
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/

20 January 2020
Version 1.00

Title word cross-reference

$1.9$ [Ada87e]. $10$ [Ler84h]. $3$ [Mok81g], $5$ [Zor87b]. $\circ$ [Ano82-190, Hil86].

*85 [Gut85d].

-40 [Hil86]. -D [Mok81g]. -to-75 [Ano82-190].

0 [Ano82-190]. 0.5 [Ano81-184]. 000-element [PW86].

1/30 [Ano84-237]. 1/4 [Voe87j], 1/4-inch [Voe87j]. 10 [Ano80-193, Per87b], 10-bit [Ano82-195]. 10-kHz [Per87b], 10-ns [Ano81-180], 10-ns/division [Ano81-180].

12 [Ano83-187]. 12-MHz [Ano83-187].

128-kilobyte [Ano83-184]. 13 [Sha80f].

14-year [And80], 16-b [Ano80-195], 16-bit [Ano81-185, Ano82-193, Ano82-190, Ano82-194, Ano83-184, Gut83g].

16-kiloword [Ano82-195], 1880s [Ano85-125], 1930s [KW86], 1954 [Wol85].

1960s [MRRS84], 1969 [Sti88a], 1980s [Gib80], 1984 [Fle85c]. 1k [San88a]. 1k-Bit [San88a].

12 [Ano83-187]. 12-MHz [Ano83-187].


21 [Gut83b], 23-year [Wol83].

25-micrometer [Ano82-191]. 256-kb [Ber82h, Fis83i]. 260-km [Dup82].
260-km/h [Dup82]. 27 [Gut82f].
28-kilobyte [Ano80-195]. 29 [Kap85e].

3-day [Sha80f]. 3-megabyte-per-second [Ano82-186]. 30s [Aug80]. 30th [Sha81c].
32-bit [Ano81-187, Ano83-187, Bor89, Kid81, Sha82, Zor85e]. 32-kiloword [Ano81-184].

4-inch [Voe87j]. 4-mm [Per87b].
4-year-baccalaureate [Chr85e]. 4.8 [Kap83d].
4.8-MW [Kap83d]. 40 [Hil86].
50 [Ano81-180]. 50-MHz [Ano81-180].
60 [MFNL85]. 60-Hz [MFNL85]. 64 [Ber81k, PW85b]. 64-kb [Ber81k].
64-Rkb [Ber81k].
75th [Mas80a]. 765 [Sti88e]. 767 [Ber80a].
8-b [Ano80-193]. 8-kilobyte [Ano81-183, Ano83-184]. '80 [Chr80m, Kap80d, Sha80e, Sha80f].
80386-based [Voe87j]. '82 [Ber82i, Chr82n, Gut82f, Gut82g]. '83 [Ano83-239, CHG+83, Ano83-162, Gut83b, Ano83-48]. '84 [Chr84m, Gut84j, Ano84-247]. BPEB84. Ler84d, Ano84-52]. '85 [Chr85m, Ano85-45, Ano85-46]. '86 [Jur85b, Jur86c, Ano86-49]. 86/10 [Ano81-186]. '87 [Ano87-231]. '88 [Ada88f, Bie88f, Cor88a, Fit88f, Fit88g, Jur88d, Jur88e, Kap88, KM88a, MW88, Voe88f, Voe88g, Wol88b, WZ88, Wol88c, Zor88e, Jur87b]. '89 [BA89, Bel89e, Fit89d, Fit89e, Jur89c, Jur89d, Mur89d, Mur89e, San89d, San89e, Sti89d, Sti89e, Voe89c, Voe89d, WZ89, Zor89i, Zor89h].

'90 [Jur89b].

A/D [Pin80]. Abandoning [Per82d]. ability [DTS86]. able [Ber80d, Zor87e].
Ler84h, Lof80b, Voe87g, Ano86-66, Bow85, DJ85, Fis87b, Kha83, Kap83c, KS86b, Riv87, Sug80a, Whi87, Zor84c]. Advances
[PW85a, Ber80b, Fis86a, Sun80, Wal83a, Wal83c, Wal87f]. advantage [Am82].
advantages [KS86b]. advent [Bel84e]. adversary [Ada87c, Zor86b]. adverse [And80]. Advertisement [Ano80l, Ano80m, Ano80n, Ano80p, Ano80q, Ano80r, Ano80s, Ano80t, Ano80u, Ano80v, Ano80w, Ano80x, Ano80y, Ano80z, Ano81a, Ano81b, Ano81c, Ano81d, Ano81e, Ano81f, Ano81g, Ano81h, Ano81i, Ano81j, Ano81k, Ano81l, Ano81m, Ano81n, Ano81o, Ano81p, Ano81q, Ano81r, Ano81s, Ano81t, Ano81u, Ano81v, Ano81w, Ano81x, Ano81y, Ano81z, Ano82a, Ano82b, Ano82c, Ano82d, Ano82e, Ano82f, Ano82g, Ano82h, Ano82i, Ano82j, Ano82k, Ano82l, Ano82m, Ano82n, Ano82o, Ano82p, Ano82q, Ano82r, Ano82s, Ano82t, Ano82u, Ano82v, Ano82w, Ano82x, Ano82y, Ano82z, Ano83a, Ano83b, Ano83c, Ano83d, Ano83e, Ano83f, Ano83g, Ano83h, Ano83i, Ano83j, Ano83k, Ano83l, Ano83m, Ano83n, Ano83o, Ano83p, Ano83q, Ano83r, Ano83s, Ano83t, Ano83u, Ano83v, Ano83x, Ano83y, Ano83z, Ano83-27, Ano83-28, Ano83-32, Ano83-33, Ano83-34, Ano83-35, Ano83-36, Ano83-37, Ano83-38, Ano83-39, Ano83-40, Ano83-41, Ano83-42, Ano83-43, Ano83-44, Ano83-45, Ano83-46, Ano83-47, Ano83-48, Ano83-49, Ano83d, Ano84a, Ano84b, Ano84c, Ano84d, Ano84e, Ano84f, Ano84g, Ano84h, Ano84i, Ano84j, Ano84k, Ano84l, Ano84m, Ano84n, Ano84o, Ano84p, Ano84q, Ano84r, Ano84s, Ano84t, Ano84u, Ano84v, Ano84w, Ano84x, Ano84y, Ano84z, Ano84-27, Ano84-28].
Advertisement
advertisements [Ano82-157, Ano82-171, Ano82-241, Ano83-143, Ano83-169].
Advertisements [Ano80q, Ano80r, Ano80s, Ano80t, Ano80u, Ano80v, Ano80x, Ano80y, Ano80z, Ano80-27, Ano80-28, Ano80-29, Ano80-30, Ano80b, Ano80-27, Ano80-28, Ano80-29, Ano80-30, Ano80b, Ano80-27, Ano80-28, Ano87c, Ano87d, Ano87e, Ano87f, Ano87g, Ano87h, Ano87i, Ano87j, Ano87k, Ano87l, Ano87m, Ano87n, Ano87o, Ano87p, Ano87q, Ano87r, Ano87s, Ano87t, Ano87u, Ano87v, Ano87w, Ano87x, Ano87y, Ano87z].
advertisers [Ano80-160, Ano80-161].
advertising [Ano80-69, Ano80-70, Ano80-71, Ano80-72, Ano80-73, Ano80-74, Ano80-75, Ano80-76, Ano80-77, Lur84].
Advice [Chr80c, Chr81c, Ano82-220, Kap80a].
Advisor [Per83f, Ber80d].
advisor/companion [Ber80d]. Aegis [Ada88d]. aerie [Per85b]. aeronautics
arsenals [Wal82d], arsenide [Bel85c, ELW83, NH86]. Art [Ano84-50, Fre86, Bal81, Ber82j, Che89d, Fis83a, Jur87c, Lem83a, Mcc88, Per85d, Smi87]. article [Per83a]. artifacts [Ano84-146, Ano84-148, Ano84-147]. Artificial [FHRW+83, Wal85d, Wal87g, Ada85c, Ber80d, Cor87b, Fis83b, Kah83, KL85, VWZ86a]. Artificial-intelligence [Wal85d, Wal87g]. artist [Zor86c]. arts [BJ88, Cye84]. ASIC [de89]. asking [DMW87, Wol83]. asks [Ano80-245]. assemble [VWZ86e]. Assembly [Wer87b, Gro83, Jur81b, KP86, Sha84, Sug80a, Whi87]. assess [Ada84b, Dav87a, Mor81a]. Assessing [Sta86]. assessment [Mor81a, Mor81b, MFNL85, Pak85b, Per82b, Gre80]. assist [Ada87a]. associates [Fag80f]. association [Fis83c]. associativity [Smi87]. assortment [CC86a]. assuring [SA85]. AT&T [Fle85c]. Aupperle [AMG+85]. Author [Ano80-35, Ano82-40]. authors [Ano80-147, Ano81-37, Ano81-132, Ano82b, Ano82a, Ano83b, Ano83c, Ano83a, Ano84b, Ano84a, Ano85b, Ano86a, Ano87a, Chr81c, WAO85]. Auto [JT81, JCH80, Jur81b, Wal87a]. automakers [Fis87a, Riv80]. automaking [Voe87c]. automate [Ber81a, CR88, Sha87]. Automated [Che82, Kap83a, Tlu83, Wal84d, BA83, Gut83i, IK84, Kap80c, Ler82e, Ler83a, Mok82b, Sta87a, Wal83d]. automates [Ano81-177]. automatic [BS81, Chr83j, Gro83, Jur87e]. automatically [Fis87b, Jur87b]. Automating [BA83, Gau85, Kat87, Kut83, Ler82a, Ler82g, Mil87, Tri82, Voe88b, Wal83b]. Automation [Gut83i, Kap87a, Sha84, Wal87a, Ano83-107, Ber82b, Gut83f, Jur83c, Kap85b, KG83, Mer83, MW88, Mur89d, Per87b, Rab81, Wal82d, Wal83d, Wer87a]. automatons [KS86a]. automobile [JV87, Jur87d, Riv87]. automobile-manufacturing [Jur87d]. Automobiles [JCH80]. Automotive [JT81, Jur81a, Jur81b, Jur82a, Jur83a, Riv80, Ano83-169, Jur86b]. autonomous [AM86]. available [Ano82-190, DD86, Gar81, Kap85f, Pic82, Wal85d, We85]. avalanche [For86]. avenues [Tru83d]. Aviation [FWVH86, Ler82a, Lom80b]. Avionics [Ber80a, Voe87a]. avoid [Bel87c, Chr84j, DMW87, Mar85, Tru84h]. avoidance [KL85, KPT80]. Awaiting [BEL86c]. aware [KLCPT80]. Awareness [SM86]. away [Con86, Zor86d]. axe [AM86].

b [Ano80-193, Ano80-197, Ano80-195, Per84a]. baby [Sum82a]. baccalaureate [Chr85e]. Back [Ano82-42, Ano83-50, Ano85-47,
Ano85-48, Ano85-49, Ano85-50, Ano85-51, Ano85-52, Ano87-31, Ano87-29, Ano87-30, Ano87-32, Ano87-33, Ano87-34, Ano87-35, Ano87-36, Ano87-37, Ano87-38, Ano87-39, Ano87-40, Ano87-43, Ano87-41, Ano87-42, Ano87-44, Ano87-45, Ano87-46, Ano87-47, Ano87-48, Ano87-49, Ano87-50, Ano87-51, Ano87-52, Ano88e, Ano88f, Bel89a, Ver86, Ano82-154, Ano83-159, Bel84a, Rog81]. backbone [Fis85c]. back [Fre86]. bad [Ano88k, Chr80f, Chr80g, Chr85d]. bake [Tus86]. baking [Mur89b]. balance [Zor86b]. balanced [Fis83d]. Ballistic [Eas86, Bel86e, NH86]. Band [Fis84a, Cla80a, PHG86]. Band-aims [Fis84a]. bands [Per86]. bandwidth [Ano80-193, EMM82, Jir83b, Pow84, Per87b]. bang [PTW82]. banged [Joh84]. bangs [Char88a]. Banishing [Fis87a]. bank [Sho88]. banking [Per88b]. barrier [Lep81, Tan86]. base [Ano81-180, Bee83, Gut82d, Hor84c, Kahl82, PDS6, Wol80]. based [Ano81-186, Ano82-188, Bal84b, Bel87f, BKBC85, Fis80, Flo88, GGZ86, Gut83f, Gut83h, HOD82, Hic83, Jir82d, Kap82b, KP86, Kuv84, Ler84b, Mas80b, MNS81, Mil88, Nai83, PHG86, Rac80, Tri82, T8H78, Voe87i, Wei84, Zor84b, Zor85a]. basic [Gro83]. basin [Ada88a]. basis [Fis84a]. batch [Fag82c]. batch-process [Fag82c]. bath [HG85]. batteries [Kap80b, Zor84c]. battery [Ano84-85, Bel88d, Kap80c]. battle [Bel87e, FZ87a, JCH80, Per89a]. battlefield [AW85, Flo88, Ler82d, Wal82d]. Bay [Fis86d]. bazaar [Zor85]. be [Ada84c, AH85, Ano84-237, AJ85, Bac80, Bel87c, Ber80f, Ber82h, Cal82, Chr80l, Dav83a, ELW83, Emm85, Far86, Fis84c, Fis85c, FP86, Fis80, GP81, Gro83, GT82, Gut82f, Gut82g, Hic83, Hiil85, Hor85d, Kap80a, Kap83d, KL85, KS86a, KK84, Kuv84, Ler80c, Ler82c, Lof80a, McC85, MFNL85, Mos81, Par84, Pea81, Per81d, PW83, PW84, Per84c, Per85d, Per87b, Pic82, PZ86, Rab81, Rac80, Row82, Rum85, Sha80e, Sti81, Sug80a, Voe87e, Wal83d, Wal87d, Wal87h, Wet82b, Whi87, Wil80, Win84, Zor85d, Zor86d]. beachheads [FM84a]. beam [Bro81b, Eid81, Lems81, PC80]. beams [Cal82, Fis85c, Lems81c]. beat [Bha85, Tha83]. Beating [Mok80e, Fis86e]. beautiful [Ler80c]. beauty [KM88b, Zor85a]. became [Fle85c, JI84, Wer87a]. Because [Har83, Ber80a, Fis87b]. become [Fis84e, Fre88b, Tal83, Van84]. becomes [Ber80c, Ler82e, Wal85d]. becoming [Hors86a, Per82a, Per83g]. beef [Jur85b]. been [Ada84c, Ada87f, Del80, Gut83i, Ler81b, MRRS84, Mur88b, Tor80, Voe87a, WZ85]. Before [Ano84-53, Ada87e, BFB87, DD86, FZ87a, Gut83c, Tal83, Tor80]. begin [Fis84d, Gut84l, Zor86a]. Beginning [CC86a, ELW83, Fis83b, Kahl82, Ler82g]. begins [FM84a, Loms80a]. behave [Voe86e]. behavior [Nag83]. behaviors [GGZ86]. Behind [Char82e, Chr85a, Cor84, Bel84e, Bel84d]. Behind-the-scenes [Cor84]. being [Ami82, CA82, Cas81, Cye84, Fis87e, Jak85, Ler82b, Ler84g, Per84a, Wei84]. believe [Gra82c, Per83e]. Bell [Bel84a, Bel85b, Bel88a, Dut80, Fle85c, Lep81, Wol83]. Bells [Jir84]. below [Ler84g]. belts [NK87]. Bench [Gut85b, Ler81e, VB86]. benchmark [DMW87]. benchmarking [DMW87]. benders [JL88]. beneath [Ada85c, Fre86]. beneficiaries [Sug80a]. benefit [Ber82c]. benefits [GBDC86, Gut83h]. Bernard [Mur85]. Best [Ano80-38, Ano80-41, Ano80-39, Ano80-40, Ano80-42, Ano80-43, Ano81-44, Ano81-43, Ano81-40, Ano81-45, Ano81-42, Ano81-41, Ano82-48, Ano82-43, Ano82-44, Ano82-46, Ano82-47, Ano82-45, Ano83-51, Ano83-55,
Book-shelf [Ano81-58]. boom [San88b]. booming [Zor88a]. boost [FZ85, Riv80]. Booth [BPEB84]. borders [Ler84f]. born [FP84, San88a]. borrowed [Fag82b]. borrows [Che89a]. bosses [Chr86g]. Boston [BPEB84]. borders [Ler84f]. born [FP84, San88a]. borrowed [Fag82b]. borrows [Che89a]. bosses [Chr86g].
[AW85, Sha82, Sta87b, Wal84c, WB86].
complicate [Ler84f]. complicated [Cor84].
Component
[Per83d, Fag82b, MMB83, Mok82c].
component-manufacturing [MMB83].
components
[Ano87-202, Bel87b, Ber82f, Ber82j, Fis83i, JJ87, Kap82c, KP86, Mur89b, Sha87, Tul83].
composition [Kap84b]. compound [Eas86].
compounding [Zor86d]. comprehension [Pic82].
Compressing [Fit87a]. compression [EMM82, PHG86]. comprises [Ano82-194].
compromise [Fis84c]. computation
[Ano83-243]. compute [Con86]. Computer
[Ano81-239, Ano84-53, Bel81, Chr82f, Dav83b, DWM87, Gar84, Gra82a, KP86, Kid81, Ler81a, Ler82e, LS81, Mal84, PW83, PW85a, Swe82, Tal83, Tri82, AM86, Ada87e, Ano81-186, Ano82-193, Ano82-192, Ano83-143, Ano83-205, Ano83-206, Ano83-207, Ano84-194, Ano84-195, Ano84-196, Ano84-197, Ano84-198, Ano84-199, Ano84-236, Ano85-191, Ano85-192, Ano85-193, Ano85-194, Ano85-195, Ano85-196, Ano86-185, Ano86-186, Ano86-187, Ano86-188, Ano86-189, Ano86-190, Bee83, Ber83b, Ber80e, Ber82j, Cve84, DM85, DD86, DS81, Dou83a, Fag80b, FHRW 83, Fit89c, Gev83, Gut83f, Gut83h, Gut84e, Gut84k, GB85, HT83, HOD82, Hon80, HK87, Hor84b, Jur82d, Kap84c, Kap85d, Kap87a, Kat87, Lem81a, Ler81c, Ler82g, Ler83e, Liu84, Mas85, MMB83, Mii87, Mok80b, Per83e, PW84, Per84e, SAPM80, Sug80b, Tru83e, Vae86, VZW86e, Voe87b]. computer
[Voe88a, Wal83e, Wal84b, Wer87a, Win84, Zde83, Zor84b, Zor87a].
computer-accessible [Bee83].
Computer-aided [Bel81, Ler81a, Ler82e, Swe82, Tri82, Ber82j, Kat87, Wer87a].
Computer-based [KP86, Gut83h, HOD82, Jur82d, Mil87, Tri82, Zor84b].

