
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/

18 August 2023
Version 1.103

Title word cross-reference

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

1 [Cor15c, GR02, GH18b, Ich06, Kap07, Kos03a, 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
[Cor03a, 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].
[Cor15a, Cor17, Gra21b, Hod19, Naï22, OARHC10, RP12, Sta15].  1985-1995
[Ber06b].  1990 [Wei93d].  1990s
[Cor15b, Gra21b, HII+05, MR22]. 19th
[Sha23]. 1st [Smi03].

2 [KD21, McJ17b, Roe16b, Swa05a, Wil92a].
2.0.1 [Kid00b]. 20 [Mur15]. 2000
[Bru09, Ros04]. 2000s [Smi16b]. 2002
[RAG+04]. 2016 [Ano15a]. 2017
[Ano17a, Sid20]. 2018 [Yam19a, Yam19b].
2019 [Wal19]. 2020
[Ano20p, Ano20-28, Ano20-38]. 2022
[Ano21a, AH23]. 20th [Kid96a]. 210
[Run08]. 21st
[Ano20n, Ano22-59, Ano22-61, Ano22-60].
28a [Wil00c, Bro00].

3 [Kap07, RAG+04, Sac07]. 30 [Smi07].
30-Million-Rule [Len22]. 33
[Smi07]. 370
[Per99]. 3rd
[Kra22].

4 [RAG+04]. 50-Year [Nel22]. 50th
[Wal19].

5 [RAG+04]. 50-Year [Nel22]. 50th
[Wal19].

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

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

8 [RAG+04]. 80 [de 74]. 8806 [Maz10]. 80s
[Der20]. 850 [OARHC10].

9 [RAG+04]. 940 [KH21b]. 978 [GH18b].
978-0-262-03398-5 [GH18b].
978-1-4214-1868-1 [GH18b].

A. [Kid96b]. AAAS [Wal19]. ABA
[McK95]. Abatte [Rus13c]. ABC [Swe05].
Absence [Cam09]. Abstract [GR22].
Abstraction [VT21]. Academy [IB07].
Access [Bac09]. Accomplishments
[HII+05]. Account [Kos03b, McK11].
Accreditation [AH23]. Accurate [Smi99a].
Achieve [Ano17b, Ano17c]. ACM
[PP21, Ano19a, Ano21b, Ber09].

ACM/IEEE [Ano19a, Ano21b]. Acoustic
[ES05]. Acoustics [Swe05]. Acquire
[Cor19a, Cor19b, Cor20]. Acquisition
[Ban06]. Across [RCP+13]. ACS
[Ran15, Rob16]. act [BW00, Wil00b].
Action [GH18b]. Activist [Nyi11]. activity
[CK92c, CK98]. Ad
[Ano18c, Ano18d, Ano18p, Ano18o, Ano18t,
Ano18v, Ano18u, Ano18-27]. Ada
[Lee00a, Spi03, Too96]. Adabas [Mag09].
ADAPSO [Hai04b, Hai05b]. Adder [HT12].
Adding [Kid01d, Roe08, Kid00a, Kis98].
Addressing [Day21]. Adelle [Asp01a].
administration [Gri98]. Administrative
[Ano18n, Ano18p]. Adobe [WG19].
[Asp00]. Advent [McJ20, Mor20, Yos13a].
Advert [Ano22a]. Advertisement
[Ano13b, Ano13c, Ano14d, Ano14f, Ano14g,
Ano14k, Ano15b, Ano15c, Ano15e, Ano15f,
Ano15g, Ano15l, Ano15m, Ano15a, Ano15n,
Ano15o, Ano15q, Ano15v, Ano16a,
Ano16b, Ano16h, Ano16i, Ano16m, Ano17f,
Ano17m, Ano17u, Ano17w, Ano17x, Ano17y,
Ano17z, Ano13g, Ano13f, Ano14c].
Advertising [Hic10]. Advocate [Smi11].
AEG [JMSV10, JMV10]. AEG-Telefunken
[JMSV10, JMV10]. aerospace [Joh96].
Affair [van19]. AFIPS [Gro92]. AfroNet
[McG21]. After
[BS11, GM96, GS09, LH95, Lon08]. AG
[Mag09, Lei17]. Again [Mir17]. Against
[GS07]. Age
[MT06, Mor03, Nof23, Bow96c, Kid99a].
Agenda [Cor04]. agendas [Owe96]. Ages
[Kid99e, Smit03]. Agricultural [Gri00a].
Ahead [Mar12]. AI
[Ano22b, Gar21, Kc122, SST22, Ste22].
Aided [Cro18, ORB+92]. Aids
[Gri01b, Mil11, Pol95, CF92]. Aiken
[Coh98, Cop04b, Cro00b, Lee00c].
Aiken-Dahlgren [Lee00c]. Air [Dor94].
aireborne [Bro99b]. Airline
[Ekl94, RAG+04]. Airy [CK92a]. Akera

Ada05, Ada06, AD07, And09, Ano92c, Ano97c, Ano98a, Ber06c, DSW92, DH08, For97, HW03, Hai03a, Hai03c, Hai03b, Hai04a, Hai04b, Hai04c, Hai05a, Hai05b, Hai05c, LB06, Lee99a, Lee00b, Lee01d, Lee01e, Lee01a, Lee01b, Lee02, LH03, Pol03, RAG+04, Van09, Wei92e, Wei92b, Wei92c, Wei92d, Wei93d, Wei93a, Wei93b, Wei94b, Wei94c, Wei94d, Wei94e, Wei95c, Wei95a, Wei95b, Wei96a, Wil92b.

Biography [Asp21, Gio93, Gri11a].

Biology [Sau93, Ste22].

Biomedical [Nov11, Rus13a].

Bion [Kid97b].

Birth [CG94, Lip15, McQ09, Kid99a, Win96].

Birthday [Lee93d].

Bitnet [GC00].

Black [And07b].

Blaise [Kis98].

Blanch [Gri97].

Bletchley [Ano97e, Wei94a, Ano22-67, LH95, ORB+92, Sal05].

Blomkamp [RCP+13].

Blue [Joh99, Med08].


Boat [Ges07a].

Boeblingen [Gan04a, Gan04b, Roj04a, End04].

Bohn [Wal20].

Bolt [WN05, WN06].

Bombers [EMW02, LBA00].

Bond [McJ20].

Bone [Roe17].

Bonner [Moo03].

Book [Ake90, Ano97b, Ano97e, Ano97d, Ano97f, Bal76, Bar03, BS11, Ber03d, Bro77, Cam22, CK97, Cer03, Dra76a, EA17, Fie03, Ger04, Gui99, Kid99a, Lee97, Lee99b, Mis99, Mor03, Nas75, Nor77, Ole77, Pos00, Rio00, Roj04a, Roj04b, Rus16d, Rus17, Sei03, Sld20, Smi99a, Smi02, Smi03, Smi78, Smi99b, Spi03, Spr18a, Tym99, Wal00, Wei94a, Wil00a, Wil01a, Win03, Yos22, Rus15c, Rus16a, Lip15].

Books [Smi03, Ano14e, CB19, GH18b, KW19, Rus13b, Rus14b, Rus14a, Rus15d, VM18].

Bootstrapping [Bar03].

Boroughs [Ges09b].

Both [Fev13].

Bottomless [Med08].

Boucas [Per20].

Bouncing [Was13].

Boundaries [Jes07].

Boys [Pet05].

Brain [Ano00b, Bow96c, Wil00a].

Brake [Hic08].

Branch [BBW18, BBW19, Cor17].

Brazil [Per20, RC15, da 15a].

Brazilian [CdlF+22].

Breaking [GM96, LH95].

Bresnahan [RG02].

Brief [DAGVR+15, Léc21, Rob19, Tri01, Wir08, Kid00h].

Brinch [LH03].

Britain [Mac03].

British [Bow96c, CCK00, Hic10].

Brno [SWH18].

Broadcasts [Jon04].

Programming [Hic13].

Bromley [Wil00c, Wil00d].

Bruderer [Kra22].

BT [Per99].

BTM [Yos13a].

Buffer [Sho01].

bug [Kid98, Ekl92].

Build [Ano00b, Roj04a, Wil00a].

Build-Up [Roj04a].

Building [ACCH23, Ake98, DGG+08, ERS03, Hai03a, Wil01a, Lin16].

Buildup [Gan04a].

Built [Hea03, Luk11].

Bundling [Pug02].

Bureau [Gur96, Hai04b, Kir98, vdE94].

Bureaucratic [Hey08a, Hey08b].

Burroughs [Bra13, GS03, GS07, GS09, Kos03a, Mar12, Yos13a].

Bush [Ano00b, Kid96f, OK07, Puc96, Rio00].

Business [All18, Cam22, Cor06a, Cor07, Gra13, Har22a, Kid99e, Ste22, Lan00, Old95, Uss96].

Busman [Ges06a].

Byron [Too96].

BYTE [Kid96a].

C [Kit03, Yam19a, Yat97, Nof23].

ca [Ash76, Bal76, Bro77, Dra76a, Nas75, Nor77, Ole77, Smi78, de 74, Kru09].

Cable [Lig03].

CAD [Bit98].

Calculating [GHV05, Jon04].

Calculation [Alo04, Smi12].

Calculators [Swe98, vdE92, Pol97].

Calculator [Kis01, Roe15, Roe16b, Kis95, Lee00c].

Calculators [Ano92d, Fls98, Hen10, Kis01, Pre96, RP12, San13, Swa95a, Swa95b, Swa95c].

Calculus [Car15].

Calcumeter [Otn98].

Calendar [Ash76, Bal76, Bro77, Dra76a, Nas75, Nor77, Ole77, Smi99a, Smi78, Smi00, de 74].

Calendrical [Swe98].

California [CK12].
Call [Ano15b, Ano15c, Ano16h, Ano17d, Ano18b, Ano19p, Ano20l, Ano20n, Ano20m, Ano20o, Ano20-32, Ano20-33, Ano20-34, Ano21l, Ano21m, Ano21n, Ano21a, Ano21-28, Ano21-29, Ano21-30, Ano21k, Ano22b, Ano22m, Ano22k, Ano22l, Ano22o, Ano22p, Ano22q, Ano22r, Ano22s, Ano22s-30, Ano22-35, Ano22-36, Ano23f, Ano23g, Ano23h].

Caller [Ano16a].

Calls [Ano22u].

Calvin [Wei95c, Wil01b].

Cambridge [GH18b, Sid20, Ben93a, CK92b, CK92c, CK98, Cro92, Ges07b, Nee92, PHL92].

Came [Gal04, Tes18].

Campbell [RAG +04].

Campbell-Kelly [RAG +04].

Camuses [Ran14].

Can [Cor22].

Canada [Cam03b, Dor94, Ges07a].

Canadian [Var94].

Canyon [Cot95].

CAP [Nee92].

Capacity [Lin16].

Capacity-Taking [LM94].

Career [Ano01b, Ano16j, Ano20t, Ano20-40, Ano23o, Nel22, Ano17b, Ano17c].

Careers [McK22b].

Carl [Bar97, Ber06c].

Carlo [HPR14a].

Carries [Roe17].

Carrying [Cor13].

Case [Ano22-62].

Cash [BL12, Dra18, Gio93, Sei97, Var94].

Cash-Dispensing [BL12].

Cashless [Smi16b].

Casinos [Tur11].

Caught [De 95, BW00, Wil00].

CBI [Ano02e, BK01, Nee01, Yos22].

CBI/Tomash [Yos01].

CBI’s [Yos23].

CDC [Kos07, Neu09, Hei97].

Celebrate [Woo95].

Celebration [Win96].

Celebrity [Gri11a].

Census [GA22, LM94, Nee97].

Century [Ano00b, Ano22-59, Ano22-61, Kid19b, MPDT12, Sha23, Mar10a, Ri900, Ano22-60, Cro03a, Cro03b].

Century-long [Mar10a].

CEO [Moo03].

Ceremony [AH23, Yam19a].

Certifies [Yam18].

Ceruzzi [RC23].

Challenge [Lee97].

Challenges [De 95, MR22].

Chalmers [Joh96].

Champaign [BB02].

