A Bibliography of Publications in *IEEE Annals of the History of Computing*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

08 September 2022
Version 1.99

Title word cross-reference

|$14.95$ [Smi03].  $24.95$ [Ber03d].  $44.95$ [Mor03].  $8$ [Gra21b].  $8.50$ [Smi78].  $95.00$ [Win03].  $\pi$ [RG02, She12].

* [Ber03d].

0 [RAG+04]. 0-19-514025-7 [RAG+04]. 0-262-03303-8 [RAG+04]. 0-262-06224-0 [Ber03d]. 0-262-08305-1 [RAG+04]. 0-7382-0561-3 [RAG+04]. 0-801-86895-5 [RAG+04]. 0-801-86899-2 [Mor03]. 0-929306-27-9 [RAG+04]. 0-930405-85-4 [Cer03]. 000-year-old-computer [Mar10a]. 01 [Sta07]. 085-296-7926 [Win03]. 1 [Cor15c, GR02, GH18b, Ich06, Kap07, Kos03b, RAG+04, Sac07, Spi15a]. 1-2-3 [Kap07, Sac07]. 1-4033-1517-5 [Smi03]. 10NES [O'D09]. 11 [Kis95]. 1620 [Spi05]. 1870s [Tym96]. 1880s [Hei11]. 18th [Cro03a, Cro03b]. 18th-Century [Cro03a, Cro03b]. 1920s [Cor17]. 1930s [Hei11]. 1940s [Asp00, Cor06a]. 1950s [Cla10, Cor06a, DMD18, Hai09, Kos03a, Tin10]. 1958-1985 [Vog17]. 1960s [Cor02, Don10, Gup07, Hai02, Hai09, Hen05, Joh98, Joh02, Pee09, SMI16b, Tin10, Tym96]. 1970s [Cor15b, Cor15a, Gre95, HIIT05, Pee09, RP12, Vid20, VR22, WMB22]. 1976-1985 [Ber06a]. 1978 [Hus97]. 1980s [Cor15a, Cor17, Gra21b, Hod19, Naím22, OARHC10, RP12, Sta15]. 1985-1995 [Ber06b]. 1990 [Wei93d]. 1990s
Alberta [SW96, Smi07]. Alcoa [Ges08]. Aldrich [Ano00b]. Alfred [Nyi11]. Algol [Alb14, AD14, Bra13, Dur14, DA14, MK14, Nof10]. algorithm [RG02]. Algorithmic [DA14, GG92, TYD21b]. Algorithms [Dry18, RG02]. Allan [BH99, Wil00c, Wil00d]. Allen [Sim98]. Allocation [VT21]. Almanac [Cro03b]. alone [Bis98]. Alper [Sid20]. Alternate [Wil98a]. Alternative [Alp15]. Alto [Spr18b]. Always [SB20]. Alwin [Tod93]. Amateur [Got14]. Amazon [Léc21]. Ambiguous [Lee97, Sjo11]. Amendment [AG19]. America [Alb10, Mag09, da 15b]. American [Ano00b, AW94, Bur02, Cor96, Cor07, Dia12, Don10, Hai10a, Hei97, Hei11, Mai16, Mor19, Rio00, Sch17, Uss96, Vog17]. Americanization [Alb10]. Amiga [Rus13c, Sza18]. among [Kid99b]. Amsterdam [AD14]. Anacom [Asp93a, Ges08]. Analog [Asp93a, Cly93, Coh15, Col14, Hem14a, Kra22, Sna93, Bow96c, Joh96, Per99, Puc96, Tym96]. Analysis [Neu09]. Analyst [Wil03, Too96]. Analytical [Bro00, Wil00c, Bro98]. analyzer [Hol96, Tym96]. analyzers [Hai03a]. Ancestor [Har13]. Ancient [GB13, de 59]. Anderson [Gui99]. Andrew [CH15]. Andries [Mac98]. Ancedotal [Sm10b]. Anecdotes [Ano97a, Ano02b, Ano10a, Ber03f, Fit02a, Fit02b, Fit03a, FAP+03, Fit03c, FRB04, Gri01a, Kap97, LM06, MS09, Pat06, Rob05a, Rob06a, Rob06b, Rob04e, Rob06b, Rob05c, Rob05d, Rob05e, Roe99, Tom92a, Tom92b, Tom92c, Tom93a, Tom93b, Tom93c, Tom94, Tom95b, Tom95a, Tom95c, Tom99, Tom00a, Tom00c, Tre01]. Animated [Was13]. Annals [Ano03a, Ano06, Ano07, Ano19f, Ano20f, Ano20g, Ano21h, Ano22g, Ano22h, Ano98b, Ano19b, Ano20-27, Cer02, Gal04, Ano20-51, Ano21-52, Ano22-50]. Anne [Nik17a].
Combining [Ekl94]. Come [Sta20b]. Comes [Day16, Sub14]. COMIC [Hem14a].
Coming [Joh06]. Command [Asp99, Sta20b]. Comments [Ben93a, Ben93b, Ber92, Buc95a, Buc95b, BS96, Car92, Dum94, Ekl92, GM96, Gro92, Gro93, Hal92, Hym92, Jac93, Kis92b, Kis92a, Rob93, Ros92, Sha00, Tod93, Tro93, Tro95, WF92, Wil00b]. Commercial [Cor96, Dow09, Sta14, Cor97].
Commercialization [BH09, Kel22, Ste22]. Commercializing [BG22]. Committee [Ano18m, Ano18n, CCK00, Gri01b]. Commodore [Rus13c]. Common [All18, McK95]. Communication [Bar07, Kid99e, Sid20]. Communications [Ekl94]. Communities [Ran14].
Companies [Hai05b, Mor03, Oba22]. Company [JMSV10, Joh02, Law10, RAG+04, Klu99]. Comparative [CK97]. Comparison [Bah97]. Compatibility [Sum07].
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 [Uss96]. COMPSAC [Ano20p, Ano18c].
Computation [Den15b, Der20, EF11, Ens13, Gro93, RG02, Sc100, Gri01b, Pol95, Wil94b].
Computer [Bal76, Bar07, BLH12, Bau07, BS11, Ber14, Bow98b, Bra22, Bro77, BH95, CK97, CKGS08, Cam03b, Car15, CK08, Cop11a, Cop11b, Cor01b, Con95, Cram, Cro18, Dav17, DMD18, De 21, Don10, Dra76a, DF16, Ers03, EF11, Ens01, Est00, Est02, Fed21, FBK06, Fra13, Ges07a, Gil07, GH93, GG46, Gri03a, Gril11a, Gru05, Gup07, Hal10a, Hem14a, Hem16, Hem19, Hey08a, Hey08b, How99, Hum94, Hun12, Icho06, Jac16, Jes13, JMSV10, JMV10, Jor09, Kid97a, Kid99e, Klu99, Kne21, Kru94, Lap11, LS08, Lav93, Lav22a, Lee97, LS00, Lou08, Low09, Maz08, McG12, Med05, Mir17, Mis16, Mol14, Moo01, MK20, Naï22, Nas75, Neu05, Nor77, Not20, NK98, Nyo11, ORB+92, Oba22, OB08, Ole77, OARHC10, Par07, Pet05, Pet94, Pet17].
Computer [Pet20, PA96, Ral04, Ran94, Ray02, RR04, Roj04b, Roj21, Rop07, SS09, Sch08, Sie10, Sta15, Smi78, Spi08, Spr18a, Sta13, Sta14, Sta20b, Ste03, SW95, Sub12, Tak96, Tat13, Tw93, Van10b, Ver11, War15, Was13, Wei96b, Wiel01, Wil01b, Wil72, Wov98, Yos13a, Yos13b, Yos15a, Yos15b, Yos16a, ZR06, da 59, Aga01, Ake00, Ano99b, Bro99a, Bro99b, Cer97, Cor96, Cro00b, DFM+99, Eck98, Est96, Fai98, Gas99, Grg95, Kat97, Kid98, Kid99c, Kid00c, Kid00e, KS97, Kit08b, Klu99, Lan00, Lee95f, MP97, Mar10b, Mar10a, Old95, Pfe99, Roj98, Sha00, Tom00b, Wil00a, Wil92b, Wri98, Yat97, de 74, Ano18l, Ano19-36,
ERS03, Gio93, GG96, GR02, GH18b, Hus97, Kid99a, Min07a, Min07b, Spi21, WH17, Woo95, Smi02, Ano20a, Ano20b].

**Computer** [Ano20-50, Ano22o].

**Computer-Aided** [Cro18, ORB +92].

**Computer-Assisted** [BH95].

**Computer-Based** [Ste03].

**Computer-Generated** [Fra13].

**Computerization** [Lap11, Paj08, Joh99, Nor98].

**Computerized** [Dor94, Lus21, SRG02].

**Computerizing** [Sey18b, VHCSCC15].

**Computers** [Asp13, Ayl10a, Ber06a, Cas06, Cly93, Cor08a, Ens07, Fel11, Gal11, Got14, GS01, GS04, GS09, Irv01, KKW09, Lou04, Moo03, Neu04, Nov16, ORB +92, Pro99, Roj04b, Smi04, Sto99, Swe05, TZ99, Tin11, Tom96, VN11, Van95, Was13, Wes17, Yami19b, Coh98, Cor98, DMP99, GS98, Grit96, Hal90, Har99, Joh96, Kid96g, Puc96, Sci00, WD98, GS03, OB08, Ano20m].

**Computing** [Abb03, Ake04, Alb10, Alo07, Alp15, AG12, And07a, And07b, Ano22w, Asp93a, AW94, Asp07, Ben93a, Bru17, Bul15, CK92b, CK01b, CK02b, Cam13, CD14, Cer01, Cer03, Cer14, CVRM15, Cho16, Cla10, Coh15, Col14, CH15, Cor04, Cor06a, Cro92, Cro99, Cro03a, Cro03b, CG94, Dav17, DT21, Dia12, DAGVR +15, DGG +08, Dra76b, DMS18, Dun21, Dur10, Ekl94, Ens04b, Ens81a, Ens18b, FH14, FHD17, Ger04, GB13, Gra21a, Gra22, Gra02b, Hau10a, Hal18, HC20, Hen05, HIT05, HII +05, Hic10, Hic13, Hoc22, Jes07, JB07, Jon19, KB21, KC20, KD21, Kid99c, Kid19b, KBSW11, Lap09, Lav22b, LBA00, Lew16, Lew17, Lun18, Mac03, Med05, MPDT12, Mis07a, Mis07b, Mis07c, Mul03, Nan09, Neli22, Neli17, Nik17a, Nik17b, Nov11, Par07, PM12].