computer-controlled [Ada87e].
computer-game [Tru83e].
computer-generated [Per83e].
computer-science [HK87]. computerese [Gut84j]. Computerization [Sha84].
Computerized [KSB87, Van84].
Computers [Ano83-107, Ber80b, Ber80c, Ber80d, Ber81c, Ber81d, Ber81b, Ber82c, BKW83, Chi81, Chr83e, DS81, Fag80a, Fag81a, Fag82c, FZL86, Gev83, Her83a, Hon80, Kap80a, Kap83a, Lem81a, Ler80a, Ler81a, Ler81c, Ler81b, Ler82c, Ler82b, Mas85, SF82, Ste81, Sug80b, SW83, Swe82, Wal84b, Whi83, Zor85b, Ada87a, Ano82-171, Ano87-239, AMG+85, BPEB84, Bor89, Cor87c, ELW83, FHW85, Fri84, Gut83g, Gut84g, Gut84j, Gut84i, Gut85b, Gut85d, Hef84, Hou85, Jur82d, Kah83, Lem81b, Ler82h, Ler84b, Lin84, Mil87, Mok80c, Mok80f, Mok81d, Mok82e, MD84, Pan87a, Per85c, PW86, SAPM80, Sta87a, SM81, Sti81, Tor83, Vae86, VZW86c, VZW86f, Voe87i, Voe88f, Voe89c, Wal84f, Wal85e, Wer87a, Zad84, Zor84b, Z886].
computers/calculators [Mok82c].
Computers/software [Kap80a].
Computertrends [Nai83]. Computing
[Ber82c, Ano86-153, Bac82, Bel85c, Bel86b, Con86, Cor87d, Dou83b, HM87, Kah83, Zor85e]. concentrate [Sha81c].
concentrates [Fis83c]. Concentrators
[Bac80]. Concept [JJ87, Mok80c, Per88a].
concepts [Gut83c]. concern
[Flö82, Nai83, Per83g]. Concerned [Chr83f].
concluded [San88c]. concludes [Roi86].
condition [BD83, Fis86f]. conditions [Per87a]. conduit [Sti88d]. Conference
[Kir80, Mok80d]. conferences
[Ano87-70, Ano87-71, Ano87-72, Ano87-73].
conferencing [Mok80d]. confidence
[Blu80, Din82, Mar85]. confident [Hor85d].
configuration [LS81]. configurations
[Bel81]. confinement [Ler80d]. confining
[KS86b]. conflicting [Kut83]. converging
Confronted [Gra82b].
confuse [DMW87], congestion [Mok80a].
Congress [FP86, Gre80, Lom80b].
conjunction [Miy84].
connecting [Wet82b].
connection [Pan87a, WZ87].
connections [Ano83-143, Fit89b].
conquest [Jur86b].
cons [Ler81b].
consequences [HOD82].
conservation [Jur85a].
conservators [Fre86].
conserving [Fre86].
consideration [VWZ86d].
considered [Per81d].
consistent [KS86a].
constants [Wal87h].
constraints [Fis86a].
constructed [Ler84g, Lom80c].
construction [Jur85a, You84, de 82].
consultants [Ber80d].
Consumer [Cla80a, Wal84d].
consumers [Ano81-184].
consumption [Dav83a].
contact [VWZ86e].
contains [Ano81-186, McC85].
contemplates [Fit88d].
contenders [Ano80-245, For86, Per85c].
content [Jur85b].
Contention [Gra82b].
contents [Ano86-142, Ano86-143, Ano86-144, Ano87-153, Ano87-155, Ano87-156, Ano87-157, Ano87-158, Ano87-159, Ano87-160, Ano87-161, Ano87-162, Ano87-163].
Contest [Ano84-50, Ano84-193, Bel85b].
Contiguous [LS81].
Contiguous-element [LS81].
continue
[GS80, Gut84, Her84, KP86, Tru83c].
continues
[BA86, Mok82c]. Continuing
[Her84, Lem81c, Mok81g]. continuous
[Kat80, Red80]. continuous-speech
[Kat80, Red80]. continuously
[Jur87e].
Continuum
contrasts
[BMoF83]. contribute
[Hor84c, Kap81a]. contributors
[Ano84-86].
Control
[HOD82, Ano80-195, Ano83-185, Bel89d, Ber81a, BD83, Chr82b, Chr82c, Chr82d, Chr86j, Fag81b, Fag82c, Fit87c, Gra82c, GT82, Hor86a, Jur86a, Jur86b, Jur87e, KA86, Ler81h, Ler82a, Ler82j, Lom80d, Rut88, MNS81, Mic81, Mur88a, Pea81, RK80, Ros83, STK82, Spi86, TBH87, Voe87d, Voe87g, Wal82b, Wal82a].
Control-room
[HOD82]. Controlled
[Ler80d, Ada87e, Ano81-177, Gro83, Jur83a].
Controller
[Ano82-186, Ano80-196, Ano82-194, Jur81b, KP86, PW86]. Controllers
[Per86, Jur81b, KP86, PW86]. Controlling
[Fag80c, Mih81]. controliv
[Ano82-188].
controls
[Bug84, Fag80c, Fag82c, Jur85b, Kap80c, Kap85b, Kap85d, Lom81c, Riv80, Tru84a].
controversy
[Gre80, Ler80b]. convention
[Gut83b, Ler84d, Tus86]. conventional
[KM82, Lem83a, Mar86]. conventions
[Ano87-70, Ano87-71, Ano87-72, Ano87-73].
conversations
[Dut80]. conversion
[Jur86c, MNS81]. conversions
[Pin80].
convert
[Per84e]. converted
[Kap80a].
converter
[Ano82-190]. Converters
[Ber82f, Fit88a, FEK80]. converts
[Wal85d].
Conway
[Cor87c]. Coolidge
[Wol84b].
cooling
[Fis85d]. Cooperating
[Cor87a, Wal86c]. cooperation
[Ano87-225, Row82, Wal82b]. coordinating
[Mas85]. cope
[Esc86, Sha81c]. copies
[WM84]. Coping
[Per81b, Tru83a, Tuh83, Jur88c]. copy
[Voe87i]. Cordless
[Ril87]. core
[San88a].
corporate
[Car83, Fis85b, Fle85b]. correct
[BE7, Mos81, Voe87h]. Correcting
[Sch81]. Corrections
[Ano87-100]. corrective
[Kah81]. corresponding
[Mal84]. corridor
[Zor89d]. corrosion
[GBDC86]. cost
[Ano80-41, Ano82-152, Bel84c, BD83, Car80, Cun80, Gel81, Gut84e, HMDF80, Jac82, Jur86a, Jur87a, Kap87a, Ler84g, Med80, Mid80, Mok82e, Rau87, Red80, Voe87g, Wal87d, Wel87a]. cost-effective
[Jur86a, Wel87a]. Costly
[Aml82]. costs
[Ano86-66, Bel81, Bug84, CC86a, Fag80e, Fly87, Gau85, Her83b, Kap82d, Kap82c, Kap83e, Kap85d, Mas85, Pow84, SA85, Voe86d, Wal85e, Whi83]. could
[Ano84-236, Bug84, GP81, Lem81b, Ler81f, ST81, TD84].
couldn’t
[Chr80]. count
[Mok82c].
counterbalancing
[Nai83].
counterinvasions
[Kap85c].
countermeasures
[Bel82d, Ler82j].
counterparts
[Tri82]. Counting
[Ada86a].
country
[de 82]. course
[Ada84b]. courses
[Bal84a, Pyk87]. Court
[Per82c]. cousin
[KS86b]. cover
[Ada87c, Ano82-42, Ano82-134, Ano82-154, Ano82-155, Ano83-50, Ano83-142, Ano83-159, Ano83-160, Ano87-31, Ano87-29, Ano87-30, Ano87-32, Ano87-33, Ano87-34, Ano87-35, Ano87-36, Ano87-37, Ano87-38, Ano87-39, Ano87-40, Ano87-43, Ano87-41, Ano87-42, Ano87-44, Ano87-45, Ano87-46, Ano87-47, Ano87-48, Ano87-49, Ano87-50, Ano87-51, Ano87-52, Ano87-127, Ano87-128, Ano87-129, Ano87-130, Ano87-131, Ano87-132, Ano87-133, Ano87-134, Ano87-135, Ano87-136, Ano87-137, Ano87-138, Ano87-139, Ano87-140, Ano87-141, Ano87-142, Ano87-143, Ano87-144, Ano87-145, Ano87-146, Ano87-147, Ano87-148, Ano87-149, Ano87-150, Ano87-234, Ano88e, Ano88f,
Ada88d, Bel89a, DeL82, Fei82, Per89b, Sti89b, Wal87g, Ada87e, Wal85d. defenses [Ada87f]. Defensive [Bel87c, Fit87c]. defibrillators [CP86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae86]. defines [MMB83]. defining [Cla80b, Dav87a]. definition [Fis84c, Vae86]. defined [Fis84c, Vae6]
GA88, Kap81c, Ler82b, MAN80, PC80, Pic82, Rum85, Sha82, ST81, Sta86, Wal87d.
devices/systems [Kap81c]. devise [GP81].

devise [GP81]. devising [Gut85b]. diagnose [Sha81d].
diagnoses [Fis83e]. diagnosis [Jur82c, Wel84].
diagnostic [Bot83, Cor87b, Jur80, Lla81]. diagnostics [Gar84, Jur83a, Jur85b, Jur86a, KA86, Riv87].
diagram [Jur82c].

dialed [Sha81d]. diagnose [Sha81d].
diagnostic [Bot83, Cor87b, Jur80, Lla81]. diagnostics [Gar84, Jur83a, Jur85b, Jur86a, KA86, Riv87].
diagram [Jur82c].

Diapers [Ano82-157]. Dichotomous [Lom81c].

did [Per82a, Sta87a]. didn’t [Chr82m, Nah83].
diesel [JT81]. Diesels [JT81].

differ [BS81]. difference [Ber83a, Per84d]. different [Bac82, PK81, SS84].
difficult [Ham86, Jur86d, Ler80a, Ler82b, Ste81, Wil87].
difficulties [ELW83, FP84]. dig [Ada89a].

Digging [GB85]. Digital
[Ano80-193, Ano80-192, Ano81-181, Ano81-182, Fit88a, GA88, Gut84k, Kuw84, Ler83d, Mi84, Pan87a, Per87b, Sha80c, TV97, Wer87b, AF87, AJ85, Ber80a, Che86, Dor83, EMM82, Kap80a, Ler83a, Luc80, Lu88, Mel80, Mok82c, NS80, Pin80, Riv80, Sha80d, Spi86, Fis87d]. Digitized [St188c].
digitizing [Chu88].
dilemma [Wal82b]. dilemmas [Per81c].
dimensional [Bro81b, Cor87b, PHG86].

Diminishing [Lue87a]. dinosaur [Ada89a].
dinosaurs [Her83a, Lue87a]. diode
[Ano80-193, Ano80-192, Ano81-181, Ano81-182, Fit88a, GA88, Gut84k, Kuw84, Ler83d, Mi84, Pan87a, Per87b, Sha80c, TV97, Wer87b, AF87, AJ85, Ber80a, Che86, Dor83, EMM82, Kap80a, Ler83a, Luc80, Lu88, Mel80, Mok82c, NS80, Pin80, Riv80, Sha80d, Spi86, Fis87d]. Digitized [St188c].
digitizing [Chu88].
dilemma [Wal82b]. dilemmas [Per81c].
dimensional [Bro81b, Cor87b, PHG86].

Diminishing [Lue87a]. dinosaur [Ada89a].
dinosaurs [Her83a, Lue87a]. diode
[Ano80-193, Ano80-192, Ano81-181, Ano81-182, Fit88a, GA88, Gut84k, Kuw84, Ler83d, Mi84, Pan87a, Per87b, Sha80c, TV97, Wer87b, AF87, AJ85, Ber80a, Che86, Dor83, EMM82, Kap80a, Ler83a, Luc80, Lu88, Mel80, Mok82c, NS80, Pin80, Riv80, Sha80d, Spi86, Fis87d]. Digitized [St188c].
digitizing [Chu88].
dilemma [Wal82b]. dilemmas [Per81c].
dimensional [Bro81b, Cor87b, PHG86].

Diminishing [Lue87a]. dinosaur [Ada89a].
dinosaurs [Her83a, Lue87a]. diode
[Ano80-193, Ano80-192, Ano81-181, Ano81-182, Fit88a, GA88, Gut84k, Kuw84, Ler83d, Mi84, Pan87a, Per87b, Sha80c, TV97, Wer87b, AF87, AJ85, Ber80a, Che86, Dor83, EMM82, Kap80a, Ler83a, Luc80, Lu88, Mel80, Mok82c, NS80, Pin80, Riv80, Sha80d, Spi86, Fis87d]. Digitized [St188c].
digitizing [Chu88].
dilemma [Wal82b]. dilemmas [Per81c].
dimensional [Bro81b, Cor87b, PHG86].

Diminishing [Lue87a]. dinosaur [Ada89a].
dinosaurs [Her83a, Lue87a]. diode
[Ano80-193, Ano80-192, Ano81-181, Ano81-182, Fit88a, GA88, Gut84k, Kuw84, Ler83d, Mi84, Pan87a, Per87b, Sha80c, TV97, Wer87b, AF87, AJ85, Ber80a, Che86, Dor83, EMM82, Kap80a, Ler83a, Luc80, Lu88, Mel80, Mok82c, NS80, Pin80, Riv80, Sha80d, Spi86, Fis87d]. Digitized [St188c].
digitizing [Chu88].
dilemma [Wal82b]. dilemmas [Per81c].
dimensional [Bro81b, Cor87b, PHG86].

disappear [WZ87].
disappoint [Ada84c]. disarmament [Ler82k].
disaster [Ada87f, BE87, Esc86].
disc [Cor88b]. discern [Cas81]. discharge [Box89]. discipline [Kap84a]. disciplines [Kap84f, Wal83e, Wal84b]. disclosures [Sha80e]. discourage [GP81]. discouraging [Pro81].
discover [Fis87a].
discovered [Ano86-152]. discoveries [Ano88d, Ano88m]. discovery [Kap81a].

Discrete [Fag82b, GGZ86, Fag81c].

Discrete-event [GGZ86]. discrimination [Chr80a]. discuss [Gut83f, Her84].
discussed [Bel84e, Dan82, SS84].
discussion [Wal83e]. discussions [Ano80-68].
dishes [Bag84]. disk
[Asa87, Che86, Chi81, Mok82f, OK86, Per83c].
disks [Ber80b, Bru87, Cle82, Fre88b, Mi84, VW86, Voe87j, Whi84].

Disneyland [Sha80e].
displace [GZ85, LS81, Tan89a]. displaced [Luc80].
display [Fle82, Sil89]. displays [Ano82-189, Apt85, Bal85, Jur81a, PW85a, Per85c, Tan89a, Tan89b].
disposal [Lom80f].
discuss [Con81]. dissipation [ST81].
distance
[Bel84c, Bel85a, LH87, LP80, Sha84, de 82].
distances [Voe87d].
distortions [Sch81].
distraction [Per84c]. distribute [Cor87a].
distributed [Ano83-243, Mok82c, Sha81f].
distributed-processing [Sha81f].
distribution [Ano87-234, Ber81a, Che82, Kap81c].
divergent [Cla80b]. Diverse
[Kap84f, Che82].
divestiture [Bel85a, Chr85b]. divide
[HM87].
division [Ano81-180, Ler84h].

Dizzying [WZ87]. DMA [Ano82-194]. Do
[Car84, Ano82-220, Ano82-248, DDR85, Fis85e, Fis86e, Fre84, Jur87a, Kat87, Mai83, Mok82e, Swe82, VW86c, Zor87e, Per83a].

'Doc' [Bel89b].

doctor [Bug84, Wal86b].

DOD [Fis84b, Lom83b, Lom80a, Voe87a, Cor87d, Fei82].

DOE [Fis83d, Ler84h].