Champion [Nik17a].

Change [BL12, Dra18, Gio93, Sei97, Var94].

Changed [Hic10, Mis07c, Pat14].

Changes [KH21a, KH21b].

Changing [Nor96, Rus13c, Owe96].

Chaotic [Akk10].

Chapter [CK92a].

Character [Par16a].

Characteristics [Wie10].

Charisma [Der20].

Charl [Ano00b, Ano17a, Ano21a, Eck07b, Ano99a, Asp07, Bro98, CK94, CK00, CK01a, CK01b, Do00, GG92, G0011, Hai11, Mis07a, Nor01, Roj21, Sei95, Swa05a, Wil98b, Wil00a, Wil09b, Yos21].

ChatGPT’s [RC23].

Checks [Vid20].

Chemists [HW17].

Cheque [De 95].

Chicago [Kid01d].

Chief [Ano07b, Ano14h, Ano22-62].

Child [Tha17].

Children [Ram14].

Chile [AG12, Med08].

Chilean [Med05].

China [Wu15, ZS23].

Chinese [Ano92d, JB07].

Chip [Maz07].

CHR [Sp17].

Choose [Ano16j].

Christine [Ber03d].

Chromium [Hai01].

Chromium-Plated [Hai01].

Chronology [Cor98, Sto99].

Cincom [Nie09].

cipher [CF92, Kid00k].

Circuits [Gre13].

Circulation [Ake04].

Cis [Hic19].

Cis-tem [Hic19].

Citizens [Per20].

Claims [Lee92e, Wei96b].

Clamor [Day16].

Claritas [McK22a].

Clara [Sha23].

Clarke [Lee01d].

Class [Est22, Wil01a].

Classification [Tha17, Kid00i].

Classrooms [Ram14].

Clearing [De 95].

Clem [Rob93, Wil92b].

Cleveland [Hai08].

Clinics [Lus21].

Clipping [Lee98a].

Cloned [Na22].

Clones [Sta15].

Clothes [Hic10].

Cloud [Ano14g].

Club [Pet17].

Clustering [McK22a].

Coast [ERS03].
Coaxial [Roe17]. Code
[Bar07, HPR14b, Par16a, Pri21, Rus06]. Codebreaker [And07a]. Codebreakers
[Wei94a]. Codebreaking [Hai18, Smi01a]. Codes [GM96, LH95]. Codevelopment
[DF16]. coevolution [Bar03]. Coffee
[Cor21a]. Cognitive [Bar23]. Cogwheel
[Ano00b, Wil00a]. Cohen [Hai03c]. Cold
[Don10, Tat10, Tin10]. collaboration
[Est00]. Collect [Shu06]. Collected
[Kid96b]. Collecting [GJ12, Gra21a]. Collection
[Wil01a, SWH18]. Collective
[Med05]. Collectives [Gri22c]. collector
[Bro99a]. Colombian
[Na22]. Colombian-Cloned [Na22]. Colonization
[Est22]. Colorant [Hem14a]. Colossus
[Ano97e, Cop04a, HP18, Hai18, Lav06, Sal05, Wil18]. Column [Sei95]. Com
[Fei11]. Combining [Ekl94]. Come [Sta20b]. Comes
[Day16, Sub14]. COMIC [Hem14a]. Coming
[Joh06]. Command
[Asp00, Sta20b]. Comments
[Ben93a, Ben93b, Ber92, Buc95a, Buc95b, BS96, Car92, Dum94, Ekl92, GM96, Gro92, Gro93, Hai92, Hym92, Jac93, Kish92b, Kish92a, Rob93, Ros92, Sha00, Tod93, Tro93, Tro95, WF92, Wil00b]. Commercial
[Cor96, Dow09, Sta14, Cor97]. Commercialization
[BH09, Kel22, Ste22]. Commercializing
[BG22]. Committee
[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, Sei00, Gri01b, Pol95, Wil94b]. Computational
[Fel22, HW17, Sha23, SK11]. Computer
[Ano22-49, Ano22-44, Ano22-34, Ano22-51, Ano22-45, Ano22-40, Ano22-50, Ano23g, Ano23h, Ano23m, Ano23q, Ano23s, Ano23o, Ano23p, Ano23r, AH23, Ash76, Asp01a, AG21, Bal76, Bar07, BLH12, Bau07, BS11, Ber14, Bow99b, Bra22, Bro77, BH95, Can22, CK97, CKGS08, Cam03b, Car15, Car20, CK08, Cop11a, Cop11b, Cor05, Cro93, Cro18, Dav17, Day23, DMD18, De21, Don10, Dra74a, DF16, ERS03, EF11, Ens01, Est00, Est02, Fed21, FBK06, Fra13, Ges07a, Gil07, GH93, GG46, Gr03a, Gri11a, Gr05, Gup07, Hai10a, HO23, Hem14a, Hem16, Hem19, Hey08a, Hey08b, How99, Hum94,
Hun12, Ich06, Jac16, Jes13, JMSV10, JMV10, Jor09, Ken22, Kid97a, Kid99e, Kli99, Kne21, Kru94, Lap11, LS08, Lav93, Lav22a, Lee97, LS00, Lon08]. **Computer** [Low09, Maz08, McG12, Med05, Mir17, Mis16, Mol14, MK20,~Na~n22, Nas75, Neu95, Not03, Not08, NY99, NYi11, ORB+92, Oba22, OB08, Oe07, OARHC10, Par07, Pet05, Pet94, Pet17, Pet20, PA96, Ral04, Ran04, Ray02, RR04, Roj04b, Roj21, Rop07, SS09, Sch08, Sie10, Sla15, Smi78, Spi08, Spr18a, Sta13, Sta15, Sta20b, Ste03, SW95, Sub12, Tak96, Tat13, Tew93, Van10b, Ver11, War15, Was13, Wei06b, Wei10, Wil01b, Wil03, WD98, Wyy98, Yos13a, Yos13b, Yos15a, Yos15b, Yos16a, ZR06, da 15a, de 59, Aga01, Ake00, Ann99b, Bro99a, Bro99b, Cer97, Cor96, Cre00b, DFM+99, Eck98, Est96, Fu98, Gas99, Gre95, Kat07, Kid08, Kid99c, Kid00c, Kid00e, KS97, Kit08b, Khu99, Lan00, Lee95f, MP97, Mar10b, Mar10a, Old95,PER99]. **computer** [Roj98, Sha00, Tom00b, Wil00a, Wil92b, Wri98, Yat97, de 74, Ano181, Ano19-36, ERS03, Gio93, GG96, GR02, GH18b, Hus97, Kid99d, Min07a, Min07b, Sp21, Sp23a, WH17, Woy95, Smi02, Ano20a, Ano20b, Ano20-50, Ano22t]. **Computer-Aided** [Cro18, ORB+92]. **Computer-Assisted** [BH95]. **Computer-Based** [Ste03]. **Computer-Generated** [Fra13]. **Computerization** [Lap11, Paj08, Joh99, Nor98]. **Computerized** [Dor94, Fra23, Las21, SERG02]. **Computerizing** [Sey18b, VHSCC15]. **Computers** [Asp13, Ayt10a, Ber06a, Cas06, Cly93, Cor08a, Ens07, Fel11, Gal11, Got14, GS01, GS04, GS09, Irv01, KKW09, Lon04, Moo03, Neu04, Nov16, ORB+92, Pro99, Roj04b, Smi04, Sto99, Swe05, TZ09, Tin11, Tom96, VN11, Van95, Was13, Wes17, Yam19b, Coh98, Cor98, DMPS99, GS98, Gri96, Hal00, Har99, Joh96, Kid96g, Puc96, Sei00, WD98, GS03, OB08, Ano20m]. **Computing** [Abb03, Ake04, Alp15, Alp15, AG12, And07a, And07b, And22, Ano22-30, Asp93a, AW94, Asp07, Ben93a, Br17, Bu15, CK29b, CK01b, CK02b, Cam13, CD14, Cer01, Cer03, Cer14, CVRM15, Cho16, Col15, Col14, CH15, Cor04, Cor06a, Cro92, Cro99, Cro03a, Cro03b, CG94, Dav17, DT21, Dia12, DAGVR+15, DGG+08, Dra76b, DMS18, Dun21, Dur10, Ekl94, En04b, Ens18a, Ens18b, Fei22, FH14, FHD17, Ger04, GB13, Gra21a, Gra22, Gra02b, Hail0a, Hal18, HC20, Hen05, HIT05, HII+05, Hic10, Hic13, Hoc22, Jes07, JB07, Jon19, KB21, KC20, KD21, Kid96c, Kid19b, Kid23, KBSW11, Lap09, Lav22b, LBA00, Lew16, Lew17, Lun18, Mac03, Med05, MP0012, Mis07a, Mis07b, Mis07c, Mul03, Nan09, Nell22, Nell17, Nik17a, Nik17b]. **Computing** [Nor23, Nov11, Par07, PM12, PN16, Raj15, Ran14, RAG+04, Rus13a, Rus13c, Sch06a, Sch06b, Sjo11, Sla08, Sma93, SW96, Smi03, Smi07, Spr16, Sta20b, Sum07, Tin10, Tol21, Tri01, TMS14, Vot17, WN05, WN06, Wei08, Wu21, Yoo05, Yos21, de 15b, dPRG21, Asp00, Bar97, Bar03, BH99, Cor97, FAP+03, Goy96, Gri98, Gri00a, Gur96, IKCDL99, Lee96, MH11, Nor96, Owe96, Sze99, Uss96, Veh99, Win96, Ano03a, Ano06, Ano07, Ano13b, CdLFB+19, ORB+92, RAG+04, RCP+13, Kra22, Ano19c, Ano19d, Ano19e, Ano19f, Ano19g, Ano19m, Ano19n, Ano20d, Ano20c, Ano20f, Ano20g, Ano21c, Ano21d, Ano21h, Ano22c, Ano22g, Ano22h, Ano22i, Ano23b, Ano23c, Ano23d, Ano23e]. **ComputingEdge** [Ano20a, Ano20e, Ano21f, Ano21g, Ano22d, Ano22e, Ano22f, Ano23a]. **Comrie** [Cro99]. **COMTRAC** [Has16]. **Concept** [BK01, Gri12, Hai02, HPR14c, Sj011]. **Conception** [McK11, Pat09]. **Concepts** [Roy11, Bar97]. **Conceptualization** [Geo08]. **Conceptualizations** [Pet17].
Concern [Kat97]. Concise [RCP+13].
Conclusion [Gra02b]. conclusions [Kis98].
Condition [Ano97f]. Conference [Ano02e, Ano20n, Ano22p, Kli11, ORB+92, PP21].
Consciousness [Sub20]. Consensus [Jon19].
Condition [Ano97f]. Conference [Ano02e, Ano20n, Ano22p, Kli11, ORB+92, PP21].
Consciousness [Sub20]. Consensus [Jon19].