**ComputingEdge** [Ano21o, Ano22d, Ano22e, Ano22f].

**Comrie** [Cro99].

**COMTRAC** [Has16].

**Concept** [BK01, Gri12, Hai02, HPR14c, Sjö11].

**Conception** [Mck11, Pat09].

**Conceptualization** [Geo08].

**Conceptualizations** [Pet17].

**Concern** [Kat97].

**Concise** [RCP +13].

**Conclusion** [Gra02b].

**Conclusions** [Kis98].

**Condition** [Ano97f].

**Conference** [Ano02e, Ano20m, Ano20n, Kli11, ORB +92, PP21].

**Conferences** [Rei08].

**Conferencing** [Sub12].

**Configuring** [Sou19].

**Congress** [Ano19-37].

**Connect** [Ano19r].

**Connected** [Ano19-47, Ano15q].

**Consciousness** [Sub20].

**Consensus** [Rus06].

**Consent** [Jon19].

**consequences** [Kid00j, Nor98].

**Consolidation** [AG12, Ber06b].

**Consortium** [Tol21].

**constituted** [Asp97].

**Construction** [Kid97b, Swa05a, Fal98].

**Constructions** [Ada96].

**Consumer** [Spr16].

**Consumer-Led** [Spr16].

**Consumption** [Yoo05].

**contemporary** [Bar97].

**context** [Kat97].

**Contents** [Ano13i, Ano14i, Ano15r, Ano15s, Ano15t, Ano15u, Ano16n, Ano16o, Ano16p, Ano17-27, Ano17-28, Ano17-29, Ano17-30, Ano18z, Ano18w, Ano18x, Ano18y, Ano18z, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano18h, Ano18i, Ano18j, Ano18k, Ano18l, Ano18m, Ano18n, Ano18o, Ano18p, Ano18q, Ano18r, Ano18s, Ano18t, Ano18u, Ano18v, Ano18w, Ano18x, Ano18y, Ano19-49, Ano19-50, Ano19-51, Ano19-52, Ano20-46, Ano20-47, Ano20-48, Ano20-49, Ano21-48, Ano21-49, Ano21-50, Ano21-51, Ano22-47, Ano22-48, Ano14j].

**Contested** [Dia16].

**Context**

[Kid97a, McK22, RAG+04, Smi99a]. **Dawn** [RC15, Smi16a]. **day** [Neb98, Alo04, Hus97]. **Days** [Ber05, Bul15, Cor15b, Hea04, Kee04, Kee05, Lav22b, Gri94]. **DB** [Ste09]. **DBMS** [Bac09]. **DDoS** [Boh13, HS13]. **DBMS** [Bac09]. **DDoS** [BYO+22, Gri22c]. **De-Brogramming** [Hic13]. **Debator** [Was13]. **Death** [Lip15]. **Debate** [Ben93a, Ben93b, Ber92, Buc95a, Buc95b, BS96, Car92, Dum94, Ek92, GM96, Gro92, Gro93, Hal92, Hym92, Jac93, Kis92b, Kis92a, Rob93, Ros92, Tod93, Tro93, Tro95, WF92]. **Debated** [Day16]. **Debates** [Lon08, Sha00, Wil00b]. **Deborah** [Spi14]. **Debugging** [CK92a]. **decline** [CCK00]. **Decode** [EF11]. **Decoding** [Mar10b, Mar10a]. **Defining** [Hey08a, Hey08b]. **Delay** [Ben93b, Hal92, Kis92a, WF92]. **Denise** [Gra07]. **Democracy** [FHD17, da 15a]. **Demographic** [Cor12]. **Demographics** [Cor01b]. **Demos** [Was13]. **Denial** [BYO+22]. **Denning** [Wal12]. **Department** [Lee95f, Gio93, LS00, Min07a]. **Departments** [Ano20-27, Kid99e, MS09]. **dependencies** [DV18]. **Derek** [Bal76, Bro77, Dra76a, Mor84, Nas75, Oem77, Smi87, Nor77]. **Desci** [Jac93, LBA00]. **Description** [Lav06]. **Descriptive** [Ano15]. **Design** [Ano09, DMD18, DeN15a, En18a, Fre97, Hal18, Hin18, KB21, Lin16, Ste03, HTAY97, Roh99, ORB+92]. **Designed** [Kir20]. **Designer** [Hai18]. **Desk** [Ano04c, Ber01c, Ber02a, Ber02b, Ber02c, Ber03c, Ber03e, Con19, Con20a, Con20b, Dia19a, Dia19b, Dia21, En15a, En15b, En16a, En16b, En17a, Ens17b, Ens17d, Ens17c, Gri04b, Gri04c, Gri04d, Gri05a, Gri05b, Gri05c, Gri05d, Gri06a, Gri06b, Gri06c, Gri06d, Gri07b, Gri07c, Gri07d, Hei12a, Hei12b, Hei13a, Hei13b, Hei13c, Hei13d, Hei14a, Hei14b, Hem20, Hem21, Hem22a, Hem22b, Hei12a, Hei12b, WE14, Yos08a, Yos08b, Yos08c, Yos08d, Yos09a, Yos09b, Yos09c, Yos09d, Yos10a, Yos10b, Yos10c, Yos10d, Yos11a, Yos11b, Yos11c, Yos11d, Mal02]. **Desktop** [BBW18, BBW19, GH18a, GH19, GH20, Spr18a, WH17]. **Desolla** [Mor84]. **Details** [Ro16b]. **Detection** [ES05, Yos16b]. **Determination** [She12]. **Determine** [Smi99a]. **Developing** [Fit03b, McK95, Min07a, OARHC10, Sac07, Van10b, Bar97]. **Development** [BLR11, Boh13, BH95, Con15, ERS03, EM94, FM93, Gan04b, Has16, Hum94, JMV10, Jon19, Jor09, Kis05, Kne17, LR12, Lon08, Maz07, McDC10a, MB09, Nai22, Par15, Par08, Sat11, Sie10, Spr16, Vid20, CMM95, DFM+99, O’N95]. **Developments** [End13, Gup07, Nee92, Ano99b, Fal98]. **Device** [Dra76b]. **Devices** [Bru17, Kid19b]. **Dial** [HT12]. **Dialectic** [Gal11]. **Diamond** [Lat13]. **Diana** [Cer03]. **Did** [Cor04, FAP+03]. **Died** [Har22a]. **Difference** [BS96, Sha97, Rob05b, Roe09, Swa05a]. **differential** [Hai03a]. **Diffusion** [RCP+13]. **Digital** [Ano13c, Bor08, Bul15, Coh15, Coh14, ES05, Fra18, Irv01, Kra22, McJ20, Mor03, Mul03, PB22, Roe17, RPC+13, San11, Smi01b, Smi16a, Sub13, TMS14, Bro99b, BH99, Cor96, Eck98, Grie06, Hal00, Har99, Per09, Roh16a, Tym96]. **Digitization** [Tur11]. **Digitizing** [Rus13a]. **Dijkstra** [Pay14]. **Direct** [Bac09]. **Direct-Access** [Bac09]. **directed** [RCP+13]. **Directions** [Mis07b]. **Director** [PM12, Sei95]. **Dirty** [Pet94]. **Disability** [Alp15, Sid20]. **Disappeared** [PB22]. **Discipline** [McD10a]. **Disciplines** [De08]. **Disclaimer** [GM96]. **Discourse** [Mis16]. **discover** [Mar10a]. **Discoveries** [Neb98]. **Discovery** [Bru17, Win96]. **Discussion** [Wil18]. **Discussions** [Kid15]. **Dispensing** [BLR11]. **Dispacement** [San13]. **Display** [MB09]. **Dissent** [Lew17]. **Dissertations** [Fra13]. **Distinctiveness** [Aum11]. **Distinguished** [Ano15a]. **Distributed**
[BYO+22, RAG+04, Sch06a]. Distributing [Mul20]. Distribution [Sta14].
Doing [Cor15b]. Domain [Fei11, BV19]. Domains [Asp15]. Domestic [Ver11].
Dorothy [Ano00b, Cro00a]. Dot [Fei11]. Douglas [Bar97, Bar03]. Dov [Kat18].
down [Del08]. DPMA [ORB+92]. Draft [vN93]. drawing [RG02]. Dream [Kid97a, Spi03].
dreams [Tom00b]. Driven [Hen10, Roe08, Lan00]. Driving [Jor09].
De 95, Van95, Ver11, vdE94.] DVDs [O’D09]. Dwarfs [Lee97]. Dynamics [Hei11].
Dynasty [Ano92d].

Earliest [Ber05, Neb98, Har99]. Early [AL12, AG12, AC16, AG21, Boh13, BL12,
Bru17, Bul15, CK92a, Cha12, Ch14, Cow94, End04, End13, Fal98, Fra13, Fra18, Fro07,
Gal11, Ges07a, Hai10a, Hem14b, Hem16, Hen10, HIIT05, HP96, Irv01, Jes13, Joh96,
Jon03, Jor09, Kee04, Kee05, Kid96d, Kid15, Kid19b, Kir99, Kos07, Lav22b, MA96, Med08,
Neu04, Nov11, OB08, OARHC10, PaJ08, Pee09, Phi12, RP12, Roe08, Run08, SB98,
Sho01, Smi07, Smi12, SST22, Spe08, Sta14, Sta20b, VN11, WC12, Yat97, Yos15b, Yos16b,
Asp00, CK92c, CK98, Cos96, DMP99, Gri94, Gur96, Puc96, RG02, Van95]. East
[Cho16]. Easter [Alo04]. Eastern [Hen05, HIIT05, HI1+05]. Ebony [Nel17].
EC [Van10b]. Eckert
[Ano19a, Ano21b, Eck96, Lee95c]. Eckert-Mauchly [Ano21b]. Ecologies