does [KP86, Per83a, Per84b].
dog [SW88]. dollar [Fis85b].
dollars [JCH80].
dolphins [Hor86b]. dominant [Fle85c]. dominate
Ano87-110, Ano87-112, Kat87, Nah83, Van84. effect
[Che87, Gra82a, Gut83i, Ler84a, Voe89a]. effective
[Jur86a, Wer87a]. effectiveness
[Fit87a]. effects [And80, BKW83, Esc86, Gar81, Ler80b, LP80, Mor81b, WAO85]. efficiencies [Jur86c, Kap80e, Lof80b]. efficiency [EMM82, FZ85, Jur87d, Wal87a]. efficient [Ber82b, Fag80b, HM87, JCH80, Jur84, Kir83, SA85, Wal83c, Wol80, Zor85d, Kap81c]. efficiently [Ano86-66, Fis83f, Fis84f, Kel87, STK82, WH87]. efficiently-produced [Kel87]. effort [Wal84a]. efforts [Gra82c, Kap82b, Mai83, Mal84]. eight [Ano82-187, Ano82-186]. either [Nah83]. EJAO [Ano82-187]. EJAO-size [Ano82-187]. Elaborate [Mai83]. elasticity [MR82]. election [Per84e]. Electric [Ano84-193, Fis86a, Ano85-125, Ano86-66, Ber81a, CA82, Cog84, Hor84d, HHH87, Kap80b, KW86, Lur84, STK82, TD84, Ver86, Wis82, Zor86d, CC86b]. Electrical [Gar81, Ano84-86, Ano84-148, Ant87, Gol81, JI84, Jur86c, Jur87c, Jur88e, Kah81, Per80b, Per89b, Tru83b, Van84]. electricity [And80, Fis84f, Fis84h, Fis86d, Gau85, Lur84, MS81, Mun88, You84]. electrics [Dup82]. electrification [You84]. Electro [Gut82f, Gut83b, Ler84d, Sha80f]. electrohydrodynamic [Fis83b]. Electroluminescence [Tan86]. electroluminescent [Jur81a, Per85c, Tan86]. electrolytes [MO89]. Electromagnetic [Chr87j, Lem81b, Ler80b, Tel82, KM82, Ler81f, Ler84a, Ler84c, SH85, Wol85, WAO85]. Electromagnetics [Kap84a, Ano87-234, KZG84]. electron [Bel86c, Bro81b, Eib81, Gih85]. electron-beam [Bro81b, Eib81]. Electronic [Ber82d, BS81, Hef84, Hor85a, JT81, Kap80c, Per88b, Ano84-148, Bal84b, Ber80d, Ber81d, Ber82b, Chr87i, Fag80c, Gar84, Jur81a, Jur83a, Jur85b, Jur86b, KSB87, Kat87, Lem83a, Luc80, Mok80a, Mok80e, Mok82f, PTW82, PFMP88, Riv80, Sha80b, Sha81e, Tru83e, Wal83e]. Electronically [Lem83a]. Electronics [Fag80a, Jur80, Ler82d, Sha80e, SAPM80, SPM80, Voe88c, Wal83c, Ano81-236, Ano84-53, Cle82, CP86, Cor87b, Cor88a, DeL82, Fit89e, Fle82, GA88, Gut84i, Hor84d, Hor85b, Hor85e, JT81, Jur81a, Jur81b, Jur82a, Jur82b, Jur82c, Jur82d, Jur83a, Jur83b, Jur84, Jur88d, Jur89b, Jur89c, Kap84c, Kap85b, KP86, Kap87a, Kap88, Lem81b, Ler81f, Ler82f, Ler84d, Lla81, Luc80, Mok80c, Mok81g, Mok81d, Mok81e, Mok81f, Mok81c, PC86, Per87b, Per87f, Pic82, Riv80, San89d, Sar82, Sch81, SK89, SD81, Spi86, Tru82, Tru83b, Voe87d]. electronics-aided [Jur89b]. electrons [Ano86-184, Eas86]. electrostatic [Box89]. Electrotechnical [Mas80a, Ada87f, Bel87e, Kap84f]. electrotechnological [Ano84-147]. Electrotechnology [Bel87e, Fag86, Kap80c, Ano84-50, Cog84, de83]. elegant [Emm85, Har83]. element [LS81, PW86]. elements [GGZ86, HM87, Voe87j]. ELF [Ano81-233]. elicits [Wal83e]. Elihu [Car83]. eliminated [Dut80]. eliminating [Ler81g]. else [Ler84h]. elsewhere [AH85, Hor84c, Par84]. elude [Sti81]. elusive [Gut83g, Ham86]. elusiveness [Mos81]. emanates [Mok82a]. embedded [Voe87a]. embrace [Jur82a]. embraces [CC86a]. emerge [Her83b]. emerged [Wis82]. emergency [Fis86c, Gar84, Zor87b]. emerges [Ano80-68, Per80b]. emerging [Bel84d, Gev83, Hor84b, Voe87j]. EMI [WAO85]. emission [JT81]. emphasis [Ber80c, Cor87d, Wal84b]. employ [Van84]. employees [Bel87f, Fle85c]. employer [Bel87f, Per81d]. employing [Ca82]. employment [CC86b]. EMPs [Ler81f].
emulate [WZ87]. emulation [Ano80-197].
emulator [Ano81-183]. enabled [Sha81f].
encoding [EMM82]. encountered [Voe86a, Voe86b].
encounters [Gol81].
encourage [Gel81, Her83b, Ler84a, Zor84c].
Encouraged [SH85]. encourages [Bug84, Voe86d].
end [Ano83-184, Chr82g, Dav83a, Fre84, Mil87].
Ending [Sim83].
enabled [VWZ86c].
enemy [Ada87c, Fit87c, Zor87a].
energize [Zor88a].
energized [PZ86]. Energizing [XM89].
energy-conservation [Jur85a].
energy-efficient [Fag80b, Wal83c].
energy-independent [Aug80].
energy-management [FZ85].
enforcement [Fis80, Ler83c]. engagement [Fle85b]. engine [Ano83-169, Jur85b, Kap80c].
Engineer [Fag80f, Per87a, Ada87d, AFG87, Ano80-120, Ano80-121, Ano80-122, Ano80-123, Ano80-124, Ano80-125, Ano81-113, Ano81-114, Ano81-115, Ano81-116, Ano81-117, Ano81-118, Ano82-115, Ano82-116, Ano82-117, Ano82-118, Ano82-119, Ano82-120, Ano83-123, Ano83-124, Ano83-125, Ano83-126, Ano83-127, Ano83-128, Ano84-128, Ano84-129, Ano84-130, Ano84-131, Ano84-132, Ano84-133, Ano85-126, Ano85-127, Ano85-128, Ano85-129, Ano85-130, Ano85-131, Ano86-115, Ano86-116, Ano86-117, Ano86-118, Ano86-119, Ano86-120, Ano87-113, Ano87-114, Ano87-115, Ano87-116, BJ88, Bha85, Fag81a, Fag82a, Fre84, Gut84i, JJ84, Ler83b, Shaoa, Tru83c, Tru83d, Wal84d, Wal84f, Wol84b]. Engineer-manager [Per87a]. Engineering [Chr80d, Chr80e, Chr86d, Per81b, Tru83a, VWZ86c, Wal84c, Wei80, Ano80-245, Bel84b, Bel84f, Bel89c, BE98, Car83, Fag80a, Fag80d, FHRW+83, Fis83b, Flo82, Gal81, HT83, Hil86, JJ84, Jur87c, Jur88e, Kah81, KZG+84, Kat87, Ler83b, Mur88b, Per80b, FZ86, Pyk87, Riv87, Sth88a, Swe82, Tru83c, Van84, Wal84f, Wer87a, Yeh83, Zor89a, Ano81-133]. Engineers [Bal84b, Ber83a, FP84, Hor86b, Kah84, Per82d, Per84b, Tri80, Ano80-68, Ano84-86, Ano87-208, Ano88j, Bal84a, Bel87c, Chr83f, DTS86, Del80, Fis84h, Fre84, Get82, GT82, Her84, Hor84d, Lep81, Mac88, Per81a, Per83g, Per84c, Per87d, Per89b, Ros88, Tru84a, Ver86, Voe88a, Wal83c, Wal84c, Fis87d, Zor87e]. Engines [Jur83a, JT81, Jur87e]. England [ABEI84, Fis84h]. enhance [Ano81-185, Kap81a]. Enhanced [Gut83d, Lla81]. enhances [KSB87, KG83]. Eniac [Ste81]. enjoy [Ber80g]. enjoys [Cau82]. Enlarging [Chr86e]. enormous [Wei85]. enough [Nag83, Pea81]. enrolled [Bal84a]. enrolling [Bal84b]. ensure [HM87, Wal82d, Wol84a]. ensured [Hil83]. ensuring [Mih81]. enter
entering  [Per87c].  enterprise  [Kut83].  enters  [Fis87d].  Entertain  [Luc84].  Entertainment  [GT82, Lnm83a, Jur82a].  Entertainment/control  [GT82].  enthusiastic  [IK84].  entice  [Gut83b].  entire  [Fis85f].  entrenched  [Bel84d, Gut83c].  Entrepreneur  [Wol84a, Per82a, Pin85].  entrepreneurial  [WZ85].  entrepreneurs  [Per82d, Ste81l].  environment  [Fri84, Kah82, Per81b].  Environmental  [Tus86, Bel84f, Fis86f].  environments  [Ada85c, Ber81e, KS86b].  envisaged  [Lom81b].  envision  [Mok81g].  Epicot  [GT82].  Epicurean  [Fle85a].  epityax  [PC80].  EPRI  [Fis83c].  EPROM  [Ano82-193].  equation  [St88b].  equations  [Cen89, Emm85].  equipment  [Bel88d, DD86, DS81, Fag80a, Fag82c, Gut83h, Hou85, Mok82b, Mok82f, Sha81b, Sha81d, VB86, Wai85e, Zor85f, Zor86d].  era  [Hef84, Kap83b, San88a, Voe88a, Win84].  erasable  [Fre88b].  Ergonomics  [Jur87c, Fis83a].  Eric  [AMG+85].  error  [Ada87f, Ano84-53, Ber81g, Mil87].  errors  [BE87, Ham86].  ESA  [Gib80].  escalating  [Kap82a].  eschews  [Mcc88].  ESS  [Tus86].  essay  [Dan82].  essays  [Dan82].  establish  [Fag81a, Jae82].  established  [Cla80a, Kap84a, VWZ86d].  Establishing  [Bee83, Mok81h, FM84a, Mor81b].  establishment  [Bug84, Nah83].  esteem  [Per81d].  etching  [Lea85].  Ethernet  [Ano83-184].  ethical  [Per81c].  Ethics  [Chr87a, Per81c, Per81d, Chr81d, Flo82].  Europe  [Ang80, BMoF+83, FW87, Kap80d, Lom81c, Moy80].  European  [FZ87a, Hon80, Ler84f, Moy80, Nas83, Zor86d].  Evacuation  [Zor87b].  Evaluating  [Chr83g].  evaluation  [DS81, Tal83].  eve  [Mas80a].  Even  [Per87e, SS84, Tru82, Zor87f, Ber81g, Fag80e, Fly87, GT82, Hic83, HHH87, Ler84b, Van84, We84, Win84, Wit84].  event  [Fit88g, GGZ86, Zor89j].  Events  [BE87, Ano88d, Ano88m].  eventually  [Fis83b].  ever  [Ano80-247, Ano80-248, Ano80-249, Ano81-231, Ano81-232, Ano81-233, Ano81-234, Ano82-171, CC87, Dav87a, Ear84, Gut83g, Mas80a].  every  [Hil83, Kap80b, Rum85].  everyone  [Dou83k, HMDF80].  everything  [Per85b, Zor85f], evidence  [Ler83e].  evident  [DM85].  Evoked  [Tru83b].  evolution  [Mok82c].  evolutionary  [Jur87a].  evolve  [Sha80c].  evolving  [Sm87].  examination  [MR82].  examined  [Bel84d, Kli84, PK81].  examines  [Chr81f].  exceeding  [Voe86a, Voe86b].  excelled  [Sta86].  exceptionally  [Gut84c].  excess  [Wal84c].  exchange  [Tru84a].  exchanges  [Kap82a].  exciting  [Ano88d, Ano88m, Per84e, Wol83].  exclusive  [Per83f].  executing  [Wil87].  executive  [Fis87a, Ler83b].  exercise  [Chr81d].  exercises  [Cye84].  exhibits  [Gut83b, Ler84d].  exist  [Wal83d].  existing  [Eis84, Her83b, Tal83, Wet82b, Wil80].  exists  [Doy81, Mok81g].  Exotic  [Fis85c].  expand  [CN83].  expandable  [Ano81-186].  expanded  [Hor84c, Mok82b].  expands  [Mok80c].  Expansion  [GZ85].  expansive  [Chr86i, PZ89].  Expectations  [WL85, Bel85d, FZ87b].  expected  [ABE84, Fis85c, Wol80, You84, ZJ86].  expense  [Fis83i].  expensive  [Wal84a].  experience  [Bhu80].  experiences  [Ada84b].  experiment  [AF85, Bro81a, Jur85a].  experimental  [LH87, MS84, Red80, SS84].  experimenter  [Zor86c].  experimenters  [Cla80a].  Experiments  [HT83, Hec85, Wit84].  Expert  [Gev83, Ano84-168, AMG+85, Fei82, Kap84c, KP86, Per82b, Wal84g].  expertise  [Cor87a].  Experts  [Jur86d, Tru83d, BPEB84, Cla80b, Kap82a, PZ89, Voe87e].  explains  [Fis83d].  explanation  [Doy81].  explode  [Fis87b].  exploded  [Lem81b].  exploit  [Lem81a, Per82e, STK82, Wol80].
exploitation [Bel84a]. exploited [Bac80, Lur84]. Exploiting [Jur80, Hor84d]. exploits [Red80]. explore [Kap81c]. explored [Gut82f]. explores [Ada87a].

exploison [FZ87a]. Explosions [Tel82, Zor86b]. explosive [Chr86i]. export [Tru84a]. exports [Ano82-156, Lom81c]. exposure [Chr83a, MFNL85]. Express [Voe88e]. extend [Mok82e, Wal87f]. extended [Bry84, FZ87a, Voe87d]. extends [Wel84]. Extensive [Esc86, ST81].

Extracting [Ada88a]. extrasensitive [Ant87]. extremely [Voe86a, Voe86b]. eye [Ano80-243, Ano88], Mok81g, Sha80b, Tan86]. Eyes [KS86a, Ada86a].

F [Hi186]. FAA [FWH86, Lom80b, Lom80d]. Fabrication [Fag82b, Fis84d, Fag80b, Fis84e, Fis85f, Gut84i]. fabricators [Fis84d]. face [Ano81-152, Mor81a, Tru83c]. face-lift [Ano81-152]. Faced [Ano86-66]. faces [Ano81-151, Ler82a, Par84]. facets [Car83]. facilitate [Mok81h]. facilitated [Bag84].

facing [Kah81]. fact [BCUY82, Fit88c, Win84]. factor [Jay86]. factories [Tru83d]. factors [Fag80a, HT83, Jur87c, Mus85, Per81a, Voe86a, Voe86b].

factory [Asa87, Ber82h, Chr83j, Fag80b, Fis87a, Gro83, Kam86, Mau84]. facts [Ano81-151, Bee83, Gev83]. fail [Doy81, SM81, TBH87, Zor88d]. fail-safe [TBH87]. failed [KW86, Mac84, Mar85].

failure [Doy81, Esc86, Gar81, Mas80b, Wil81, Zor87f]. failures [Ano87-117, Ano87-118, Sti81, Voe87f, VDT87]. faire [Fis83d]. Falcon [Fis87e]. falsifying [Chr80i]. fame [Ano84-86, Chr83b].

familiar [Per83a]. family [Bel85c, Bel87a, WZ87]. Famous [Per87d, Wol84b]. fancy [Fit88e, Per81a].

far [Bry84, FW87, Joh84, Kap80b, Ler80c, Per85b, Voe86a, Voe86b, Wal83a]. Fast [Che87, Eid81, Lom81a, Wal84e, Blu80, Kah83]. Faster [KS86a, Ber82c, Ber82j, Ler82e, Tri82, Wal83a, Wal85e, Wer87a]. fastest [Lep81]. fatal [BE87]. fated [BE87].

Fault [Ber81h, Chr82g, Zor85b, Zor85e, Zor87f]. fault-tolerant [Zor85b, Zor85e]. Faults [Ano87-117, Ano87-118, Voe87f, VDT87, Kap87a]. favorably [Dup82]. favored [Wil81]. favorites [Fis87c]. FCC [BA86, Jac82, PK81]. Fear [Hor85e, Per87b]. feasibility [Lem81c]. feature [Ber82f]. features [Ano81-181, NS80, Riv87, Sha80f, VB86, Voe87h]. fed [Ano81-177]. Federal [FWH86, Hor84a, Ler82a, Ler84c, Lom80b, McC85]. feeling [Per82a, Pic82]. fellow [Nah83]. female [FP84]. Ferroelectrics [BG89]. fester [ABE84]. few [Ano88j, Gol81, Gut83]. Fewer [ZJ86, Jur86a, Kec83]. Feynman [Ano87-100].

Fiber [Bel88b, GZ85, Kap83b, Kap85f, KS86b, MNS81, Mok82d, Ano83-141, Bel84c, Bel85a, GBDC86, Gre85, Gut82f, Hec85, KK84, Mid80, Voe87g, Bel87b, Mok81a].

Fiber-optic [Kap85f, KS86b, MNS81, Ano83-141, Bel84c, Bel85a, GZ85, Hec85, KK84, Bel87b]. fibers [Bel88b, Kap83b, Kec83, Shu89]. fide [Fis84e]. fidelity [Mok82a]. Field [Ano80-36, Ano81-38, Ano82-135, Ano84-51, Ano85-45, Ano86-48, Bel86b, Ber80d, Che87, Kec83, Kir83, Mos81, Wal84c, Ler81d].

field-effect [Che87]. Fielding [Fit88b].

fields [Ano87-234, Bot83, Jur86d, Ler84a, Ler84c, MFNL85, SH85]. fifth [Dan82, M083]. fight [Wal82a]. fighter [Ada87b]. fighting [Zor88c]. figuring [Voe87h]. film [BK83, MO89]. films [BK83]. filtering [AF87]. filters [So188]. final [Ano87-75, Bow85, Ler81g, Mok80e].

Finally [Per87e]. find [BBF87, Doy81, Zor85f, Zor87f]. Finding [Her82, DM85, Wol83]. findings [Ler84a].

finds [AW85]. fine [LM81]. fines [Jur81b].
Ano84-240, Gut83d, Per87e, CC86b, Kid81].  
general-purpose [Gut83d].  
generate [Eis84, Fis84f].  
generated [Per83c, You84].  
generates [MS84, Ros83].  
generating [FZ87a, Mas85].  
generation [Bel89d, Dou83a, Dou83b, FW87, Gut83f, Kah83, Kap83a, Kir83, Mok82d, Mo83, Pea81, Wal83a].  
generations [Ano83-141, Bow85].  
generator [Ano80-192, Ano82-194].  
generators [Jur87g, Kir83].  
generic [PK81].  
genesis [Fit88c].  
geniponics [MS87].  
genius [Nah83].  
geoemes [Lea85].  
geoophysics [Che89a].  
George [Per83f].  
Germany [ABEI84, Gra84, Zor87a].  
gestation [Sumi82a].  
get [ABEI84, Ber80c, CC87, Jur82a, MAN80, Pyk87, Sha80d].  
gets [Bel84e, Din82, Jur82c, Moy80, VB86].  
Getting [Chr81e, PK81, Per84a, Wal86c].  
GF [Ano81-186].  
giant [Chr86c, CC86b, Hil83, HTW84, Sita88a, Wet82a].  
Giants [Ber82e, Ano88j, Car83, Fle85b, Luc87b, Nah83, Wol83].  
gigabyte [Voe87j].  
gigawatts [Flo88].  
give [CC87, An81, Ano80-245, Bel84b, Cog84, Con86, Cor87d, Fle85b, Lur84].  
give-and-take [Cog84].  
given [Hic83].  
gives [Ryd84].  
giving [Ant87, Rau87].  
glass [Chr84l].  
grab [BBF87].  
Global [Get82, Jur80b, Ano84-236, JV87, Jur87d, Kap82b, Mok80d, Per87f].  
Go [Jur87d, AF87, BA86, Dor83, Fis85e, Luc80, Mel80, Per87f].  
goal [Bel86c, CC86a, Gut83g, Ham86, Kap80b, Ler82j, Lom80d, Row82].  
goals [Cun80, FW87].  
go [Del80, Fis85a, Kap83d, Lar85, Mok80d, Per88b, Pin80].  
Going [Chr83h, JT81, Kap86e].  
gold [GB85, Voe86a, Voe86b].  
Gold-plated [Voe86a, Voe86b].  
gone [Chr87a].  
Good [Chr80f, Chr80g, Chr85d, Ano88k, Chl81, Chr86g, Fag82a, Kap87b, Kat87, Ler82f, Pea81].  
goods [VWZ86e].  
Gordon [Bel88a].  
got [Bro81a].  
Government [Per83f].  
govern [Mos81].  
Government [Chr81j, FM84a, Hor85d, Per81b, Wal82b, Zor88c, Hor84a, Ler84c, Per83g, Wal82a, Wal86a, Zor87e].  
grabbed [Per85a].  
grades [Ano82-190].  
graduate [Hor84b].  
grand [AF85].  
grande [Fis86d].  
grapic [Ano82-191].  
graphs [WM84].  
grapple [C887, Trn83a].  
grappling [RD81].  
grasp [Mac84].  
grass [MD84].  
grass-roots [MD84].  
Great [FZ87b, Bee83, Bel85d, Cal82, CN83, ELW83, KS86b, Ler82c, Ler84e, Oak83].  
Greater [EMM82].  
greatest [AH85, Kap84f, Zor86a].  
greatly [Bac82, CN83].  
great [Le84d].  
grip [DD85].  
grasp [WZ87].  
growth [AMG+85, Fis86a, PZ89, ZJ86, Zor86d].  
GS [Zor84b].  
GS/E [Zor84b].  
guarantee [Kah84].  
guess [Ano82-241].  
guidance [Fit87c].  
Guide [Ano80-147, Ano81-132, Ano82a, Ano83a, Ano84a, Ano85b, Ano86a, Ano87a, Apt85, Hor84b].  
guided [Wol84b].  
guides [Hor84b].  
guiding [Win84].  
gun [AM86, Ada87e, Zor89e].  
Gunn [Voe89a].  
Gutting [SA85].  
gryro [KS86b].  
grroscope [KS86b].  
grscopes [Mar86, KS86b].  
H [Hor85, Dup82, Ler81f].  
H-bombs [Ler81f].  
hack [Jur84].  
Haggerty [Fag80f, Lom80e].  
half [Bot85, Dav83a].  
hall [Ano84-86, Chr83b].  
halt [Wei80].  
halting [Ada87e].  
hand [Ano83-143, Chr86a].  
hand-held [Ano83-143].  
handicapped [Hor84d].  
handicapping [Apt85].  
handle [Fit89a, Lom80f, SW83].  
handles [Kat80].
handling [Bal81, BA83, Jur82a, Jur87b, Rum85, Sha81f]. hands [Gut84i, Nag83]. hands-on [Gut84i]. handsomely [Zor86c]. hang [Chr85c]. happened [Ada87f, Ano80-247, Ano80-248, Ano80-249, Ano81-231, Ano81-232, Ano81-233, Ano81-234, Ano81-235, Ano81-236, Ano82-249, Ano82-250, Ano82-251, Ano82-252, Ano82-253, Ano83-243, Ano83-244, Ano83-245, Ano83-247, Ano83-246, Ano84-252, Ano84-253, Ano84-248, Ano84-249, Ano84-250, Ano84-251, Ano85-242, Ano85-243, Ano85-244, Ano85-245, Ano85-246, Ano85-247, Ano86-240, Ano86-241, Ano86-242, Ano86-243, Ano86-244, Ano86-245, Ano87-239, Ano87-240, Jur87c, Jur87f, Jur87g, MS87, Wat87]. happenings [de 83]. hard [Bha85, Cla80b, Mos81, Tru83a, Voe87j]. hard-driving [Bha85]. harder [Ada85a, Tul83]. hardly [FHW85, Sug80b]. Hardware [Fis84a, Ano81-133, Ano82-61, Ano84-237, Ber81f, Ber82h, DD86, Gut84h, Her83b, Jay86, Kap83c, Ler80a, Ler81c, Ler81b, PW83, Sta87b, Sti81, Wal84d]. hardwire [HHH87]. Hardy [Kid81]. Harmony [Gut83a]. harness [Zor88a]. harnessing [TBH87]. Harpy [Red80]. Harris [Gut84d, Gut84b, Gut84c, Gut84a]. harsh [Ada85c, KS86b]. hasn’t [Tor80]. hasten [Ber81k]. haven’t [Tru84b]. having [Wall4c]. hazardous [Fis85e, Lom80f]. hazards [Bel87c, Chr84k, Chr87], Ler80b]. HDTV [Jur89a, Tan89b]. head [Fre84, GBDC86, Ler80c]. headway [Kap87c]. healing [SH85]. Health [Bug84, MFNL85]. Health-care [Bug84]. Hear [Chr82h]. Hearing [Pic82, Jur80]. heart [Ano82-48, Bee83, Fis83b]. hearts [Cor87b]. heat [Ler84g, MS84]. heatedly [Ber82b]. Heating [Fis85d, SPM+80, FHW85, Ler84g]. Heaviside [Nah83]. heavy [Miy89, Tan89a]. heavy-fit [Miy89]. Hedy [Kah84]. held [Ano83-143, Bel85b, Bel85d, Kap83c, Per85a]. Hello [Tor85]. helm [Gut88]. Help [Ada87, Ano81-150, Bel81, BFB87, Cun80, DTS86, Dav87a, Fis86e, HOD82, Hor84a, Hor84c, Hor86d, KSB87, Kap83a, KA86, Ler83e, Mar85, Per82a, Per83d, Per83a, PW86, Pro81, Tri80, VB86, Wei80]. helped [Bel87e, Eis84, Fit87c, JI84, Lur84, SS84, Sta87a, Zor88a]. Helping [Chr80h, DTS86, Vae86, Chr86a, Ler82h, Per81e]. helps [Mel80]. HEMT [MS84]. Here [Lom80c, Per84c, Fis87c, Gar84, Per84b, Per87e, PK81, Tru84a]. heritage [Chr81f]. Hero [Fis86b]. heroes [Ano88j, Chr85k, de 83]. hiatus [Sim83]. hidden [FW87]. High [Ada89a, Ano82-152, Bor89, CA82, Chr84c, Eid81, HW83, Jur88a, Kap80e, Kap83c, Miy84, Mok82a, Per83b, SD81, Zor84c, Bal81, Bel85c, BA86, Bel87f, Ber81h, ELW83, Fis84f, Fis85a, Fis85c, FHW85, Fle85a, GS80, Jur83b, JP85, Jur87d, Kap80b, Kap87a, Kee83, Kel87, Lar85, Lea85, Lom80a, Lur84, Mel80, Mok81i, Nai83, Per85b, Per85d, RK80, Ro80, SA85, Sha80e, ST81, Spi86, Sug80b, Sun80, Tru83c, Voe86a, Voe86b, Win84, Zor85c]. High-altitude [SD81]. High-capacity [CA82]. High-definition [Jur88a, Jur83b, Mok81i, Ro80]. High-density [Miy84, Mel80]. High-fidelity [Mok82a]. High-flying [HW83]. high-frequency [BA86]. high-performance [Kap80b, Lea85]. high-power [RK80]. high-precision [Kap87a]. high-quality [Kel87]. High-speed [Bor89, Bel85c, ELW83, Fis85c, GS80, Lom80a, Sug80b]. high-stakes [Jur87d]. High-tech [Ada89a, Chr84c, Zor84c, Fis85a, FHW85, Fle85a, JP85, Lar85, Nai83, Per85b, Per85d, Tru83c, Win84, Zor85c]. high-volume [Ber81h]. Higher
IEEE

IEEE-member [Per85d]. If

Kap83d, Whi87, Cal82, Fis87b, Tor80]. iff

Voe88e]. ignore [Wal86a]. II [Ano81-150, Ano82-152, Ber81c, Ber81j, Chr80e, Chr80g, Chr82c, Fle82, HMDF80, Kah84, Ler81e, Ler82g, Mok81d, Mok81h, Per83f, Pin80, Red80, Rei80, Wal82a, Wal87d, Wol80]. III

Ano81-151, Ano82-153, Bac80, Ber81d, Chr82d, Cla80b, Fag81c, Kap81b, Kat80, Ler82h, Mok81e, NS80, Sar82, Sha81b]. III

Ano84-85, BE87]. ill-fated [BE87].