A D [Ano17l, Ash76, Kis95]. D &I [Ano22-37, Ano22-38, Ano22-40, Ano23p]. Dahlgren [Lee00c]. Dam [Mac98]. Dame [Spi18]. Dana [Nik17b]. Dark [Par07]. DARPA [Nor96]. Dartmouth [Kli11]. Darwin [Got23, Kid99b]. Data [Ack15, Ano16m, Ano20n, Ano21-45, Ano23x, Bac09, Fer22, GA22, Hal09, HVB04, HP96, Kid96d, Kos07, MR22, PB06, WP94, Wor95, Bir00, Kis99a, Ano19k, Ano19l, Ano20k]. Data-Flow [WP94]. Databank [Toi21]. Database [BH09, GB09, Gra12, Gra13]. Datacom/DB [Ste09]. Datacom [Ste09]. Datamation [Cer02, Hea04]. DataPort [Ano22-52].DATAR [Var94]. Date [Gil07]. David [Kid97a, McK22b, RAG +04, Smi99a]. Davis [POD23]. Dawn [RC15, Smi16a]. day [Neb98, Al04, Hus97]. Days [Ber05, Bul15, Cor15b, Hea04, Koe04, Koe05, Lav22b, Giri94]. DB [Ste09]. DB2 [Boh13, HS13]. DBMS [Bac09]. DDOS [BYO*22, Gri22c]. De-Programming [Hic13]. Dealer [Was13]. Death [Lip15]. Debate [Ben93a, Ben93b, Ber92, Buc95a, Buc95b, BS96, Car92, Dum94, Ekl92, 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, Nov23]. DEHOMAG [Kis95]. Delay [Ben93b, Hal92, Kis92a, WF92]. Democracy [FHD17, da 16a]. Democratic [Cor12]. Demographic [And22]. Demographics [Cor01b, Fra23]. Demography [MG22]. Denial [BYO*22]. Denning [Wal12]. department [Lee95f, Gio93, LS00, Min07a]. Departments [Ano20-27, Kid99e, MS09]. dependencies [DV18]. Derek [Bai76, Bro77, Dra76a, Mor84, Nas75, Ole77, Smi78, Nor77]. Desch [Jac93, LBA00]. Description [Lav06]. Deserve [Ano15]. Design [And09, DMD18, DeN15a, Enn15a, Enn15b, Enn16a, Enn16b, Enn17a, Enn17b, Enn17d, Enn17e, 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, Hem22c, Hie12a, Hie12b, Sub23a, Sub23b, WE14, Yos98a, Yos98b, Yos98c, Yos98d, Yos99a, Yos99b, Yos99c, Yos99d, Yos10a, Yos10b, Yos10c, Yos10d, Yos11a, Yos11b, Yos11c, Yos11d, Mal02]. Desktop [BBW18, BBW19, GH18a, GH19, GH20, Spr18a, WH17]. Desolla [Mor84]. Details [Roe16b]. Detection
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, McD10a, 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 [Hal03a].

Diffusion [RCP+13].

Digital [Ano13c, Bor08, Bul15, Coh15, Col14, ES05, Fra18, Fra23, Inv01, Kra22, McJ20, Mor03, Mul03, PB22, Roe17, RCP+13, San11, Smi01b, Smi16a, Sub13, TMS14, Bro99b, BH99, Cor96, Eck98, Gri96, Hal00, Har99, Per99, Rus16a, Tym96].

Digitization [Tur11].

Digitizing [Rus13a].

Dijkstra [Pay14].

Direct [Bac09, Fra23].

Direct-Access [Bac09].

directed [RCP+13].

Directions [Mis07b].

Director [PM12, Ste95].

Dirty [Pet94].

Disability [Alp15, Sid20].

Disappeared [PB22].

Discipline [McD10a].

Disciplines [Del08].

Disclaimer [GM96].

Discourse [Mis16].

discover [Mar10a].

Discoveries [Neb98].

Discovery [Bru17, Win96].

Discussion [Wil18].

Discussions [Kid15].

Dispensing [BLR11].

Displacement [San13].

Display [MB09].

Dissent [Lew17].

Dissertations [Fra13].

Distinctiveness [Aum11].

Distinguished [Ano15a].

Distributed [AH23, BYO+22, RAG+04, Sch06a].

Distributing [Mul20].

Distribution [Sta14].

Disturbance [Gri22c].

Diversity [Nik17a].

divide [Cer97].

DIY [Tin11].

DLL [DV18].

Do [Wes17].

Doctor [Nov16, ZS23].

Doctoral [Fra13].

Documentation [Wil02, Asp99].

Documenting [Gal11].

Documents [Bru17].

Dodgeson [Kid99a].

Does [Gar21].

Doing [Cor15a].

Domain [Fei11, BV19].

Domains [Asp15].

Domestic [Ver11].

Donald [Smi11].

Donates [ORB+92].

doomed [Lee96].

Door [Mul03].

Doorsteps [Pos22].

Dorothy [Ano00b, Cro00a].

Dot [Har22a].

Dotting [RCP+13].

Drawing [RCP+13].

Driver [Har22a].

DRTE [Pet94].

DS [HN13].

Dunmer [Gre13].

Duncan [Smi99a].

During [Ano92d, Fra22, Gav19, DMD18].

Dutch [De 95, Van95, Ver11, vdE94].

DVs [O’D09].

Dwarfs [Lee97].

Dynamics [Hei11].

Earliest [Ber05, Neb98, Har99].

Early [AL12, AG12, AC16, AG21, Boh13, BL12, Bru17, Bul15, CK92a, Cha12, Chi14, Cow94, End04, End13, Fal98, Fra13, Fra18, Fre07, Gal11, Ges07a, Hai0a, Hem14b, Hem16, Hen10, HIIT05, HP96, Inv01, 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, Spe98, Sta14, Sta20b, VNI1, WC12, Yat97, Yos15b, Yos16b, Asp00, CK92c, CK98, Cos96, DMP999, Grit94, Gur96, Puc96, RG02, Van95].

East [Cho16].

Easter [Alo04].

Eastern [Hen05, HIIT05, HII+05].

Ebony [Nel17].

EC [Van10b].

Eckert [Ano19a, Ano21b, Eck96, Lee95c].

Eckert-Mauchly [Ano21b].

Ecologies [Ake04].

Economic [CKGS08, Cor97, Day16, Jac16, Kid00f].

Economy [Fra23, Smi16b].

Ed [Kid97a, Kra22, RCP+13].

Edge
[Ano21-46, Ano21-47, Ano22-63, Ano23y, DF16, Tri01, Tym99, Ano19c, Ano19d, Ano19e, Ano20d, Ano20a, Ano20c]. Editing
[Tes18]. Edition [Too10]. Editions [Ral04]. Editor [Ano04c, Ano22-58, EMW02, Gri02, Gri04e, Yos08c, Yos09c, Alb14, Gra12, Abb03, Ano09e, Ano14b, Ano20-45, Ano21-43, Ber01c, Ber02a, Ber02b, Ber02c, Ber03e, Bos09, Con19, Con20a, Con20b, Dia19a, Dia19b, Dia21, Ens15a, Ens15b, Ens15a, Ens16b, Ens17a, Ens17b, Ens17d, Ens17c, Gra13, Gra02b, Gra04b, Gri04e, Gri04d, Gri05a, Gri05b, Gri05c, Gri05d, Gri06a, Gri06b, Gri06c, Gri06d, Gri07b, Gri07c, Gri07d, Hei12a, Hei12b, Hei13b, Hei13c, Hei13d, Hei14a, Hei14b, Hem20, Hem21, Hem22a, Hem22b, Hem22c, Hie12a, Hie12b, Nyc96, Sei96, Sub23a, Sub23b, WE14, Wal21, Yos08a, Yos08b, Yos08d, Yos09a, Yos09b, Yos09d, Yos10a, Yos10b, Yos10c, Yos10d, Yos11a, Yos11b, Yos11c, Yos11d]. Editorial [Ano09c, Ano09d, Ano15e, Ano15f, Buc95b, Ano15d]. Editors [Gaw19, Ano22-62, CG06, CG07, GB09, GR02, Mis07b, Yos15a, da 15b].

Edward [Lon04, Yat97]. Eds [Gui99, RAG +04]. EDvos [CK92c, CK98, Whe92b, Whe92a, Wil92a, Wil97a].

Education [Ano16a, Ano17d, Ano20r, Ano20s, AKM08, Cor15a, Jac16, Pro99]. Educational [Feu06, Tat13]. Educator [Nik17a]. EDVAC [Rei97, Wil93b, vn93].

Edward [Gri13, Gui99, McC22, Out03]. Edwards [Cro03a]. Edwin [Asp93a].


ELEA [Mor20]. Electric [Coh15, Lee95f, LS00, Lee97, Old95].

Electronic [Ano97d, HaI01, Kid99e, MT06, Mir17, Neb98, Sma93, Sta14, Van12, Vid20, ZR06, Bir00, Lee00c, Sha00, GG46, GG96, Gri22c].

Electronics [CK08, Mil11, Ńač22, 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, Ano20e, Cer97, Gri96]. Encounters [Bal21, DMD18].

Encyclopedia [RAG +04, Roj04b, Ral04].

End [Fid17]. Endless [Ano00b, Rio00]. energy [Est00]. Engelbart [Bar97, Bar03, OK07]. Engine [Bro00, BS96, Swa05a, Wil00c, Bro98, Rob05b, Roe09].

Engineer [Ano00b, Gon20, Pag08, Rio00, Wil92b].

Engineering [Ano18m, Ano18n, BLH12, Ber05, DT21, HPR14b, Jes13, Lin16, Mah04, McD10a, Sat11, Sch08, Wir08, Ari00, Bab97, DFM +99, Fal98, Mey99, Sha97, Win96, Ano21c, Ano21d, Ano22c].

Engines [Kid99c, CK01a]. England [Cro03a, Cro03b, Dav17]. ENIAC [Ano00b, GG46, Ake00, Cor06a, Fri94, Fri96, GG96, Gri96, GH18b, HPR14a, HPR14b, MA96, McT98, Neu06, Pol97, Rop07, Sch12, Wil06, ZR06, BF96]. Enigma [CH15, CF92, Kid96e]. Enough [All19]. entered [Asp00]. enters [Old95].

enthusiasm [Bow96c]. Entrepreneurial [Oba22]. entrepreneurs [Bro99a]. entry [Asp00]. Environment [Ens13, Hea05].

Epic [Smi99a]. Episodes [Roe17]. Era [CH15, Dar12, FBK06, Wor95, Gri98].

ERMA [FM93, Hea01a, MF93]. ERMETH [Neu05]. Erwin [Asp01a, Asp01b, Yos13b].


ETHW [Mag20]. Eulogy [Dod00, CK00].

EUNET [PB22]. Europe [RCP +13, End13, Nof10]. European [Alb10, ORB +92, Paj08, PB22, Sch08].