[Ake04]. Economic
[CKGS08, Cor97, Day16, Jac16, Kid00].
Economy [Smi16b]. Ed
[Kid97a, Kra22, RCP+13]. Edge
[Ano21-46, Ano21-47, Ano22-46, DF16,
Tri01, Tym99, Ano19c, Ano19d, Ano19e,
Ano20d, Ano20a, Ano20c]. Editing [Tes18].
Edition [Too10]. Editions [Rai04]. Editor
[Ano04c, Ano22-42, EMW02, Gri92, Gri04e,
Yos08c, Yos09c, Alb14, Gra12, Ab03,
Ano09e, Ano14h, Ano20-45, Ano21-43,
Ber01c, Ber02a, Ber02b, Ber02c, Ber03c,
Ber03e, Bö08, Con19, Con20a, Con20b,
Dia19a, Dia19b, Dia21, Ens15a, Ens15b,
Ens16a, Ens16b, Ens17a, Ens17b, Ens17d,
Ens17c, Gra13, Gra02b, Gri04b, Gri04c,
Gri04d, Gri05a, Gri05b, Gri05c, Gri05d,
Gri06a, Gri06b, Gri06c, Gri06d, Gri07b,
Gri07c, Gri07d, Hei12a, Hei12b, Hei13a,
Hei13b, Hei13c, Hei13d, Hei14a, Hei14b,
Hem20, Hem21, Hem22a, Hem22b, Hei12a,
Hei12b, Ync96, Sic96, WE14. Wa21, Yos08a,
Yos08b, Yos08d, Yos09a, Yos09b, Yos09d,
Yos10a, Yos10b, Yos10c, Yos10d, Yos11a,
Yos11b, Yos11c, Yos11d]. Editorial [Ano09c,
Ano10d, Ano15e, Ano15f, Buc95b, Ano15d].
Editors [Gaw19, Ano22-45, CG06, CG07,
GB09, GR02, Mis07b, Yos15a, da 15b].
Edmund [Lon04, Yat97]. Eds
[Gui99, RAG+04]. EDSAC [CK92c, CK98, Whe92b, Whe92a, Wil92a, Wil97a].
Education [Ano16a, Ano17d, Ano20r,
Ano20s, AKM08, Cor15a, Jac16, Pr099].
Educational [Feu06, Tat13]. Educator
[Nik17a]. EDVAC [Rei97, Wil93b, vN93].
Edward [Gri13, Gui99, McC22, Out03].
Edwards [Cro03a]. Edwin [Asp93a].
Efficiency [KBWS11]. Effort [Dur14].
Efforts [HIIT05]. EIC [Wil96b]. Eight
[Rai04]. El’brus [WD98]. ELEA [Mor20].
Electric
[Coh15, Lee95f, LS00, Lee97, Old95].
Electrical [KBWS11, Bab97, Tym96].
Electronic
**GDR**
[Cor12, Don10].  
**Gears** [Smi78, de 74, Nor77, Ash76, Bal76, Bro77, Dra76a, Nas75, Ole77].  
**geeks** [Rus16a].  
**Gehani** [RAG+04].  
**Gender**  
[Abb03, Rus13c, Sch17, Ste03, Veh99, Ada96].  
**General**  
[Ano19b, Ano19q, Ano19-38, Ano19-39, Ano19-44, Ano19-48, BG93a, ERS03, Gar21, Sma93, Kru94, Lee95f, Lee97, LS00, Old95].  
**Generation**  
[GS01, GS04, GS09, Raw14, Yos01].  
**Generations** [GS01].  
**Genesis** [Hol94, RAG+04, Run98].  
**Genie** [RAG+04, Run08].  
**Genius** [Rus16a].  
**Geologist** [Smi11].  
**Gerard** [Wei96f].  
**German** [Bul21, Car92, Cor12, CF92, Lei08, Sie10].  
**Germany** [Aum11, LM94, Sch17].  
**Geromat** [Kir20].  
**Gertrude** [Pet94].  
**Gertrude** [Gri97].  
**Get** [Ano15l, Ano20y, Ano20z, Ano21t, Ano21u, Ano21v, Ano21w, Ano22r, Ano22u, Ano22v, FAP+03].  
**Gets** [Bro10, Joh99].  
**Getting** [Hea02].  
**Giant** [AC16, CVRM15, Sat11].  
**Giants** [Mor19].  
**Giving** [Sid20].  
**Glaser** [Out03].  
**glass** [Goy96].  
**Global** [Ano97f, Cor04, Ens13, Ens18b, Hou21, Shi96, Yos15a, da 15b].  
**Globalization** [Kid00f].  
**Glora** [Bau07, Bow94a, Bow94b, Bow95, Bow96a, Bow96b, ORB+92, O’N92a, O’N92b, O’N93a, O’N93b, O’N94, Spi17, Wei92a].  
**Hard** [Mah08].  
**Haddon** [Ber06c].  
**Harder** [Asp93a].  
**Hardware** [Ano20-37, GS04].  
**Hardware-Oriented** [Ano20-37, Harlan].  
**Harley** [Pol03].  
**Harley** [ORB+92].  
**Harlow** [Bul21, Car92, Cor12, CF92, Lei08, Sie10].  
**Harmony** [Run98].  
**Harold** [Hea02].  
**Hartley** [Hai18].  
**Hartley** [Har02].  
**Hasto** [Wei98].  
**Haskell** [San11].  
**Hearing** [Mil11].  
**Hears** [Cro03b, Mar10b, Mar10a].  
**Heaviside** [Bab97].  
**Hebbian** [Yos01].  
**Hecluster** [Yos01].  
**Heritage** [Ano14c, Sta20b, Rus13c].  
**Hidden** [Lee00a].  
**Herbert** [Kra22, Hey08a, Hey08b, Van09].  
**Here** [Ano14c].  
**Heredia** [Smi78].  
**Hermeneutics** [Ack15].
IDS [Bac09]. IEEE [Win03]. IEEE [Ano17a, Ano20a, Ano21a, Ano97c, Ano98b, Ano03a, Ano06, Ano07, Ano14c, Ano15m, Ano16h, Ano16i, Ano16g, Ano16j, Ano17n, Ano17l, Ano17m, Ano17k, Ano18k, Ano18j, Ano18i, Ano18m, Ano18n, Ano19a, Ano19x, Ano19y, Ano19z, Ano19-27, Ano19-34, Ano19-28, Ano19-29, Ano19-30, Ano19-31, Ano19-32, Ano19-33, Ano19-35, Ano19-36, Ano19-37, Ano20a, Ano20-29, Ano20-30, Ano20-31, Ano20-34, Ano20-35, Ano20-36, Ano20-37, Ano20-38, Ano21b, Ano21x, Ano21-28, Ano21-31, Ano21y, Ano21-29, Ano21-34, Ano21-35, Ano21-36, Ano21-37, Ano21-27, Ano21-29, Ano21-30, Ano21-33, Ano21-34, Ano22, Ano22a, Ano22x, Ano22z, Ano22-28, Ano22-31, Ano22-32, Ano22-35, Ano22y, Ano22-27, Ano22-29, Ano22-32, Ano22-36, Ano22-34, Ano22-33, Ano22-37, Ano22-35, Ano22-32, Ano22g, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22t, Ano22u, Ano22v, Ano22g, Ano22h, Ano22i]. IEEE [Asp93c, Asp93d, Asp93e, Bow98b, Bow98a, Mag20, Ano19f, Ano19g, Ano19h, Ano19i, Ano19j, Ano19k, Ano19l, Ano19m, Ano19n, Ano20m, Ano20y, Ano20z, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21u, Ano21v, Ano21w, Ano21h, Ano21i, Ano21j, Ano22k, Ano22t, Ano22u, Ano22v, Ano22g, Ano22h, Ano22i]. IEEE-CS [Ano17a]. II [Bac98, Car92, Lon08, Smi01a, TYD21b]. III [Bac98, Kir20, Lee00c, Lee01d]. Illegal [Tin11]. Illinois [BB02, Mil06]. Illustrators [Kid00c]. Image [Kru07, Vog17, Kir98]. Images [Tha17]. Imagines [Est22]. Imaging [San11]. Imagining [Mal02, Pet17]. IMP [VR22, WI14, WMB22]. Impact [Lee97, Wei08]. Implementation [AD14]. Implementing [HPR14b]. Implications [Hun12, KBSW11]. important [Cor98]. impossibility [Kid00g]. Impossible [TYD21a, TYD21b]. Improvement [Kid01d]. IMS [McG09, Pat09]. Inc. [DW20, WG19]. Inconsistent [Gri10]. Inconspicuous [Sat11]. Incorporating [AKM08]. Incredible [Kid99e]. Independence [Yos13a]. Index [Ano92a, Ano92b, Ano93, Ano94, Ano00a, Ano01a, Ano02a, Ano03a, Ano04a, Ano05, Ano06, Ano07, Ano09a, Ano09b, Ano11a, Ano13a]. India [Raj15, Sub14, Sub20, Fer22]. Indianapolis [Sin09]. Indiana [Ges12a]. induced [Ano99e]. Industrial [AL12, Smi16b, Var94, Van95]. industries [Yat97]. Industry [Ake98, CK97, CKGS08, CK12, Car93, Cor06b, Cor12b, Don10, Dra18, GJ02, Gra03, GJ12, Gra20a, Gra22, Hai04b, Hai10a, Hem14a, Joh02, Joh20, Lee97, Lei08, Lei17, MPDT12, Pet05, PA96, S09, Sey18b, Tak96, VN11, Vog17, Yos13a, Yos13b, Yos15b, Fal98, Joh96, Joh98, Kid00e, Kid00f, Pro99, Van95]. Inequality [Sid20]. Influence [Cor06a, PHL92, Roh99]. Influencers’ [Bri06]. Influences’ [Cro93]. Info [Ano18d]. Informática [FHD17]. Informatics [AKM08, Bau06, Bös08, FH14]. Information [Ano18e, Ano18k, Ano20a, Ano22-34, Asp13, Asp15, Car93, Cor08b, Cor12, Cor15c, Cor19a, Cor19b, Cor20, Cro18, Fei10, Fra18, Geo08, GB13, Gri12, GKO2, Hai09, Kid96f, Kid99e, Mal02, ORB*92, RCP*13, Sip13, Tat10, Pau09, Pau10, Pau21, Ano18a, Asp99, CMM95, Kid99a, McG09]. information-based [CMM95]. Informix [Sip13]. Infrastructure [FC16, Gra22, Par15, Sch06a, SB20]. ing [Bro10]. Ingres [Row12]. Initial [Hen05, HIIT05]. Initiates [HW17]. Initiative [Dav17]. Innovation [Lew14, Lan00, Uss96]. Innovative [Has16]. innovators [Rus16a]. Inscriptive [Dun21]. Instead [VT21]. Institute [CK92d, JB07, Sei95, Yos21, Klu99, Asp07, CK01b, Car15, Mis07a, Nor01, WD98]. Institutional [Ake04, Gic03].
Institutionalizing [Hai01]. Institutions [McG12]. Instruction [Cro18, Kid15]. Instructional [BH95]. Instruments [Kid97b, Phi12]. insurance [Yat97]. Integrated [Bac09]. Integration [Ano20n, Log98]. Integrator [GG46, GG96]. Intelligentsia [TYD21a]. intentioned [Fit02b]. Interaction [Gru05, MK20, Pet20]. interactions [Yat97]. Interactive [Hem16]. Interdisciplinary [Yos21]. Interests [Vid20]. Interface [Ano19r, Bak17, MK20, Wil00c, Bro00]. Interfaces [Mor20]. Interleaf [DW20]. International [Ano20n, Ano20-37, CK97, Fra18, Mis99, Paj08, Sch06b, Sch08, Par07, Tat10]. Internet [Ano00b, Ano19i, GH18b, McG21, Abb10, Cer06, DeN15a, Dow09, Kid00h, Kir99, Kru07, Lig03, McK11, Par08, Par16b, RC15, Rus06, VHSCC15, Wal00, Wu15]. Interpretation [FC15, GR22]. intersection [Est96]. Interview [Ano01b, Ano12b, Ano20-39, BG93b, Gri13, Gri22b, Mac98, McJ20, Spi14, Wal11, Wal18, Wal20, Ano12a]. Interviews [Gri14, LR92, LH95, RL92]. Introduction [Abb03, Ano00e, Bös08, BG93a, CK92b, CG06, CG07, GB09, GR02, KC20, Lee92g, Mis07b, MK20, Nye96, Sei96, Smi07, VN11, Wil00c, Wil01b, Alb14, Gra12, Gra13, Per99, RCP+13, Yos15a, da 15b]. Introductory [VR22]. Intrusion [Yos16b]. Invention [Ano00b, Ario0, Wal00]. invention [Asp97, Kid00a, Kid00i, Puc96]. Inventions [Neb98]. Inventor [Gal11]. Investigating [CRH+21]. INWG [Day16, McK11]. IP [Yam18]. IPSJ [SWH18, Yam18]. IPTO [Kit03]. IRI [Ano20n]. Irma [Gri03a]. Iron [Gaw19]. Irresistible [Mer06]. Isaacson [Rus16a]. ISBN [Ber03d, Cer03, GH18b, Mor03, RAG+04, Smi03, Win03]. Island [Ges10b]. Israel [Ges10a]. Issue [Ano20o, Ano21n, Ano22m, Ano22a, Ano22o, Ber94, Ber00, Ber01c, Ber01a, Ber01b, Ber02a, Ber03c, Ber03a, Ber03b, Gal04, Lee92a, Lee92b, Lee92c, Lee92d, Lee93a, Lee93b, Lee93c, Lee94a, Lee94b, Lee95a, MK20, Wil93a, Wil94a, Wil96a, Wil97b, Lee95b]. Issue/From [Ber01c, Ber02a, Ber03c]. issues [Cer97]. Italian [CG20, Hen10, HT12]. Italy [AG21, DMPS99]. IV [PP21, Pos08].
Long-Term [Wei08, Mar10a, Ges10b].