Ill-starred [Ano84-85]. illegal

Hor85e, Sti81]. illiteracy [Chr83i].

illustrations [WM84]. image

AJ85, BJ88, Fre86, Mok81g]. Images

Lur84, AJ85, Kap81a, Lla81, Per84e]. imaginatively [Cye84]. Imaging

Fis83e, Bot83, Cor87b, EG82, Jur80, Lla81]. imitation [Lem83a]. imminent [Kec83].

immunity [GBDC86]. impact

Bel84e, Jur85a]. impacts [Gut83f]. impasse [Roi86]. impeding [Bug84]. impending [Chi81, de 83]. imperiling [Voe86d]. Implantable

CP86, Fis83b, Hor85b, Wal87d]. implementable [Fis83c]. implementation

Bug84]. importance [Ber80f]. important

Ber82h, Hie83, Ler83b, Mih81, Mos81, Sni87, Voe87h, Wal84f, Wer87a, ZJ86]. Imports [Ano82-156, JCH80]. imposing

[Ler84c]. impossible [GGZ86]. impromptu

Cla80a]. improve

Fit87c, Jur82a, Jur87b, Jur87c, Kap82d, Kap85d, Kap87c, Liu84, Ros88, Tus86]. Improved

[HOD82, Ano81-133, Ler82c, Pea81, Wal87a].
Improvements [Nag83, Fag82c, FZL86, Hii85, Hor86d, Jel81]. improving [Fis84a, Kap83c, Kap83c, Lom80b]. inability [BE87]. incentives [Mac84]. inch [Voe87j]. Incidents [Hor84c]. incites [Cor87c]. include [Ano88j, Bel85a, Fis86e, Gib80, Kap82a, Lom80b]. Includes [Ano83-184, Ano80-195]. incompatible [Cle82]. incomplete [Ler84a]. incorporated [Ler82b]. incorporating [GS80]. increase [Bel86c, Bel81, CC86b, EMM82, FZL86, LS81, Mid80, Sha84, VH86, Voe87j, Wal85e, You84]. increased [Ano81-152, Bel84c, Ber80b, Kap87a]. increases [Cor87b]. Increasing [DD85, Jur85b, FP86]. Increasingly [Che82]. Incredible [Bel86b]. incubation [Sun82a]. incumbent [Dan82]. independent [Ang80, Fly87]. independently [FH85]. Index [Ano80-160, Ano80-35, Ano82-40, Ano84-72, Ano85a, Ano86-65, Ano87-61]. India [Gra84]. indicate [Ada84b]. individual [Bot85, DTS86, Hon80, Rub84]. individuals [Fag82a]. induced [Mor81a, Mor81b, SD81]. induction [Kap84e]. Industrial [Fag82c, Jur82c, Jur82d, Kap84a, Kap84c, Kap85b, KP86, Kap87a, Ano84-86, Cas81, CC86a, FZ85, FEK80, Gut83f, Gut83i, Kap88, Kli84, San89d, Zor87e, Fag81b]. industrialist [Car83]. Industry [Ano80-202, Ano80-204, Ano80-205, Ano80-206, Ano80-208, Ano80-209, Ano81-188, Ano81-189, Ano81-190, Ano81-192, Ano81-194, Ano81-195, Ano81-196, Ano81-198, Ano81-199, Ano80-199, Ano80-200, Ano80-201, Ano80-203, Ano80-207, Ano81-191, Ano81-193, Ano81-197, Ano82-196, Ano82-197, Ano82-198, Ano82-199, Ano82-200, Ano82-202, Ano82-203, Ano82-204, Ano82-205, Ano82-206, Ano83-189, Ano83-190, Ano83-191, Ano83-192, Ano86-152, Bel86a, Ber81e, Bry84, Cor87d, Dan82, Fag81a, Fis83c, Fis84b, FM84b, Fis84e, FAEH84, Fis86e, FG86, FZ87a, Gut84h, Hor84a, Hor85e, Kah81, Kah82, Kap83e, KA86, KW86, Kel87, Ler84c, Lom81b, Mai83, Mnn88, Per81b, Per81e, Per88a, SW88, Sha84, Shi88b, Tru83d, Voe87e, Wal82a, Wal86c, Zor89j]. inertia [Fis87b, Rab81]. inertial [Fit87c]. inertial-guidance [Fit87c]. inevitable [Bel85b]. inexpensive [Dut80, Sol88, Tus86]. infants [Ler84h]. inferences [Gev83]. infinite [Gut82c]. inflated [WZ85]. inflationary [Ano86-66]. influence [Bry84, Fre84]. influences [Bag84, Per80c]. inform [DMW87]. Information [Gra82c, Par84, Per80c, Sta87b, Wal82b, Wal82a, Ber82g, Chr80k, Hor85e, Jur81a, Kap84d, PW84, PW85c, Tru84a, Kap81b]. informed [Zor85a]. infrared [Ada84a]. infrastructure [San88b]. ingenious [Per88a]. Inherently [Fis87b]. initial [Voe87j]. Initiative [WB86, Wal87g]. initiatives [Hor84a]. injection [JT81]. injuries [Bel87c]. innovate [Voe88d]. Innovation [Fag80b, Jur82d, Wis82, Ber82h, Gra82c, VW86d, WZ85]. Innovations [Ano84-162, Ano84-163, Ano84-164, Ano84-165, Ano84-166, Ano84-167, Ano85-157, Ano85-158, Ano85-159, Ano85-160, Ano85-161, Ano85-162, Ano86-146, Ano86-147, Ano86-148, Ano86-149, Ano86-150, Ano86-151, Ano87-164, Ano87-165, Ano87-166, Ano87-167, Bel87d, BB87, Jur87b, Mok82a]. Innovative [Sha80d, Bel81, Knu84, Pyk87, Van84, Wol84b]. INPO [Per81e]. input [Ano82-195, Jur82c, Jur87b, MNS81, SAPM80]. input/output [Jur82c]. inputs
inroads [Jur86b]. insider [Lom80e]. Insidious [Ano88p]. inspection [Gro83, Wal87f]. inspiration [Fag80f]. installations [MS81]. instantaneous [Wel85]. Instead [DD86, Ros83]. instilled [Blu80]. Institute [Ano80-231, Ano80-232, Ano80-233, Ano80-234, Ano80-235, Ano80-236, Ano80-237, Ano80-238, Ano80-239, Ano80-240, Ano80-241, Ano80-242, Ano81-212, Ano81-213, Ano81-214, Ano81-215, Ano81-216, Ano81-217, Ano81-218, Ano81-219, Ano81-220, Ano81-221, Ano81-222, Ano81-223, Ano82-227, Ano82-228, Ano82-229, Ano82-230, Ano82-231, Ano82-232, Ano82-233, Ano82-234, Ano82-235, Ano82-236, Ano82-237, Ano82-238, Ano83-213, Ano83-214, Ano83-215, Ano83-216, Ano83-217, Ano83-218, Ano83-219, Ano83-220, Ano83-221, Ano83-222, Ano83-223, Ano83-224, Ano84-206, Ano84-207, Ano84-208, Ano84-209, Ano84-210, Ano84-211, Ano84-212, Ano84-213, Ano84-214, Ano84-215, Ano84-216, Ano84-217, Ano85-203, Ano85-204, Ano85-205, Ano85-206, Ano85-207, Ano85-208, Ano85-209, Ano85-210, Ano85-211, Ano85-212, Ano85-213, Ano85-214, Ano86-199, Ano86-200, Ano86-201, Ano86-202, Ano86-203, Ano86-204, Ano86-205, Ano86-206, Ano86-207, Ano86-208, Ano86-209, Ano86-210, Ano87-209, Ano87-210, Ano87-211, Ano87-212. Institute [Ano87-213, Ano87-214, Ano87-215, Ano87-216, Ano87-217, Ano87-218, Ano87-219, Ano87-220, Per80a, Per81e]. institutional [Bal84b]. institutions [Fri84]. instruction [Wal85c]. Instructional [Bal84a, Witt84]. instrument [Fit88a, Voe87g, Lom80e]. Instrumentation [Fag80c, Gut84f, Gut84g, Gut85b, Ler81d, Ler81e, Ler82e, MR82, Sha80c, Sha81b, Tnl83, VB86, Voe87g, Ano80-230, DJ85, Fis84a, Fit88f, Fit89b, Fit89d, HOD82, Hou85, Jur84, KZG+84]. Instruments [Sha80d, Ano84-168, BFB87, Gut83h, Gut85b, Len83a, Wol85]. insufficient [Wal84c]. insulated [Per84c]. insurance [Ano82-157]. integrate [BA83, Rab81]. Integrated [BCUY82, ELW83, Bar81, Ber81j, CA82, Fis85f, Fis87d, Gro83, GWF84, Kap83b, Kap85b, Lea85, Mas80c, MAN80, Per89a, Riv87, Ros83, Rum85, Sum80, VWZ86a, Wer87a, Mok81b, Pan87a]. Integrated-Services [Pan87a]. Integrating [Wal83b, Fri84]. integration [Ano82-253, Ano83-162, Bee83, FHRW+83, Jur84, MRR85S, Rau87]. Intel [Per89c]. Intelligence [Gut82d, Ada85c, Ber80d, FHRW+83, Hor85e, Kah83, Ler82j, Nag83, PWS84, VWZ86a, Wal85d, Wal87g, Zor87a]. Intelligent [Mok80c, AW85, Cor87d, Cor87c, FW87, Han89, Jur82c, Mok80e, Sha80d]. intelligibility [Jay86]. intelligible [KL85]. intense [Wal86c]. intensify [Kap84c]. intensive [Sar82]. intensive [Gar84]. Intent [Bel85c, Ham86]. interacting [GGZ86]. interaction [Bel84f, Ber83a]. Interactive [Ano82-188, Per83e, Bru87, Gut84j, Len81a, Lut88]. intercept [Ada85a]. intercepted [Par84]. interception [Hor85e]. intercity [Mid80]. Interconnection [Vae86]. interconnections [Bel86a, HHH87]. interest [Ano80-229, Den81, Fis84f, Mai83, Rub80]. interests [BMoF+83, Ler81b, Per84c]. interface [Cla80b, Ham86, Jur82d, PV89, Wer87a]. interfaces [MMB83, Mok82e, Voe87g]. interfacing [Fag82a, NS80]. interference [GBDC86, WAO85]. internal [Bot83]. International [Ano82-156, Che89c, Cla80b, Jur87d, Kap82b, Ler84f, Mas80a, GP81, Kap85c, Mas80c, Row82, Wal86c, Ada87a].
keyboard [SAPM80]. keys [Per84a].

Keyworth [Per83f]. kHz [Per87b]. Kilby [Per88c]. Killer [Lem81c, Dut80]. kilobyte [Ano80-195, Ano81-183, Ano83-184].


knack [Fag82a]. knot [Mok81h].

know [Nah83, WZB86]. Knowing [Per81d, Per82a, Voe87h].

knowledge [Gra82c, Gut83f, Hec85, Hor84c, Nai83, Sar82].

knowledge-based [Gut83f, Nai83]. known [GGZ86, Gut84e, Mar85].

Korea [Per87f].

Korean [Per87f]. kV [Sti88a].

Kwajalein [Zor89c].

L [BPEB84, Gut89, Pow84]. lap [Per85c].

labeled [Ber80f]. laboratories [Bel85c, Gar84, VH86, Wol83].

Laboratory [Ler81e, Wol84b]. Laboratory/bench [Ler81e]. Labs [Jur88c, Lep81]. Lack [Zor87b].

laissez [Fis83d]. laissez-faire [Fis83d].

Lake [Fis83b]. Lamarr [Kah84]. Lamm [Wol88d]. land [AM86].

Landers [Sti88a].

lanes [Ler82a]. language [Ano82-171, Ano83-185, Voe87a].

languages [Ler82b]. LANS [Ano84-247, Gre85]. lap [Per85c].


large-area [Jur81a]. large-LCD [Sti89c]. large-scale [Ano83-162, FHRW+83, Wal87g, Wei84].

largely [Ber80f, DTS86, Mai83].

larger [Che82].

Laser [Bot85, CAL82, Bro81b, Fog82c, KS86b, KK84, Miy84, PHG86].

laser-based [PHG86]. Lasers [Fis85c, Jak85, Wol85, BCU82, Bel88b, Jur81b].

Last [Bal84a, Del80, Ver86, Wal87g, Wil87].

late [Ano85-125, Kel87]. latest [Jur86b].

laugh [MD84]. launch [BE87, Esce86, PHG86]. launched [Cor87d].

lauch [Miy89]. launchers [Wel85].

launches [Gi80]. launching [KM82, Pak85b].

Law [Fis80, Leri83e, Hos83, Mcc85, Bel89c].

law-enforcement [Ler83c]. laws [Ano86-66, Bel85b].

lawsuits [Bel87c].

layers [SD81]. layout [Kat87, Tri82]. LCD [Sti89c].

lead [ABE84, CP86, CC87, Fag82c, Gra82c, Gut84g, GZ85, Ina89, Sha80d, ST81].

leaders [Dan82, Kahr84, Per81b, Voe87i].

leadership [HK87, Mas80c, Ros80]. leading [BE87, Per87d]. leads [Ber81j]. lean [Per84b].

leap [Per82d]. learn [Bel84b, Ber83a, MD84, Sar82]. learned [Ano86-152, VVZ86a, VVZ86f].

Learning [Her83a, Hor84c, Voe87i, Ada84b, Cum80, Fri84, Her84, Wit84].

learns [Bha58, FW82].

least [Jay86, Tor80].

leave [Bel87f].

lector [Chr84b]. led [Jur82d]. leg [Fis84d]. legacy [Fis83g]. legal [Wet82b]. legislation [Wil80].

leisure [Lom80c]. leisure-time [Lom80c]. lends [Per83e]. lengths [Kat80].

lenses [Ina89]. Less [Jur85b, Ano81-184, Ber81f, CS87, Chr87a, Fis83c, GF884, Jur86a, Kap80e, Mok82e, Wal87a, ZJ86].
less-than-expected [ZJ86]. lessen [Ber81k]. lesson [Gut82h]. Lessons [Ano86-152, Ber81e, HOD82, VWZ86a, VWZ86f, WJ81, Mai83, Ric88]. let [Fis87b, PW85a]. letting [Bel86a]. level [Bac82, Ber82f, Gra82c]. leveling [Zor84c].

levels [Ano83-186, Che87]. leverage [Del82, Sum82b]. liberal [Cy84]. liberal-arts [Cy84]. license [Voe88d]. licensing [Per87f]. lies [Mok81g, Per83e]. life [Ano82-157, Ano83-247, Ano84-236, Bal85, Chr82l, Dou83a, FM84a, FZ87a, Fit88d, Ros80, Sti88e, Wil81]. lifelong [Ada84b]. lifespan [Sum82a]. Lifestyle [Bug84, Gar84, Luc84, Win84].

lighter [Fis83b, Wal87d]. Lighting [Wal85a, FHW85]. lightly [Wol80]. lightness [PW85a]. lightning [PFMP88].

lightweight [Ano80-230, Ano87-74]. Like [Fis87c, Bro81a, Jur85b, Pan87a, Per82d, Sha80c, Voe86c, Voe87a, Zad84]. liked [Chr82]. likely [Bel84e, Gra82c]. Lillo [Fit88d, Zor87b]. Lille [Kap83a]. limit [Ber82c, Gra82c, GZ85]. limitation [BPEB84]. limitations [Fis80, Jur87a].

Limited [Ge83, Bel85d, Fis87b, Voe90b, Wal87f]. limiting [WAOS85]. limits [Per86, SW83]. line [Ano81-177, Bow85, Chr86f, Fis83f, Mai83, MFNL85, Smi87, Sug80a, Ver86]. line-width [Ano81-177]. Linear [Ber82f, Kap84e, Ber80f, Ber81j, Emm85, G80, Ber81j]. Linear-induction [Kap84e]. linearize [BD83]. Lines [Chr85d, Chr86c, ABE84, Ano83-51, Ano86-218, Chr80c, Chr80d, Chr80e, Chr80i, Chr80f, Chr80g, Chr80h, Chr80j, Chr80k, Chr80l, Chr81k, Chr81c, Chr81l, Chr81d, Chr81e, Chr81f, Chr81b, Chr81g, Chr81h, Chr81m, Chr81n, Chr81j, Chr82b, Chr82c, Chr82d, Chr82e, Chr82f, Chr82g, Chr82h, Chr82i, Chr82j, Chr82k, Chr82m, Chr83j, Chr83b, Chr83f, Chr83e, Chr83g, Chr83h, Chr83c, Chr83d, Chr83i, Chr83k, Chr83l, Chr84b, Chr84a, Chr84c, Chr84j, Chr84k, Chr84d, Chr84e, Chr84f, Chr84g, Chr84h, Chr84i, Chr84j, Chr85b, Chr85a, Chr85h, Chr85c, Chr85f, Chr85g, Chr85j, Chr85k, Chr85l, Chr85e, Chr85f, Chr86e, Chr86d]. lines [Chr86g, Chr86a, Chr86k, Chr86f, Chr86b, Chr86i, Chr86h, Chr86j, Chr87j, Chr87i, Chr87k, Chr87g, Chr87l, Chr87h, Chr87b, Chr87c, Chr87d, Chr87e, Chr87f, CC86b, Kap83a, Zor89b, de 82]. link [Ano80-195, Wal87b]. linked [Bac82, Gut85b]. linking [Ler84a, SD88]. links [Dor83, Ler81g, Mid80, WSC89]. lip [Kar82]. liquefaction [Fag80c]. Liquid [Per85c, Jur81a]. Liquid-crystal [Per85c].

