95]. Taiwan [Lin16, Tin11]. Taiwanese [Tin10]. Take [Ano14k, Ano15v]. Takeover [Bau06]. Taking [HHI05, LM94, MT06]. Tale [Pag08, Hol97].
Talking [Grii99]. Tape [CK92a]. Tarui [CO12]. tax [Bro99a]. TBD [Ano19-53]. Teaching [Cro92]. Tech [Ano17o, Ano17p, Ges09a]. TechIgnite [Ano16q]. Technical [Hub19, Par08, Sei97, McK95]. Technique [Ram97]. Technological [BB02, Hol94, Ich06, Mol14, Var94, Bow96c, Joh99]. Technologies [Ake98, CK08, Cor12, Cor15c, Cor19a, Cor19b, MB09]. Technology [Ano18m, Ano18n, BLR11, BLH12, Car93, Cor06b, Cor08b, Don10, Fei06, Ges09b, Hal18, JMV10, Kid99e, Lee99b, Lev05, LM94, McD10b, Mis99, Mor03, RAG+04, RCP+13, Sub14, Win03, Yan18, DFM+99, Hei97, Joh99, Kis97, MP97, Per99, Pos00, Wri98, Ano00b, JB07, Joh96, Mur19, WD98, Kid00i]. Técnicos [FHD17]. TECO [Mur09]. Telecommunications [Ano97f, BBC+09a, BBC+09b, Cor03, Pau14, PM12, Mis99]. Telefunken [JMSV10, JMV10]. Telegraphy [Win03]. Telematics [Fra18]. Telephone [Irv01]. Teletext [Ste06]. Teletext/Videotext [Ste06]. Television [ORB+92]. Tell [Cer14]. Telnet [Fit03b]. tem [Hic19]. Templates [Kid99a]. TEMS [Ano18n, Ano18o]. Tenet [Run08]. TENEX [Mur15]. Tension [DeN15a]. Term [Lee92e, Wei08, Sha00]. Terminal [HVB04]. Ternary [GHV05]. Territory [Roy11]. Texas [Phi12]. Text [Gaw19, Van12], texts [Kat97]. Textual [Cor01b]. Thai [KKW09]. their [Est96]. Them [RP12]. Theory [Cor08a, Gri03b, Kid99c]. There [Fra04, Lig03, Roe16a, Cor15a]. things [Kid00j]. Think [CK02a, Cor01a, Cor09].
Useful [Kid15, Sjö11]. Usefulness [Kid96g]. User [SR14, Wu15, Lan00]. user-driven [Lan00].

Users [Paj08]. Uses [Kid97b, Wil93b, WT03]. Using [Cor01b, EF11]. UTEC [Wil94b]. Utility [Mir17].


Vignettes [LS08]. Vincent [Wil01b].


Volume [Ano03a, Ano05, Ano06, Ano07]. vs [Tom96].

W [Hai04c, Hai11, Lee01c, RCP+13, Rus16a]. W. [BH99]. Wada [CK08]. Wall [AG19].

Walther [Tod93]. Wang [Wei93d]. War [Car92, Cor14, Day16, Lon80, Rus06, Smi01a, Don10, Tat10, Tin10]. Ward [Ano11f]. Ware [Wall11]. Warhol [Sza18].

Wars [SR14]. Was [Asp00, AC16, Bis98, BW00, BS96, DA14, Fra04, Lig03, Luk11, Roe16a, Rus13c, Tat13, Wil00b, Ano14c, Lee95c, Lee00a]. Wat [Cam13]. Watch [Ano15v, Wil03].

Waterloo [Cam13]. Watson [BJ03]. WAVES [LBA00]. Way [Aum11, Cor07, Hai10a, Kis95]. Ways [Jon03, McP95]. weapons [Pol97]. Web [Ano02e, Fra04]. Weber [Lee01d]. Welfare [Sch17]. Welke [Kit12c]. Welker [Van10a]. well [Fit02b]. well-intentioned [Fitz02b].

Wenzel [Kis99a]. Were [Cor17, Got14, OK07]. Werle [Mis99]. Wesley [Lee98b]. West [Aum11, ERS03].

Western [Hus97, Lew16]. Westinghouse [Asp93a, SL12]. wheel [Kis99b]. Where [Owe96, Ano16j]. wherever [Ano14k].


Women [Abb03, BF96, Est96, Goy96, Gur96, Hic10, Rus13c, Vog17, Fri96b]. Womersley [CD14]. Word [Al04, Ber06a, Ber06b, CG06, Ekl92, Hai06, Wil98b].

Words [Woh06]. WordStar [Rub06]. Work [Ake08, Asp01b, Chi14, Ste03, SW95, Gri98, Kis97, RAG+04]. Worked [Cor17].

Workers [Kid99e, Wes17]. Working [Hea03, Roe16b]. works [Kid96b]. World [Ano97f, Ano00b, Ano15v, Ano19-37, Cor08b, Dra18, Kid99e, Lew14, Wil01a, Ake00, Fie03, Mar10b, Mis07c, Car92, GH18b, Lon08, Smi01a]. World-Class [Wil01a]. Worlds [Fe13]. Worsley [Cam03b]. WP [Woh06].