Looking [Ano17o, Ano17p, Cor06b, Mit08].

LOS [Ano18p].

Losing [Ver11].

Lotus [Kap07, Sac07].

LOSC [Ano18p].

Louis [Out03, Kid00a].

Louise [Nik17a].

Lovelace [FF03, Lee00a, Spi03, Too96].

Lowther [Lee01d].

Ltd [Tol21].

Luc [Lec21].

Ludgate [CRH+C].

M [Cer03, Kid96b, Smi03].

MAC [LFS+C, LR92].

Machin [RG02].

Machine [Abb01, Ano97f, Ger04, GHV05, Gri03b, Hei11, Kir20, LBA00, MA96, Pla16, Roe08, RAG+C, SR14, Sou19, Ste22, Tur11, Wei18, Wad12, Aga01, CF92, Kid00a, Kid00k, Kis98, Lee00c, McK95, Smi02].

Machines [Bul21, CVRM15, Den01, Den15b, Dic13, Hai18, Jon04, Kid01d, Sei97, vdE94, Kid99b, Tym96].

Macintosh [SH19].

Maddida [ERS03].

Made [Ano92d, Cor97, Lee95e].

Magazine [Nel17].

Magazines [Ano13c].

Magnavox [MS09].

Magnetic [Wei00].

Maher [Rus13c].

Mahoney [RCP+C, Asp14, CK13].

Main [Van12].

Mainframe [Lap90, Gre95].

Mainframes [Tak05, Kid99c].

Maintenance [VR22, WMB22, DV18].

Major [Ano16b, Ano19o, Ano19p, Yos21].

make [Roj98].

Maker [HC20].

Makes [Mah08, Sum07].

Making [GH18b, Kid00f, LR12, SJ01, Sta03, Aga01, Bro99a, Kid00g, Smi02].

Malta [Al07].

man [Gas99].

man-in-space [Gas99].

Manage [Ano21-45].

Management [Ano18m, Ano18n, BH09, GB09, Gra12, Gra13, Kos07, Kra09, Mc09, Spi13].

Managing [Boh13, GH18b].

Manchester [Ibb09, Ano07b, Bur05, Cop11a, Cop11b, Cro09, Gio09, Hia03a, Lav93, Lav22b, Lav22a, PB93, SB98, Tew09].

Manufacturing [Lin16, MF93].

Mapping [Kru07, Smi00].

Maps [FC15, FC16].

MARC [McC02].

March [Yos16b].

Mark [GH18b, Lee00c, Pos98, SB98].

Marked [Wal19].

Market [da15a].

Marketing [Ben13, Woh06].

Markets [Sch08].

Marquand [BH99].

Marshall [Le21].

Martin [RAG+C].

Mary [Cro03a].

Maryland [Min07, Min07a].


Matare [Van09].

Matching [Gil07].

Material [Cor21a].

Materiality [Cer06, Enn13].

Math [Gri98].

Mathematical [CCK00, Gri01b, Hai08, Hai10, Kid97, Kid99e, PHL92, Roe12, Puc96, Gri97, Pol95].

Mathematician [CD14].

Mathematics [DT21, Lon08, MP97, Puc96].

Matilde [VHCSCC15].

Matlab [Hai08].

Maurice [Lee93d].

Max [And07a, Lav22b].

MCC [Len22].

McClellan [Ano98a].

McIntyre [Smi11].

MCM [Sta03, Sta17].

MCM/70 [Sta03].

Meaning [Ano00b, Jac16, Pos00].

Meanings [CO12, Ver11].

Measuring [Sla15].

Mechanical [Ben93, Cty93, Dra76b, Hal92, Kid92, Roe15, Roe16b, San13, WF92].

Mechanics [WD98].

Mechanism [Ash76, Bal76, Bro86, Bro77, Dra76a, Mor84, Nas75, Nor77, Oli77, Smi78, Spi08, de74].

Medal [Bow98a].

Media [Bri06].

Medical [Cas06].

Medicine [Nov11].

Meeting [PM12, WH17, Wal19].

Meets [Cor08a, Bro99a].

Member [Ano98b].

Membership [Ano13f, Ano14d, Ano17w, Ano17x, Ano17, Ano18t, Ano18v, Ano18, Geo02, Ano17z].

Memex [Kid96f].

Memoir [Smi04, Bir00, Est00, Log98, Mey99, Pos98].