List [Ano82-158, Ano83-161, Ano86-211, CP86, GBDC86, Mok82f]. literate [Chr83k]. literature [Ano80-31, Ano80-32, Ano80-33].

literatures [Ano80-34]. lithography [Eid81, Fis84g, Lep81, San89f]. lithotripters [CP86]. Little [Gut83i, Chr83c, Fre84, Gut84e, MS84, Zor87e]. little-known [Gut84e]. live [Hor86d, Mor81a]. lived [Ano84-85, Bac80]. lively [Flo82]. living [Gut85a, Per83d, SK89]. Load [Zor84c, Gel81, Hic83]. loads [Ber81a]. Local [Gra82b, Mok81h, Mok82b, Ano84-247, Bel85a, Gut84g, LH87].

local-area [Bel85a]. localities [Ler84c]. locally [Zor85d]. locomotive [KA86]. log [Ano87-182, Ano87-183, Ano87-184, Ano87-185, Ano87-186, Ano87-187, Ano87-188, Ano87-189]. Logic [Ano82-189, de 89, Ano82-250, Ano83-186, Ber80g, Fis85f, FG86, Gut82h, Ham86, Jur82c, Rum85, Swe82]. logic-design [Ano83-186]. London [Ano84-147]. Long [Bel84c, Mid80, Bac80, Bel85a, Fis83c, Kap85f, LH87, Mok82d, de 82, Zor87b].

Long-distance [Bel84c, Bel85a, LH87, de 82]. long-lived
[Bac80]. long-successful [LH87].
long-term [Fis83c]. Long-wavelength
[Mid80, Kap85f, Mok82d]. longer [Tru83c].
longest [Per88d].
look
[Ano80-68, Ano81-230, Ber80f, Cos88, Fag82a,
Fis83c, Kap81a, Kid81, Ler83b, Lom80c,
Per80b, Per82d, Sha80a, SH85, Voe87i, de 83].
Looking
[Bel84e, Bel84d, Cog84, Key83,
Mar85, Bor89, Chr84k, Chr84l, Smi87].
looks
[Ber80g, Jur83b].
loop [STK82].
lose
[Ber81g].
loses
[Per88d].
losing
[Bow85, Jay86].
loss [Bel88b, Mid80, Wei80].
losses [Kap81c, Kap82d].
Lost
[Chr84d].
lots
[Bal81, PW83, Per87e, Zor85d].
love
[Per84b].
Low
[Ano80-41, Bel88b, BD83,
HMD80, Jac82, Ler80c, Ler84g, Mel80,
Mid80, Pin80, Ano81-182, Ano82-152, Bel84c,
Ber82f, Car80, Dav83a, Gut84e, Jay86,
Jur87a, Kap87a, Red80, Voe87g].
Low-cost
[Ano80-41, BD83, HMD80, Mel80, Bel84c,
Car80, Gut84e, Jac82, Jur87a, Kap87a,
Red80, Voe87g].
Low-head [Ler80c].
Low-loss [Bel88b, Mid80].
Low-power
[Jac82].
Low-temperature [Ler84g].
LSI [Ber81h, Ber81i, Ber82j, Fag82b, Fis83i,
Mel80, San88a].
lure
[Ano86-153, Con86].
luxuries
[Riv87].
Luxury
[Voe87b].
Lynn
[Cor87c].
Lyons
[Dup82].

M
[AMG+85, Ear84]. M.D.
[Sha81d].
machine
[Ano84-168, Ano85-125, BA83,
Chr87g, KS86a, Ler83c, Ler84e, Sha81e,
Sug80a, SW83, Zde83, WZ87].
Machines
[Wal83a, Ber81d, Ber82g, CA82, Cor87d,
Fis84g, FW87, Kir83, Per87a, SF82, Sta87a,
Wil87].
Machining
[Gro83].
Macintosh
[Gut84e].
madding
[Per85b].
made
[CC86a, Dav83a, Hor85b, KK84, Sti88a].
magic
[Cen89].
maglev
[ABE84, Ano82-251, GS80].
Magnetic
[Ler80d, Whi83, Bot83].
magnetism
[GBDC86].
Magnetohydrodynamic
[Fag80d].
magneto optical
[Whi83].
maidens
[LW81].
mail
[Mok80a].
main
[Ano80-194, Fit88g, Gut82g, Zor89i].
mainframe
[Ano81-187, Ano86-152, Gut83c,
Liu84, Wal85b, WZB86].
mainframes
[Ano83-239, Ber81c, Ber82i, DM85, Her83b,
Wal85b, Wal85d, WZB86, WZ87, Zor88c,
Zor89h].
mains
[Wel85].
maintain
[Hor86d, Jur81b, Tru83d, Tru84b].

Maintenance
[Liu84, Kap83e, Kap87c, Wal86a, WSC89].
Major
[Gut82e, Ber82k, Ano80-37, Ano81-39,
Ano82-41, Ano84-86, Ano84-149, Ano85-144,
Ano86-133, Ano87-152, Bee83, Ber82g,
Fag82b, FHRW+83, Fit88e, Jur86b, MR884,
Per85c, Per88a, Voe87j, Wal83b, Wal83c].
make
[Ang80, Ber81h, Eid81, Fis87d, Kap85d,
Lem81b, MRR84, Nah83, Per82d,
Per84b, Per84d, Pow84, Wal86a, Wal87d].
maker
[JCH80, Jur81b].
makers
[Ano86-152, FZ87a, Fis87d, Jur82a, Ke87,
Ler83d, WZ87].
makes
[Ano81-42, Per82d, Wal82a].
makeup
[Aml82].
Making
[Ano82-47, Bru87, HGF85, Mur89b, Voe86c,
Wal87c, Zad84, AJ85, Bar81, Buc82, Gev83,
Ler81c, Moz80, Pak85b, Sta86, VWZ86e].
malfunction
[Kap83c].
malfunctions
[St81, Gar81].
malignancy
[SPM+80].
malignant
[SPM+80].
Malo
[And80].
Maltese
[Fis87c].
Man
[Car83, Ler83c,
Ano88d, Ano88m, Ros83, Sti88a, Cla80a].
man-days
[Ros83].
man-hours
[Ros83].
manage
[Ber81a, Gel81, Mor81a, Tru84b].
manageable
[HM87].
Management
[Cun80, Luc87c, Per82a, Ber82g, Car84,
CC87, FZ85, FZL86, Gel81, Her83d, Mac84,
Pak85b, Pin85, Wal84a, Ano81-151].
management-oriented
[Ber82g].
Manager
[Wal83, Fag80f, Per87a, Wal84b].
managers
[IK84].
manges
[Flo82].
Managing
[Ano85-163, Ano85-164, Ano85-165,
Ano85-166, Ano86-154, Ano86-155,
Ano86-156, Ano86-157, Ano86-158,
Ano86-159, Ano87-168, Ano87-169, Bel89c, RK80, Wol87a, Wol87b, Wol87c, WC87,
Ada87a, Ada88e, Ada88f, Ano88o, BA89, Ber81e, Cas81, Che89d, Cor87c, Dan82, Dav87a, DeL82, Den81, Fei82, FT85, Hor85d, Lem83b, Ler82j, Lom80a, Pro81, Spi86, Tus86, Voe87d, Zor87a, Lom81a.

Military/aerospace [Lom82, Lom81a].

millimeter [Bel88b].

millimeter-wave [Bel88b].

million [Ano82-185, Bal81, Ler84h, PW86, TP83, Wal85b].

million-transistor [TP83].

millionaires [Ano82-185, Bal81, Ler84h, PW86, TP83, Wal85b].

milliwatts [Bot85].

Mind [AW85, Ano82-153, Ano84-168].

Mind-boggling [AW85].

mine [Del80].

Miniature [Asa87].

Minicameras [Bag84].

minicomputer [Ano86-125, Red80, Voe88].

minimize [Bel87c, Bug84, HOD82, Wal84d].

Minimizing [Buc83, Gar81].

minimum [Bel89c].

minimum-risk [Bel89c].

Minis [Ano83-239, Her83b, Wal85d, WZ86, Wal85d, Zor88e, Zor89b, Ber81c, Ber82i].

minisupers [WZ87].

Minnesota [Mai83].

Minorities [Tru83c].

misdirected [Mar85].

misfire [Ada87e].

Misreading [KM87].

misses [Per86].

Missile [Zor86b, Ada84a, Ada85a].

missiles [Aug82].

Missing [Ano87-226].

mission [BM81, EMM82].

missions [PHG86].

misspelling [Ano87-100].

misunderstanding [DM85].

misuse [Buc83].

misused [Bel87c, Fis80, Win84].

Mitaka [Kuw84].

mitigate [Esc86].

Mitigating [LP80].

Mitsubishi [Bha85].

mix [DM85].

mix-and-match [DM85].

Mixed [Chr85g, Ano88k, Bel88c, Fis85f, Wal84c].

Mixing [NS80].

mixture [Jur86c].

MLS [Lom80a].

mm [Per87b].

mobile [Bel87b, CN83, Hil85].

mock [Ada85a].

mode [Bot85, Kec83, Mok82d, Syk89].

Model [FM84b, Beg83, Bro81a, Kuw84, Vae86].

Modeled [Voe87b].

Modeling [Ler81g, Sin87, Mil87, Sug80b, Wal84d].

models [Ber81h, Jur84, Jur85b, Jur86a, Jur86b, Ler82c, Mos81, Nag83, Voe87j, Wal87f].

Modern [Au87, DeL82, Doy81, JI84, Wal82d, Wis82].

modernize [Ler82a].

modest [Cau82].

modified [AF87, Ler80b].

modifying [Wil80].

modular [Mok82a, NS80, VB86].

modulated [MNS81].

modulation [Jur87c].

module [Ano80-196].

modules [Ano83-185, Jur82c, MMB83].

Molecular [PC80, Ano81-236, Con86].

molecules [PC80].

money [Fis83c, FZ85, HK87, VW86c].

money-saving [Fis83c].

monitor [Kap87c, Pro81, Sha81d].

Monitoring [Hor85c, Zor86b, GP81, Hor86a, Kap87a].

monochromatic [Bal85].

Monolithic [Ano82-190, BCUY82, Bar81, Mok82c].

mouth [GWF84, Kap83d, Wol85].

Moon [Sti88a, Cla80a].

MOS [Che87, Fis87d, MHR85].

MOSFETs [Lep81].

Most [Fis86b, Wal83d, You84, Ano83-169, Ber80a, Ber81g, Ber82b, DM85, Gut841, Ham86, Hor84a, Jur86d, Lom80f, Pyk87, SA85, Ver86, Wol84b].

motion [Cor87b].

motivate [Mac84].

motivator [Wol83].

motor [Fag82c, GS80, Kap85d].

motors [Ano82-191, Ano85-125, FEK80, Kap84e].

Motto [CC87].

mounted [KP86].

mounting [Per86, Tur87].

move [Bha85, FEK80, Gut83g, MD84, Per85d, Tru83e].

movement [MD84].

movements [Fle82].

mover [Kap80c, Kap87c].

moves [Hil85, Voe87g, Wal84d].

Moving [Zor85d, Zor89d, Mar86, Tus86, VH86, KG83].

much [Bel85b, Don85, Fis87a, Fit89f, Hic83, Mor81a, PW85a, Sta87b, Wal83a].

much-sought-after [PW85a].

Multibus [Ano81-184, Ano83-187].

Multibus-compatible [Ano81-184].

multicolored [Ano82-191].

multidisciplined [Fag82a].

multifunction [Jur81a].

multimedia [OK86].
multimegabyte [Che86]. multimeter [Sha80c]. multimode [Kec83]. Multiple [Chr83a]. Multiplexed [Jur86a]. multiplier [CN83, DeL82]. multiprocessing [Zor85e]. Munich [Ano84-146]. Murphy [Bel89c, Mur85]. Musa [Mus85]. museum [Fre86, Ano84-146, Ano84-147, GB85].
music [Lem83a]. must [Ano84-237, Bel87c, DD86, Gel81, Gut84l, Hic83, HM87, Mok81g, Per81d, Voe87e, Wal84a, Wal87d, Wet82b, Whi87]. mV [Ano81-180]. MW [Kap83d]. MX [Ada84a, Chr85a]. mysterious [DJ85]. Mythinformation [Win84].
N [Fru83, For86]. name [Ano87-100, Per87e, Whi85]. names [Zor84b]. NASA [R87, Chr86b, E86, Log83, Lom82, SF82, Wil81]. nation [Chr87i, Gut83e, Kuw84, Lem81b]. National [Dup82, Per80c, Ros80, Wei80, BMof+83, Cur83, HK87, Hor85d, Wall83e, Wall85c]. nations [Gut83i]. NATO [Ler82k, Per82b]. natural [Wal87h]. nature [Hor86b, HTW84]. navies [Gut82i].
navigation [Voe87d]. navigational [Voe87d]. Navstar [Den81]. Navy [Ano87-228, L8k82, Wall82d, Ada87a]. near [Fis86d, LM81, Per86, Zor85a]. near-misses [Per86]. near-optimum [Zor85a].
near-perfect [LM81]. necessary [Fis83d, Tru83d]. necktie [Fis87a]. need [HK87, Hor84a, Hor86d, Jur82d, Kec83, MS84]. needed [Fag81a, Kap80f, Lem81a, Ler83a, Rog83, Tru83d, Zor85d]. Needs [Don83b, Dav87a, Gra82b, HK87, Jur87c, LM81, WM84]. neglected [Gut84l].
negotiation [Fis84c]. nets [Dor83, Gra82b, Mok81h]. network [Bel88a, Cor84, Fis84b, Hi83, Kap84d, Ler82c, Wall83e, Pan87a]. Networking [AMG85, Han89, Sti88d]. Networks [Gut83e, Jur86a, Ano84-236, Ano84-247, Bel84c, Bel85a, BS89, Cor87c, Fri84, Gra82b, Gut84g, GZ85, LH87, Mel80, Mok81h, Mok82b, Per84e]. Neurocomputing [HN88]. neurologists [Tru83b].
newsman [Job84]. Next
Next-generation niche [Bel89d, FW87, Gut83f, Mok82d].

nine [Her84].

NMCS [Ber81j].

NMOS [Fis83i].

NMR [Hor85b].

No [NK87, Wal84f, Ada87c, Ano82-191, Ber80e, Chr80b, Chr82h, Hec85, Ler82k, Ler84h, SW83, Tru83c].

no-downtime [Ber80e].

noise [Ber82f, Jur87c, Pin80].

nonconformist [JI84].

nondegreed [FP84].

nondestructive [Cau82, Mas80b, MR82].

none [Apt85].

nonetheless [FG86].

nonexistent [GWF84].

nonlinearity [SW83].

nonoptical [Fis84g].

nonprogrammers [Ler82h].

nonsurgical [Jak85].

nonvolatile [BG89].

Nor [Wal87h].

Norden [Sea89].

normal [SD81].

north [Zor87b, Fis86d].

northeast [Zor89d].

notch [DTS86].


Noteworthy [Ano84-146].

notification [Fis86c].

Nov [Ano84-247].

devil [RD81, Sha81f].

November [Far86].

nouns [Ler80d].

NPF [Ros80].

NRC [Ano81-152, Eis84].

ns [Ano80-192, Ano81-181, Ano82-185].

ns/division [Ano81-180].

NTIA [Per80c].

Nuclear [Bot83, Chr84e, DeV81, FAEH84, Fit89a, GP81, HOD82, Kap83c, Ler82k, Lla81, LP80, Lom80e, Lom80f, Per81e, Rub80, Tel82, TD84, AW85, Ano80-41, Chr81m, Eis84, Fis85e, Fis86f, FZ87a, Her82, Hor84c, Hor86d, Kap82e, Kap82a, Kap83e, Ler81f, Ler82d, Ler84g, Lom81b, Ml81, Pro81, Zor85d, Zor87b, Zor89j, Eis84].

Nuclear-electric [TD84].

nuclear-power [Fis85e].

Nuclear-power-plant [Kap83c].

Nuclear-reactor [TD84].

Number [Kap84b, FWVH86, Fri84, Gut83d, Per86].

number-crunching [Gut83d].

numbers [BKBC85].

numerical [Ros83].

numerical-control [Ros83].

numerous [Sha87].

nursery [Hor85c].

Nurturing [Ler84h].

O [Ano80-196, Ano83-185].

object [Wal84g].

object-oriented [Wal84g].

objective [GWF84, Zor84b].

objectives [Fis86c, Kut83, Per80a].

objects [Ano83-248, DD85].

obsolescence [Mur88b, Tru84b].

obsolete [Chr85e, Fis86f].

obstacles [Fag80d].

obvious [BE87, Ber81g, CC86a].

occurred [Ano88p].

ocean [Ano84-252, HW83].

oceans [HW83].

Oct. [Ano84-247].

OEM [Kap87a].

off [DD86, Kap80b, Spi86, VWZ86d, Zor86c].

offensive [Fit87c].

offer [Gut84i, Ler82j].

offered [Apt85].

offering [Cye84, Sha80c].

offerings [Ber82g, FM84b].

offers [Ano82-193, Ano82-189, Ano83-187, Gut84f].

Office [IK84, Wal83d, Ber82b, Dor83, Far86, Gut83f, Mok81h, Mok82b, Per83a, Gre80].

officials [Fei82, Zor87e].

offing [CS87, Fis83b, Hili85, Jac82, Kir83, LH87, VWZ86b].

offs [Ano83-229, Ano83-230, Ano83-231, Ano84-224, Ano84-225, Ano84-226, Ano84-227, Ano84-228, Ano84-229, Ano85-221, Ano85-222, Ano85-223, Ano85-224, Ano85-225, Ano85-226, Ano86-219, Ano87-227, Ano87-228, Dav87b, Dav87c, Dav87d].

Offshoot [Bel87a, Che86].

often [Fis84c, Fis86b, IK84, KL85, Per87a].

often-daunting [Per87a].

ohm [Tay89].

oil [CA82, Kap80e, Ler84g, You84, Zor86d].

oil-dependent [CA82].

oil-fired [Ler84g, Zor85d].

oil-generated [You84].