Write [Dic13]. Writing [Pla16].

Xerox [Spr18b]. xxiv [Win03].

Y2k [Kid00l]. Yasuo [CO12]. Year [Ano97d, Ber03d, Mar10a, Smi99a]. Years [AL12, AG12, BS11, Cer01, ES05, GM96, Gra12, Kne17, LH95, Med08, Spe98, WC12, WN05, WN06, Woo95, Yam18, Wei00]. York [Smi78, Ges09b, Ges10b]. Yost [GH18b].
REFERENCES

Young [Lee99b], Yours [Kid01d], Youth [Gri10].

Z1 [Roj97], Z3 [Roj97, Roj98, RDGH05], Zambia [Mac03], Zurich [Spe98], Zuse [Gil97, Roj97, Roj98, RDGH05, Wei96c], Zygmont [RAG*04].

References

Abbate:2001:HM

Abbate:2003:GEI

Abbate:2010:PIC

Aspray:2016:BIW

Abbate:2017:R

Acker:2015:THD

Anderson:2007:B


REFERENCES

Akera:2000:ETT


Akera:2004:CKI


Akera:2008:LWB


Antonitsch:2008:IHS


Ahrons:2012:IRM


Alberts:2010:AAA


Alberts:2014:ACP

REFERENCES

6180 (print), 1934-1547 (electronic).

Aldrich:2002:R

Allen:2018:CLB

Allen:2019:ORN

Aloisio:2004:CED

Aloisio:2007:CMS

Alper:2015:AAA

Anderson:2007:MNT
REFERENCES


REFERENCES

Anonymous: 1993: I


Anonymous: 1995: R


Anonymous: 1997: A


Anonymous: 1997: B


Anonymous: 1997: BGH

REFERENCES

Anon:1997:CBP

Anon:1997:WLM

Anon:1998:BJM

Anon:1998:LO

Anon:1998:OMR

Anon:1999:CMO

Anon:1999:HCD
REFERENCES


REFERENCES


Anonymous:2002:ESW


Anonymous:2002:RLN


Anonymous:2003:IAH


Anonymous:2003:R


Anonymous:2004:AI


Anonymous:2004:ES

REFERENCES

Anonymous:2004:ED

[Ano04c]

Anonymous:2004:R

[Ano04d]

Anonymous:2005:AIV

[Ano05]

Anonymous:2006:IAH

[Ano06]

Anonymous:2007:AII

[Ano07]

Anonymous:2008:Ra

[Ano08a]