Memoirs [Cor13, Geo02b, Geo02a, Tri01].
Hey08a, Hey08b, Kee04, Kee05, Pre12, Roe15, Spi16a, Spi16b, Spi16c, WN05, WN06, Yos16a, Cor15c, Goe02b, GR02, KD21, Roe16b, Spi15a, TYD21a, TYD21b. Participants [Ano92c, Cor21b]. Participation [Rus13c]. Partisans [Coo02]. Parts [~Na~n22]. Pascal [Kis98]. Past [Ber14, Bur05, Cor09, Cor21b, Gra03, Nan09]. Patent [McT98]. Patents [Con15]. Path [Lei17]. Patrick [And07b]. Patterns [Cor08b]. Paul [RCP +13, Tym99]. Pay [Cor22]. PC [CG06, CG07, Mer06, Sta07, Sum07]. Peering [Lew16]. Peggy [Ano00b]. Penetration [Hum12]. Pennsylvania [Win96]. People [Cro93, Ens04b, Kid15, RAG +04, Smi04, Sta20b, Cor98]. Percy [CRH +21]. Peresus [RAG +04]. perfection [CK01a]. perpetual [Goy96]. Persecution [LM94]. Person [Kir20]. Personal [Ber06a, Cam03a, End13, Gal11, Gra02a, Hoa03, Hum02, Jac16, Kat10, Kee04, Kee05, Oba22, OARHC10, Pet17, Phi12, Roj04a, Sta17, Sta20b, Bar03, Bir00, Hai03a, Kili99, Log98, Mey09, Sha00]. Perspective [Asp92a, Asp92b, Asp92c, Asp93b, Asp93c, Asp93d, Asp93e, CK12, Hoa03, Hum02, Nor01, Spi08, Joh99]. Perpectives [Ano09e, CKGS08, De 21, Kid96c, NM09]. Persuasion [Jac16]. Peter [Gri22b, Wal12]. Phenomenon [And07b, Cor03]. Phil [Owe96]. Philadelphia [Hea01b]. Philco [Kos03a, Ros04]. Philips [Pee09]. Philosophers [Hem19]. Phone [Tra19]. Phontonic [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 [Ano99e]. Pinkerton [Ano98a]. Pins [Cor21a]. Pioneer [And07a, And09, Cam03b, CD14, CH15, Goe02b, Goe02a, Hai08, Hai10b, Hai11, Nik17b, Nyi11, SL12, SK11, Spi15a, Spi16a, Spi16b, Spi16c, Sub13, Tew93, WH17, Yos13b, dPRG21, Cro00b, Kis99a, Hus97]. Pioneering [Ber00, CK08, Ste06, SW95, Hai00]. Pioneers [RAG +04, Kid00d]. Pisa [CG20]. 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]. Podcast [Ano22-43, Ano22-44]. Point [Cor15a]. Policy [Bak17, Lon08, Sub14, Van10b, War15, Kid00f]. Polish [Gaw19]. Political [Ich06, McD10b, Mul20, We08, Joh99]. Politics [Don10, Kan21, Per20, Tin10]. Pollak [Kis99a]. Pong [Low09]. Poor [Kid00l]. portrait [Cro00b, Spi03]. Portrayals [Vog17]. possible [Cor97]. Postal [De 95]. Postcolonial [PN16]. Postel [Ano99d]. PostScript [War18]. Postwar [CK08, CO12, Sch17]. Potential [Nel17]. Power [Coh15, Ens04b, Lew17, Sla08]. Pp [Smi78, Ano97e, GH18b, Mor03, RCP +13, Smi03, Win03]. pp. [Cer03, RCP +13]. Practical [Kid15]. Practice [Ayi10b, Dun21]. Practices [Cor07, Cor88]. Precision [WD98]. preconditions [Cor97]. Present [Nan09, Neb98]. Preserve [Sha00]. Preserving [Cor09, Cor21b, Gra03, Joh20]. President [Ber09]. Presper [Eck96, Lee95c]. Press [Ber03d, GH18b, Mor03, RAG +04, RCP +13, Sid20, Win03]. Price [Bro77, Nor77, Smi78, Ash76, Bal76, Dra76a, Mor84, Nas75, Ole77]. Priestley [GH18b]. Primes [Bul15]. Principal [Kid97b]. Printed [Kid15]. Privacy [Ano19-45, Ano22-43, Ano22-44, Ano19j, Ano21i, Ano21j]. Private [Hym92].
Services [Gra02a]. session [Hus97]. Set [Hei11, Mal02]. Seven [Lee97, Gas99]. Severo [Smi03]. Seybold [Sey19]. Seymour [Ano17y]. Shape [Bro10]. shaped [Kid00e]. Shaping [Ake98, Hei97]. Share [Ano21-45]. Shared [Fev13, Gal11]. Sharing [CKGS08, Hai05b, Hem14b, Lee92f, Lee92e, Lew14, Ros92, Run08, Spi15a, Spi16a, Wie10]. Shift [San11]. Shinkansen [Has16]. Shirley [Ake98, Hei97]. Should [Cor21, Shu06]. shuttle [Ano99e]. Side [Par07]. Sidney [Ano17y]. Sight [Lap09]. Sightings [Ano01c, Ano02c, Ano02d, Ano04b, Ano21-27, Asp01c, Can04, CE02, CE03a, CE03b, CE03c, CEG+03, CRM+04, FC00b, FC01a, FC01b, GRI99, GRI04a, Kit05a, Kit05b, Kit05c, Kit05d, Kit06a, Kit06b, Kit06c, Kit06d, KFS07, 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, Kit14d, Kit15a, Kit15b, Kit15c, Kit15d, Kit16a, Kit16b, Kit16c, Kit16d, WS17, YS12, FC00a]. Sign [Mor20]. Signal [ES05]. SIGPLAN [PP21]. Silicon [Ber03d, RAG+04, Est22]. SIM8 [Sta07]. SIM8-01 [Sta07]. SimH [Sup15]. Simon [Hey08a, Hey08b]. Simple [HS14]. SIMULA [Hol94]. Simulating [ZR06]. Simulations [HPR14a]. simulator [Per99]. Sing [Ano97d]. Sinhala [Nan09]. Sisson [Wei96a]. Sixty [Kne17]. size [Kis92b]. Skár [Ano13h]. skepticism [Bow96c]. Skills [Ano20t]. Slashdot [Cer0]. Slice [Lun18]. Slicing [Tol21]. Slide [Kid15]. Slot [Tur11]. Slovakia [DFM+99]. Slowly [OK07]. Small [CVRM15]. Smart [RAG+04]. Smithsonian [Dod00]. Social [Ano18u, Cor22, EM94, Ens04b, Lee92i, Par15, Ran14, RP12, Wei08, GC00]. SOCIETY [Ano22-29, Ano17n, Ano17l, Ano18m, Ano18n, Ano19-34, Ano19-35, Ano21-34, Ano21-35, Ano21-36, Ano22-28, Ano22-35, Ano22-36, Ano22-30, Ano22-37, Asp15, Kid09e, Lav22b, Ano15m, Ano16b, Ano16i, Ano16g, Ano16j, Ano17m, Ano17k, Ano18k, Ano18j, Ano18i, Ano19x, Ano19y, Ano19z, Ano19-27, Ano19-28, Ano19-29, Ano19-30, Ano19-31, Ano19-32, Ano19-33, Ano19-36, Ano20-29, Ano20-35, Ano20-30, Ano20-32, Ano20-36, Ano20-33, Ano20-31, Ano20-34, Ano21x, Ano21-28, Ano21-31, Ano21y, Ano21-29, Ano21-37, Ano21-32, Ano21z, Ano21-30, Ano21-38, Ano21-33, Ano21-27, Ano22i, Ano22x, Ano22z, Ano22-31, Ano22y, Ano22-27, Ano22-32, Ano22-34, Ano22-33, Bow98b, Woo95, Ano20y, Ano20z, Ano21t, Ano21u, Ano21v, Ano21w, Ano22t, Ano22u, Ano22v]. sociological [Mac95]. Sociologist [Sub13]. Sociotechnical [Par15]. Soft [Tym99]. Software [Ber06a, Ber06b, CK97, CK07a, CG06, CG07, Con15, Cor02, Dia16, End04, Ens09, Fed21, Goe02b, Goe02a, Gra02a, GJ02, Gra03, GJ12, Gra20a, Gra20b, GS04, Hai02, Hai05b, Hai08, Hai09, Hai10b, Hai11, HW17, Hod19, Hum94, Hum02, Joh02, Joh03, Kap07, Koo04, Kee05, Kne17, Lei08, Lei17, Mah04, Mah08, McD10a, McG21, Mer06, Pos22, Pug02, Sat11, Scho6a, Shu06, Sie10, Sta14, Sta17, Sta19, Wir08, Woh06, Yos15b, Ano02e, Bab97, DV18, Joh98, Kid00d, Pos98, Sha97, Bau06, Gra21b, Lei17, Mag09, Pag08, Ano22k]. Solicited [Ano17y]. Solid [Gre13, Har99]. solid-state [Har99]. Solla [Bal76, Bro77, Dra76a, Nas75, Nor77, Ole77, Smi78]. Solutions [Hen05, HIT05]. Solver [Fri94, Gar21]. solving [Mar10b]. Some [Ber03e, OK07]. Sonic [RAG+04]. Sorting [Kid00j]. Source [Ens04a]. Sources [Nel17, Will98a, Van95]. Soviet [Ber03f, CG94, FBK06, Ich06, Lew16, Sta15]. Sovietization [Dur10].
Torres [Gon20, dPRG21]. Total [Nie09].
TR [JMSV10, JMV10, Sie10]. Traces [Mit08]. Tractable [Jon03]. Trade [Nañ22].
TRADIC [Bro99b]. Traffic [Has16].
Traffic-Control [Has16]. Tragedies [Ano00b, Ake00]. Trans [Dor94].
Trans-Canada [Dor94]. Transac [Ros04]. Transactions [Ano19k, Ake019m, Ano19n, Ano20m, Ano20k]. Transfer [Lev05]. Transfomers [Vid20].
Transnational [Nañ22]. Trapped [Nor98]. Trenches [Smi03]. Trends [Ano20-50, KBSW11]. Trials [Gil07]. Trip [Del08]. TriStar [RCP +13]. Triumphant [Ano00b, Ake00]. trouble [Kid96g]. True [HC20, Sei03, Smi99a]. trust [MP97, Ano20-37].
TSUSC [Ano18-27]. Tube [CH15, CHGW17]. tubes [Log98].
Turing [Aga01, Bul21, Day21, Hic08, Kid96b, OARHC10, Sat093, Smi02, Tro93, Tro95]. Turing-850 [OARHC10]. Turn [Yos21]. Turoff [Sub12]. Tutoring [Kel22].
unanticipated [Nor98]. Unbundling [Ano02e, Gra02a, Hum02]. Uncertainty [Hod19]. underlying [Bar97]. Understand [Cor01b, Kid000]. Understanding [Mis07c, Wei06]. Unfair [Cop04b].
Unfamiliar [Roy11]. Unfolds [Cor15c, Cor16]. Unifying [Aum11]. Union [Ber03f, FBK06]. Universeal [GS07]. United [Kid19b, Tra19, Cor97, Jes13, Kir99, Mir17, Rus13a, Tro93, Tro95, Wyv98]. Univ [RAG +04]. Univac [Hea01b, Joh06, Kos03b]. Universal [Gon20, MK14, Aga01, Roj98, Smi02].
Universality [AD14]. Universities [AW94, Asp00]. University [Cla10, CdLFP +22, GH18b, Joh96, Mor03, RAG +04, RCP +13, Yam19b, Asp99, Ben93a, Bra13, BB02, BGM02, CK92b, CK92c, CK98, Cam13, Gio93, Hum94, Ibb99, Kos07, Min07a, Min07b, RR04, SW96, Smi07, VHSCC15, Wil94b, Win96]. Unix [Sip13, Too10]. Unknown [Bru17]. Unlimited [Ano17z]. Unraveling [Nof10].
Unsolicited [Bau06]. Update [Spi21]. Upon [RP12]. Urbana [BB02].
Urbana-Champaign [BB02]. USA [Sid20]. Usability [CK07b, Kid96g]. Use [Al04, Cor01b, EM94, Kis01, Neu04, Ste03, VN11, Ver11, Wil02, Wu15]. 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].
Vand [SK11]. Vandiver [Cor08a]. Vannevar [Ano00b, Kid96f, Puc96, Rio00]. Variable [Est02]. vendors [Gre95].
Video [Col14]. Videogames [Low09, MB09]. Videotex [Ste06]. View [Cor01, Phi12, Smi03, Joh98, Kli99].
Vignettes [LS08]. Vincent [Wil01b].
Vintage [Bra22, Not20]. Virtual
[AG19, Ano20q, Den01, ZR06]. Virtualities
[Den01]. VisiCalc [Gra07]. Vision
[Gre13, Kit03]. Visions [Abb10]. Visit
[Tro93, Tro95]. Vladimir [SK11]. Voice
[HBV04, Sid20]. Voice/Data [HBV04].
Voices [AY11]. Vol
[PM12, Ano97e, RAG+04]. Volume
[Ano03a, Ano05, Ano06, Ano07]. Volunteer
[Ano21-37, Ano21-38]. vs [Tom96].

W
[Hai04c, Hai11, Lee01c, RCP+13, Rus16a].
W. [BH99]. Wada [CK08]. Walden
[McK22]. Walking [VT21]. Wall [AG19].
Walther [Tod93]. Wang [Wei93d]. War
[Car92, Cor14, Day16, Lon08, Rus06,
Smi01a, Don10, Tat10, Tin10]. Ward
[Ano11f]. Ware [Wal11]. Warhol [Sza18].
Wars [Big20a, Big20b, SR14]. Was
[Asp00, AC16, Bis98, BW00, BS96, DA14,
Fra04, Lig03, Luk11, Roe16a, Rus13c, Tat13,
Wil00b, Ano14c, Lee95e, Lee00a]. Wat
[Cam13]. Watch [Ano15v, Ano22b, Wil03].
Waterloo [Cam13]. Watson [BJ03].

WAVES [LBA00]. Way
[Aum11, Cor07, Hai10a, Kis95]. Ways
[Jon03, McP95]. weapons [Pol97]. Web
[Ano02e, Fra04]. Weber [Lee01d]. Week
[Ano20-38, Ano22-38]. Welfare [Sch17].
Welke [Kit12c]. Welker [Van10a]. Well
[Nel22, Fit02b]. well-intentioned [Fit02b].
Wenzel [Kis99a]. Were
[Cor17, Got14, OK07]. Werle [Mis99].
Wesley [Lee98b]. West [Aum11, ERS03].
Western [Hus97, Lew16]. Westinghouse
[Asp93a, SL12]. What1468371Whom
[CDLF+22]. wheel [Kis99b]. Where
[Owe96, Ano16]. wherever [Ano14k].
Whirlwind [Fed21]. White [Roe16a].
Whiteness [Kan21]. Who
[BS96, Dic13, Lee96]. Wilder [Lec21].
Wilkes [Lee93d]. Will [HW17]. William
[Buc95b, Cly93, Eck07b, Nyi11]. Williams
[Cer03, Ano20-39]. Willis [Wal11]. Win
[Bro10]. Windows [DV18]. wins [Ano98b].
Winter [Shi19, Rei08]. Wiseman [Wei96d].
Wishes [Lee93d]. within [Kru94, Lei08].
without [CK07b, Zwei99]. Woman
[Kos03b, Nel22, Voj17]. Women
[Abb03, Ano22w, BF96, Est96, Goy96,
Gur96, Hic10, Rus13c, Voj17, Fri96].
Womersley [CD14]. Word [Alo04, Ber06a,
Ber06b, CG06, Ekl92, Hai06, Wil98b].
Words [Woh06]. WordStar [Rub06]. Work
[Ake08, Asp01b, Chi14, CRH+21, Dun21,
Ste03, SW95, Giri98, Kis97, RAG+04].
Worked [Cor17]. Workers [Kid99e, Wes17].
Working
[Ano22-49, Est22, Hea03, Roe16b, VT21].
works [Kid96b]. World
[Ano97f, Ano00b, Ano15v, Ano19-37,
Cor08b, Dra18, Har22b, Kid99e, Lew14,
Per20, Wil01a, Ake00, Fie03, Mar10b,
Mis07c, Car92, GH18b, Lon08, Smi01a].
World-Class [Wil01a]. Worlds [Fei13].
Worsley [Cam03b]. WP [Woh06]. Write
[Ano20-51, Ano21-52, Ano22-50, Dic13].
Writing [Dun21, Pla16]. Wyatts
[Ano22-51].

Xerox [Spr18b]. xxiv [Win03].

Y2K [Mul20, Kid00]. Yasuo [CO12]. Year
[Ano97d, Ber03d, Nels22, Mar10a, Smi99a].
Years
[AL12, AG12, AG21, BS11, Cer01, ES05,
GM96, Gra12, Kue17, LH95, Med08, Spe98,
WC12, WN05, WN06, Wso95, Yam18, Wei00].
York [Smi78, Gisi99b, Ges10b]. Yost
[GH18b]. Young [Lee99b]. Yours [Kid01d].
Youth [Gri10].