Evaluation [Fei22, GK02]. Events
Great [Bro10, Gri03b, SR14]. Greatest
[Kid99e, Lee99b]. Greece [DMS18, Ges11a].
Greeks [de 59]. Greeks [Ash76, Bal76, Dra76a, Nas75, Nor77, Oke77, Smi78, de 74, Bro77].
Grew [Har22a].
Grips [Joh06]. Grosch [Wei96b].
Ground [Hea02]. Grounding [TMS14].
Group [Hea05, Rus16a]. Groups [SR14].
Growing [WG19]. Growth [HS13].
Grupo [BLH12]. Guatelli [HC20].
Guest [Alb14, Abb03, Ano09e, Bos08, CG06, CG07, GB09, Gra12, Gra13, Gra02b, GR02, Mis07b, Nyc96, Sei96, Yos15a, da 15b].
Guichard [Nik17a]. Guidance [Kid99d].
H [Cer03, Wal11]. Haanstra [Lee01c].
Hacked [PB22]. hackers [Rus16a].
Hacking [Hic19]. Haeff [CH15, CHGW17].
Haigh [GH18b]. HAL [Kid97a].
Half [Ano19b, Ano19q, Ano19-39, Mac03, MPDT12].
Halloween [Fit02b].
Hamlet [Fei22].
Hammer [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].
Harder [Asp93a]. Hardman [Neil22].
Hardware [Ano20-37, Day23, GS04].
Hardware-Oriented [Ano20-37]. Harlan [Ano17].
Harley [SRG02]. Harold [Hai18].
Harry [Pol03]. Hartley [ORB+92].
Harvard [ORB+13, Kos07, Paw22].
Hasting [Ram97]. Hasselblad [San11].
HCI [Mor20]. Health [Dav17]. Hearing [Mil11].
Heaven [Cro03b, Mar10b, Mar10a]. Heaviside [Bab97]. Hedgehog [RAG+04].
Heights [Ano15v]. Heinrich [Van10a].
Held [Yan19b]. Helen [Can03b]. Hell [DV18].
Helmut [Wei98]. Helped [Dra18].
her [Lee00a]. Herbert [Kra22, Hey08a, Hey08b, Van09]. Here
[Ano14c, Sta20b, Rus13c]. Heritage
[PB93, Yam18]. Hermeneutics [Ack15].
HES [Fei22]. Hiding [GB13, Lap09]. High
[Geese9a, KB21, No23, VR22, WMB22, De 95, Gil97, WD98, Sou19]. high-level
[Gil97]. high-speed [WD98]. High-Tech
[KB21]. Higinbotham [Nyi11]. Hiltz
[Sub13]. Hinds [RAG+04]. Hiroshi [CK08].
Historian [Ber09, Cer01, Smi11].
Historians [Cer14, Cor16, Cor22, Ens04a].
Historical
[Gril1a, Hol94, HK21a, KH12, Kat97, KBWS11, MA10, MA96, Roe15, Smi01b, Sub20, Swa05b, De 95, Goy96, Mac95, Sha97].
Historicizing [Wu15].
Histories [Cor22, Hoc22, MH11, PN16, RCP+13].
Historiographic [Geo08]. Historiography
[FC16, Pet20]. History
[Abb03, Ake04, Alb10, Alp15, AG12, Ano79b, Ano99b, Ano03a, Ano06, Ano07, Ano09e, Ano19f, Ano20-27, Ano20f, Ano20g, Ano21h, Ano22a, Ano22b, Ano23b, Ano23c, AKM08, Asp01a, Asp07, AC16, Böös08, BL12, Bro18, BYO+22, Bru17, BK01, CK92a, CK01b, CK07a, CKGS08, CK14, Cer02, Cer03, Cer14, CVRM15, Cha12, Cho16, Con15, Cop11a, Cop11b, CHGW17, Cor02, Cor15b, Cor15c, Cor16, Cor18, Cow94, Dia12, DAGVR+15, Dow02, CMS18, Don21, Ens04b, Ens09, Ens18a, Ens18b, Eps13, Fov13, FM93, Fra18, Ges07a, GR22, GB13,Got23, GB09, GJ12, Gra20, Gra20b, Gra21a, Gra22, Gri03b, Gri07a, Gro93, Gui99, HS13, Has16, HC20, Hen05, HITT05, HHT+05, Hic13, HP96, Hsu20, ICKDL99, Jes07, Jes13, Joh0, Kat18].
History
[Kid96d, Kru09, KK22, Lap09, LS08, Lev05, Low09, Lunn18, Mag20, Mah04, Mde04, McD10a, McG12, MF93, Med05, Mil11, Mis07a, Mis07b, Mit08, NM09, Nor01, NL16, ORB+92, Phi12, Pia16, Pol95, Pri21, PP21, Raj15, Ral04, Ran14, Raw14, Ray02, Rob19, Roe17, RAG+04, Row12, Sch06b, Shu06].
Images [Tha17]. Imagines [Est22].
Implementing [HPR14b]. Implications [Hun12, KBSW11]. Important [Nof23, Cor98]. impossibility [Kid00g].
Impossible [TYD21a, TYD21b]. Implementation [AD14]. Implementing [HPR14b]. Implications [Hun12, KBSW11]. Important [Nof23, Cor98].
impossibility [Kid00g]. Impossible [TYD21a, TYD21b]. Implementation [AD14]. Implementing [HPR14b]. Implications [Hun12, KBSW11]. Important [Nof23, Cor98].
impossibility [Kid00g]. Impossible [TYD21a, TYD21b]. Implementation [AD14]. Implementing [HPR14b]. Implications [Hun12, KBSW11]. Important [Nof23, Cor98].
impossibility [Kid00g]. Impossible [TYD21a, TYD21b].


L [Asp93a, Nor23]. L. [Cro99]. Lab [Har22b]. Labor [Sch17, VT21]. Laboratories [Roj04a, Irv01]. Laboratory [Spe98, BBC+09a, BBC+09b, Bur02, CdlF+22, Gan04a, Gan04b, How09, Lat13, LBA00, Moo01, PHL02]. Labs [Mor03, RAG+04]. Lady [Too96]. Lagos [Oba22]. Landscape [McD10b]. Lane [Del08]. Language [All18, Ber09, DA14, End13, KKW09, NM09, Nan09, Nof10, Raw14, Sin09, Smi11, Wad12].
Microcircuitry [AL12, BL12].
Nineteenth [Kid19b]. No [Cor15a, Swa05a, Ano97e, Win03]. Noble [Har13]. NOL [Wil01b]. NOMAD [Raw14]. Nominations [Ano16a, Ano16h, Ano17d, Ano17y, Ano19o, Ano19p, Ano20r, Ano20s, Ano21a, Ano22b, Ano23-30]. Nominees [Ano17d]. non [Gil07]. nonrole [Kis97]. Noon [Son19]. Norberg [Asp07, Asp21, Mis07a]. Norman [Cer03]. Norris [Eck07b, Wor95]. North [Mag99]. Northern [SR14, CK12]. Norway [Lun18]. Norwegian [Bro99a]. Notch [Hea05]. Note [Bue95b, VR22]. Notes
O [Gro92]. Obituaries [Hai03b, Lee01d, Lee01c, Wei96e, Wei96f]. Obituary [Ano98c, Hai03c, Kit12c, Lee00d, Mor84, Out03, Pol03, POD23, RUS03, Cro99, Fit03c]. Orstein [Sm103]. oscillations [Ano99e]. OSI [Rus06]. Oslo [Hol96]. Other [Del08, Den01, GRI01b, Kid96f, Pol95]. Ottawa [Ges07a]. Our [Pos22, Bab97]. Outcomes [McG12]. Outer [Ges09b]. Overcoming [Ano99e]. Overview [BL12, LM94, Sm101b]. Owens [Ano98b]. Ownership [Dia12]. Oxford [RAG+04, RCP+13, Ges07b].
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 [Fed91, Med05, TYD21a]. Recovery [Sta19]. Red [Sta15]. Rediscovered [HT12]. Rees [Ano98c]. References [Ano92e]. reflecting [van19]. Reflection [Hai03a]. Reflections [Gra02b]. Regeneration [Gio93]. Regnecentralen [Klu99]. Reign [Ano92d, Dry18]. Reimagining [Alp15]. Reinterpreting [TYD21b]. Reinvention [Hou21]. Related [Ano20-27]. Relational [Dar12, Gra12, Gra13, Gri12, WC12]. Relay [Yam19b]. Relevance [MA96]. Reliability [VR22, WMB22]. reluctant [Gri98]. Remaking [GH18b]. Remember [Wil06]. remembering [Ano02f, CK13, Hai06]. remembrances [BBB+98]. Reminiscence [Sch08]. Reminiscence [Cam03a]. Reminiscences [Ber03f, Ran15]. repeat [Lee96]. Replicated [HC20]. Replicating [Bur05]. Report [Dod00, Kid96a, PP21, vN93]. Representation [FC16]. Reprint [CK01b]. Republic [Cor12]. Repurposing [Hic08]. Requirements [Hen05]. Rescuing [Kid99e, Sma99b]. Research [AL12, Ano21-45, Ano23x, Cro92, ERS03, EHP22, Har22b, Mor03, ORB+92, Spe98, Ber03f, Est00, Khu99]. Researching [Cor02]. Reservation [Dor94, Ekl94]. Reservations [RAG+04]. Reserve [da 15a]. ReserVec [Dor94]. Reservisor [Ekl94]. Resistance [Sla08]. Resolution [Ano95]. Resources [Ano16g, Mag20, Mar02]. Response [All19]. rest [Lee95e]. Restoration [Spi05, Too10]. Restructuring [Par16b, Kid00f]. Results [Rob19]. Resurrection [Wl14]. Retail [VN11]. Rethinking [Cor19a, Cor19b, Sla08, Cor20]. Retrieval [GK02, Mal02]. Retrospect [Twe93, Veh99]. Retrospection [End13]. Retrospective [Spr16, WI14]. Reunion [ORB+92, LBA00]. Reuse [Ano20n]. Rev. [Ano97e]. Revealed [HW17]. Review [Ake00, Ash76, Bal76, Bar03, Ber03d, Bro77, Cer03, Cor98, Dra76a, EMW02, Fer22, Fie03, Fit23, Ger04, Gui99, Hou21, KH21b, Kan21, Ken22, Kid97a, Kid97b, Kid99a, Kne21, Kra22, Lec21, Lee99b, McG21, Mis99, Mor03, Nas75, Nor77, Nor23, Ole77, Pos00, Rio00, Roj04a, Roj04b, Sei03, Sid20, Smi99a, Smi02, Smi03, Smi78, Smi99b, Spi03, Sza18, Tym99, Wal00, Wei94a, Wil00a, Win03, PM12, Rus16a, Rus16d, Rus17, KH21a, Roj04a]. reviewed [Ano14e, CB19, GH18b, KW19, Rus13b, Rus14b, Rus14a, Rus15d, VM18]. Reviews [AC17, Ake98, Ald02, Ani12, Ano97b, Ano97e, Ano97f, Ano00b, Ano03b, Ano04d, Ano08a, Ano08b, Ano09f, Ano09g, Ano10b, Ano11b, 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, Kid00f, Kid00h, Kid00g, Kid00i, Kid00k, Kid00, 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, Smi01a]. Reviews [Swe98, VM18, Wei94a, WFE07]. Revised [Cop11a, Cop11b]. revisited [Old95]. Revolution [ES05, Hai01, Lé21, Pay14, RAG+04, Sla08, Tym99, Rus16a]. REXX [Cow94]. rhetoric [Joh99, Owe96]. Rhodes [Tom06b]. Rica [VHSCC15]. Rice
Richard
Ring [Kid99a].
Riordan
Ripples [Por8].
Rise
Risk [Sla15, Ste06].
Rivalry [Lew17, SR14].
Rob [Hai03b].
Robert [Ano99f, Hai04c].
Roberto [HC20].
Rocappi [Sey18b].
Rock [Ano14f, Ano14g, Ano15n, Ano15o, Ano15p, Ano16m].
Roger [Wei96a].
Role [Cor07, Kid19b, Sat11, O’N95, Puc96].
roles [Goy96].
Rolf [Ano13h].
Romania [Ano99b].
Rombauer [Gri03a].
root [RG02].
Roots [Mo14, Nov11].
Rope [GH18].
Rosenfeld [Gui99].
Ross [Mor03].
Rosseland [Hol96].
Rough [Rus06].
Routing [McQ09].
Roxanne [Sub13].
Royal [Gre13, Lav22b, Pee09].
Rule [Kid15, Len22].
Rules [Wes17].
Running [Rus06].
Ruptures [da 15a].
Russia [Kli99, Pro99].
Russian [TYD21a, TYD21b].
S [Ano98c, CK13, Gri03a, Ros04].
S-2000 [Ros04].
S. [CG94].
Saab [Per99].
Sabre [CMM95, Hea02].
sale [LS00].
Sales [Cor15a].
Salesman [Cor13, Cor14, Bro99a].
Salton [Wei96f].
Sammet [WH18, Ber09].
Samuel [Wei92e].
Sand deep [Por22].
Sandhill [RAG+04].
SAP [Lei08].
SAPO [Dur10].
Sara [RAG+04].
Saturation [Cor15a].
sausage [Lee95c].
Saved [SH19].
Scale [Ayl00b, Hei11, JMSV10, MR22, K597, Log98].
Scales [WT03].
Scarcely [Bru17].
Scene [Hod19].
Schafer [PM12].
Schickard [Kis01].
Schlombs [Ken22].
Schlumberger [SST22].
Schmidt [Mis99].
Schoenberg [Hai05c].
Scholars [Yos01].
Scholarship [Ano21-44, Day21, Ano17a].
School [Win96, Cor15a, FH14].
Schwilgue [Roe16a].
Science [Ano20m, Ano21c, Ano21d, Ano22c, Aum11, AG21, Car15, Cro92, De 21, Gio93, GH18b, Gup07, HO23, Hem19, HC20, JB07, Kel22, Lon08, Min07a, Min07b, Nof23, UK98, SW96, Smi78, Spi08, Asp99, DF+99, Est96, Kat97, Kli99, Pro99, Se103, Ra104, Yam19b].
Sciences [RR04, Ste22, Swe05].
Scientific [AW94, DGG+08, Gro93, HW17, MC22, Est00, Kis99a, Cro99].
Scientist [Ny11].
Scientists [AW94, LH95].
Scope [Hei11].
Scott [PM12].
Screen [CHGW17].
Scripts [Sin09].
Scratchers [Dum94].
SDC [Hem14b, Mis16].
SDS [KH21a, KH21b].
SDS-940 [KH21a, KH21b].
SEAC [Kir98].
Sean [Asp14, RCP+13].
Search [Ano15g, Ano16b, Ano17c, Ano17e, Ano17f, Ano17g, Ano15p, Ano16m].
Search [Ano15g, Ano16b, Ano17c, Ano17e, Ano17f, Ano17g, Ano15p, Ano16m].
Searching [SRG02].
Second [Neu06].
Secondary [AKM08].
secrecy [Kid96f].
Secret [Wil18].
Secrets [HW17, Mar10a].
Sector [To121, WT03].
Security [Ano19j, Ano19-45, Ano20-37, Ano21i, Ano21j, Ano22-59, Ano22-60, Ano22-61, DeN15a, Fid18, Lap11, Mis16, Sl15, Sub20, War15, Yos15a, Yos15b, Yos16a, MP97].
Seduction [Bak17].
Seek [Ano22-62].
Seeking [Ano14h, VR22, WMB22].
seen [Kis99b].
Selected [NK98].
Selection [Lew17].
Selling [Mer06, Was13].
semiconductor [Kid00f, Law10, LR12].
Seminal [CG20].
Seminar [Mit08].
Seminars [Sey19].
sequence [Kis95].
sequence-controlled [Kis95].
Sequences [Roe15, Roe16b].
Serbian [MPDT12].
Series [CK01b, ORB+92, Win03, Yos22, Yos23].
Service [Ano15a, Ano21-37, Ano21-38, Ano22-51, BYO+22, Cro99, Hai02, Hai04b, Dav17, De 95].
Services [Day23, Gra02a].
session [Hus97].
Set [Hei11, Mal02].
Seven [Lee97, Pet06].
Seven [Lee97, Gas99].
Severo [Smi03].
Seybold [Sey19].
Seymour [Ano17y].
Shape [Bro10].
shaped [Kid00e].
Shaping [Ake98, Hei97].
Share [Ano21-45, Ano23x].
Shared [Fe13, Gal11].
Sharing
[CKGS08, Hai05b, Hem14b, Lee92f, Lee92e, Lew14, Ros92, Run08, Spi15a, Spi16a, Wie10].