Anonymous:2008:Rb

[Ano08b]
REFERENCES

Anonymous:2009:A1a


Anonymous:2009:A1b


Anonymous:2009:EB


Anonymous:2009:EEB


Anonymous:2009:GEI


Anonymous:2009:Ra


Anonymous:2009:Rb


Anonymous:2010:A


Anonymous:2010:R


Anonymous:2011:AI

REFERENCES


REFERENCES

Anonymous:2013:FC

Anonymous:2013:TC

Anonymous:2013:M

Anonymous:2013:MAb

Anonymous:2013:MAa

Anonymous:2013:RS

Anonymous:2014:FCa

Anonymous:2014:FCb

Anonymous:2014:IWH

Anonymous:2014:MMA
Anonymous:2014:RBR


Anonymous:2014:RSC


Anonymous:2014:RSM


Anonymous:2014:TCa


Anonymous:2014:TCb


Anonymous:2014:TCL


Anonymous:2015:RMD


Anonymous:2015:CPHa

Anonymous:2015:CPHb


Anonymous:2015:EB


Anonymous:2015:EBHa


Anonymous:2015:EBHb


Anonymous:2015:FYJ


Anonymous:2015:FCa


Anonymous:2015:FCb


Anonymous:2015:FCc

Anonymous:2015:FCd


Anonymous:2015:GRY


Anonymous:2015:ICS


Anonymous:2015:RSCb


Anonymous:2015:SRS


Anonymous:2015:SCH


Anonymous:2015:TCa

REFERENCES


Anonymous:2016:GF


Anonymous:2016:ICSc


Anonymous:2016:ICSa


Anonymous:2016:ICSb


Anonymous:2016:ICSd


Anonymous:2016:Ma


Anonymous:2016:Mb


Anonymous:2016:RSB


Anonymous:2016:TCa


Anonymous:2016:TCb

Anonymous:2016:TCc


Anonymous:2016:T


Anonymous:2017:ICC


Anonymous:2017:AYCa


Anonymous:2017:AYCb


Anonymous:2017:CNE


Anonymous:2017:FYJa


Anonymous:2017:FYJb


Anonymous: 2017: ICSa


Anonymous: 2017: ICSb


Anonymous: 2017: ICSc


Anonymous: 2017: ICSd


Anonymous: 2017: FCa


Anonymous: 2017: FCb


Anonymous: 2017: FCC


Anonymous: 2017: FCd


Anonymous:2017:NMOb


Anonymous:2017:NSS


Anonymous:2017:OMU


Anonymous:2017:TCa


Anonymous:2017:TCb


Anonymous:2017:TCc


Anonymous:2017:TCd


Anonymous:2018:AI

Anonymous:2018:CP


Anonymous:2018:CA


Anonymous:2018:CIH


Anonymous:2018:CI


Anonymous:2018:FCa


Anonymous:2018:ICSa


Anonymous:2018:ICSb

Anonymous:2018:ILC


Anonymous:2018:ITEa


Anonymous:2018:ITEb


Anonymous:2018:LHA


Anonymous:2018:LA


Anonymous:2018:Ma


Anonymous:2018:Mb


Anonymous:2018:Mc

REFERENCES


Anonymous:2018:MHA


Anonymous:2018:SNH


Anonymous:2018:SMA


Anonymous:2018:TCa


Anonymous:2018:TCb


Anonymous:2018:TCc


Anonymous:2018:TC


Anonymous:2018:THA


Anonymous:2019:AIC

Anonymous:2019:AGH


Anonymous:2019:CEa


Anonymous:2019:CEb


Anonymous:2019:CEc


Anonymous:2019:IAH


Anonymous:2019:ICGa


Anonymous:2019:ICGb


Anonymous:2019:IIC


Anonymous:2019:ISP


Anonymous:2019:ITBa

Anonymous:2019:ITBb


Anonymous:2019:ITSa


Anonymous:2019:ITSb


Anonymous:2019:CMAa


Anonymous:2019:CMAb


Anonymous:2019:CGH


Anonymous:2019:C1


Anonymous:2019:CJB


Anonymous:2019:FCa

Anonymous:2019:FCb

Anonymous:2019:FCc

Anonymous:2019:FCd

Anonymous:2019:ICSa

Anonymous:2019:ICSb

Anonymous:2019:ICSc

Anonymous:2019:ICSd

Anonymous:2019:ICSf

Anonymous:2019:ICSg

Anonymous:2019:ICSh
Anonymous:2019:ICSi


Anonymous:2019:ICSj


Anonymous:2019:ICSk


Anonymous:2019:ICSe


Anonymous:2019:ICSl


Anonymous:2019:ILC


Anonymous:2019:IWC


Anonymous:2019:GQ


Anonymous:2019:IGH


Anonymous:2019:IP

Anonymous:2019:Ma


Anonymous:2019:Mb


Anonymous:2019:M


Anonymous:2019:PG


Anonymous:2019:SP


Anonymous:2019:SC


Anonymous:2019:SGQ


Anonymous:2019:TCa


Anonymous:2019:TCb


Anonymous:2019:TCb

Anon:2019:TCc

Anon:2019:TCd

Anon:2019:TS

Aris:2000:ISE

Ashfaque:1976:RBG

Aspray:1992:IPA

Aspray:1992:IPb

Aspray:1992:IPC
REFERENCES


REFERENCES


Bastian:2009:IFGb


Bowen:2006:R


Beeton:2018:TBD


Bennett:1993:CQDa


Bennett:1993:CQDb


BBW19


Beeton:2018:TBD


Bennett:2013:OMK


Beeton:2018:TBD

REFERENCES


REFERENCES

Bergin:2003:EDS


Berkovich:2003:ARS


Beranek:2005:BED


Bergin:2003:EDS


Bergin:2006:PCW


Bergin:2006:BCH


Bergin:2009:JSP


Bergin:2009:CDM


Birkenstock:2000:PFE


Bissell:1998:WIF


Black:2003:WML


Bruemmer:2001:RCH


Brock:2012:EHM


Batiz-Lazo:2012:ECA

REFERENCES

2012. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).

Batiz-Lazo:2011:DCD


Bohl:2013:PMD


Borg:2008:FDR


Boszormenyi:2008:GEI


Bowker:1995:H


Bowker:1994:Ha


Bowker:1994:Hb


Bowker:1996:Ha

REFERENCES


REFERENCES


REFERENCES


Bruderer:2017:EHC


Burns:1996:CQD


Bell:2011:BCS


Buchholz:1995:CQDa


Buchholz:1995:CQDb


Bullynck:2015:CPT


Burke:2002:FFS

Burton:2005:RMB


Bonastre:2019:ODN


Buchholz:2000:WBC


Caminer:2003:BCL


Campanelli:2003:BHW


Campbell:2004:ES

REFERENCES

Campbell:2009:AO


Campbell:2013:WES


Carter:1992:CQD


Castleman:2006:MAC


Collopy:2019:RRP


Croarken:2000:BNR

[CCK00] Mary Croarken and Martin Campbell-Kelly. Beautiful numbers: the rise and decline of the British Association

Carpenter:2014:JWA


Croarken:2002:ES


Croarken:2003:ESb


Croarken:2003:ESa

REFERENCES


Croarken:2003:ESd


Ceruzzi:1992:Rd


Ceruzzi:1992:Ra


Ceruzzi:1992:Rc


Ceruzzi:1993:R


Ceruzzi:1997:CD


Ceruzzi:2001:VYH

December 2001. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).
URL http://computer.org/annals/an2001/a4049abs.htm;

Ceruzzi:2002:DAS [Cer02]
URL http://csdl.computer.org/dl/mags/an/2002/04/a4072.htm;

Ceruzzi:2003:BRD [Cer03]

Ceruzzi:2006:MI [Cer06]

Ceruzzi:2014:HFT [Cer14]

Crawford:1992:ASA [CF92]