Z1 [Roj97]. Z3 [Roj97, Roj98, RDGH05].
Zambia [Mac03]. Zealnd [Car20, Tol21].
Zurich [Spe98]. Zuse [Gil97, Roj97, Roj98,
RDGH05, Wei96c]. Zygmunt [RAG+04].
References


REFERENCES

Adam:1996:CGH


Adamson:2005:B


Adamson:2006:B


Ausiello:2021:TCS


Agar:2001:TUM


Aker:1998:BIS


Andoh:2019:VWF


Alvarez:2012:HCC

REFERENCES


Akera:2000:ETT


Akera:2004:CKI


Akera:2008:LWB


Antonitsch:2008:IHS


Ahrons:2012:IRM


Alberts:2010:AAA


Alberts:2014:ACP

Gerard Alberts. Algol culture and programming styles [guest editor’s introduction]. IEEE Annals of the History
REFERENCES


REFERENCES


Anon:1992:RB

Anon:1993:I

Anon:1994:I

Anon:1995:R


Anon:1997:BGH

Anon:1997:B

Anon:1997:SBE
REFERENCES


Anonymous:2001:AI


Anonymous:2001:CIB


Anonymous:2001:ES


Anonymous:2002:AI


Anonymous:2002:A


Anonymous:2002:ESa


Anonymous:2002:ESb
Anonymous: 2002: ESW


Anonymous: 2002: RLN


Anonymous: 2003: IAH


Anonymous: 2003: R


Anonymous: 2004: AI


Anonymous: 2004: ES
Anonymous:2004:ED


Anonymous:2004:R


Anonymous:2005:AIV


Anonymous:2006:IAH


Anonymous:2007:AII


Anonymous:2008:Ra


Anonymous:2008:Rb

REFERENCES

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

Anonymous:2009:AIa


Anonymous:2009:AIb


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

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

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
REFERENCES

Anonymous:2014:RBR


Anonymous:2014:TCb


Anonymous:2014:TCL


Anonymous:2015:RMD


Anonymous:2015:CPHa


REFERENCES

|-------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
Anonymous:2015:TCb

Anonymous:2015:TCc

Anonymous:2015:TCd

Anonymous:2015:WWL

Anonymous:2016:CNE

Anonymous:2016:FYa

Anonymous:2016:FCa

Anonymous:2016:FCb

Anonymous:2016:FCc


REFERENCES

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

Anon:2016:TCc

Anon:2016:T

Anon:2017:ICC


Anon:2017:AYCa

Anon:2017:FYJa


Anon:2017:AAYCb


Anon:2017:CNE


Anonymous:2017:LBTa


Anonymous:2017:LBTb


Anonymous:2017:Ma


Anonymous:2017:Mb


Anonymous:2017:NMOc


Anonymous:2017:NMOa

Anonymous:2017:NMOb

Anonymous:2017:NSS

Anonymous:2017:OMU

Anonymous:2017:TCa

Anonymous:2017:TCb

Anonymous:2017:TCc

Anonymous:2017:TCd

Anonymous:2018:AI
REFERENCES


Anonymous:2018:ICSa

REFERENCES

**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: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:ICGb


Anonymous:2019:IIC


Anonymous:2019:ISP


Anonymous:2019:ITBa


Anonymous:2019:ITBb


Anonymous:2019:CMAa


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:ILC


Anonymous:2019:IWC


Anonymous:2019:GQ


Anonymous:2019:IGH


Anonymous:2019:IP

REFERENCES

[Anonymous:2019:Ma]

[Anonymous:2019:S]

[Anonymous:2019:Pg]

[Anonymous:2019:Sp]
REFERENCES

Anonymous:2019:TCc

Anonymous:2019:TCd

Anonymous:2019:TS

Anonymous:2020:CEb

Anonymous:2020:CGA

Anonymous:2020:Cb

Anonymous:2020:CEa

Anonymous:2020:Cc

Anonymous:2020:IAH

Anonymous:2020:IA
REFERENCES

Anonymous:2020:ICAa


Anonymous:2020:CPIb


Anonymous:2020:ICAa


Anonymous:2020:CPIa


Anonymous:2020:CSI


Anonymous:2020:ITB


Anonymous:2020:CAa

Anonymous:2020:CV


Anonymous:2020:EANa


Anonymous:2020:EANb


Anonymous:2020:ECO


Anonymous:2020:FCa


Anonymous:2020:FCb


Anonymous:2020:FCc


Anonymous:2020:FCd


Anonymous:2020:GPNa


Anonymous:2020:GPNb

**REFERENCES**


**Anonymous:2020:HES**


**Anonymous:2020:H**


**Anonymous:2020:ICSa**


**Anonymous:2020:ICSc**


**Anonymous:2020:ICSf**


**Anonymous:2020:ICSh**


**Anonymous:2020:ICSd**


**Anonymous:2020:ICSg**


**Anonymous:2020:ICSb**

Anonymous:2020:ICSe


Anonymous:2020:IIS


Anonymous:2020:IQW


Anonymous:2020:IMR


Anonymous:2020:KYC


Anonymous:2020:Ma


Anonymous:2020:Mb


Anonymous:2020:Mc


Anonymous:2020:Md

Anonymous:2020:NE


Anonymous:2020:TCa


Anonymous:2020:TCb


Anonymous:2020:TCc


Anonymous:2020:TCd


Anonymous:2020:TTT


Anonymous:2020:WA


Anonymous:2021:ICC


Anonymous:2021:AIC


Anonymous:2021:CSEa

REFERENCES

2021. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


Anon:2021:CAb


Anon:2021:CSI


Anon:2021:Cc


Anon:2021:FCa


Anon:2021:FCb


Anon:2021:FCd


Anon:2021:GPIa


Anon:2021:GPIb


Anon:2021:GPNa


Anon:2021:GPNa

Anonymous:2021:GPNb


Anonymous:2021:ICSa


Anonymous:2021:ICSd


Anonymous:2021:ICSi


Anonymous:2021:ICSc

REFERENCES

Anonymous:2021:ICSh

Anonymous:2021:ICSf

Anonymous:2021:ICSi

Anonymous:2021:ICSk

Anonymous:2021:ICSg

Anonymous:2021:ICSo

Anonymous:2021:Ma

Anonymous:2021:Mb
REFERENCES

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

[Anonymous:2021:Mc]

[Anonymous:2021:Md]

[Anonymous:2021:NE]

[Anonymous:2021:RMS]

[Anonymous:2021:SMY]

[Anonymous:2021:SCEa]

[Anonymous:2021:SCEb]

[Anonymous:2021:TCa]

[Anonymous:2021:TCb]

[Anonymous:2021:TCc]
REFERENCES

Anonymous:2021:TCd


Anonymous:2021:WA


Anonymous:2022:A


Anonymous:2022:AWC


Anonymous:2022:CSA


Anonymous:2022:CA


Anonymous:2022:Cc


Anonymous:2022:Ca


Anonymous:2022:IAHa


Anonymous:2022:IAHb

REFERENCES


**Anonymous:2022:ICG**

[Ano22i]


**Anonymous:2022:CAb**

[Ano22j]


**Anonymous:2022:CAI**

[Ano22k]


**Anonymous:2022:CPI**

[Ano22l]


**Anonymous:2022:CSIa**

[Ano22m]


**Anonymous:2022:CSIb**

[Ano22n]


**Anonymous:2022:CSIc**

[Ano22o]


**Anonymous:2022:CAa**

[Ano22p]


**Anonymous:2022:FCa**

[Ano22q]

REFERENCES

Anonymous:2022:FCb


Anonymous:2022:FCc


Anonymous:2022:GPNa


Anonymous:2022:GPNb


Anonymous:2022:GPNc


Anonymous:2022:HWC


Anonymous:2022:ICSa


Anonymous:2022:ICSf


Anonymous:2022:ICSb

REFERENCES

Anonymous:2022:ICSg

Anonymous:2022:ICSc

Anonymous:2022:ICSh

Anonymous:2022:ICSi

Anonymous:2022:ICSm

Anonymous:2022:ICSk

Anonymous:2022:ICSe
REFERENCES


Anonymous:2022:SCE


Anonymous:2022:TCa


Anonymous:2022:TCb


Anonymous:2022:WLB


Anonymous:2022:WAb


Anonymous:2022:WAa


Aris:2000:ISE


Ashfaque:1976:RBG

Aspray:1992:IPa


Aspray:1992:IPb


Aspray:1992:IPc


Aspray:1993:EHA


Aspray:1993:IPb


Aspray:1993:IPc


Aspray:1993:EPC

REFERENCES

Aspray:1993:IPd

Aspray:1997:IMW

Aspray:1999:CCD

Aspray:2000:WEE

Aspray:2001:AET

Aspray:2001:ETH

Aspray:2001:ES
[Asp01c] William Aspray. Events and sightings. IEEE An-
Aspray:2007:LCH

Aspray:2013:CIE

Aspray:2014:MSM

Aspray:2015:ISD

Aspray:2021:BAL

Aumann:2011:DUS

Aspray:1994:AAS
REFERENCES


Ballin:1976:BRB


Barnes:1997:DCE


Barnes:2003:BDE


Baron:2005:CSR


Barnes:2007:AKT


Bauer:2006:IAS


Bauer:2007:CRE


Bregman:2002:LAU

Alvan Bregman and Robert H. Burger. Library automation
REFERENCES


REFERENCES


Beeton:2019:TBD


Bennett:2013:OMK


Bennett:1993:CQDa


Bennett:1993:CQDb


Bergin:1994:SIP


Bergin:2000:AI

REFERENCES

Bergin:2001:AIa

Bergin:2001:AIb

Bergin:2001:AIE

Bergin:2002:AIa

Bergin:2002:EDa

Bergin:2002:EDb

Bergin:2003:AIa

[Bergin:2003:A1b]

[Bergin:2003:AIE]

[Bergin:2003:BRC]

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

[Bergin:2003:EDS]

[Berkovich:2003:ARS]

[Beranek:2005:BED]


REFERENCES


REFERENCES


REFERENCES


Bohl:2013:PMD


Borg:2008:FDR


Boszormenyi:2008:GEI


Bowker:1994:Ha


Bowker:1995:H


Bowker:1996:Ha


Bowker:1996:Hb

Boowles:1996:UTE


Bowker:1998:IMH


Bowker:1998:ICS


Braden:2013:BAS


Bromley:1986:NAM


Brace:2022:VCF


Bride:2006:MMI


Brookes:1977:BRB

REFERENCES


Bruderer:2017:EHC


Burns:1996:CQD


Buchholz:1995:CQDa


Buchholz:1995:CQDb


Buckhnock:2020:QC


Bullynck:2015:CPT


Carnota:2015:BCS


Carpenter:2020:FCN


Castleman:2006:MAC


Collopy:2019:RRP


Cukierman:2022:WBU


Croarken:2000:BNR

REFERENCES


[Cer92a] Paul Ceruzzi. Reviews. *IEEE
REFERENCES


Ceruzzi:2003:BRD


Ceruzzi:2006:MI


Ceruzzi:2014:HFT


Crawford:1992:ASA


Ceruzzi:1992:Rb


Crowe:1994:LBS


Ceruzzi:2006:GEI

[CG06] Paul E. Ceruzzi and Burton Grad. Guest Editors’ introduction: PC software—word processing for everyone.