old [Bal85, Cor87d, DJ85, Fag80e, Fis86f].
FZ87a, Fis87c, Gut82h, Hor84c, Ler83a, Mur89a, Mur89b, NS80, Tru43b. old-time
[Mur89b]. Oliver [Nah83]. Olympics
[Cor84]. ominous [Per81b]. omitting
[PW83, Wal85e]. omnipresence [Luc84]. omnipresent [Sug80b]. on-board [Jur83a]. on-chip [Bel86a]. once [Per83g]. One
[Chr86h, Chr87k, Ler84h, Ros83, Sti88a, BMR88, BFB87, FHW85, GWF84, Hec85, Her84, KM82, LH87, Lom80f, MAN80, Mok81g, Per82a, Tru83e, Wal87a]. one-month [GWF84]. ones
[Fag82a, Wal83a, ZJ86]. Only
[Kel87, VWZ86c, Bug84, Cal82, Del80, Fis83b, Gar84, Sta87a, Wal87a]. op [Ber82f]. open [Zor89b, Va86]. Opening
[Chr84f, Sha80f]. openings [WZ85]. operate [Ler84b, Wal85b]. operates
[Ano82-187]. operating [FZ87a, Fle85c, Gut84h, Kap82c, OK86, Voe86d]. operation
[Ano82-185, Che82, Kap83e, Kap85d, Liu84, Smi87, Ver86, Zde83, Zor87b]. operational
[Fag80d]. operations
[Ano80-192, Ano82-185, Fis84a, Gro83, Rau87, St81, Wal85b, Wil87, Per81e]. operator
[Ano81-150]. opinions
[Ano82-248]. Oppenheimer [Cog84]. opponent
[Am82, Mok80c]. opportunist
[WZ85]. opportunities [Zor85f]. optic
[Ano83-141, Bel84c, Bel85a, Bel87b, GZ85, Hec85, Kap85f, KS86b, KK84, MNS81]. Optical
[Bel86b, Cas81, For86, Fre88b, GBDC86, HHH87, Mar86, Mid80, Shu89, Ano86-192, Ano86-145, Bel85c, BA86, Bel87b, Bel88b, Hec85, Kap83b, KK84, LH87, ST81]. Optical-fiber
[GBDC86]. Optics
[SK89, Bac80, Bel88b, Gre85, Gut82f, GZ85, Kap83b, Mok81a, Mok82d, Voe87g]. optimistic [Kap80b]. optimists
[Ada84c]. optimizes
[Kap87c, OK86]. Optimizing
[Wal87d]. optimum
[Zor85a]. option
[Ano81-182]. options
[Bel84c, BFB87, CC85, Gau85, Jur82a, Rau87]. optoelectronics
[BCUY82]. oral
[Bel84b]. Orbit
[Mok80a, Ano83-248]. ordeal
[Lom81b]. order
[CC86a]. organisations
[Con86, Ler84a]. organization
[Fis86e, Per84b]. organize
[Ler83e]. organizers
[Fag82a]. Organizing
[Kli87]. Orient
[Voe88e]. oriented
[Ber82g, Red80, Wal84g]. original
[Fis86f]. Origins
[Kli84, Gut89, Kah84, Ros84]. orphans
[Ler84h]. oscilloscope
[Ano80-193]. Oscilloscopes
[BFB87, Ano81-180, Shao8c, Voe87g]. OTA
[Gre80]. Other
[Ano80-229, Ano80-230, Fis83, Fis86d, Fle82, Hef84, Hor84c, Hor85d, Tus86, Voe87a, Wal87b, WM84, Wh87]. otherwise
[BA83]. Our
[Chr86i, Jar82d, PW87*86, Ano88p, Chr81i, Chr85k]. ourselves
[Ano80-68, Fag82a, Kap81a, Ler83b, Lom80c, Per80b, Per82d, Sha80a]. out
[Bor83]. Out-sourcing
[Fly87]. outages
[BS81, Mas85]. outer
[Cl80a]. outgrowth
[Fis86a, Jur87a]. Outguessing
[Ano83-56]. outlet
[Pan87a]. outlook
[Ada84c, AMG*85, Bel84d, Fis84b, Lom80c, Zor87e]. outperform
[Kec83]. output
[Jur82c, Sha84]. outstanding
[Ano84-147, Jar86d, Lom84d]. overcome
[ELW83, MRRS84]. Overcoming
[FP84]. overcrowded
[Per86]. overlapping
[LS81]. overlapping-triangle
[LS81]. overload
[Sta87b]. Outlooking
[Ber81g]. overseeing
[Ler84h]. oversight
[Zor88c]. overstress
[Ant87]. overwhelm
[Sta87b]. overwhelmed
[FWV86]. overwhelming
[CC85]. Ovonic
[Ano80-249]. own
[Bel87f, Gre80, Lem83a, Per81c, Per81e, Per82a, Rab81, Sing80c]. owner
[Mor85]. owns
[Hos83].
pride [Cur83]. primary [Fag80e]. prime [Ano83-162, Ano84-247, Kap80c]. primer [Syk89]. primitive [Per87e]. Princeton [Fis84h]. principal [VWZ86d]. principles [Fis80]. print [Chr85j]. printed [Tul83]. printer [Gut82c, NK87, Wol89]. printers [Hef84]. printing [WM84]. prints [Per88e]. prior [Mih81]. priorities [Wal82b]. privacy [Gut83f, Hon80, Ler84f]. Prize [Ano80-36, Ano81-38, Ano82-135, Ano83-48, Ano84-52, Ano85-46, Joh84]. prize-winning [Joh84]. probe [Ano82-247, Ano83-107, Ano83-240, Ano83-241, Ano83-239, Ano84-240, Ano84-238, Ano84-239, Ano85-233, Ano85-234, Ano86-235, Ano86-231, Ano86-232, Ano87-236, Ano87-232, Ano87-233, EG82, Kap84f]. probes [Lom80a]. Probing [Ada85c, Ano83-51, Fis83e, Fit89b, Mor81b, DJ85, Fre86, Gib85]. problem [KL85, Lom80f]. problems [Ber83a, Ber81k, Fis84c, Gol81, Hor84c, HM87, Jur83b, Jur86d, Kah81, KS87, Ler82b, MRR84, MFNL85, Per81a, PW84, SW83, Wal86a, Wii87, Zor87f]. procedures [Ber81h, Kap83e, Pea81]. proceed [Voe88b]. Process [Zde83, Ano84-168, Fag80c, Fag82c, Her84, KP86, Mih81, MFNL85, SF82, Sha84, Wal83b]. processes [Ano87-164, Ano87-165, Ano87-166, Ano87-167, Bel87d, BBJ87, CC87, Fag80b, Tri80]. processing [AF87, Ber82j, Cas81, Che89a, Fag82b, Fis87d, Jur87a, Kuw84, Lem81a, MAN80, Sha80c, Sha81f, Wal87f]. processor [Ano80-194, Ano80-195, Ano82-185, Ano83-184, Mok82c, Sha81f]. processors [Ano82-186, Ano83-187, Ber82e, Gut83d, HM87, VHS6, Wal84f]. proctors [Liu84]. procurement [Ada88e, Mcc88]. produce [Cor88b, Fis86d, Gut84e, Kah83, Tri82, TDS4, Wal85d]. Produced [Voe87i, Kel87]. producers [Bag84, FZ85, JT81]. producibility [Whi87]. producing [Eid81, Fis84d, KW68, MS81]. product [Ano80-186, Ano80-187, Ano80-196, Ano80-188, Ano80-189, Ano80-193, Ano80-190, Ano80-191, Ano80-197, Ano80-192, Ano80-194, Ano80-195, Ano81-178, Ano81-177, Ano81-186, Ano81-184, Ano81-187, Ano81-185, Ano81-179, Ano81-183, Ano81-181, Ano81-182, Ano81-180, Ano82-185, Ano82-193, Ano82-195, Ano82-191, Ano82-192, Ano82-190, Ano82-189, Ano82-194, Ano82-187, Ano82-184, Ano82-186, Ano82-188, Ano83-187, Ano83-182, Ano83-185, Ano83-184, Ano83-183, Ano83-186, Bag84, Ber82h, CC86b, Cun80, Dav87a, Gut82h, Mok80c, Pin85, Rif87, Sha84, Tus86]. production [CC86a, Jur81b, Kap84c, Ler81g, Mih81, RD81, Wal87a, Mer83]. Productions [GT82]. Productivity [Mus85, Fis87a, KG83, BW86, Wei80]. Products [Ler82b, Ano87-164, Ano87-165, Ano87-166, Ano87-167, Bel87c, Bel87d, BBJ87, Con86, Cor87a, CC87, KSB87, Lur84, Mih81, Mok81f, Mok81c, Per81a, Per87b, Per87e, Tan86, VHS6, VWS86e, Wal87d, Whi87]. profession [Ano84-86, Gol81, Joh84]. professional [Ano84-168, DTS86, FM84b, Gut83b, JI84, Ler84d, Per85b, Per87d, Sha80a]. professionally [Ler82b]. professionals [DTS86, Tru83d]. Professions [Ros80]. professor [Bry84]. profile [Ano80-68, Ano88o, BM81, Lom80c, Lur84]. profit [MMB83, Zor86c]. Profitability [Voe86d]. profits [CC86b, Per83b]. Program [Ano83-205, Ano83-206, Ano83-207, Ano84-194, Ano84-195, Ano84-196, Ano84-197, Ano84-198, Ano84-199, Ano85-191, Ano85-192, Ano85-193, Ano85-194, Ano85-195, Ano85-196, Ano86-185, Ano86-186, Ano86-187, Ano86-188, Ano86-189, Ano86-190,
Ano87-203, Ano87-204, Ano87-205, Ano87-206, Sha80f, Wal87e, WBB87, Ada87e, Cor87d, Gut83b, Hor84b, HM87, Ler84d, Mos81, Roi86, Sta87a, Sum82a]

Programmable [Jur81b, Ano82-194, Fre88a, Jur82c].
programmed [Ano82-187].
programmer [PW83, SAPM80].
programming [Ler82h, Bac82, Ber80f, Jur82c, Kat80, Ler82g, Nag83, Sha82, Voe87a, Wal84g].
Programs [Ano87-236, Ano87-238, Bel84f, KSB87, Ano83-205, Ano83-206, Ano83-207, Ano84-194, Ano84-195, Ano84-196, Ano84-197, Ano84-198, Ano84-199, Ano85-191, Ano85-192, Ano85-193, Ano85-194, Ano85-195, Ano85-196, Ano86-185, Ano86-186, Ano86-187, Ano86-188, Ano86-189, Ano86-190, Ano87-235, Ano87-237, Cor87c, Cun80, Fag81a, FM84b, Gut84f, Gut84k, Gut84i, Hor84b, KZG84, Kap87d, KC87, Lom82, Pyk87, Tru83a, Zor84a, Zor84b].
Progress [Gre85, PD86, Sha82, Wal84g, Ada84c, Dev81, Fis86e, Hon80, Hor85b, Kap80b, Kap80f, Ler84, Wil80].
progresses [Ada87a, progressing [Dev81]. project [Sum80, Wal85, Jur87f]. projectiles [Fis85c]. Projection [Sch81, Tan89b].
projectors [He84]. Projects [Gib80, Ler84h, Hor80, Wal87g, Ler84h].
proliferate [Jur83a, Mok80c]. proliferated [Wer87a]. Proliferating [KLCPT80]. proliferation [GP81, PW84]. PROM [Ano83-184]. promise [BA86, BKBC85, Dor83, ELW83, GS80, Hor85b, Jak85, Jur81a, Jur86c, Lof80b, Mad86, Mid80, MO89, ST81, SW83, Sum82b, Sve82, Voe87a, Wil87, Zor85e].
Promises [Bel85d, BCUY82, Car80, HHH87, Jur83b, Jur86a, Ler82k, Riv87, Vae86].
promising [Bot85, KW86, KK84, Wit84].
promote [Lur84]. prompt [KLCPT80].
prompts [de 83]. proof [Fit89c, Lom80d].
Propelling [ABEI84]. proper [Liu84].
propitious [Ros83]. Proposal [Wei80, Ram82]. propose [WAO85].
prosthetic [Fag80a]. protect [Mc85]. protecting [Hon80, PW84].
protection [PFMP88, Voe87i, Wal82b]. protectionism [Kap85c, Ler84f].
promised [BE85, Wol84b]. proven [Fag80e]. proves [AJ85]. provide [BMoF83, BD83, Cor87a, Lem81a, Ler84g, Lla81, Miy84, Mok82b, SAPM80, Wal87h].
provided [Voe87g]. provides [Ano80-197, Ano80-194, DeL82, Per84b].
publications

publishing
[Ber81d, Chr84c, Jur87a, Voe87a]. pull
[Kap80f]. pulleys [NK87]. Pulsed [Wel85].
pumped [FZ85]. pumps [Hor85b, MS81].
punch [Wel85]. Purchasing [Fly87].
purists [Per83e]. purpose
[Den81, Gut83d, Liu84]. purposes [Bel85d].
pursue [FZ85, Per84c]. pursuit [GWF84].
push [Kap80f, Wal85b]. pushed [Mur88b].
pushes [Wal85d]. put
[LM81, Rum85, Sha81e, Voe87a, Wol85].
puts [Gut88, Roi86, Voe88c]. Putting
[Sha81e, Wal83e, Wal87f, MD84, STK82].
puzzle [Fis86c, Wal83d].

quake [Ric88]. Quality
[Ler81h, Mic81, Pea81, Bag84, CC85, Fly87, Jur81b, Jur82a, Jur87d, Kei87, Mih81, Miy84, Mus85, Ros80, Wal87a]. quandary
[Ber82b]. Quantum [DGZ88, Mo83].
Quantum-tailored [DGZ88]. quarter
[Ano88d, Ano88m]. Que. [Fis86d]. Quebec
[Fis86d]. quest
[Ano83-241, Bel86c, Fis83b, Fit89c, Mok81g].
question [Gut83i, Mor81b, Per83a].
questionable [CC85]. Questionnaire
[Ano82-220]. questions
[Ada87f, Ano80-245, DJ85, Ler83a, Wol83].
quickly [Fis83d, Fit88b, Wal84e].
Quiescent [Per84b]. Quitting [Bel87f].

R&D
[Fei82, Fis83c, Kli87, Mar85, San89c, Sta86].
race [Apt85, FW87, Jur89a]. races [Per87a].
Radar [Ami82, Fit87c, Ada87e, Ada87e, Ano81-45, Bro88, Fis80, Jel81].
radar-directed [Ada87e]. radars
[EG82, PW86, Zor89c]. radiation
[Fis86c, Ler80b, SPM80+]. radically
[Bac82, Swe82]. Radio
[Chr87l, Del80, Kir80, Ano80-243, Bel85a, Bot83, Cla80a, Fit87c, Hil83, LH87, Per86, Per87b, Tha83, Wol85]. radios
[PW86, Voe87d]. Rail [Kap84e, Kap87c].
railroad [Chr80c, KA86, Dup82]. railroads
[TBH87]. railways [ABE84, Kap83a]. rain
[Zor87e]. raised [Ada87f, Bag84]. RAM
[Ano80-195, Ano81-186, Ano81-183, Ano82-192, Ano83-184, Ber81k, Ber82h, Fis83i]. rampant [Hon80]. RAMs
[Ber81k, BG89]. range
[Ano82-190, DD85, Jac82, Tan86]. ranging
[Den81, GBDC86, Gut84, Wol84b, Zor85c].
rapid [Kap80c, War82]. rapid-deployment
[War82]. Rapidly [Ano83-162, WM84]. rare
[Tru83c]. rate [Ada84b, Ada84c, Ano82-186].
rates
[Ano81-181, Ano82-195, CC85, Fis84f, Jay86]. rather
[Gut82h, Jur87b, Ler80a, Wal86a].
Wil80, Zde83]. rating [DMW87]. ratings [Che87]. ratios [Jur87c]. ravages [Zor87e]. raw [AJ85]. ray [Lep81, San89f]. rays [Bac80]. RCA [Har83]. re [PZ86]. re-energized [PZ86]. reach [Fis86f, Kir83, Shu89, Voe87a, Voe87j, Wal85b, WZB86, Wil87]. reached [Bry84]. reaches [Bel85c, Hor85b]. Reaching [TP83]. react [Fis83d]. reaction [FAEH84]. reactor [DeV81, Kap84f, TD84, Blu80]. reactors [Eis84, Fis84h, Fis86f, Fis87b, Fit89a, Ler84g, Wel85]. read [Ber81a]. readable [Tan86]. readers [Ada84b, Chr82l, Sar82]. readiness [Dan82, Ler82k]. reading [Ano80-126, Ano81-119, Ano82-121]. ready [Dan82, Fis84g]. Reagan [Ano80-245, Per83f]. Real [Gau85, Ano80-197, Fle82, Mor81b, Per83e, Per84c, Per86, Wal84d]. Real-time [Gau85, Ano80-197, Per83e]. Realism [KL85]. realistic [Far86, Mok81g]. reality [Hil85, Ler81c, Per83e]. really [Ada87f]. reap [KW86]. reason [Chi81]. reasons [Per87d, Zor84e]. reassessment [Cau82]. Rebirth [Mii85, Chr81]. receiver [Ano80-243, Jae80, Per88d]. receivers [Mok80c]. recently [VWW86c]. reception [SD81]. recession [Fio82, Tnu83a]. Recipe [Tus86]. recognition [Cas81, DSS81, Red80]. recognized [Kap80a]. recognizer [Kat80]. recognizers [Wal87f]. recommended [Gra82a, Ros80]. Reconfigured [Ada87a]. reconnect [Ver86]. record [Bel85a, Gar84, Kid81, Per88c, Wer87b]. record-keeping [Gar84]. recorder [Ano82-195]. recorders [Ano80-230, Mok82a]. recording [Cle82, Whi83]. recovery [BS81]. redefining [Jur87c]. redesign [Ler81g]. Redesigning [Voe87h]. rediscovered [Fly87]. reduce [Bel81, BS81, Kap82c, Liu84, Pow84, Riv80, SA85, Voe86d]. reduced [CS87, Her83b, Wal85e]. reduced-instruction-set [Wal85e]. Reducing [Lom80d, CC86a, Kap83e]. reduction [Cun80, Pin80, Ram82]. Redundancy [Voe86a, Voe86b, BS81, Jur86a, Wil81]. reed [Luc80]. reels [CC85]. Reemployment [Voe89b]. referee [Eis84]. references [Hor84b]. refined [Jur80]. Reflections [Ano82-221, Ano82-222, Ano82-223, Ano82-224, Ano82-225, Ano82-226, Ano83-208, Ano83-209, Ano83-210, Ano83-211, Ano83-212, Ano84-200, Ano84-201, Ano84-202, Ano84-203, Ano84-204, Ano84-205, Ano85-197, Ano85-198, Ano85-199, Ano85-200, Ano85-201, Ano85-202, Ano86-193, Ano86-194, Ano86-195, Ano86-196, Ano86-197, Ano86-198, Ano87-207, Ano87-208, Luc83, Luc87a, Luc87b, Luc87c, Luc87d]. Reflector [Rog81]. reflects [Joh84]. region [Ano80-210, Ano80-211, Ano80-212, Ano80-213, Ano80-214, Ano80-215, Ano80-216]. regional [Kap82b]. regions [Bac80]. regular [Per82d]. regulate [Ler84c]. Regulation [Fit87b, Ano81-152]. regulations [Ler84c, Ler84f]. Regulators [LP80, FZ87a]. Regulatory [Eis84, Ler81f, CN83, Fis86a]. rehabilitate [Sha81d]. rehabilitation [Hor84d]. reigning [Bov85]. Rejuvenating [Ril87]. rekindled [Kap82c]. relate [Ser82]. relationships [Ano84-236]. relative [SA85]. relatively [VWW86c]. relays [Kap87c, Luc80]. relied [Gut82h]. released [Far86, Per87b]. Reliability [Ber81h, Chr81i, Ber81e, KSB87, Kap82d, Liu84, Mus89, SA85, Spi86, Tus86]. Reliable [Kap83f, Ler81i, Ano82-47, BCUY82, Bel88b, Fit88b, Kap83d, Mar86, TBI87, Wal87d]. relieve [HHH87]. reluctantly [Gol81]. rely [Dav87a, Wal84a]. remain [CN83, Fis84c, Jur83b, Lem81c]. remains [Gut83g, Ler80d]. remarkable [Fit88a]. remedies [Wal86b]. remedy [Ros80]. Remember [Ano88k, Ano88a, Fag80f].
Remote [Kap83g, Ada89b, Bro88, LM81, Per84c, Ver86, Voe87g, Wal83c].
renaissance [Kap84a]. rendering [Fis83e].
reviews [Ano87-56, Ano87-57, Ano87-58, Ano87-59, Ano87-60, Ano87-221, Ano87-222, Bel88c, Bro81a, Gol87, Lom80e, Oli87, Pan87b, Wil81]. Revitalization [Bel86a]. revitalized [Lom82]. revival [Ber80g]. revolution [Gut83c, Ler81c, Ler83a, WZ85]. revolutionary [KW86, Sum80]. revolutionize [RD81, Sha81f]. revolutionizing [Che86, Gar84]. revolutions [Cor87c]. rewards [Bee83, KW86]. RF [Ler80b, SH85, SPM+80]. Rhythmic [Sar82]. rich [CA82]. Richard [Ano87-100]. Riding [Wol84a, Jur82a, Jur87b]. right [Chr88a, FT85, Hor84b, Voe87e, Wol83]. rights [Hon80]. ring [KS86b]. RISC [VH86]. rise [Ano81-230, Whi83]. rising [CC85, Gel81, Mur89c, Per86]. Risk [Mor81a, Mor81b, Bel84a, Bel89c, Cor87a, Lom80d, MFLN85, Sta87b]. risks [Mor81a]. rivals [Cor88b]. river [Gut82b]. Rkb [Ber81k]. RM02 [Ano80-196]. road [Fag80d, Mok80e, Riv80]. roads [Wal87a]. Robert [Bel84a]. robot [Ano83-54, Bel85d, Sug80a]. robotic [Sug80a]. Roboticians [Hor86b]. robotics [Gut82f]. robotry [DDS5, KP86]. Robots [Bel85d, Fis85e, Kap85b, Nag83, Zor86c, Hor86b, Jur81b, Kap84c, Whi87]. rockets [KM82]. role [Ano81-230, Che82, Dan82, GZ85, Kahl84, Kap84c, Kap84e, Kli84, KK84, Mas80a, Sta86, Zor89c]. roles [Ano84-168, Fag82b, FHRW+83, Wal84e]. roll [Fis85e, Kap84e]. ROM [Ano82-192, Che86, OK86]. romanticization [Win84]. Room [Ano84-53, Gut85a, HOD82, PW83]. rooms [Per83d]. roots [MD84]. ropes [FAEH84]. rosy [Bot85]. rough [Ler82a]. round [Ano80-68]. round-table [Ano80-68]. route [Par84, PW86]. routine [IK84, Voe86a, Voe86b]. rubber [Kap84e]. Rugged [Tan86, Mar86, Miy84]. rules [CC85, Gev83, Mos81]. ruling [Per82c]. rumors [Chi81]. run [Bel87f, Chr80c, Fis84d, Kap83a, Ler83b, Tal83]. run-throughs [Tal83]. rural [Hil85]. Russian [Ber80f].