Ceruzzi:1992:Rb [CFSL92]
REFERENCES


[Ceruzzi:2007:GEI]
REFERENCES


REFERENCES

Campbell-Kelly:1997:ICS


Campbell-Kelly:1998:PEE


Campbell-Kelly:2000:CBE


Campbell-Kelly:2001:CBE


Campbell-Kelly:2001:CBI


Campbell-Kelly:2002:TP

REFERENCES

Campbell-Kelly:2002:TPC


Campbell-Kelly:2007:HHS


Campbell-Kelly:2007:NCP


Choi:2008:HWP


Campbell-Kelly:2012:RIN


Campbell-Kelly:2013:RMM


Campbell-Kelly:2014:KSH


Campbell-Kelly:2008:EPH

[CKGS08] Martin Campbell-Kelly and Daniel D. Garcia-Swartz. Economic perspectives on the history of the computer time-

**Clark:2010:SSE**


**Clymer:1993:MAC**


**Cohen:1998:HAN**


**Cohn:2015:TAD**

Collop:2014:VSA

ConDiaz:2015:ESP

ConDiaz:2017:R

ConDiaz:2019:ED

CooperSmith:2002:MP

Copeland:2004:COO

Copeland:2004:UA
REFERENCES


REFERENCES


Cortada:2009:TPP


Cortada:2012:ITG


Cortada:2013:XCB


Cortada:2014:WSI


Cortada:2015:SNS


Cortada:2015:DHO


Cortada:2015:SHI


Cortada:2015:SHII

REFERENCES

Cortada:2017:IBO


Cortada:2018:SIH


Cortada:2019:RWHa


Cortada:2019:RWHb


Costello:1995:CBC


Couleur:1995:CBC


Cowlishaw:1994:EHR

REFERENCES


Croarken:2004:ES


Croarken:1992:ECS


Croarken:1999:CJC


Croarken:2000:DHL


Croarken:2000:HAP

REFERENCES


REFERENCES

6180 (print), 1934-1547 (electronic).


DeWit:1995:CBH


Delve:2008:TML


Denning:2001:OVM


DeNardis:2015:IDT


Dennis:2015:MLC


Deutsch:2013:SSH


DuPont:2016:ECC

Dujnic:1999:HCS


Dongarra:2008:NNB


Diaz:2016:COS


Diaz:2019:EDa


Diaz:2019:EDb


Dic:2013:MWW

DeMol:2018:LMF


DeMarco:1999:ECI


Dritsa:2018:AHC


Donig:2010:AAT

REFERENCES


(Dry18) Theodora Dryer. Algorithms under the reign of probability. IEEE Annals of the History of
REFERENCES


**Erskine:2002:LER**


**Endres:2004:IBE**


**Endres:2013:ELC**


**Ensmenger:2001:QPC**


**Ensmenger:2004:OSL**


**Ensmenger:2004:PPT**

Ensmenger:2007:CEA

Ensmenger:2009:SHE

Ensmenger:2013:CMG

Ensmenger:2015:EDa

Ensmenger:2015:EDb

Ensmenger:2016:EDa

Ensmenger:2016:EDb

Ensmenger:2017:EDa
Ensmenger:2017:EDb

Ensmenger:2017:EUD

Ensmenger:2017:EDc

Ensmenger:2018:HDC

Ensmenger:2018:LGH

Epstein:2013:HS

Eckdahl:2003:WCC
REFERENCES


REFERENCES


[Fitzpatrick:2006:MBC]

[Fitzpatrick:2000:ESa]

[Fitzpatrick:2000:ESb]

[Fidler:2015:PIA]

[Fidler:2016:IRH]
Bradley Fidler and Morgan Currie. Infrastructure, repre-

**Feinler:2010:NIC**


**Feinler:2011:HTT**


**Feldman:2011:CTB**


**Feurzeg:2006:ETB**


**Fevolden:2013:BBW**


**Fuegi:2003:LBC**


**Fornes:2014:CTO**

REFERENCES

ISSN 1058-6180 (print), 1934-1547 (electronic).

Fornes:2017:CD


Fidler:2017:EOE


Fidler:2018:CCN


Field:2003:NWB


Fitzpatrick:2002:A


Fitzpatrick:2002:AWI


Fitzpatrick:2003:A

REFERENCES


Fitzpatrick:2003:ADT


Fitzpatrick:2003:A0


Flamm:1998:C


Fisher:1993:DEB


Forest:1997:B


Frama:2004:BWT

REFERENCES


Galloway:2011:PCM


Ganzhorn:2004:BIB


Ganzhorn:2004:IBL


Gass:1999:PMM


Gawrysiak:2019:PTE


Grad:2009:GEI


Gobbo:2013:AMC

Federico Gobbo and Marco Benini. From ancient to


REFERENCES


Geselowitz:2009:LAN


Geselowitz:2009:FTO


Geselowitz:2010:I


Geselowitz:2010:LIN


Geselowitz:2011:G


Geselowitz:2011:V


Geselowitz:2012:I


Geselowitz:2012:SS


Goldstine:1946:ENI

REFERENCES

Grattan-Guinness:1992:CBA


Goldstine:1996:ENI


Godfrey:1993:CNP


Grad:2018:DPL


Grier:2018:RRP


Grad:2019:DPP

Burton Grad and David Hemmendinger. Desktop publishing, part 2. *IEEE Annals
REFERENCES