**Shift** [San11]. **Shinkansen** [Has16]. **Shirley** [Sp18]. **Short** [Got23, Smi04, Sze99]. **Should** [Par22, Shu06]. **shuttle** [Ano99e]. **Side** [Par07]. **Sidney** [Ano17y]. **Sight** [Lap09]. **Sightings** [Ano01c, Ano02e, Ano02c, Ano02d, Ano04b, Ano20-27, Asp01c, Cam04, CE02, CE03a, CE03b, CE03c, CEG+03, CRM+04, FC00b, FC01a, FC01b, Gri99, Gri04a, Kit05a, Kit05b, Kit05c, Kit05d, Kit06a, Kit06b, Kit06c, Kit06d, Kit07, KSFY07, KYG+07, KFS+08, KMA+08, KHS+08, Kit08a, Kit09a, Kit09b, Kit09c, Kit09d, Kit10a, Kit10b, Kit10c, Kit10d, Kit11a, Kit11b, Kit11c, Kit11d, 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]. **SIM** [Sta07]. **SIM8-01** [Sta07]. **SimH** [Sup15]. **Simon** [Hey08a, Hey08b]. **Simulating** [ZR06]. **Simulation** [Bak17, Rei08]. **Simulations** [HPR14a]. **simulator** [Per99]. **Sigplan** [Ano07d]. **Sinhala** [Nan09]. **Siouxs** [Sta14]. **Size** [Kis92b]. **Skar** [Ano13b]. **Sketch** [Bow96c]. **Skills** [Ano20k]. **Slashdot** [Cer02]. **Slice** [Lun18]. **Slicing** [Tol21]. **Slide** [Kid15]. **Slot** [Tur11]. **Slovakia** [DFM+99]. **Slowly** [OK07]. **Small** [CVRM15]. **Smithsonian** [Dod00]. **Social** [Ano18u, Cor22, EM94, Ens04b, Lee92i, Par15, Ran14, RP12, Wei08, GC00].

**SOCIETY** [Ano22-38, Ano17n, Ano17l, Ano18m, Ano18n, Ano19-34, Ano19-35, Ano20-34, Ano20-35, Ano20-36, Ano20-37, Ano22-47, Ano22-48, Ano22-39, Ano22-49, Ano22-51, Ano22-40, Ano22-50, Ano23o, Ano23p, Asp15, Kid99e, Lav22b, Ano15m, Ano16h, Ano16i, Ano16g, Ano16j, Ano17m, Ano17k, Ano18k, Ano18j, Ano18l, 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, Ano22n, Ano22o, Ano22-32, Ano22-35, Ano22-41, Ano22-33, Ano22-36, Ano22-42, Ano22-46, Ano22-43, Ano22-44, Ano22-34, Ano22-45, Ano23g, Ano23h, Ano23q, Ano23s, Ano23r, Bow98b, Woo95, Ano20y]. **Society** [Ano20z, Ano21t, Ano21u, Ano21v, Ano21w, Ano22z, Ano22-27, Ano22-28, Ano22-29, Ano23m]. **sociological** [Mac95]. **Sociologist** [Sub13]. **Sociotechnical** [Par15]. **Sociotechnological** [EHP22]. **Soft** [Tym99]. **Software** [Ber06a, Ber06b, CK97, CK07a, CG06, CG07, Con15, Cor02, Dia16, End04, Ens09, Fed21, Goe02b, Goe02a, Cra02a, Gra03, GJ12, Gra20a, Gra20b, GS04, Hai02, Hai05b, Haj08, Hai09, Hai10b, Hai11, HW17, Hod19, Hum94, Hum02, Joh02, Joh02, Joh19, Kap07, Kee04, Kee05, Kne17, Lei08, Lei17, Mah04, Mah08, McDi0a, McGi21, Mer06, Pos22, Pug02, Sat11, Sch06a, Shu06, Sie10, Sta14, Sta17, Sta19, Wir08, Woh06, Yos15b, ZS23, Ano02e, Bab07, DV18, Joh98, Kid00d, Pos98, Sha97, Bau06, Gra21b, Lei17, Mag09, Pag08, Ano22m]. **Solicited** [Ano17y]. **Solid** [Gre13, Har99]. **solid-state** [Har99]. **Soll»** [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, Wil98a, Van95]. **Soviet** [Ber03f, CG94, FBK06, ICH06, Lew16, Sta15]. **Sovietization** [Dur10]. **Space**
Got23, GB09, Gra12, Gra13, Har22a, Hum94, Kel22, Kos07, Nik17b, Pee09, Smi01b, SD98, Tol21, WC12, WG19, Whe92a, Wie10, Wil03, Yos16b, Ari00, Eck98, Hei97, KS97.


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].

Taiwanese [Tin10]. Tale [Pag08, Hol97]. Talking [Gui99].

Tape [CK92a]. Tarui [CO12]. Taube [Gar21].

tax [Bro99a]. TBD [Ano19-53]. Teaching [Cro92, Kir20]. Tech [Ano17o, Ano17p, Ges09a, KB21].

TechIgnite [Ano16q]. Technical [Hod19, Par08, Sei97, McK95]. Technique [Ram97]. Technological [BB02, Hol94, Ich06, Mol14, Var94, Bow96c, Joh99].

Technologies [Ake98, CK08, Cor12, Cor15c, Cor19a, Cor19b, Cor20, MB09]. Technology [Ano18m, Ano18n, Ano20-50, BLR11, BLH12, Car93, Cor06b, Cor08b, Don10, Feu06, GA22, Ges09b, Hal18, JMV10, Ken22, Kid99e, Lee99b, Lev05, LM94, McD10b, Mis99, Mort3, RAG+04, RCP+13, Sub14, Win03, Yam18, DF+99, Hei97, Joh99, Kid97, MP97, Per99, Pos00, Wri98, Ano00b, JB07, Joh96, Mun19, WD98, Kid00i].

Técnicos [FHD17]. TECO [Mur90].

Telecommunications [Ano97f, BBC+09a, BBC+09b, Cer03, Pan14, PM12, Mis99]. Telefunken [JMSV10, JMV10].

Telegraphy [Win03]. Telematics [Fra18].

Telephone [Irv01]. Teletext [Ste06]. Teletext/Videotex [Ste06]. Television [ORB+92]. Tell [Cer14]. Telnet [Fit03b].

tem [Hic19]. Templates [Kid19a]. TEMS [Ano18m, Ano18u]. Tenet [Run08].

TENEX [Mur15]. Tension [DeN15a]. Term [Lee92e, Wei08, Sha00]. Terminal [HVB04].

Ternary [GHV05]. Territory [Roy11]. Testing [Lus21]. Texas [Phi12].

Text [Day21, Gav19, Van12]. texts [Kat97]. Textual [Cor01b]. Thai [KKW09].

Theater [Gri22c]. Theatre [Gri22a]. Their [Cor20, Est96]. Them [RP12]. Theoretical [AG21]. Theory [Cor08a, Gri03b, Kid99c].

There [Fra04, Lig03, Roe16a, Cor15a]. These [Cor22]. things [Kid00j]. Think [CK02a, Cor01a, Cor09, Dic13, DA14, Edw01, Gri00b, Lap09]. Thinker [GG92].

Thinking [Lon04]. Third [GS01, GS09, Lee00c]. Third-Generation [GS01, GS09]. Thomas [GH18b, RCP+13, GHV05, GH18b, Hai18, Smi99b].

Thompson [Bro18]. Those [Lee96]. Thought [Fei11]. Thoughts [BS11, Ber03e, Sum07]. Three [Bul21, Gru05, Kir20, Kos07, RG02].

Three-Person [Kir20]. Tidal [vdE92].

Tillitt [SRG02]. Time [CKGS08, Dov04, Fev13, Got23, Hai05b, Hem14b, Lee92f, Lee92e, Lee92g, Lew14, Mar12, Ros92, Run08, Spi15a, Spi16a, Tol21, Wie10, Gas99, Smi00, Van95].

Time-Shared [Fev13]. Time-Sharing [CKGS08, Hai05b, Hem14b, Lee92f, Lee92e, Lee92g, Lew14, Ros92, Run08, Spi15a, Spi16a, Wie10].

Times [Pat14, Bab97]. timetable [Cor98].

Tinkering [Tin11]. Titan [Nee92]. Title [Wei96b]. Today [Cor09]. Token [Chi14].

Tokyo [Yam19b]. Tom [And09, BG93b].

Tomash [Asp01a, Asp01b, Wil01a, Yos01, Yos13b]. Tomlinson [Spi16b, Spi16c]. Tommy [Hai18].

Tomorrow [Cer02, Spi03]. Too [Mar12]. Tool [ZS23]. Tooling [Cor16].


Toronto [BGM02, Ges07a, Gri94, Hum94, Wil94b]. Torres [Gon20, dPRG21]. Total [Nie09].

TR [JMSV10, JMV10, Sie10]. Traces [Mit08]. Tractable [Jon03]. Trade [Na22].

TRADIC [Bro99b]. Trac-Control [Has16].

Trans [Dor94]. Trans-Canada [Dor94]. Transac [Ros04].

Transactions [Ano19k, Ano19l, Ano19m, Ano19n, Ano20m, Ano20k, Ano23d, Ano23e].

Transfer [Lev05]. Transfers [Vid20].

Transformation [Per99, Owe96]. Transformations [Bul15]. Transforming [Bar07, Car93]. Transistor [CO12, GS98].

transistorized [Bro99b]. Transition [FH14, SB20]. Transitions [Coh15].

Transnational [Na22]. Transparent [Nor23]. Trapped [Nor98]. Trenches [Smi03]. Trends [Ano20-50, KBSW11].

Trials [Gil07]. Trip [Del08]. TriStar [RCP +13]. Triumphs [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, Sma93, Smi02, Tro93, Tro95].

Turing-850 [OARHC10]. Turn [Yos21].

turoff [Sub12]. Tutoring [Kel22].

Twentieth [Kid19b]. twig [Cos96]. Twin [CK02b]. Two [CB19, GH18b, Hem16, Hen10, KW19, Lav22a, LH95].