Ceruzzi:2007:GEI


Cignoni:2020:PAK


Crowther-Heyck:2005:MN


Copeland:2015:AVH


Chamberlin:2012:EHS


Copeland:2017:SHH


Chiappa:2014:ETR

REFERENCES


REFERENCES


Campbell-Kelly:1998:PEE


Campbell-Kelly:2000:CBE


Campbell-Kelly:2001:CBE


Campbell-Kelly:2001:CBI


Campbell-Kelly:2002:TP


Campbell-Kelly:2002:TPC

REFERENCES


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

REFERENCES


ConDiaz:2015:ESP


ConDiaz:2017:R


ConDiaz:2019:ED


ConDiaz:2020:EDA


ConDiaz:2020:EDb


Coopersmith:2002:MP


Copeland:2004:COO


Copeland:2004:UA

REFERENCES


Copeland:2011:MCRa

Copeland:2011:MCRb

Cortada:1996:CAD

Cortada:1997:EPM

Cortada:2001:TP

Cortada:2001:UTD
REFERENCES


[Cor08b] James W. Cortada. Patterns and practices in how information technology spread around


James W. Cortada. Preserving the past by industry participants. *IEEE Annals of the
REFERENCES

Cortada:2022:WHS


Costello:1996:TBE


Couleur:1995:CBC


Cowlishaw:1994:EHR


Coghlan:2021:IWL


Croarken:2004:ES


Croarken:1992:ECS

[Cro92] Mary G. Croarken. The emergence of computing science research and teaching at Cam-
REFERENCES


REFERENCES


Crooks:2018:CFC


Crocker:2019:LN


Cervantes-Villagomez:2015:SSM


daCostaMarques:2015:BCM


Crooks:2018:CFC


Crocker:2019:LN


Cervantes-Villagomez:2015:SSM


daCostaMarques:2015:BCM


Cervantes-Villagomez:2015:SSM


daCostaMarques:2015:BCM


Durnova:2014:TPW


DominguezNava:2015:BHC

Jaqueline Dominguez Nava, Juan C. Acosta-Guadarrama, Rosa M. Valdivos-Rosas, Victor H. Solis Ramos, Nely Plata Cesar, Leticia Quintanar Rebollar, and Rogelio Davila Perez. A brief history of computing in Mexico. IEEE An-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Donig:2010:AAT

Dornian:1994:RTC

Downey:2009:RCH

Doyle:2001:UNF

dePosada:2021:LTQ

Drachmann:1976:BRB
A. G. Drachmann. Book review: Gears from the Greeks: The Antikythera Mechanism: A Calendar Computer from
REFERENCES


[DT21]

**Drake:1976:GFM**


[Drane:2018:HAH]


[Dryer:2018:AUR]


[Denning:2021:MLE]


[Drane:1976:GFM]


[Denning:2021:MLE]


[Dur10]

[Durnova:2010:SCC]

REFERENCES

21–31, April/June 2010. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).

**Durnova:2014:EAE**


**Dick:2018:DHS**


**Dionne:2020:II**


**Elzway:2017:BR**


**Eckstein:1996:JPE**


**Eckert:1998:SDC**


**Eckstein:2007:JK**


**Eckstein:2007:WCB**

Peter Eckstein. William Charles (’Bill’) Norris. *IEEE
REFERENCES


Edwards:2001:TP


Edmunds:2011:UCD


Eklund:1992:CQD


Eklund:1994:RAA


Elzen:1994:SLS


Erskine:2002:LER

REFERENCES

Endres:2004:IBE


Endres:2013:ELC


Ensmenger:2004:OSL


Ensmenger:2004:PPT


Ensmenger:2007:CEA


Ensmenger:2009:SHE

Nathan Ensmenger. Software as history embodied. *IEEE An-


REFERENCES


Estrin:1996:WSC


Estrin:2000:CNB


Estrin:2002:RCO


Estruth:2022:GRC


Fallon:1998:ECG


Fitzpatrick:2003:AHD

REFERENCES

[Fitzpatrick:2006:MBC]

[Fitzpatrick:2000:ESa]

[Fitzpatrick:2000:ESb]

[Fitzpatrick:2001:ESa]

[Fitzpatrick:2001:ESb]

[Fidler:2015:PIA]

[Fidler:2016:IRH]
REFERENCES

Fedorkow:2021:RSW


Feinler:2010:NIC


Feinler:2011:HTT


Feldman:2011:CTB


Fernandes:2022:RLD


Feurzeg:2006:ETB


Fevolden:2013:BBW


REFERENCES

[Fitzpatrick:2002:AWI]

[Fitzpatrick:2003:A]

[Fitzpatrick:2003:ADT]

[Flamm:1998:C]

[Fisher:1993:DEB]
REFERENCES


Forest:1997:B


Frailey:2013:CGD


Frailey:2013:CGD


Fraley:2013:CGD


Fraley:2013:CGD


Fraley:2013:CGD


Fitzpatrick:2004:A


Fritz:1994:EPS

REFERENCES


Fritz:1996:WE


Galler:2004:AHF


Galloway:2011:PCM


Ganzhorn:2004:BIB


Ganzhorn:2004:IBL


Garvey:2021:GPS

Gass:1999:PMM


Gawrysiak:2019:PTE


Grad:2009:GEI


Geoghegan:2008:HCl


Gerovitch:2004:BHM


Geselowitz:2006:BHN


REFERENCES

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

Geselowitz:2011:V


Geselowitz:2012:I


Geselowitz:2012:SS


Goldstine:1946:ENI


Goldstine:1996:ENI


Go
dfrey:1993:CNP


Gratton-Guinness:1992:CBA


Grad:2018:DPL

Burton Grad and David Hemmendinger. Desktop pub-


REFERENCES

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


REFERENCES


Burton Grad. A personal recollection: IBM’s unbundling of software and services. *IEEE


REFERENCES

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


[D. A. Grier. The ENIAC, the verb “to program” and

**Grier:1997:GBM**


**Grier:1998:MTP**


**Grier:1999:ES**


**Grier:2000:ACC**


**Grier:2000:TP**


**Grier:2001:A**


**Grier:2001:RFC**

David Alan Grier. The rise and fall of the Committee on Mathematical Tables and Other Aids to Computation.
REFERENCES


REFERENCES

Grier:2004:EDc


Grier:2005:EDb


Grier:2005:EDc


Grier:2005:EDd

Grier:2006:EDa


Grier:2006:EDb


Grier:2006:EDc


Grier:2006:EDd


Grier:2007:CH


Grier:2007:EDa


Grier:2007:EDb


Grier:2007:EDc


Grier:2007:EDd

REFERENCES


Karl Grindal. Artist collectives as the origins of DDoS: the Strano Network and Electronic Disturbance Theater.
REFERENCES


Gray:2004:SRF

Gray:2007:ACS

Gray:2009:ABB

Guice:1999:JAE

Gupta:2007:CSC

Gurer:1996:WCE

Haigh:2001:CPT
Haigh:2002:SCS


Haigh:2003:BOB


Haigh:2003:BOB


Haigh:2004:B


Haigh:2004:BAS

REFERENCES

148


REFERENCES


[Hal18] David Halsted. The origins of the architectural metaphor in
REFERENCES


HEAD:2001:ELB


HEAD:2001:UPS


HEAD:2002:GSG


HEAD:2003:WHF


HEAD:2004:DGD


HEART:2005:LTN

REFERENCES


REFERENCES

Heide:2014:EDb


Hemmendinger:2014:CAC


Hemmendinger:2014:MES


Hemmendinger:2016:TEI


Hemmendinger:2019:NPP


Hemmendinger:2020:ED


Hemmendinger:2021:ED


Hemmendinger:2022:EDa


Hemmendinger:2022:EDb

Hensch:2005:IHF


Hensch:2005:IHFa

Heyck:2009:R


Henin:2010:TEI


Heyck:2008:DCHa


Heyck:2008:DCHb


Hicks:2010:OCC


Hicks:2013:BHC

Marie Hicks. De-brogramming the history of computing.
REFERENCES


Hicks:2019:HCT

Hiede:2012:EDa

Hiede:2012:EDb

Hensch:2005:IHFb

Hintz:2018:SKD
REFERENCES


Hepler-Smith:2014:SP


Hsu:2020:OHA


Henin:2012:OID


Huskey:1997:SDF


Hunt:2012:UGC


Hume:1994:DSS


Humphrey:2002:SUP

Husk:1997:SSW


Henry:2004:SVD


Hocquet:2017:OIW


Hyman:1992:CQD


Haigh:2003:B


Ibbett:1999:UMM

Ichikawa:2006:SFS


Impagliazzo:1999:HCC


Irvine:2001:EDC


Jacobi:1993:CQD

George T. Jacobi. Comments, queries, and debate: Joe De-

Jack:2016:MPP


Jiuchun:2007:FCA


Jesiek:2007:PBH

Jesiek:2013:OEH


Jessen:2010:A


Jessen:2010:STD


Johansson:1996:EAC


Johansson:1998:VHS


Johansson:1999:BBG


Johnson:2002:CSI

REFERENCES

IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic). URL
http://computer.org/annals/an2002/a1014abs.htm;

Johnson:2006:CGU


Johnson:2020:PHS


Jones:2003:EST

http://csdl.computer.org/dl/mags/an/2003/02/a2026.htm;
http://csdl.computer.org/dl/mags/an/2003/02/a2026.pdf;

Jones:2004:FBB


Jones:2019:DCC


Jorgensen:2009:CDF


Kane:2021:RAW

Carolyn L. Kane. Review of Artificial Whiteness: Politics and Ideology in Artificial Intell-
REFERENCES

Kaplan:1997:A

Kapor:2007:RLB

Katz:1997:HCC

Katz:2010:RPR

Katz:2018:OHD

Kaufmann-Buhler:2021:CCD

Koomey:2011:IHT
REFERENCES

Kennedy:2020:ICC


Kennedy:2021:CCP


Keet:2004:PRS


Keet:2005:PRS


Kelkar:2022:BAL


Kita:2007:ESd


Kahrs:2021:CTC

Kahrs:2021:TCP


Kita:2008:ESb


Kidwell:1993:Ra


Kidwell:1993:Rb


Kidwell:1993:Rc


Kidwell:1996:TCU


Kidwell:1996:TCU

Kidwell:1997:RDG


Kidwell:1997:RDG

Kidwell:1997:RNB


Kidwell:1997:RNB

Kidwell:1998:SEC


Kidwell:1998:SEC

Kidwell:1999:BRM


Kidwell:1999:BRM

Kidwell:1999:DAM


Kidwell:1999:DAM

Kidwell:1999:EME

REFERENCES

168


Kidwell:1999:JMH


Kidwell:2000:AMF

Kidwell:1999:DRE


Kidwell:2000:ICR

Kidwell:2000:BRS

Kidwell:1999:BRS

Kidwell:2000:CR
Kidwell:2000:LBS


Kidwell:2000:MMP


Kidwell:2000:NIM


Kidwell:2000:PBH


Kidwell:2000:PLL


Kidwell:2000:STC


Kidwell:2000:SNC

REFERENCES

Kidwell:2000:WYN

Kidwell:2000:WYN


Kidwell:2001:Rc

Kidwell:2001:Rc


Kidwell:2001:Ra

Kidwell:2001:Ra


Kidwell:2001:Rb

Kidwell:2001:Rb


Kidwell:2001:YIA

Kidwell:2001:YIA


Kidwell:2002:R

Kidwell:2002:R


Kidwell:2015:UIP

Kidwell:2015:UIP


REFERENCES

172


REFERENCES

Kistermann:2005:HPC


Kita:2003:JCR


Kita:2005:ESa


Kita:2005:ESb


Kita:2005:ESc


Kita:2005:ESd


Kita:2006:ESa


Kita:2009:ESd


Kita:2010:ESa


Kita:2010:ESb


Kita:2010:ESC


Kita:2010:ESd


Kita:2011:ESa


Kita:2011:ESb


Kita:2011:ESC


Kita:2011:ESd


Kita:2012:ESa

Kita:2012:ESb

Kita:2012:ESO

Kita:2013:ESc


Kita:2014:ESb
Kita:2014:ESd


Kita:2015:ESa


Kita:2015:ESb


Kita:2015:ESC


Kita:2016:ESA


Kita:2016:ESB


Kita:2016:ESC


Kita:2016:ESD

REFERENCES

Kunze:2022:HFL


Koanantakool:2009:CTL


Klimenko:1999:CSR


Kline:2011:CAS


Kluver:1999:RIC


Kita:2008:ESa


Kneuper:2017:SYS

Kneese:2021:RYC


Koss:2003:PBP


Koss:2003:PUW


Koss:2007:CRH


Krapp:2022:RMA


Krull:1994:OCG


Krueger:2007:MCI

REFERENCES


[Lap09] John Laprise. Think piece: The purloined mainframe: Hiding the history of computing in