Glusker:2005:TCM


Giloi:1997:KZP


Gillmor:2007:SIF


Giordano:1993:ICR


Grad:2002:SSP


Grad:2012:CHS

Griffiths:2002:UIR


Good:1996:CQD


Goetz:2002:MSPb


Gotkin:2014:WCW


Goyal:1996:WCH


Graham:2002:GEI

[GR02] Rebecca Graham and W. Boyd Rayward. Guest Editors’ in-
REFERENCES


Grad:2002:PRI


Graham:2002:GEC


Grad:2003:PSI


Grad:2007:CDV


Grad:2012:RDM


Grad:2013:RDM

REFERENCES


REFERENCES

Grier:1999:ES

Grier:2000:ACC

Grier:2000:TP

Grier:2001:RFC

Grier:2002:LE

Grier:2003:CJN
REFERENCES


Grier:2003:GMT

[102x681] 1

Grier:2004:ES

[102x681] 2

Grier:2004:EDb

[102x681] 3

Grier:2004:EDc

[102x681] 4

Grier:2004:LE

[102x681] 5


Grier:2003:GMT


Grier:2004:ES


Grier:2004:EDb


Grier:2004:EDc


Grier:2004:LE


REFERENCES


REFERENCES

Grier:2012:RDC
[102x681]


Gri12

Gri13

Gri14

Grosch:1993:CQD


Grosch:1992:CQD

[311x464]


Grudin:2005:TFH

Gray:1998:SRT


Gray:2001:SRT

REFERENCES


Gurer:1996:WCE


Haigh:2001:CPT


Haigh:2002:SCS


Haigh:2003:BBM


Haigh:2003:BOB


Haigh:2003:BOB

Haigh:2004:B


Haigh:2005:B


Haigh:2004:BAS


Haigh:2005:BAT


Haigh:2004:BRW


Haigh:2005:BLJ

Haigh:2006:ROF


Haigh:2008:CMM


Haigh:2009:HDG


Haigh:2010:CAW


Haigh:2010:JRR


Haigh:2011:CWB


Haigh:2018:THB


Hall:1992:CQD

Charles Hall. Comments, queries, and debate: a mechanical delay line? *IEEE
REFERENCES

Hall:2000:FPD


[Hal00]

Hasegawa:2016:HCD


[Has16]

Hodges:2006:R


[HC06]

Head:2001:ELB


[Hea01a]

Harris:1999:ESS


[Harris:1999:ESS]
REFERENCES


L. Heide. Shaping a technology: American punched card sys-

**Heide:2011:SSA**


**Heide:2012:EDa**


**Heide:2012:EDb**


**Heide:2013:EDa**


**Heide:2013:EDb**


**Heide:2013:EDc**


**Heide:2013:EDd**


**Heide:2014:EDa**


**Heide:2014:EDb**

REFERENCES

Hemmendinger:2014:CA


Hemmendinger:2014:MES


Hemmendinger:2016:TEI


Hemmendinger:2019:NPP


Hensch:2005:IHF


Henin:2010:TEI


Heyck:2008:DCHa

Heyck:2008:DCHb


Heyck:2009:R


Hicks:2008:RTH


Hicks:2010:OCC


Hicks:2013:BHC


Hicks:2019:HCT


Hiede:2012:EDa


Hiede:2012:EDb


Hensch:2005:IHFc

[HII+05] Kurt Hensch, Toshiaki Igi, Masumi Iwao, Akira Oda, and Toru Takeshita. IBM history of Far Eastern languages in computing, part 3: IBM Japan taking the lead, accomplishments through
REFERENCES