Tynshare [KH21a, KH21b]. Typography [McJ20].

U.S [RCP +13, MP97]. U.S. [Bow96c, GA22, HO23]. Ubisco [Neu09].

UCLA [Est02, Kid23]. UK [BLR11, Cla10, Gre13, ORB +92]. Ulerly [Nik17b]. Ulm [Kir20]. Ultra [Kid96f].

unanticipated [Nor98]. Unbundling [Gra02a, Hum02, Ano02e]. Uncertainty [Hod19]. underlying [Bar97]. Understand [Cor01b, Kid00].

Understanding [EHP22, Mis07c, Wei06]. Unfair [Cop04b].

Unfamiliar [Roy11]. Unfolds [Cor15c, Cor16]. Unifying [Aum11].

Union [Ber03f, FBK06]. Unisys [GS07]. United [Kid19b, Tra19, Cor97, Jes13, Kid23, Kir99, Mir17, Rus13a, Tro93, Tro95, Wyv98]. Univ [RAG +04].

Univac [Hea01b, Joh06, Kos03b]. Universal [Ano20-50, KBSW11].

Universality [AD14]. Universities [AW94, Asp00]. University [Coh15, CdlF +22, GH18b, Joh96, Nor03, RAG +04].

RCP +13, Yan19b, ACCH23, Asp99, Ben93a, Brah3, BB02, BGM02, CK92b, CK92c, CK98, Cam13, Gia93, Hum94, Ibb99, Kos07, Min07a, Min07b, RR04, SW96, Smi07, VHCSCC15, Wil94b, Win96]. Unix [Sip13, Too10]. Unknown [Bra17].

Unlimited [Ano17z]. Unraveling [Nof10].

Unsolicited [Bau06]. Update [Sp12, Sp12a]. Upon [RP12]. Urbana [BB02]. Urbana-Champaign [BB02]. USA [Sid20].

Useability [CK07b, Kid96g]. Use [Alo04, Cor01b, EM94, Kis01, Neu04, Ste03, VN11, Ver11, Wil02, Wu15]. Useful [Kid15, Sjö11]. Usefulness [Kid96g]. User [Bur23, SR14, Wu15, Lant00, Nor23].

user-driven [Lan00]. User-Friendliness [Nor23]. Users [Paj08].

Uses [Kid97b, Wil93b, WT03]. Using [Cor01b, EF11].

UTC [Wil94b]. Utility [Mir17].

V [CH15, Est02, Lee93d, Lee95d, PM12, Dia16, Tra19]. vacuum [Log98].

Valentim [Per20]. Validity [BB02]. Valley [Ber03d, Est22]. Vancouver [Ges11b].

Vand [SK11]. Vandiver [Cor08a].
Vannevar [Ano00b, Kid96f, Puc96, Río00].
Variable [Est02]. vendors [Gre95].
Ventura [Lor19]. Venture [Har13]. verb [Gri96].
verification [MP97]. Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Ventura [Lor19]. Venture [Har13]. verb [Gri96].
verification [MP97]. Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].

Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].

Verse [Sha23]. versus [AD14]. very [Log98].
Vezza [Ano12a]. via [Day21]. Victim [LM94]. victims [Kis97].
Video [Col14].
Vendors [Gre95].
Years [AL12, AG12, And22, AG21, BS11, Cer01, ES05, GM96, Gra12, Kne17, LH95, Med08, Spe98, WC12, WN05, WN06, Woo95, [Abb10] Yam18, Wei00]. York [Smi78, Ges09b, Ges10b]. Yost [GH18b]. Young [Lee99b]. ‘Yours’ [Kid01d]. Youth [Gri10].


References


Ausiello:2021:TCS


Agar:2001:TUM


Asahi:2023:DCM


Akera:2000:ETT


Akera:2004:CKI


Akera:2008:LWB


Antonitsch:2008:IHS

Peter K. Antonitsch, Robert Kleinhagauer, and Peter Micheuz.

Ahrons:2012:IRM


Alberts:2010:AAA


Alberts:2014:ACP


Aldrich:2002:R


Allen:2018:CLB


Allen:2019:ORN


Aloisio:2004:CED

Mario Aloisio. The calculation of Easter Day, and the origin and use of the word computer. *IEEE Annals
REx}


Aloisio:2007:CMS


Alper:2015:AAA


Anderson:2007:CMS


Anderson:2007:MNT


Anderson:2007:PBP


Anderson:2022:EIC


Annals:2012:R

Anonymous:1992:IA


Anonymous:1992:IB


Anonymous:1992:BP


Anonymous:1992:HSC


Anonymous:1992:RB


Anonymous:1993:II


Anonymous:1994:II

Anonymous:1995:R


Anonymous:1997:SBE


Anonymous:1997:A


Anonymous:1997:B


Anonymous:1997:BGH


Anonymous:1997:B


Anonymous:1997:WLM


Anonymous:1998:BJM

[Ano98a] Anonymous. Biographies, John Mourice McClean Pinker-
REFERENCES

39

Anonymous:1998:LOW


Anonymous:1999:OPI


Anonymous:1999:CMO


Anonymous:1999:HCD


Anonymous:1999:JLO


Anonymous:1999:OMR

REFERENCES


Anonymous:1999:RJL


Anonymous:2000:AIC


Anonymous:2000:RPA


Anonymous:2001:AI


Anonymous:2001:CIB

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


Anonymous: 2009: AIIa


Anonymous: 2009: AIIb


Anonymous: 2009: EB


Anonymous: 2009: EEB

REFERENCES


REFERENCES

Anonymous:2011:WC


Anonymous:2012:AVI


Anonymous:2012:IFC


Anonymous:2013:AAS


Anonymous:2013:CNH


Anonymous:2013:DMH


Anonymous:2013:FC


Anonymous:2013:M


Anonymous:2013:MAb


Anonymous:2013:MAa

REFERENCES


**Anonymous:2013:RS**


**Anonymous:2013:TC**


**Anonymous:2014:FCa**


**Anonymous:2014:FCb**


**Anonymous:2014:IWH**


**Anonymous:2014:MMA**


**Anonymous:2014:RBR**


**Anonymous:2014:RSC**


**Anonymous:2014:RSM**


**Anonymous:2014:SEC**

Anonymous. Seeking Editor in Chief. *IEEE Annals of the Hist-
Anonymous:2014:TCa


Anonymous:2014:TCb


Anonymous:2014:TCL


Anonymous:2015:RMD


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:RSCa

REFERENCES


Anonymous:2015:RSCb


Anonymous:2015:SRS


Anonymous:2015:SCH


Anonymous:2015:TCa


Anonymous:2015:TCb


Anonymous:2015:TCc


Anonymous:2015:TCd


Anonymous:2015:WWL

Anonymous:2016:CNE


Anonymous:2016:GF


Anonymous:2016:FYJ


Anonymous:2016:FCa


Anonymous:2016:FCb


Anonymous:2016:FCc


Anonymous:2016:ICSc


Anonymous:2016:ICSa


Anonymous:2016:ICSb


Anonymous:2016:ICSd

REFERENCES

???? 2016. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


Anonymous:2016:Ma


Anonymous:2016:Mb


Anonymous:2016:RSB


Anonymous:2016:TCa


Anonymous:2016:TCb


Anonymous:2016:TCc


Anonymous:2017:ICC


Anonymous:2017:AYCa

Anonymous:2017:AYCb


[Ano17c]

Anonymous:2017:CNE


[Ano17d]

Anonymous:2017:FYJb


[Ano17e]

Anonymous:2017:FYJa


[Ano17f]

Anonymous:2017:FCa


[Ano17g]

Anonymous:2017:FCb


[Ano17h]

Anonymous:2017:FCc


[Ano17i]

Anonymous:2017:FCd


[Ano17j]


REFERENCES


REFERENCES

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
REFERENCES


Anonymous:2018:FCb


Anonymous:2018:FCc


Anonymous:2018:FC


Anonymous:2018:ICSb


Anonymous:2018:ICSa


Anonymous:2018:LHA


Anonymous:2018:IIa


Anonymous:2018:ITEa


Anonymous:2018:ITEb

REFERENCES

Anonymous:2018:LA


Anonymous:2018:MHA

Anonymous:2018:SNH

Anonymous:2018:SMA

Anonymous:2018:TCa
**Anonymous:2018:TCb**


**Anonymous:2018:TCc**


**Anonymous:2018:TC**


**Anonymous:2019:AGH**


**Anonymous:2019:CEa**


**Anonymous:2019:CEb**


**Anonymous:2019:CEc**


**Anonymous:2019:IAH**


**Anonymous:2019:AIC**


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:ICSe


Anonymous:2019:ICSi


Anonymous:2019:ICSl

REFERENCES

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

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

Anon:2019:S


Anon:2019:SC


Anon:2019:SGQ


Anon:2019:TCa


Anon:2019:TCb


Anon:2019:TCd


Anon:2019:TCc


Anon:2020:CEb


Anon:2020:CGA

Anonymous:2020:Cb

Anonymous:2020:CEa

Anonymous:2020:Cc

Anonymous:2020:IAH

Anonymous:2020:IAT

Anonymous:2020:ICAa

Anonymous:2020:ICAb

Anonymous:2020:ICG

Anonymous:2020:ITB

Anonymous:2020:CAb
Anonymous:2020:CPIb

Anonymous:2020:CPIa

Anonymous:2020:CSI

Anonymous:2020:Caa

Anonymous:2020:CV

Anonymous:2020:EANa

Anonymous:2020:EANb

Anonymous:2020:ECO

Anonymous:2020:FCa
REFERENCES

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

**Anonymous:2020:FCb**


**Anonymous:2020:FCc**


**Anonymous:2020:FCd**


**Anonymous:2020:GPNa**


**Anonymous:2020:GPNb**


**Anonymous:2020:HES**


**Anonymous:2020:H**


**Anonymous:2020:ICSa**


**Anonymous:2020:ICSc**


Anonymous:2020:KYC


Anonymous:2020:NE


Anonymous:2020:Ma


Anonymous:2020:Mb


Anonymous:2020:Mc


Anonymous:2020: Md


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


Anonymous: 2021: IAH

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

[Ano21m] Anonymous:2021:CAb


[Ano21i] Anonymous:2021:ISPa


[Ano21k] Anonymous:2021:IPCa


[Ano21q] Anonymous:2021:FCb

REFERENCES


REFERENCES

**Anonymous:2021:ICSn**


**Anonymous:2021:ICSh**


**Anonymous:2021:ICSc**


**Anonymous:2021:ICSf**


**Anonymous:2021:ICSj**


**Anonymous:2021:ICSm**


**Anonymous:2021:ICSe**

REFERENCES

Anonymous:2021:ICSs


Anonymous:2021:ICSg


Anonymous:2021:ICSk


Anonymous:2021:Ma


Anonymous:2021:Mb


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


Anonymous:2021:TCd


Anonymous:2021:WA


Anonymous:2022:A


Anonymous:2022:AWC


Anonymous:2022:CSA


Anonymous:2022:Ca


Anonymous:2022:Cc


Anonymous:2022:Cd


Anonymous:2022:IHa


Anonymous:2022:IHb


Anonymous:2022:IAHc


Anonymous:2022:ICGa


Anonymous:2022:CAb


Anonymous:2022:CAc
Anonymous:2022:CAI


Anonymous:2022:CPIa


Anonymous:2022:CPIb


Anonymous:2022:CPIc


Anonymous:2022:CSIa

REFERENCES


REFERENCES


REFERENCES

Anonymous:2022:ICSs


Anonymous:2022:ICSr


Anonymous:2022:ICSD


Anonymous:2022:ICSI


Anonymous:2022:ICSM


Anonymous:2022:ICSO


Anonymous:2022:ICSe


Anonymous:2022:ICSj


Anonymous:2022:ICSa

| --- | --- |
Anonymous:2022:RCSa


Anonymous:2022:RCSb


Anonymous:2022:RSCc


Anonymous:2022:PSE


Anonymous:2022:SCE


Anonymous:2022:TCa


Anonymous:2022:TCb


Anonymous:2022:TCc


Anonymous:2022:WLB

Anonymous:2022:WA


Anonymous:2022:WAA


Anonymous:2023:C


Anonymous:2023:IAHa


Anonymous:2023:IAHb


Anonymous:2023:ITSa


Anonymous:2023:ITSb


Anonymous:2023:CMA


Anonymous:2023:CPIa

Anonymous:2023:CP


Anonymous:2023:CM


Anonymous:2023:CP


Anonymous:2023:FCa


Anonymous:2023:FCb


Anonymous:2023:FCc


Anonymous:2023:HA


Anonymous:2023:ICSa

C2, January/March 2023. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).