La:2012:R

*Laprise:2011:KCN*


*Lathrop:2013:DOF*


*Lavington:2006:FCD*


*Lavington:2022:TMC*


*Lavington:2022:EDC*


*Laws:2010:CLL*


*Lecuyer:2006:B*

Christophe Lecuyer and David C. Brock. Biographies. *IEEE An-


REFERENCES


REFERENCES


REFERENCES

Lee:1995:RFG


Lee:1996:WFL


Lee:1997:KSD


Lee:1998:RF


Lee:1998:RWH


Lee:1999:B


Lee:1999:JYF


REFERENCES


Lee:2001:BOJa


Lee:2002:B


Leimbach:2017:PCS


Levinthal:2008:SSE


Lenat:2022:CMR


Levy:2005:HTT


Lewendal:2014:MCT

B. Lewendal. My corner of the time-sharing innovation world.
Lewis:2016:PTC


Lewis:2017:PPR


Lee:1995:YAB


Lee:2003:BPB


Light:2003:BIT


Lin:2016:DEF

Ling-Fei Lin. Design engineering or factory capability? Building laptop contract manufacturing in Taiwan. *IEEE An-
REFERENCES

Lipner:2015:BDO


Luebke:1994:LVO


Laplante:2006:A


Lee:1992:B


Logue:1998:VTV


Longo:2004:EBC

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

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


Magoun:2020:ROI

Mahoney:2004:FHS

Mahoney:2008:WMH

Mailland:2016:OAM

Makhoul:2006:SPB

Malone:2002:IIR

Marcum:2002:ALC
REFERENCES


Marchant:2010:DHY

Marchant:2010:DHS

Martin:2012:TFA

Mazor:2007:ICC

Mazor:2008:FSC

Mazor:2010:I

Montfort:2009:RRD

McCallum:2002:MKL
REFERENCES


McCorduck:2022:SLE


McDonald:2010:AFE


McDonald:2010:TPL


McGee:2009:IMS


McGee:2012:SFI


McGovern:2021:RBS


McJones:2017:SOF

McJones:2017:LP


McJones:2020:ADT


McKenney:1995:DCM


McKenzie:2022:DCW


McPherson:1995:NWM


McQuillan:2009:BLS


McKenzie:2011:ICI


**Medina:2008:BBB**


**Mendelsohn:2013:OS**


**Merrin:2006:SPS**


**Meyers:1999:IFE**


**McKenney:1993:MEB**


**Mahoney:2011:HC**


**Miller:2006:GSE**

REFERENCES

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


REFERENCES

Misa:2007:UHC


Misa:2016:CSD


Mittermeir:2008:SLT


Mounier-Kuhn:2010:JC


Mounier-Kuhn:2014:AFU


Mori:2020:ISI


Mollick:2006:EML


Molina:2014:TRC


Mooers:2001:CPN

REFERENCES


Moore:2003:CPC


Morris:1984:PDD


Morris:2003:BRR


Morris:2019:CAG


Morris:2020:OES


MacKenzie:1997:MTT

REFERENCES

Milivojevic:2012:HCC


Mazor:2009:DAM


Marcus:2006:TNH


Mullin:2003:DCT


Mulvin:2020:DLL


Murphy:2009:BT


Murphy:2015:TT


Murray:2019:FTF

REFERENCES

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

Nandasara:2009:PPE


Nanez:2022:ACC


Nash:1975:BRB


Nebeker:1998:EID


Needham:1992:LDC


Nelsen:2017:RCP

Neukom:2004:EUC


Nikivincze:2017:ALG


Nikivincze:2017:DUP


Nel:2022:WPW


Neukom:2005:EFS


Neukom:2006:SLE


Neukom:2009:UCA


Nies:2009:CST


Nikivincze:2017:ALG
REFERENCES


REFERENCES

Norberg:2001:PHC


Notarnicola:2020:VCF


November:2011:EBC


November:2016:AYD


Nyce:1996:GEI


Nyitray:2011:WAH


Ortiz-Arroyo:2010:TPD


Oberquelle:2008:BSC

[OB08] Horst Oberquelle and Oskar Beckmann. Beckmann’s Studio Computers specified for early
REFERENCES


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Rojas:2004:RPJ


Ralston:2004:FEE


Raman:1997:KFM

REFERENCES


[102x681] Rankin:2014:THS

[102x681] Randell:2015:RPA

[102x681] Rawlings:2014:HNF

[102x681] Rayward:2002:HCA

[102x681] RevoredoMenezesdeCarvalho:2015:DIB

[102x681] Russell:2013:RMS

Rojas:2005:RKZ


Reitwiesner:1997:FOS


Reitman:2008:OWS


Reid-Green:2002:TEA


Reiordan:2000:EFV


Rosin:1992:CI

REFERENCES


REFERENCES


Denis Roegel. A mechanical calculator for arithmetic sequences (1844–1852): Part 1,
REFERENCES


Roegel:2016:BTS


Roegel:2016:MCA


Roegel:2017:CSB


Rojas:2003:Ra


Rohl:1999:IPL


Rojas:1997:KZL


Rojas:1998:HMZ

Rojas:2003:Rb

Rojas:2004:Ra

Rojas:2004:KGI

Rojas:2004:RRE

Rojas:2004:Rb

Rojas:2005:Ra

Rojas:2005:Rb


REFERENCES


REFERENCES


REFERENCES

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


Russell:2016:Rb


Russell:2016:RBR


Russell:2017:RBR


Sal20


Saltzer:2021:OK


Sandstrom:2011:HSD


Sandstrom:2013:FDM


Corinna Schlombs. 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
Seybold:2018:RCP

Seybold:2019:SPS

Scull:2019:KAT

Shapiro:1997:SDH

Shapiro:2000:CQD

Shelburne:2012:ED

Shin:2019:SAI

Shoup:2001:SEF
REFERENCES


REFERENCES


[Smilie:1999:DED] K. Smilie. David Ewing Duncan, *Calendar: Humanity’s Epic Struggle to Determine a True and Accurate Year*


Keith Smillie. People, languages, and computers: a


REFERENCES


Spicer:2017:CH


Spicer:2018:OHD


Spicer:2021:CHM


Spring:2016:RCC


Sproull:2018:PCG


Sproull:2018:XAP


Saarikoski:2014:GNM


Segesta:2002:HTC

REFERENCES

Saarikoski:2009:CHG

Smith:2022:EAA

Stachniak:2003:M MM

Stachniak:2007:ISP

Stachniak:2010:MMM

Stachniak:2013:CNM

Stachniak:2014:ECE
REFERENCES

Stachniak:2015:RCS

Stachniak:2015:RCS


Stachniak:2017:MPS


Stachniak:2019:SRB


Stachniak:2020:LP


Stepulevage:2003:CBO


Sterling:2006:PRL


Stevens:2009:HDD

Stevens:2022:BMB


Stolyarov:1999:CBC


Subramanian:2012:MTF


Subramanian:2013:SRH


Subramanian:2014:TPN


Subramanian:2020:HCC


Sumner:2007:WMP


Supnik:2015:SS

Stout:1995:PWF


Smillie:1996:HCS


Swartzlander:1995:Ca


Swartzlander:1995:Cb


Swartzlander:1995:GC


Swade:2005:CCB


Swade:2005:HR


Swerdlow:1998:CCR


[Tatarchenko:2010:CWO] Ksenia Tatarchenko. Cold War origins of the Interna-
REFERENCES

Tatnall:2013:AEC


Tesler:2018:HME


Thakor:2017:HLA


Turkel:2014:GDH


Todd:1993:CQD


REFERENCES


Toland:2021:CCT

Tomayko:1992:Aa

Tomayko:1992:Ab

Tomayko:1992:Ac

Tomayko:1993:Aa

Tomayko:1993:Ab

Tomayko:1993:Ac

Tomayko:1994:A

Tomayko:1999:A


Tomayko:2000:Aa


Tomayko:2000:IRD


Tomayko:2000:Ab

REFERENCES

Toole:1996:ABL


Toomey:2010:FEU


Tran:2019:MHP


Tremblay:2001:A


Trimble:2001:BHC


Tropp:1993:CQD


Tropp:1995:CQD

REFERENCES

Tatarchenko:2021:RLCa

Tatarchenko:2021:RLCb

Tympas:1996:DAB

Tympas:1999:PLS

Telksnys:1999:CL
L. Telksnys and A. Zilinskas. Computers in Lithuan...


REFERENCES


Varma:2018:RRP


vonNeumann:1993:FDR


Valorinta:2011:IEU


Vogel:2017:QSI


Vinsel:2022:INS


Vardouli:2021:WIW

Wade:2012:CSS


Wallace:2000:IIB


Walden:2011:IWH


Walden:2012:PJD


Walden:2018:ICB


Walden:2019:AAM


Walden:2020:ILB


Walden:2021:NE


Warner:2015:NEC


REFERENCES

Weiss:1992:Bb


Weiss:1992:Bd


Weiss:1992:BEA


Weiss:1993:Bb


Weiss:1993:Bea


Weiss:1993:BEW


Weierud:1994:RCI

REFERENCES


Weiss:1994:Ba


Weiss:1994:Bb


Weiss:1994:Bc


Weiss:1994:Bd


Weiss:1995:Ba


Weiss:1995:Bb


Weiss:1995:BCM


Weiss:1996:BRL

Weiss:1996:GCT


Weiss:1996:KZO


Weiss:1996:NWM


Weiss:1996:O


Weiss:1996:OGS


Weiss:1998:HH


Weiss:2000:MRF

Weischedel:2006:NLU


Weizenbaum:2008:SPI


Westergard:2017:DCF


Weiss:1992:CQD


Weiss:2007:R


Warnock:2019:FGA


Walden:2017:DPP


Wheeler:1992:EPS

REFERENCES

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

Wheeler:1992:AЕ


Walden:2014:AIP


Wiehle:2010:ECC


Wilkes:1992:E


Williams:1992:BJC


Williams:1993:AI


Williams:1993:OUF

Michael R. Williams. The origins, uses, and fate of


REFERENCES


REFERENCES


[Yos01] Jeffrey R. Yost. CBI/Tomash Fellowship: Sponsoring a generation of scholars in the his-
REFERENCES

[260]


REFERENCES


Zoppke:2006:VLE


Zwerman:1999:POH