**Hensch:2005:IHFb**


**Hin18**


**Hod19**


**Hol94**


**Hoa03**


**Hodges:2019:TFL**


**Hin18**


**Hod19**


**Hol94**

REFERENCES

Holst:1996:SRO


Holmes:1997:TA


Howlett:1999:ACL


Holzmann:1996:EHD


Haigh:2018:CP


Haigh:2014:ABE


Haigh:2014:EXM

Haigh:2014:RSP


Haderle:2013:HGI


Hepler-Smith:2014:SP


Henin:2012:OID


Huskey:1997:SDF


Hume:1994:DSS


Humphrey:2002:SUP


Hunt:2012:UGC

Edward Hunt. US Govern-


[Ibb99] R. N. Ibbett. The University of Manchester MU5
REFERENCES

Ichikawa:2006:SFS


Impagliazzo:1999:HCC


Irvine:2001:EDC


Jacobi:1993:CQD


Jack:2016:MPP


Jiuchun:2007:FCA


Jesiek:2007:PBH

REFERENCES


Jesiek:2013:OEH


Jessen:2010:ATT


Jessen:2010:STD


Johansson:1996:EAC


Johnson:1998:VHS


Johansson:1999:BBG

REFERENCES

Johnson:2002:CSI


Johnson:2006:CGU


Jones:2003:EST


Jones:2004:FBB


Jones:2019:DCC


Jorgensen:2009:CFD


Kaplan:1997:A

REFERENCES


Kapor:2007:RLB


Kap07

Katz:1997:HCC


Kat97

Katz:2010:RPR


Kat10

Katz:2018:OHD


Kee04

Keet:2004:PRS


Keet:2005:PRS


Kee05

Koomey:2011:IHT

REFERENCES

Kita:2007:ESd

Kidwell:1993:Ra

Kidwell:1994:Ra

Kidwell:1994:Rb

Kidwell:1994:Rc
REFERENCES


Kidwell:1994:Rd


Kidwell:1995:R


Kidwell:1996:BAR


Kidwell:1996:CWM


Kidwell:1996:ER


Kidwell:1996:ISV

KRIMMER:1968:PHI

[102x681]REFERENCES


Kidwell:1996:TCU


Kidwell:1997:RDG


Kidwell:1997:RNB


Kidwell:1998:SEC


Kidwell:1999:BRM


Kidwell:1999:DAM


Kidwell:1999:EME


REFERENCES


REFERENCES

[143]

IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).

[102]

Kidwell:2019:FT


[120]

Kidwell:2019:RGS


[120]

Kirstein:1999:EEA


[120]

Kistermann:1992:CQDb


[120]

Kistermann:1992:CQDa


[120]

Kistermann:1995:WFA

F. W. Kistermann. The way to the first automatic

**Kistermann:1997:LVN**


**Kistermann:1998:BPA**


**Kistermann:1999:LWP**


**Kistermann:1999:WCA**


**Kistermann:2001:CHU**


**Kistermann:2005:HPC**

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
Kita:2010:ESb

Kita:2011:ESb

Kita:2010:ESc

Kita:2011:ESc

Kita:2010:ESd

Kita:2011:ESd

Kita:2011:ESa

Kita:2012:ESb
REFERENCES

Kita:2012:ESO

Kita:2013:ESa

Kita:2013:ESb

Kita:2013:ESC

Kita:2013:ESd

Kita:2014:ESa

Kita:2014:ESb

Kita:2014:ESc

Kita:2014:ESd

Kita:2015:ESa
REFERENCES

83–86, January/March 2015. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).

Kita:2015:ESb


Kita:2016:ESb


Kita:2015:ESc


Kita:2016:ESc


Kita:2015:ESd


Kita:2016:ESd


Koanantakool:2009:CTL

REFERENCES

Klimenko:1999:CSR


Kline:2011:CAS


Kluver:1999:RIC


Kita:2008:ESa


Kneuper:2017:SYS


Koss:2003:PBP


Koss:2003:PUW

REFERENCES


REFERENCES

CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Lee:2001:BOJa


Lee:2002:B


Leimbach:2008:SSE


Leimbach:2017:PCS


Levy:2005:HTT


Lewendal:2014:MCT


Lewis:2016:PTC

Nicholas Lewis. Peering through the curtain: Soviet
REFERENCES


Lewis:2017:PPR


Lee:1992:PM


Lee:1995:YAB


Lee:2003:BPB


Light:2003:BIT


Lin:2016:DEF


Lipner:2015:BDO

Luebke:1994:LVO


Logue:1998:VTV


Longo:2004:EBC


Longo:2008:MCD


REFERENCES

1058-6180 (print), 1934-1547 (electronic).


REFERENCES


Mahoney:2008:WMH


Mailland:2016:OAM


Makhoul:2006:SPB


Malone:2002:IIR


Marcum:2002:ALC


Marchant:2010:DHY


Marchant:2010:DHS

REFERENCES

/Marc12


/McC02


/McD10a


/McD10b

REFERENCES


REFERENCES


REFERENCES

CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


REFERENCES

Mooers:2001:CPN


Moore:2003:CPC


Morris:2003:BRR


Mori:2019:CA


MacKenzie:1997:MTT


Milivojevic:2012:HCC

Dragan R. Milivojevic, Marijana Pavlov, Vladimir Despotovic, and Visa Tasic. Half a
REFERENCES


Mazor:2009:DAM


Marcus:2006:TNH


Mullin:2003:DCT


Nandasara:2009:PPE


Murphy:2009:BT


Murphy:2015:TT


Murray:2019:FTF

REFERENCES


REFERENCES

IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


[Nik17b] Irina Nikivincze. Dana Ulery: Pioneer of statistical computing and architect of large, complex systems. 


[Nik17b] Irina Nikivincze. Dana Ulery: Pioneer of statistical computing and architect of large, complex systems. 

[Nof10] David Nofre. Unraveling Algol: US, Europe, and the cre-

**North:1977:BRD**


**Norberg:1996:CCC**


**Norberg:1998:TNU**


**Norberg:2001:PHC**


**November:2011:EBC**


**November:2016:AYD**


**Nyce:1996:GEI**

J. M. Nyce. Guest Editor’s introduction. *IEEE Annals of
Nyitray:2011:WAH

Ortiz-Arroyo:2010:TPD

Oberquelle:2008:BSC

ODonnell:2009:PPC

Oinas-Kukkonen:2007:BES

Oldfield:1995:GEE

Oleson:1977:BRB
REFERENCES

175

(Shi), 1929-4883 (electronic).