s [Ano82-187]. S3S [Ano80-196]. S3S/A [Ano80-196]. Sachs [Per87a]. safe [Fis86b, Fis87b, TBH87]. Safeguarding [Hor85d]. safely [Fis86f, Lom80b]. safer [Fis83c, Lom81b]. safety [Ano80-41, Fag80c, FP86, Jur87b, Kap83e, Lom80b, Per81c, Voe86a, Voe86b, Voe86d]. sag [Che89c]. saga [Zor87d]. said [Chr80l, Chr82m, Chr85l]. sailboats [Per87a]. Saint [And80]. sale [Mas85]. sales [Che89c, Per87b]. Salient [Ano88d, Ano88m]. Salt [Fis83b]. salvaged [Ada85a]. salvation [San89c]. same [Fis85f, Fis87d, Mur85, Rum85]. sample [Ano81-181]. samples [Ano82-195]. sampling [Ano81-182]. Samsung [Per87b]. San [Sha81c]. Sandia [AM86]. sapiens [Hor86b]. Sarnoff [Jur88c]. Satellite [Ber81a, Gib80, HMD80, Ada84a, Bel84d, BA86, Den81, Dut80, HIl83, HIl85, SS84, SF82]. Satellites [HW83, HIl85, Ada85a, Ano83-246, Bel84c, EMM82, GZ85, Kap83b, PK81, Rog81, Wat87]. satisfy [Kut83]. save [FZ85, Kap80c, Wal87b]. saver [Fag80e]. Saving [Chr80j]. Chr84g, Fis83c, VVZ86c]. say [Voe87c]. scale [Ano82-253, Ano83-162, FHRW+83, Ler80c, Mas80c, MRRS84, Wal87g, Wei84].

seminal [Ano84-148]. seminars [Gut83b, Ler84d]. send [Rog81]. Sending [Ada85c]. sense [Gut84]. Sensing [MNS81, MAN80, Ada89h, Bar81, Bro88, Hor86b, Kap83g, Wal83c]. sensitivity [Ano81-180]. sensor [Ano87-228]. sensors [BD83, Bar81, DD85, GBDC86, HW83, Kap85b, MAN80, Nag83]. September [Gut82g, Ver86]. sequences [Zde83]. Sergeant [AM86, Ada87e]. SERI [Per80a]. series [Bel84e, Bel84d, Ano80-230]. serious [Eid81, Jur85b]. seriously [Del80]. serve [Wet82b]. served [Wil80]. serves [Mil87]. Service [Ano80-36, Ano81-38, Ano82-135, Ano83-48, Ano86-49, Ano86-184, Hil85, Ler81d]. servicemen [Ber81e]. Services [Ano84-52, Bel87b, Cla80b, Dor83, GZ85, Hil83, Jur87a, Pow84, Zor85f, Pan87a]. Serving [Log83]. sessions [Sha80f, Sha81c]. set [Bee83, Bel87f, Dav87a, PK81, Wal85e, Zad84]. sets [Wal85a]. setting [Per82c, Roi86]. settings [Dou83b]. setup [Ber81d]. Seven [Per87d, Tri80, Gre80]. several [Bow85, Fis84g, PW85a, Sha80a, Wal87a, Wal87h]. sewing [Sha81e]. Shake [Tus86]. shape [Bel85f, HT83]. shaped [Ryd84]. share [Cor87a, CC86b, FP86, Wei80, Zor86d]. Shared [Wal87b, Lom80f]. shares [Sha81a]. Sharp [Ler80b, Ada86a]. sharpenes [Chu88, CC86b]. Sharper [Ano80-243, Lia81]. sharply [Bel87e, Miy84]. shaving [Zor84c]. shear [Zor86a]. shed [Hic83]. shedding [Hic83]. sheet [Ano81-177]. sheet-fed [Ano81-177]. shelf [Ano81-58]. Shield [Am82]. shift [Ler82g, Per80a]. shifting [Wal84b]. shifts [Gut84h]. shine [Zor87e]. Shinkansen [Kap83a]. ships [Lak82]. Shirt [Wal84b]. Shirt-sleeves [Wal84b]. shop [Sug80a, Zde83]. shopping [Ano86-211, Mok82f, Wei84]. shore [Zor87b]. Shoreham [Fit88d, Zor87b, Zor87d]. Short [Jac82, Ano84-85, KZG+84, Kap85f, Per80a, Tru83d]. short-lived [Ano84-85]. Short-range [Jac82]. short-term [Per80a]. short-wavelength [Kap85f]. Shortage [Chr82]. Shortcomings [Fis80]. shorter [CC87]. sights [IK84]. should [DJ85, HOD82, Kap83d, Mor81a, War82]. show [Hor85b, Jur81a, Zor85e]. showing [Den81]. showplace [Ano84-146, Per85d]. shows [BA86, DS81]. Shrewd [JI84]. Shrinking [Per81a, SH85, Zor86d]. shuffle [Chr82]. shunning [Gre80]. shut [Fis87b]. shutting [Tal83]. Shuttle [LM81, Ano82-47, BE89, ESC86, Lom82, Moy80, Wal83c]. side [Ano81-150, Gel81]. Sierra [Per85b]. sight [Ber81g, Pic82]. Sightless [SAPM80]. sights [Per80a]. signal [AF87, Ano80-192, Fis87d, Jur87c, MAN80, Mok82c, SD81, Wal87f, de 82]. signal-to-noise [Jur87c]. signaling [Kap87c]. signals [Ano82-195, Chr85g, Hor84d, MNS81]. significant [Wal84e]. silent [Lof80a]. Silicon [Bar81, Bel85c, Car80, Dut80, Fis84b, Lof80b, Mad86, MAN80, SW88, Wal84c, Woi80]. silver [Fis87c]. simple [AF87, Fis84c, Hor85e, KK84, VWZ86c]. simpler [Wal85e]. simplex [Emm85]. simplify [Bac82, BKBC85, Kap87c]. Simply [Ler84g, Sti81]. simulate [Swe82]. Simulating [FT85, Tal83]. simulation [GGZ86, Hor86d, SW83, Woi84]. simulations [Tal83]. simulator [Ano83-186]. simulators [FT85]. Since [FWV86, MRRS84]. Singer [Sha81e]. Single [Ano81-186, Ano82-193, Ano82-194, Bot85, Kec83, Mok82d, BCU82, Ber81a, Zor86a]. Single-board [Ano81-186, Ano82-193]. Single-chip [Ano82-194]. Single-mode [Bot85, Kec83, Mok82d]. site [Fis86f]. sites [Hor84c, Lero80c]. situation [Ros80]. Six [Per82a, Voe87j, Woi85]. six-month [Woi85].
size [Ano81-177, Ano82-192, Ano82-187, HT83, Smi87], sizzle [Jur85b]. skeptic [Flo82]. skeptics [Sha81e], skies [Ada86a, PWZ86]. skill [Chr84d]. skills [Bel87f, Gut84j], slackened [Tru84b], slackening [Fis86a]. slave [Gut83d]. sleeping [Wol84b]. Sleuthing [Ler83e, Doy81]. SLICs [Mok82c]. slide [He84, Wei80]. slow [Ada84c, Fit87a, Voe87a]. slowdown [Zor86]. Slowed [Ada84c, Fit87a, Voe87a]. Slowly [Ler81c, Dev81]. slugs [Hor86a]. Small [Ada87b, Ber82g, Per81a, Ano81-45, Ber81d, Ber82e, Gut84]. JCH80, MMB83, Per80c, Sta86, Sti88a, Voe87j, Ber81d]. small-batch [MMB83]. Small-business [Ber82g]. small-craft [Ada87b, Ber82g, Ano81-45]. small-scale [Nov80]. Small-system [Ada87b, Ber82g, Per81a, Ano81-45, Ber81d, Ber82e, Gut84]. small-system [Voe87j]. smaller [Fit87a, Mok82a]. smallest [Ada87b, Ano81-44, Ano81-45, Ano82-48, Wei84]. smallest [Ada87b, Ber82g, Mok82a]. Smart [Lep81]. Smithsonian [Ano84-148]. smorgasbord [FM84b]. soar [Fag80e]. Sobering [Bel85f]. social [Per80c, Win84]. Societal [Bel84f]. societies [FM84b]. society [Ada84-86, Ber83a, Chr83e, Gut83i, Kap81a, Mai83, Nai83, PW84, Rub80, Win84]. Sociotechnology [GP81, Tri80]. Software [Ano87-204, Ano87-205, Ano87-206, Ano87-207, Ano87-208, Ano87-209, Ano87-210, Ano87-211, Ano87-212, Bae82, Ber80f, BPE84, Gut83h, HM87, Ler82g, Ler82h, Mi87, PP88, Sha87, Wal84g, Wal85d, Wal86b, WB86, Wal87g, Yeh83, Ano80-196, Ano83-186, Ano80-203, Ber80c, Ber81b, Ber81f, Ber82g, DD86, Fag81a, FHRW83, Gra82a, Gut83g, Gut84h, Gut85b, Ham86, HK87, Kap80a, Kap83c, Kap87c, Ler80a, Ler81c, Ler81b, Mos81, Mus85, Mus89, OK86, Per84d, Sta87b, Sti81, VW86a, VW86b, Voe88b, Voe88g, Voe89d, Wal84a, Wal87e, WBK87, Wer87a]. Solar [Lof80a, MS81, Per80a, Sim83, Ano83-246, Bro81a, Car80, Fis84e, PHG86, Rog81, Per80a]. Solar-pond [Bro81a]. solar-power [Ano83-246]. sole [Per83g]. solicits [Ano82-220, Ano82-248]. Solid [BCUY82, Bar81, Ber80g, Ber81j, Ber81i, Ber82h, Bro81b, Dav83a, ELW83, E1d81, Fag81c, Fis84g, Fis85f, FG86, Fis87d, FEK80, Lep81, Mas80c, MS81, Mok80f, PC80, ST81, Sum80, Sum82a, Wal84b, Wol88c, Bal81, Bel86a, DGZ88, Ear84, Kap83b, Mur85, Mur88a, San89e]. Solid-state [Wal84b, Bal81, DGZ88, Kap83b]. solution [Hor86a, Mok81g]. Solutions [Ber81k, Ber80a, Fis84c, Hor84c, Kir80, Ler82j, Per81b, Rub80, Zor86a]. solve [Wii87]. solved [Ler82b]. solving [Emm85, KL85]. Some [Ada88g, Ano88k, Fis85e, Ano88p, CN83, Cor87c, CC87, DJ85, Ler82j, Per85d, San88c, Ste81, Sum82a, Wal84e, Wol84b]. sometimes [Mil87, Pyk87, Wal86a, Zor86c]. Sonar [Che89a]. Sony [Cor88b, Per88a]. soon [Ada84-168, Fit89f, Pic82, Rum85, Sta87b, Zor86a, Per87b]. Sophisticated [Fag80e, Per84e, Ber82f, Hor85e, Jur83a, WZ86]. sophistication [Gut82h]. sorts [Sim83]. sought [Fag80b, HMDF80, Kap80e, Kir80, PW85a, Wal82b]. sound [Bee83, CC86a, Fis80, Jur82b, Miy84, Mok82a, Per83a, Per85a, Voe87c]. sounds [KL85]. sources [Bot85, Dau85, Wet82b]. souring [Fly87]. Southern [Rib81, Zor88a]. Soviet [Ada86a, Ada88g, Fre84, Gra84, Lom81c, Mc88, Mey86]. Space [Beg83, Her83c, KM82, Lom80a, Moy80, Rub83, Ten82, Ada84a, Ada85a, Ada81-187, Ano83-247, Bel87b, Buc83, Chr82j, Chr83d, Cla80a, Fei82, Fls83, Fru83, Gar81, Gib80, Hos83, KLC80, Key83, Lem81b, Ler83c, Ler84g, PHG86, Rog81, TD84, TBH87, Wal83c, Wal87b, Ada87a, BE89, Wal83c].
Ano87-84, Ano87-85, Ano87-86, Ano87-87, Ano87-61, Ano88g, Ano88h, Gut84d, Gut84b, Gut84c, Gut84a, Lom80c, Per81c, Per83a.

**Spectrum/Harris**

[Gut84d, Gut84b, Gut84c, Gut84a].

**Speech**

[DS81, Ler82b, Fle82, Jay86, KL85, Kat80, Pic82, Red80, Sar82, SAPM80, Wal87f].

**Speech-synthesis** [Ler82b].

**Speed**

[Ano84-237, Bel85c, Ber80b, Ber82c, Bor89, ELW83, Fis85c, Fis80, GS80, Lem81a, Lom80a, PP88, Ran87, Sha82, Sug80b, Sum80, VH86, Wal85e].

**speedier** [Ler82c].

**speedily** [Per84e].

**speeding** [ABEI84, Smi87].

**speeds** [Ano82-187, Bal81, Bel86c, Eid81, Ler84b, Wal85b, de 89].

**spell** [FW82].

**spending** [Bel89a, Sti89b].

**spent** [Ada87e].

**Sperry** [Sea89].

**Spin**

[Ano83-229, Ano83-230, Ano83-231, Ano84-224, Ano84-225, Ano84-226, Ano84-227, Ano84-228, Ano84-229, Ano85-221, Ano85-222, Ano85-223, Ano85-224, Ano85-225, Ano85-226, Ano86-219, Ano87-227, Ano87-228, Dav87b, Dav87c, Dav87d, AM86].

**Spin-offs** [Ano83-229, Ano83-230, Ano83-231, Ano84-224, Ano84-225, Ano84-226, Ano84-227, Ano84-228, Ano84-229, Ano85-221, Ano85-222, Ano85-223, Ano85-224, Ano85-225, Ano85-226, Ano86-219, Ano87-227, Ano87-228, Dav87b, Dav87c, Dav87d].

**spinning** [Mar86].

**Spin-offs** [Ano86-220, Ano86-221, Ano86-222, Ano86-223, Ano86-224, DA87].

**spitter** [Ano84-236].

**Spoken** [Kap80a].

**Sponsored** [Jur85a].

**Sports** [Fag80a].

**spot** [KSB87].

**spotlight** [Ano83-162, Gre80, Per85a, Sha81a].

**spots** [KSB87].

**spread** [Kah84].

**spur** [Kap80f, Mal84].

**Spurred** [Fis84b].

**spurring** [FZL86].

**spy** [Mey86].

**spying** [Hor85e].

**squeeze** [Kap80e].

**stabilization** [Hic83].

**Staff** [Ano82-240, Ano83-232, Ano88n, Ano82-158, Ano83-161].

**stake** [JCH80].

**stakes** [Jur87d].

**stamped** [Sta87a].

**stamps** [de 83].

**stand** [Ber82g].

**stand-alone** [Ber82g].

**standard**

[CS87, Fis86b, Jur82b, Kap80a, KM88b, Per87b, VB86].

**Standardization**

[Ler81b, Ber82b, Gut84j].

**standardizes** [MMB83].

**Standards**

[Gol81, Mas80a, Per82c, Ano84-247, Cla80b, DD86, Gra82b, JT81, Jur82d, Jur83b, Sti88d, VWZ86d, Wal86a, Wal87h].

**standby** [Bal85].

**stands** [DS81].

**Stanford** [Bry84].

**Star** [Ada89c, Ano80-243, Sha80f, AF85].

**Stark** [Ada87f].

**starred** [Ano84-85].

**started** [MD84].

**Starting** [Per82a, DD86].

**State**

[Bal81, BCUY82, Bar81, Bel86a, Ber80g, Ber81], Ber81k, Ber81i, Ber82h, Ber82], Bro81b, Che89d, Dav83a, DGZ88, Ear84, ELW83, Eid81, Fag81c, Fis84g, Fis85f, FG86, Fis87d, FEK80, Hil83, Kap83b, Lep81, Mai83, Mas80c, MS81, Mcc88, Mok80f, Mur85, Mur88a, PC80, Per85d, San89e, ST81, Sum80, Sum82a, Wal84b, Wol88c, You84].

**State-of-the-art** [Bal81, Ber82j, Per85d].

**state/energy** [MS81].

**states** [Hor84a, Kir80, Ler84c, LP80, Bal84b, BMoF+83, Fis83h, FW87, Gra84, HK87, Jur85a, Ler84c, Sta86, Zor86a].

**static** [Ano81-183].

**station** [Ano82-188].

**stations** [Fis84b, HMDF80, Jac82, You84, Zde83].

**status** [Cor87d, Gol81, Sum82a].

**statute** [McC85].

**stay** [Voe86d].

**steadily** [Cau82].

**steam** [Jur86c].

**steel** [Kap84e].

**steering** [Kap85d].

**stem** [Kec83, Wal82a].

**step** [DD85, Fis83f, Mok81i, Sti88a, Tru83c].

**stepper** [Ano82-191].

**Steps** [O'C86, Gut84j, Gut85b, Per82a].

**Stereo** [Per85a, Ano83-245].

**Stereophonic** [Jur82b].

**still** [Bal85, Ber81, FW87, Flo82, Jur88c, Mok82f, Per80a, Wal84e].

**stimuli** [GBDC86].

**stirring** [Chr86c].

**stirs** [Ler83a].

**stock** [Sta87a].

**Stay** [Ano82-241, Zor87e].

**stopped** [PW84].

**Storage**

[Whi83, Ano80-196, Ano80-193, Ano81-182,
Che86, FZ85, LS81, Sha80c, TV89].

storage-module [Ano80-196]. stored
[Whi83]. stores [Ano82-195, Ano82-192].

storie [Joh84]. storm [Fle85c]. story
[Chr81e]. straight [Chr81e]. Strategic
[Cor87d, Ler82j, Per82e, WB86, Ada85a,
Wal87g, Zor86b]. Strategies
[BMoF88, Ler82k]. strategy
[Jur87d, Kah81, Zor87b, Zor89g]. Streams
PC80]. streeetcarg [KW86]. strength
[San89b]. strengths [Wat82a]. stress
[Bel84f, Tus86]. stretched [Per86]. striking
[BMoF+83]. strive [Sta87b]. striving
[Log83]. structure [Ler84b]. struggle
[GP81, Kap85c, Mas80c, Mun88]. student
[FP84, Per80b]. Students [Bel84b, Ber83a,
Cor87c, Per80b, Pyk87, Van84]. studied
[Cas81, Kuw84]. Studies
[Mac84, Eis84, Fis84a]. studios [Ano84-53].
study [Ada87b, Ano87-74, Asa87, Bel87a,
Hor86b, Kap83c, KM87, NK87, Ri87, Tor80,
Voe87b, Voe87c, Wal87b, Wer87b, Wis82].
studying [Bel85c, Ler81f, Tru83b]. stuff
[FT85]. studly [Bel87a]. style [Wis82].
styles [Wis82]. stymie [Jur81b].

subelements [Sha87]. subjective [BE89].

submarine [Bel87b]. submicrometer
[CS87, Eid81, Lep81]. submillimeter
[Ano80-243]. submillimeter-wavelength
[Ano80-243]. subpicosecond [ST81].

subscriber [CC85]. subside [Ler80b].

substances [Lom80f]. substantially
[Ler84g]. substations [Ver86]. subsurface
[MR82]. subsystems [Jur86b]. suburbs
[Jur85a]. Subzero [Hi86]. succeed [FP84].
succeeded [FW87]. success
[Gut82h, Kap83d, Pak85b, Wil81].

successes [Ano88a, Ano88m, Lom80a,
Lom82, SH85, Sta86, Ste81]. Successful
[Kec83, Ano80-68, Ano83-169, HT83, Her84,
LH87, Per82a]. such [Cau82, EMMS82,
Lur84, Pan87a, Wal84g, Whi88]. suffer
[Car84]. suggest [Mac84]. suggests
[Dou83b]. suite [Fis87a]. Summer [Cor84].
sun [Jur85a, Bac80]. sunlight [Bac80].

sunshine [Sti88c]. sup [Gut89].

Supercomputer [PZ89, Ano86-192,
Ano87-234, SF82, Sug80c, Wal85b, WZ87].

supercomputers
[Per82e, Zor86b]. Supercomputing
[BM88].

Superconduct [Kap80f, Jur87g, Kir83].

Superconductivity [Fit88e, Fit88g].