Anonymous:2023:ICSe


Anonymous:2023:ICSb


Anonymous:2023:IQW


Anonymous:2023:LSC


Anonymous:2023:SMY


Anonymous:2023:SCE


Anonymous:2023:TCa


Anonymous:2023:Ma

REFERENCES


REFERENCES

Aspray:1993:IPb

Aspray:1993:IPc

Aspray:1993:IPd

Aspray:1997:IMW

Aspray:1999:CCD

Aspray:2000:WEE
REFERENCES


REFERENCES


REFERENCES


* Bowen:2006:R *


* Beeton:2018:TBD *


* Beeton:2019:TBD *


* Bennett:1993:CQDa *


* Bennett:1993:CQDb *


* Bennett:2013:OMK *


* Berg:1992:CQD *

Herman Berg. Comments, queries, and debate: On locating the Babbage–Quetelet let-
REFERENCES


REFERENCES


Bergin:2002:EDb


Bergin:2003:AIA


Bergin:2003:AIb


Bergin:2003:AIE


Bergin:2003:BRC


Bergin:2003:EDS

[Ber03e] Tim Bergin. From the Editor's desk: Some final thoughts.
REFERENCES


[W. Barkley-Fitz. The women of Eniac. *IEEE Annals of
REFERENCES


Thomas J. Bergin and Thomas Haigh. The commercialization
REFERENCES


Bigelow:2020:FWPa


Bigelow:2020:FWPb


Birkenstock:2000:PFE


Bissell:1998:WIF


Black:2003:WML


Bruemmer:2001:RCH


Brock:2012:EHM

David C. Brock and David A. Laws. The early history of
REFERENCES


REFERENCES

54–61, Spring 1995. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


REFERENCES

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

Brookes:1977:BRB

Bromley:1986:NAM

Bromley:1998:CBA

Brosveet:1999:ISM

Brown:1999:FTF

Bromley:2000:BAE

Brooks:2010:SIG
Frederick P. Brooks, Jr. Stretch-ing is great exercise —
REFERENCES

it gets you in shape to win.


REFERENCES


[BW00] W. Buchholz and M. Wilkes. Was Babbage caught in the...
REFERENCES


Brooks:2022:DDS


Caminer:2003:BCL


Campbell:2009:AO


Campbell:2013:WES

Caminer:2022:NBA


Carter:1992:CQD


Carlson:1993:TIT


Carnota:2015:BCS


Carpenter:2020:FCN


Castleman:2006:MAC


Collopy:2019:RRP


Croarken:2000:BNR

Mary Croarken and Martin Campbell-Kelly. Beautiful numbers: the rise and decline of the British Association Mathematical Tables Committee, 1871–1965. *IEEE An-


REFERENCES


J. Copeland and A. A. Haef. Andrew V. Haef: Enigma of the tube era and forgotten computing pioneer. IEEE Annals of the History of Computing,
REFERENCES


REFERENCES

Campbell-Kelly:1994:CBA


Campbell-Kelly:1997:ICS


Campbell-Kelly:1998:PEE


Campbell-Kelly:2000:CBE


Campbell-Kelly:2001:CBE


Campbell-Kelly:2001:CBI

REFERENCES


REFERENCES

Campbell-Kelly:2014:KSH


Campbell-Kelly:2008:EPH


Clark:2010:SSE


Clymer:1993:MAC


Copeland:1995:SDI


Choi:2012:FLT


Cohen:1998:HAN

REFERENCES


REFERENCES

**Copeland:2004:COO**


**Copeland:2004:UA**


**Copeland:2011:MCRa**


**Copeland:2011:MCRb**


**Cortada:1996:CAD**


**Cortada:1997:EPM**


**Cortada:1998:TCC**


Cortada:2007:SRI


Corry:2008:FMS


Cortada:2008:PPH


Cortada:2009:TPP


Cortada:2012:ITG


Cortada:2013:XCB


Cortada:2014:WSI


Cortada:2015:SNS

Cortada:2015:DHO

Cortada:2015:SHI

Cortada:2016:SHI

Cortada:2017:IBO

Cortada:2018:SIH

Cortada:2019:RWHa

Cortada:2019:RWHb
REFERENCES

Cortada:2020:CRW


Cortada:2021:LPC


Cortada:2021:PPI


Cortada:2022:WHS


Costello:1996:TBE


Couleur:1995:CBC


Cowlishaw:1994:EHR

Coghlan:2021:IWL


Croarken:2004:ES


Croarken:1993:BMC


Croarken:1999:CJC


Croarken:1999:CJC


Croarken:2000:DHL

[Cro00b] M. Croarken. Howard Aiken: portrait of a computer pio-


REFERENCES


Laura DeNardis. The Internet design tension be-

**Dennis:2015:MLC**


**Deringer:2020:MMS**


**Deutsc:2013:SSH**


**DuPont:2016:ECC**


**Dujnic:1999:HCS**


**Dongarra:2008:NNB**

REFERENCES

### Dongarra:2008:B


### Diaz:2012:OHA


### Diaz:2016:COS


### Diaz:2019:EDa


### Diaz:2019:EDb


### Diaz:2021:ED


### Dick:2013:MWW


### Dzardanova:2023:VRJ


### DeMol:2018:LMF

[DMD18] Liesbeth De Mol, Bullynck Maarten, and Edgar G. Daylight. Less is more in the fifties: Encounters between


Downey:2009:RCH


Dra76a


Dra76b


Drane:2018:HAH

REFERENCES


REFERENCES


REFERENCES

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


Endres:2013:ELC


Ensmenger:2001:QPC


Ensmenger:2004:OSL


Ensmenger:2013:CMG

Nathan Ensmenger. Computation, materiality, and the global

**Ensmenger:2015:EDa**


**Ensmenger:2015:EDb**


**Ensmenger:2016:EDa**


**Ensmenger:2016:EDb**


**Ensmenger:2017:EUD**


**Ensmenger:2017:EDc**

REFERENCES


G. Estrin. Computer network-
REFERENCES


REFERENCES

[Fitzpatrick:2000:ESa]

[Fitzpatrick:2000:ESb]

[Fitzpatrick:2001:ESa]

[Fitzpatrick:2001:ESb]

[Fidler:2015:PIA]

[Fidler:2016:IRH]

[Fedorkow:2021:RSW]
REFERENCES


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

**Fuegi:2003:LBC**


**Fornes:2014:CTO**


**Fornes:2017:CD**


**Fidler:2017:EOE**


**Fidler:2018:CCN**


**Field:2003:NWB**


**Fitzpatrick:2002:A**

REFERENCES


REFERENCES

Fisher:1993:DEB

Forest:1997:B

Fitzpatrick:2004:A

Fraley:2013:CGD

Fraley:2018:TEH

Fraley:2023:DIC

Frailey:2013:CGD
REFERENCES


Freeman:2007:DEM

Fri94

Fri96

Genadek:2022:MLD
Katie R. Genadek and J. Trent Alexander. The missing link: Data capture technology and the making of a longitudinal U.S. census infrastructure.

Gall:2011:PCM

Ganzhorn:2004:BIB
REFERENCES

Ganzhorn:2004:IBL

Garvey:2021:GPS

Gass:1999:PMM

Gawrysiak:2019:PTE

Grad:2009:GEI

Gobbo:2013:AMC

Grier:2000:SHB
REFERENCES


REFERENCES


Goldstine:1996:ENI


Godfrey:1993:CNP


Grad:2018:DPL


Grad:2018:RRP


Grad:2019:DPP


Grad:2020:DPP

REFERENCES


Richard Giordano. Institutional change and regeneration: a biography of the Computer Science Department at the University of Manchester.


REFERENCES

Goyal:1996:WCH


Graham:2002:GEI


Giacobazzi:2022:HAI


Grad:2002:PRI


Graham:2002:GEC


Grad:2003:PSI


Grad:2007:CDV

REFERENCES


**Grad:2012:RDM**


**Grad:2013:RDM**


**Grad:2020:FSI**


**Grad:2020:SSH**


**Grad:2021:CCH**


**Grad:2021:SSB**


**Grad:2022:HCI**

REFERENCES

Greenberg:2005:BEL

Green:2013:DVS

Griffith:1994:MED

Grier:1996:EVP

Grier:1997:GBM

Grier:1998:MTP

Grier:1999:ES


David Alan Grier. The great machine theory of his-
REFERENCES


[102x486]Grier:2004:EDa


[102x204]Grier:2005:EDa


REFERENCES


REFERENCES


Gupta:2007:CSC


Gurer:1996:WCE


Haigh:2001:CPT


Haigh:2002:SCS


Haigh:2003:BBM


Haigh:2003:BOR

REFERENCES


Haigh:2005:BLJ


Haigh:2006:ROF


Haigh:2008:CMM


Haigh:2009:HDG


Haigh:2010:CAW


Haigh:2010:JRR


Haigh:2011:CWB

References

Haigh:2018:THB

[Ha18]

Hall:1992:CQD

[Hal92]

Hall:2000:FPD

[Hal00]

Halsted:2018:OAM

[Hal18]

Harris:1999:ESS

[Har99]

Hartley:2013:CFV

[Har13]

Harmon:2022:ESB

[Har22a]
REFERENCES


Heide:2013:EDA


Heide:2013:EDb


Heide:2013:EDc


Heide:2013:EDd


Heide:2014:EDa


Heide:2014:EDb


Hemmendinger:2014:CAC


Hemmendinger:2014:MES


Hemmendinger:2016:TEI

REFERENCES


REFERENCES

Heyck:2008:DCHa

Heyck:2008:DCHb

Heyck:2009:R

Hicks:2008:RTH

Hicks:2009:HCT

Hicks:2010:HCT

Hiede:2012:EDa

Hiede:2012:EDb
REFERENCES

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

[Hensch:2005:IHFc]


[Hensch:2005:IHFb]


[Hintz:2018:SKD]


[Harris:2013:SDI]


[Head:2023:LMK]


[Hoare:2003:APP]

Hockenberry:2022:LHC


Hodges:2019:TFL


Holmevik:1994:CSH


Holst:1996:SRO


Holmes:1997:TA


House:2021:RIR


Howlett:1999:ACL

REFERENCES


Holzmann:1996:EHD


Haigh:2018:CP


Haigh:2014:ABE


Haigh:2014:EXM


Haigh:2014:RSP


Haderle:2013:HGI


Haigh:2014:SP


Hsu:2020:OHA

REFERENCES

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

Henin:2012:OID

Huskey:1997:SDF

Hume:1994:DSS

Humphrey:2002:SUP

Hunt:2012:UGC

Huskey:1997:SSW

Henry:2004:SVD
Albert J. Henry, Henry Venture, and Glenn E. Bugos.
REFERENCES


Haigh:2003:B


Ichikawa:2006:SFS


Impagliazzo:1999:HCC

REFERENCES


REFERENCES

Jessen:2010:STD


Johansson:1996:EAC


Johansson:1999:BBG


Johnson:2002:CSI


Johnson:2006:CGU


Johnson:2020:PHS

L. Johnson. Preserving the history of the software indus-

**Jones:2003:EST**


**Jones:2004:FBB**


**Jones:2019:DCC**


**Jorgensen:2009:CDF**


**Kane:2021:RAW**


**Kaplan:1997:A**


**Kapor:2007:RLB**

Mitch Kapor. Recollections on Lotus 1-2-3: Benchmark for

### Katz:1997:HCC


### Katz:2010:RPR


### Katz:2018:OHD


### Kaufmann-Buhler:2021:CCD


### Koomey:2011:IHT


### Kennedy:2020:ICC


### Kennedy:2021:CCP


### Keet:2004:PRS

Ernest E. Keet. A personal recollection of soft-

**Keet:2005:PRS**


**Kelkar:2022:BAL**


**Kennedy:2022:RPM**


**Kita:2007:ESd**


**Kahrs:2021:CTC**


**Kahrs:2021:TCP**

Kita:2008:ESb


Kidwell:1993:Ra


Kidwell:1993:Rb


Kidwell:1993:Rc


Kidwell:1994:Ra


Kidwell:1994:Rb


Kidwell:1994:Rc


Kidwell:1994:Rd

REFERENCES

Kidwell:1995:R


Kidwell:1996:BAR


Kidwell:1996:CWM


Kidwell:1996:CPR


Kidwell:1996:ER


Kidwell:1996:ISV


Kidwell:1996:TCU

 REFERENCES

Kidwell:1997:RDG


Kidwell:1997:RNB


Kidwell:1998:SEC


Kidwell:1999:BRM


Kidwell:1999:DAM


Kidwell:1999:EME


Kidwell:1999:JMH


REFERENCES

Kidwell:2000:MMP


Kidwell:2000:NIM


Kidwell:2000:NBH


Kidwell:2000:PLL


Kidwell:2000:STC


Kidwell:2000:SNC


Kidwell:2000:WYN


Kidwell:2001:Rc

 REFERENCES

URL http://computer.org/annals/an2001/a3078abs.htm;