ONeill:1992:Ha


ONeill:1992:Hc


ONeill:1992:HRB


ONeill:1992:HRB


ONeill:1993:Hc


ONeill:1993:HRB


ONeill:1993:HRB


ONeill:1994:HRB


ONeill:1995:HRB

[ORB+92] Judy O’Neill, Brian Randles, Geoffrey C. Bowker, J.-
REFERENCES


Petri Paju. National projects and international users: Finland and early European computerization. *IEEE Annals of
REFERENCES


Parker:2007:DSC


Partridge:2008:TDI


Park:2015:SLP


Park:2016:KCC


Partridge:2016:RIS


Patrick:2006:A


Patrick:2009:IC


Patrick:2014:TC

**REFERENCES**

**Paulsen:2014:WSB**


**Payette:2014:HDC**


**Pickstone:1993:MH**


**Partridge:2006:DNB**


**Peeters:2009:EMS**


**Persson:1999:TAC**


**Petiot:1994:DGD**

Petersson:2005:FBB

Petrick:2017:IPC

Phipps:2012:EHI

Pinkerton:1992:ICM

Plasek:2016:CRW

Pennino:2012:RRP

Prieto-Nanez:2016:PHC
REFERENCES

Polachek:1995:HJM


Polachek:1997:BEW


Polachek:2003:BOH


Postley:1998:MIE

(Pos98] J. A. Postley. Mark IV: evolution of the software prod-


Post:2000:MTB


Pow:2019:SM


Preston:1996:C

REFERENCES


Rajaraman:2015:HCl


Ralston:2004:FEE


Raman:1997:KFM


Randell:1994:OCP


Rankin:2014:THS


Randell:2015:RPA


Rawlings:2014:HNF

Nicholas Rawlings. The history of NOMAD: A fourth gen-
REFERENCES


[Rayward:2002:HCA]


[RevoredoMenezesdeCarvalho:2015:DIB]


[Rojas:2005:RKZ]


[Russell:2013:RMS]

[RDGH05]

[Reitman:2008:OWS]

[RDGH05]

[Reitman:2008:OWS]

[Reitman:2008:OWS]
REFERENCES

Reid-Green:2002:TEA

Riordan:2000:EFV

Rosin:1992:CI

Roberts:1993:CQD

Robertson:2004:Aa

Robertson:2004:Ab
REFERENCES


Robertson:2004:Ac

Roberson:2005:Aa

Roberson:2005:Ac

Robertson:2005:Ab

Robertson:2005:Ac

Robelen:2016:IAP
Robertson:2019:BHS


Roegel:2008:EKD


Roegel:2009:APF


Roegel:2012:LPR


Roegel:2015:MCA


Roegel:2016:BTS


Roegel:2016:MCA


Roegel:2017:CSB


Rohl:1999:IPL

[Roh99] J. S. Rohl. The influence of programming languages on the


REFERENCES


Rojas:2006:Rb


Rojas:2007:Ra


Rope:2007:ESP


Rosin:1992:CQD


Rosen:2004:RPT


Rowe:2012:HIC


Royer:2011:FCU


Ristanovic:2012:OUP

[RP12] Dejan Ristanovic and Jelica Protic. Once upon a
REFERENCES

190


Sandstrom:2013:FDM


Sato:2011:IGN


Saunders:1993:ATB


Shelburne:1998:EPM


Schantz:2006:BNC


Scholombs:2006:TIC


Scholombs:2008:EIE


Scholombs:2017:IFA

Corinna Scholombs. The “IBM Family”: American welfare capitalism, labor, and gender in postwar Germany.
REFERENCES


Stierhoff:1998:HIS


Seidel:1995:CBI


Seidel:1996:GEI


Seidel:1997:KME


Seidel:2000:FCE


Seitz:2003:TGL


Seybold:2018:MAA

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seybold</td>
<td>Jonathan W. Seybold</td>
<td>Roccapi: Computerizing the publishing industry</td>
<td>2018</td>
<td>40</td>
<td>3</td>
<td>8–24</td>
<td><a href="https://ieeexplore.ieee.org/document/8509537/">Link</a></td>
</tr>
<tr>
<td>Scull and Hsu</td>
<td>John Scull and Hansen Hsu</td>
<td>The killer app that saved the Macintosh</td>
<td>2019</td>
<td>41</td>
<td>3</td>
<td>42–52</td>
<td><a href="https://ieeexplore.ieee.org/document/8509537/">Link</a></td>
</tr>
<tr>
<td>Shapiro</td>
<td>S. Shapiro</td>
<td>Splitting the difference: the historical necessity of synthesis in software engineering</td>
<td>1997</td>
<td>19</td>
<td>1</td>
<td>20–54</td>
<td><a href="https://ieeexplore.ieee.org/document/8509537/">Link</a></td>
</tr>
</tbody>
</table>
REFERENCES


Shustek:2006:WSW

Siegert:2010:GTC

Simon:1998:AN

Sinha:2009:JIS

Sippl:2013:IIM

Sjoblom:2011:CHC

Solcova:2011:VVP

Sack:2012:WMP
Edgar A. Sack and David A. Laws. Westinghouse: Micro-
REFERENCES


REFERENCES


(Smi07) Keith Smillie. Early computing at the University of Alberta and the introduction of the
REFERENCES


[Smillie:2011:DMG]

[Smillie:2012:ESC]

[Smith:2016:DDL]

[Smith:2016:IOH]

[Speiser:1998:IRL]

[Spicer:2003:TDT]

[Spicer:2005:IRP]
Spinnellis:2008:AMC


Spicer:2014:IDE


Spicer:2015:FCT


Spicer:2015:GB


Spicer:2016:FCT


Spicer:2016:RTEa


Spicer:2016:RTEb


Spicer:2017:CH


Spicer:2018:OHD


REFERENCES

Spring:2016:RCC


Sproull:2018:PCG


Sproull:2018:XAP


Saarikoski:2014:GNM


Segesta:2002:HTC


Saarikoski:2009:CHG


Stachniak:2003:MMM

REFERENCES


Sterling:2006:PRL

Stevens:2009:HDD

Stolyarov:1999:CBC

Subramanian:2012:MTF

Subramanian:2013:SRH

Subramanian:2014:TPN

Sumner:2007:WMP

Supnik:2015:SS
REFERENCES


[Stout:1995:PWF]


[Smillie:1996:HCS]


[Swartzlander:1995:Ca]


REFERENCES

Swets:2005:ABA


Szentgyorgyi:1999:SHC


[Swe05]

Takahashi:1996:BJH


[Swa05, SWH18]

Takahashi:2005:RFP


[Sza18]
Tatarchenko:2010:CWO


Tatnall:2013:AEC


Tesler:2018:HME


Thakor:2017:HLA


Tinn:2010:CWP


Tinn:2011:DCI


Turkel:2014:GDH


Todd:1993:CQD

REFERENCES


Tomayko:1992:AA

Tomayko:1992:AB

Tomayko:1992:AC

Tomayko:1993:AA

Tomayko:1993:AB

Tomayko:1993:AC

Tomayko:1994:A

Tomayko:1995:Ab


REFERENCES

Toomey:2010:FEU


Tran:2019:MHP


Tremblay:2001:A


Trimble:2001:BHC


Tropp:1993:CQD


Tropp:1995:CQD


Turdean:2011:CDS

Tweedale:1993:MCP


Tymas:1996:DAB


Tymas:1999:PLS


Telksnys:1999:CL


Usselman:1996:FCC


VanDenEnde:1995:CIO


VanDormael:2009:BHF

REFERENCES


VanDormael:2010:HW


VanLaer:2010:DEC


VanVleck:2012:EMT


vanEmden:2019:RBL


VanDormael:2010:HW

VanLaer:2010:DEC

VanVleck:2012:EMT

vanEmden:2019:RBL

Vardalas:1994:DFT


vandenEnde:1992:TCN


vandenEnde:1994:NFP

REFERENCES

a3015.pdf; http://www.
computer.org/annals/an1994/|a3015abs.htm.

Vehvilainen:1999:GCR


Veraart:2011:LMC


Viales-Hurtado:2015:BMI


Varma:2018:RRP


vonNeumann:1993:FDR


Valorinta:2011:IEU


Vogel:2017:QSI


Wasiak:2013:CDD


Wade:2012:IRD


Wolcott:1998:IPM


Walden:2014:ED


Weiss:1992:H


Weiss:1992:Ba


Weiss:1992:Bb


Weiiss:1996:NWM


Weiiss:1996:O


Weiiss:1996:OGS


Weiiss:1998:HH


Weiiss:2000:MRF


Weiisschedel:2006:NLU

Weizenbaum:2008:SPI


Westergard:2017:DCF


Weiss:1992:CQD


Weiss:2007:R


Warnock:2019:FGA


Walden:2017:DPP


Wheeler:1992:EPS

REFERENCES


org/an/books/an1993/pdf/
an1022.pdf; http://www.
computer.org/annals/an1993/
a1022abs.htm.


Williams:1998:LW


Wilkes:2000:CBC


Wilkes:2000:CQD


Wilkes:2000:IBA


Williams:2000:AB


Williams:2001:BWC


Williams:2001:CMN

Michael R. Williams. Calvin

---


---


---


---


---


---

Wirth:2008:BHS


Walden:2006:CBB


Woo95


Worthy:1995:CDC

REFERENCES


Yamada:2019:NCC


Yamada:2019:PRC


Yates:1997:EIB


Yoo:2005:HCC


Yost:2001:CTF


Yost:2008:EDa


Yost:2008:EDb

REFERENCES


Yost:2008:EDc


Yost:2008:EDd


Yost:2009:EDa


Yost:2009:EDb


Yost:2009:EDc


Yost:2009:EDd


Yost:2010:EDA


Yost:2010:EDB


Yost:2010:EDC

REFERENCES

CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).

Yost:2010:EDd


Yost:2011:EDa


Yost:2011:EDb


Yost:2011:EDc


Yost:2011:EDd


Yost:2013:AIB


Yost:2013:CIP


Yost:2015:CSG


Yost:2015:OEH

Jeffrey R. Yost. The origin and early history of the com-

**Yost:2016:CSP**


**Yost:2016:MIE**


**Yamada:2012:ES**


**Zoppke:2006:VLE**


**Zwerman:1999:POH**