Kidwell:2001:Ra

Kidwell:2001:Rb

Kidwell:2001:YIA

Kidwell:2015:UIP

Kidwell:2019:FT

Kidwell:2019:RGS

Kidwell:2002:R


Peggy Aldrich Kidwell. The role of governments in the spread of novel computing devices in the Nineteenth and early Twentieth Century United States. IEEE Annals


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


REFERENCES


REFERENCES

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


Kita:2015:ESb


Kita:2015:ESc


Kita:2015:ESd


Kita:2016:ESa


Kita:2016:ESb


Kita:2016:ESc


Kita:2016:ESd


Kunze:2022:HFL


Koanantakool:2009:CTL

Hugh Thaweesak Koanantakool, Theppitak Karoon-

**Klimenko:1999:CSR**


**Kline:2011:CAS**


**Kluver:1999:RIC**


**Kita:2008:ESa**


**Kneuper:2017:SYS**


**Kneese:2021:RYC**


**Koss:2003:PBP**

REFERENCES

Koss:2003:PUW

Koss:2007:CRH

Krapp:2022:RMA

Krull:1994:OCG

Krueger:2007:MCI

Kruntorad:2009:HCI

King:1997:FHH
J. King and W. A. Shelly. A family history of Honey-
References

Kita:2007:ESb


Kita:2007:ESc


Lawson:2012:R


Land:2000:FBC


Laprise:2009:TPP


Laprise:2011:KCN

Lathrop:2013:DOF


Lavington:1993:MCA


Lavington:2006:FCD


Lavington:2022:TMC


Lavington:2022:EDC


Laws:2010:CLL


Lecuyer:2006:B


Lee:2000:UBN

Lecuyer:2021:RLO


Lee:2021:AIa


Lee:1992:AIb


Lee:1992:AIc


Lee:1992:AIId


Lee:1992:CCT

REFERENCES

Lee:1992:ITL


Lee:1992:PF


Lee:1992:SI


Lee:1993:A1b


Lee:1993:A1c


Lee:1993:BWM


Lee:1993:A1a


Lee:1994:A1a

REFERENCES

192


[Lee99a]


[Lee99b]


[Lee00a]

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Luebke:1994:LVO


Laplante:2006:A


Lee:1992:B


Logue:1998:VTV


Longo:2004:EBC


Longo:2008:MCD


Lorenzen:2019:VS

REFERENCES

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

Lowood:2009:VCS


Lee:1992:PMI


Laws:2012:MMD


Lee:2000:RSG


Lus:2021:PPC


Lundh:2018:SNC


Lussier:2021:PPC

[Kira Lussier. From papers to programs: Courts, corpo-

[Mac03]

[Mac96]

[Mac95]

[Mac98]

[Mag09]

[Mag20]
REFERENCES

Mahoney:2004:FHS


Mahoney:2008:WMH


Mailland:2016:OAM


Makhoul:2006:SPB


Malone:2002:IIR


Marcum:2002:ALC


Marchant:2010:DHY


REFERENCES


REFERENCES

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

McKenney:1995:DCM

McPherson:1995:NWM

McK11

McQuillan:2009:BLS

McKelvey:2022:WNM


Medina:2005:CMC

McKenzie:2011:ICI

McKenzie:2022:DCW
Medina:2008:BBB


Mendelsohn:2013:OS


Merrin:2006:SPS


Meyers:1999:IFE


McKenney:1993:MEB


Merchant:2022:ID


Mahoney:2011:HC


Miller:2006:GSE

Raymond E. Miller. Graduate student experiences at Illi-

**Mills:2011:HAH**


**Min07a**


**Minker:2007:DCS**


**Minker:2007:FCS**


**Misa:2007:ANC**


**Misa:2007:GEI**

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Norberg:1996:CCC


Norberg:1998:TNU


Norberg:2001:PHC


Norton:2023:RTD


Notarnicola:2020:VCF


November:2011:EBC


November:2016:AYD

REFERENCES

Nyce:1996:GEI


Nyitray:2011:W


Ortiz-Arroyo:2010:TPD


Oberquelle:2008:BSC


Obayan:2022:EHR


ODonnell:2009:PPC


Oinas-Kukkonen:2007:BES


Oldfield:1995:GEE

[Old95] H. R. Oldfield. General Electric enters the computer business — revisited. *IEEE An-

[O'N93a]

[O'N93b]

[O'N93c]

[O'N94]
REFERENCES


Page:2008:ETF


Paju:2008:NPI


Parker:2007:DSC


Partridge:2008:TDI


Partridge:2016:RIS


Park:2015:SLP


Park:2016:KCC


Patric:2006:A

REFERENCES

Patrick:2009:IC


Patrick:2014:TC


Paulsen:2014:WSB


Pawson:2022:MHA


Payette:2014:HDC


Pickstone:1993:MH


Partridge:2006:DNB


Paloque-Berges:2022:HEH


Peeters:2009:EMS

REFERENCES


REFERENCES


REFERENCES


[Ran15] Brian Randell. Reminiscences of Project Y and the
REFERENCES


Rawlings:2014:HNF

Rayward:2002:HCA

RevoredoMenezesdeCarvalho:2015:DIB

Randell:2023:CAF

Russell:2013:RMS

Rojas:2005:RKZ
Raul Rojas, Frank Darius,

**Reitwiesner:1997:FOS**


**Reitman:2008:OWS**


**Reid-Green:2002:TEA**


**Riordan:2000:EFV**


**Rosin:1992:CI**


**Roberts:1993:CQD**


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Year</th>
</tr>
</thead>
</table>
Roegel:2016:MCA


Roegel:2017:CSB


Rohl:1999:IPL


Rojas:1997:KZL


Rojas:1998:HMZ


Rojas:2003:Ra


Rojas:2003:Rb

Rojas:2004:KGI


Rojas:2004:RRE


Rojas:2004:Ra


Rojas:2004:Rb


Rojas:2005:Ra


Rojas:2005:Rb


Rojas:2005:Rc

September 2005. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


REFERENCES


REFERENCES


REFERENCES

Russell:2016:RBR

Russell:2017:RBR

Sac:2007:RDL

Sale:2005:RCB

Saltzer:2020:OL

Saltzer:2021:OK

Sandstrom:2011:HSD

Sandstrom:2013:FDM

Sato:2011:IGN
REFERENCES

[102x681] REFERENCES

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

**Saunders:1993:ATB**


**Shelburne:1998:EPM**


**Scroggins:2020:OFA**


**Sproull:2023:IIS**


**Schantz:2006:BNC**


**Schlombs:2006:TIC**


**Schlombs:2008:EIE**


**Schlombs:2017:IFA**

Corinna Schlombs. The “IBM Family”: American welfare capitalism, labor, and

Stierhoff:1998:HIS


Seidel:1995:CBI


Seidel:1996:GEI


Seidel:1997:KME


Seidel:2000:FCE


Seitz:2003:TGL


Seybold:2018:MAA


Shoup:2001:SEF


Shustek:2006:WSW


Siddiqui:2020:BRM


Siegert:2010:GTC


Simon:1998:AN


Sinha:2009:JIS


Sippl:2013:IIM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Stachniak:2013:CNM

Stachniak:2014:ECE

Stachniak:2015:RCS

Stachniak:2017:MPS

Stachniak:2019:SRB

Stachniak:2020:LP

Stark:2020:HCC

Stepulevage:2003:CBO
REFERENCES


Sterling:2006:PRL [Ste06]

Stevens:2009:HDD [Ste09]

Stevens:2022:BMB [Ste22]

Stolyarov:1999:CBC [Sto99]

Subramanian:2012:MTF [Sub12]

Subramanian:2013:SRH [Sub13]

Subramanian:2014:TPN [Sub14]

Subramanian:2020:HCC [Sub20]
REFERENCES

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

Subramanian:2023:EDa


Subramanian:2023:EDb


Sumner:2007:WMP


Supnik:2015:SS


Stout:1995:PWF


Smillie:1996:HCS


Swartzlander:1995:Ca


Swartzlander:1995:Cb

REFERENCES

Swartzlander:1995:GC


Swade:2005:CCB


Swade:2005:HR


Swerdlow:1998:CCR


Swets:2005:ABA


Szabo:2018:HAB


Szabo:2018:WAE

REFERENCES


REFERENCES


REFERENCES


Tatarchenko:2021:RLCb


Tympas:1996:DAB


Tympas:1999:PLS


Telksnys:1999:CL


Usselman:1996:FCC


VanDenEnde:1995:CIO


VanDormael:2009:BHF

REFERENCES

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

VanDormael:2010:HW


VanLaer:2010:DEC


VanVleck:2012:EMT


vanEmden:2019:RBL


Vardalas:1994:DFT


vandenEnde:1992:TCN


vandenEnde:1994:NFP

computer.org/annals/an1994/a3015abs.htm.


REFERENCES

December 2011. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).


REFERENCES


[WD98] P. Wolcott and M. N. Dorojevets. The Institute of Precision Mechanics and Computer


Weiss:1993:Bc


Weiss:1993:Bd


Weiss:1993:BEW


Weierud:1994:RCI


Weiss:1994:Ba


Weiss:1994:Bb


Weiss:1994:Bg

REFERENCES


REFERENCES


Wilk:

Wilk:

Williams:

Williams:

Williams:

Williams:

Williams:

Williams:

Williams:

Williams:


REFERENCES


**Wilk**:2006:WRE


**Williams**:2018:FPD


**Winegrad**:1996:CBM


**Winkler**:2003:BRK


**Wirth**:2008:BHS


**Williams**:2005:RR


**Walden**:2022:SHI

REFERENCES

8–19, April/June 2022. CODEN IAHCEX. ISSN 1058-6180 (print), 1934-1547 (electronic).

Walden:2005:CBB


Walden:2006:CBB


Wohl:2006:HWP


Wood:1995:CSC


Worthy:1995:CDC


Whiting:1994:HDF


Wright:1998:HTC

REFERENCES


Walden:2017:ES


Williams:2003:SHS


Wu:2015:HIU


Wu:2021:CHC


Wyvill:1998:ECG


Yamada:2018:ICI


Yamada:2019:NCC


Yamada:2019:PRC

[Yam19b] Akihiko Yamada. Parametron and relay computers exhibition held at Tokyo Univer-
Yates:1997:EIB


Yoo:2005:HCC


Yost:2001:CTF


Yost:2008:EDa


Yost:2008:EDb


Yost:2008:EDc

REFERENCES


REFERENCES


Yost:2013:CIP


Yost:2015:OEH


Yost:2015:CSG
REFERENCES


Yost:2016:MIE


Yost:2021:CBI


Yost:2022:NSN


Zoppke:2006:VLE


Zhao:2023:TDH


Zwerman:1999:POH

REFERENCES