Supercool [Kir83]. supercooled [Kap80f].
superconducting [de 82]. Superfast
[Bro81b, Dup82, ELM83, MS84, SW83].

Superfine [Lea85]. superfine [Har83].

Superhigh [Per85d]. Superhigh-tech
[Per85d]. superior [Har83].

superminicomputer [Kid81].

Superminicomputers [Wal85b].

Superpower [Sug80b]. superpowers
[Hor86a, Ler82k]. Superscope [Her83d].

Supersmart [Gut83a]. superstructure
[FHW85]. supervise [Liu84]. Supervisory
[Mas85]. supplant [Lea85, Sug80b].
supplemental [Ano82-157]. supplier
[Gau85]. Suppliers [Zor85f, Fis85b, Fly87].

supplies [Syk89]. supply [Ada85c, CS87,
Fis83d, KZG+84, Mun88, Tru83d].

Supplying [Fis83f, Bel86a]. support
[AH85, Ber80b, Per84d]. supported
[Gut83d]. supports [Ano82-186]. Supreme
[Per82c]. surely [Ler81c]. surface
[KP86, Tur87]. surface-mounted [KP86].
surface-mounting [Tur87]. surge [Bel86a].
surgeon [Jak85]. surgery [Wel84]. surgical
[Jak85]. surprise [BE87, Chr80b, Fis86c].
surprised [Sha81e]. surprises [Ano88p].
survey
[Ada84b, Kap84b, Lom80c, Per81c, WM84].

Survival
[Jur87d, Ler82i, DM85, Get82, Tri80, Wol84a].
survive [Gre80, Lak82, WZ87]. survivor
[Per88d]. survivors [SS84]. suspects
[Le83c]. suspension [Jur83a].

Suspensions [Jur86b]. Swan [Wis82].
swath [Jak85]. Swedish [Zor88a]. sweep
switch [Sol88]. **Switched-capacitor** [Sol88]. switches [Kap87c, MS84, Zor85f]. **Switching** [Ano80-42, Bal81, Bel86c, BS81, Che87, Luc80, Mel80, Mok82c, Pin80, RK80, ST81].

swords [Sti89b]. SX [Per89a]. SX-70 [Per89a].

**SYNTHETIC** [Jur82a, KL85, SAPM80]. **System** [AW85, Ada87c, Ano80-197, Ano80-183, Ano81-181, Ano82-188, Ano83-187, Ano83-185, Bel89c, Ber82a, Ber82f, BKBC85, BS81, Chr87h, Edd81, Gev83, Gol81, Gut84h, Hor85d, Kap82c, Kap83a, Kap84d, Kap87a, Kap85f, Kat80, Kuw84, Lep81, Lep81g, Lla81, Lom80d, MM83, Mok82f, Mur88a, PW86, Per86, PHG86, PK81, Rab81, Red80, Ros83, Sim83, Voe87j, Wal85e, Wet82b, Bel85b, PW83]. **System-level** [Ber82f]. **Systematic** [Chr82a, Fis84a, Per83d, WAO85]. **Systems** [Ber82b, Riv87, Vae86, Ada88c, Ano81-133, Ano83-141, Ano84-168, Bel87f, Ber81d, Ber81g, Ber82g, BKBC85, BA83, Bug84, BS81, Che82, Cla80b, DM85, Dav87a, DeL82, Dou83b, Fag80a, Fag80c, Fag82c, Fis83b, Fis83f, FZ85, FH885, FZL86, Fis80, Fit87c, Fit88c, Fit89c, GP81, GGZ86, Gev83, Gra84, Gut82f, Gut82e, Gut83f, Gut83g, Her83b, JJ87, Jur81a, Jur82b, Jur87b, Kap81c, Kap82c, Kap84c, Kap84e, Kap85b, Kap85d, KP86, Kap87c, KS86a, KK84, Lem81a, Ler81i, Ler83b, LH87, Lom82, Luc80, Mar86, Mas85, MS81, MN88, Mel80, Mid80, Mok82a, Mok82d, MD84, NS80, OK86, PW84, PFMP88, PHG86, Rau87, SS84, Sha81f, Sha87, Sta86, Sta87b, Sng80a, Sug80b, Sum80, Tal83, Tan89b, Ten82, Tri82, TD84, Tul83, TBH87, Voe87h, Wal84g, Wal85d]. **Tables** [Ano80-68]. **Tables** [Ano80-153, Ano80-154, Ano80-155, Ano80-156, Ano80-157, Ano80-158, Ano80-159, Ano80-149, Ano80-150, Ano80-151, Ano80-152, Ano81-138, Ano81-139, Ano81-140, Ano81-141, Ano81-145, Ano81-146, Ano81-147, Ano81-148, Ano81-149, Ano81-142, Ano81-143, Ano81-144, Ano82-140, Ano82-141, Ano82-142, Ano82-143, Ano82-144, Ano82-145, Ano82-146, Ano82-151, Ano82-147, Ano82-148, Ano83-147, Ano83-148, Ano83-149, Ano83-150, Ano83-151, Ano83-152, Ano83-153, Ano83-154, Ano83-158, Ano83-155, Ano83-156, Ano83-157, Ano84-150, Ano84-151, Ano84-152, Ano84-153, Ano84-154, Ano84-155, Ano84-156, Ano84-157, Ano84-158, Ano84-159, Ano84-160, Ano84-161, Ano85-145, Ano85-146, Ano85-147, Ano85-148, Ano85-149, Ano85-150, Ano85-151, Ano85-152, Ano85-153, Ano85-154, Ano85-155, Ano85-156, Ano85-157, Ano86-134, Ano86-135, Ano86-136, Ano86-137, Ano86-138, Ano86-139, Ano86-140, Ano86-141, Ano86-142, Ano86-143, Ano86-144, Ano87-153, Ano87-155]. **Tabulated** [Kap84b]. **Tackle** [VWZ86a]. **Tackles** [Per80c]. **Tactile** [Ler82i]. **Tactile** [DDR5, Pic82]. **Tailor** [Gut83c, Kap85f]. **Tailored** [DGZ88]. **Take** [Ber80b, BKW83, Bow85, Cog84, Fis84h, Jur84]. **Taken** [Fis86c, Del80, Gut84j]. **Takes** [AM86]. **Taking** [Spi86]. **Talents** [Chr85i, Per84a]. **Talk** [Chr87a, FH885, FW82, Ler82b, SAPM80]. **Talked** [Ber80a]. **Talks** [Voe87d]. **Talking** [Ano85-125]. **Taming** [Kap84f, WAO85]. **Tandem** [Lof80b]. **Tank** [Gre80]. **Tape**
[Chr80k, Mok82a, Per87b, TV89]. tapes [Ros83]. tapped [Par84]. Target [Row82, Ami82, Den81, Per81b]. targeted [Lof80a]. Targeting [Fit87c]. targets [AW85, Calb82, Cas81, Mok80f]. tariff [Kuw84]. Tariffs [Kap85c]. task [Cor84, Rab81, Red80]. task-oriented [Red80]. tasks [Bel85d]. tastes [Per85d]. taught [Pyk87]. Taylor [BPEB84]. teacher [Cye84]. teaches [Ber81k]. teaching [HK87, Van84, Wit84]. team [Bha85, Gut84e, Kid81, Per85d, Wal84a]. teams [BMoF+83]. tech [Ada89a, Chr84e, Fis85a, FHW85, Fle85a, JP85, Lar85, Nai83, Per85b, Per85d, Tru83e, Win84, Zor84e, Zor85c]. Technical [Ano84-86, Chr83i, Hor86a, Sha81c, Wil80, Ada86b, Bel85f, CN83, Far86, Fis86a, Gut84e, Kap82b, Ler82b, MRRS84, Per80c, Per84a, PK81, Row82, San88a, Sha80f, Tor80, VZW86d, Wal82b, Wal84b, Wet82a, Wet82b, Zor89f, Far84]. Technically [Ano80-244, Ano81-224, Ano81-225, Ano81-226, Ano81-227, Ano81-228, Ano81-229, Ano82-242, Ano82-243, Ano82-244, Ano82-245, Ano82-246, Ano83-233, Ano83-234, Ano83-235, Ano83-236, Ano83-237, Ano83-238, Ano84-230, Ano84-231, Ano84-232, Ano84-233, Ano84-234, Ano84-235, Ano85-227, Ano85-228, Ano85-229, Ano85-230, Ano85-231, Ano85-232, Ano86-225, Ano86-226, Ano86-227, Ano86-228, Ano86-229, Ano86-230, Ano87-229, Ano87-230, Cor87e, Cor87f, Cor87g, Cor87h, Chr83k]. Technicians [Gut84i, Per86]. technique [Che86, Dav83a, GGZ86]. Techniques [EMMS82, Ant87, BMoF+83, Bro88, Cas81, Fag82b, Gar81, Hil86, Hor86d, Lem81a, Ler81g, Ler83c, LH87, Mar85, MR82, Mur88b, RD81, Sha80d, Tuh83, Van84, Wel84, Whi83]. technocrats [Gut88]. technological [Chr87a, Gut82d, Kah82, Kap80f, Lur84, Mar85, Mas80c, Wal83a, WZ85, Wil80, Zor86a]. technologies [Ano84-236, Ano86-66, BPEB84, Che82, Fis83c, Fis83i, Fis84e, IK84, Kap85f, Per85a, Tru83e, Tru84a, Wal82d, Wal84b]. technologist [Sug80c]. Technologists [Gut84i, Fis86c, Lom80f, Per84e]. Technology [Ada88f, Ano80-245, Ano80-246, Ano83-239, Ano84-236, Ano87-231, Bel88f, BA89, Bel89e, Ber82i, Bug84, Cau82, Chr80m, Chr82n, CHG+83, Chr84i, Chr84m, Chr85m, Cor88a, Don83b, Fit88f, Fit88g, Fit89d, Fit89e, Gra82c, Gut83f, Gut84j, Gut85d, Hor86c, Jur86e, Jur88d, Jur88e, Jur90c, Jur90d, Kap88, KM85a, Lom83b, Ler82j, Lom81c, Mau83, MW88, Mur89d, Mur89e, Per83g, Pro81, Rub80, Rub82, Rub84, San89d, San89e, Sti89d, Sti89e, Van84, Voe88f, Voe88g, Voe89c, Voe89d, Wal82a, Wol88b, WZ88, Wol88c, WZ89, Zor88e, Zor89i, Zor89h, Ada85c, Ano82-152, Ano83-162, Ano85-163, Ano85-164, Ano85-165, Ano85-166, Ano86-154, Ano86-155, Ano86-156, Ano86-157, Ano86-158, Ano86-159, Ano87-168, Ano87-169, Ano87-235, Ano87-236, Ano87-237, Ano87-238, Bag84, Bal84a, Bar81, Bel84d, Bel84a, Ber83a, Ber81j, Ber81k]. technology [Che86, Chr81j, Chr82k, CN83, Cor87a, Cor87d, Cor87c, DeL82, DS81, Fag82b, FM84a, Fis85b, Gau85, Gre80, GT82, Gut82f, Her83c, Joh84, Kah84, Kap87d, KC87, Lem83a, Mii89, Mor81a, Mor81b, Mur88b, Per83e, Per83f, Rab81, Ros80, Sha80e, Sum80, Tan86, Tri80, Tru84a, Wal82b, Wal87h, WM84, Wei80, Wil80, Wol87a, Wol87b, Wol87c, WC87, Zor88a, BPEB84]. technology-induced [Mor81a, Mor81b]. technology-transfer [Chr82k, Tru84a]. Technology'81 [Chr81n]. tedious [Fis85e]. Telecommunications [Fis83g, Gut84k, Per80c, Wei87, Bel85f,
Teleconferencing [Hef84]. Telephone
[BS81, Dor83, Hi83, Sti88d, HT83, Lac80, Luc80, NS80, Pin80]. telephones
[Mel80, Pan87a, Zor85f]. telephony
[Kap83b, Mok82c]. teleterminal
[HT83]. Teletext
[Jac80]. Television
[Ano84-237, Hil83, Jac80, Jac82, Jur82b, Jur85a, Jur88a, Mok80c, Mok81g, Per83d, Per84e, Per85a, Sch81, Wit84]. television-based
[Bal84b]. tell
[Jur83a, Per87d]. tells
[Pak85b, RK80]. Telvision
[Ler84g]. temperature
[Ler84g]. tempered
[Far86]. tended
[Mos81]. tenfold
[LS81]. tension
[Gut83a]. Tensions
[Bal84b]. terabyte
[Ano81-187]. term
[Fis83c, Per80a, Per83f]. Terman
[Bry84]. terminal
[Ano82-192, HT83, Kap87a]. Terminals
[Swe82, Ber81d, Mel80, Mok80f]. Terminations
[Fle85c]. terms
[Whi87]. terrorism
[Hor86f]. terrorists
[Mur89c]. Test
[Blu80, Ber81h, Hou85, Kap84f, LM81, Per84d, Swe82, Tua83, VB86, WSC89, Zor86]. testability
[SA85]. tested
[Dou81, Emm85, Kap80c, Kap85d, McCS85]. Testing
[Gut841, Ber81h, Cau82, Gut84g, Hor86d, Ler81g, Ler82e, Mas80b, SA85, Tua83, Wil81, Zor88d]. Tests
[GS80, Ano83-186, Gut85b, Kuw84, Ler81i, Lom80a, Mok80a, Wei84, Zor86b]. Texas
[Lom80e, Wol85]. Text
[Jac80, Bal85, Sar82, Sha81f]. text-handling
[Sha81f]. thankless
[Cor84]. thanks
[Hef84, VWZ86b]. Their
[Jak85, Ano80-68, Ano80-245, Bel85d, Bel87f, Chi81, CS87, Fis85e, FW87, Gut82g, Hor86d, Jur86d, Kap81a, Kat87, KS86a, KKS4, Liu84, MMB83, Mok82e, Per81e, PW84, Per84c, Per84d, PW86, Per87d, Per87f, ST81, Swe82, Tri82, Tru84b, Voe87i, Wal84a, Wal84e, Wal86c, Wal87f]. them
[Ano84-247, Cal82, DM85, Fag81a, Fis87b, Fit87a, Har83, Hor84a, IK84, KSB87, Lem81c, Nah83, Per80b, Per83a, Per87d, Sha80a, Sta87b, Van84, VWZ86e, Wal86a, WZB86, Wal87b, Wol83]. theme
[Cog84, Fle85c]. themselves
[DTS86]. theoretical
[Ber80f, Ear84]. theoretically
[Ham86]. theories
[Con86, Ler84a]. Theory
[Kli84, BS89, DS81, Zad84]. therapy
[Jak85, SPM+80, Wol84]. There
[Ang80, FM84b, Ano83-248, Lut88, Rac80, Wei84]. thereafter
[Mih81]. thereby
[Cye84]. thermal
[Ano84-252, Jur86c, KSB87]. thermal-mechanical-electrical
[Jur86c]. thermonuclear
[Ler80d]. These
[Wall84f, AF87, Ano84-148, Ano88k]. They’d
[Fis87b]. they’ve
[Wall84e]. thieves
[Hor85c]. thin
[MO89]. thin-film
[MO89]. think
[Ano82-220, Ano82-248, Gre80, Gut82a, Mor81b, Zad84]. thinking
[Hor86b]. third
[Kir80, Ler84f]. thirds
[Hic83]. Thomas
[JI84, Wis82]. Thomson
[Car83]. thoroughly
[Emm85]. those
[Bug84, Gev83, Ler82h, Mur89b, Per81c, Per87d, Tri82, Voe86a, Voe86b, Voe87a]. Though
[Wall84e]. thought
[Ber82]. thousand
[LI87]. threat
[Emm85, Per82e]. threaten
[Lom81c]. threatening
[Kah82]. threatens
[FAEH84, Win84]. Threats
[Kap82a]. Three
[Ada85a, Ano81-187, Cle82, Fis86d, For86, Jur82b, Lem81b, PK81, Ano82-189, Bro81b, Cor87b, Dan82, Fis84e, Jur88b, PHG86, Sha80f, Wei84, DeV81, FAEH84, Lom81b]. Three-chip
[Ano81-187]. three-dimensional
[Bro81b, Cor87b, PHG86]. thrill
[Kap81a]. throughout
[You84]. throughs
[Ta83]. thrusts
[Fei82]. thumb
[Gev83, Mos81]. thwart
[SD81]. Thwarting
[Hor85c]. Thyristors
[FEK80, Kap82d, Che87, Kap85d]. tides
[And80]. tightened
[Lom81c]. tightrope
[Chr82k]. tim
[Wer87b]. Time
[Hic83, Ano80-197, Ano81-182, Ano81-180, Ano82-185, Ano87-225, Chr84f, Chr85h, Chr88b, CC86a, Fis84d, Fle82, Gau85, Hee85, HK87, Kid81, Ler84h, Liu84, Lom80c, LP80, Mur89b, OK86, Per83e, Per83f, Per83g, Per83h, Ros80, VWZ86c]. time-base [Ano81-180].

time-times [Ber82c, CC87, FWVH86, Ste81, Tru83a]. timing [Chu88]. Tinkertoy [Jur87f].
tissues [SPM*80]. TMI [DeV81, Eis84, FAEH84, HOD82, Hor84c, Lom80e, Lom81b].

Today [Ano84-86, Ano84-168, Gut82i, Wal82c, Wal82d, Ber82c, DS81, Fis83c, Gar84, Pea81, Per80b, PW84, Sha80a, Sha81c, VWZ86b].
together [SK89, Wal83d, Wal83e, Wal86c, Zor87c].
tokamak [Kap84f], token [Gra82b]. Tokyo [Bha85]. told [Sta87a]. tolerant [Zor85b, Zor85e]. toll [Zor85f]. Tom [Pow84].

topic [Ano84-247], topics [Ada84h]. Ano87-204, Ano87-205, Ano87-206, Wal87e].
tortuous [Mok80e]. total [Jur86b, Jur87c]. totally [Mos81]. touched [Cla80a]. tough [AM86, Che87]. tougher [Ano86-66, JT81].
uncertain [Lem81c, Ler80d, Zor89f].
Uncertainties [Bel84a]. Uncertainty [Fle85c]. Uncol [Ano81-234]. uncommitted [Ber80g]. uncommon [Ano88j].
unconnected [Bel86a]. unconventional [Fis85b, Hill68]. Undaunted [Fle85b].
undergoes [FZ87a]. Underground [Hor86d, Del80]. underlie [Wal84b].
underlying [Ant87]. undersell [Fis87d]. understanding [HTW84, Ler80b].
understanding [Ant87]. undertaking [Bee83]. underutilization [Chr82]. underwater [Zor88f]. undisputed [Per84c].
unemployment [Flo82]. unending [GP81]. unethical [Per81d]. unexpected [Bel87c, San86c, Zor87f].
Union [Gra84, Lom81c]. unit [HT83, SAPM80]. United [Bal84b, BMOF83, Fis83h, FW87, Gra84, HK87, Jur85a, Ler84e, Sta86, Zor86a].
units [FZ87a, Ler81e, Mas85, Mok82e, Per81a, Wal87h]. Unicac [Sel81]. Universal [Ano80-197, Ano83-186, Pan87a].
universities [Fag81a, FM84b, Mas80c]. University [Ber83a, Bal84b, FM84a, Fri84, Gra82c, Mal84, VH86, Bry84].
unless [FP86]. Unlocking [Cen89]. unmanned [PHG86]. unmasking [Fre86]. unnecessary [Wal85e].
unprecedented [Voe87d, Wal87h, Zor85a]. unreach [Ler82]. unresolved [CN83].
unstable [Fis83d]. unsuccessful [Fle85b]. untangle [Per83d]. until [IK84]. Untying [Mok81h].
unveiled [Ada85a]. unveils [GT82, Jur83a]. unwary [Rac80]. unwieldy [Rab81]. update [Jur88a, Tnu84a, Voe87h].
upgrade [Voe87c]. upon [Ber80b]. upset [Zor86b]. Uranus [Ada87a]. urban [ABE184, Kap83a]. urgent [Lom80f]. usage [Gel81, STK82].
use [Ber80a, Cor87b, Dou83b, EMM82, Gar84, Gut84e, IK84, KA86, Kec83, Kir80, Lem81a, Ler82k, Mar85, Mok80d, Mok82b, OK86, Per85c, ST81, Sta87b].
used [Ano85-125, Fag80b, Kap84f, Ler84g, Voe87e, Wal87h, Wei84, Whi87]. useful [Bel85d, Fag80a, Fis87a, GGZ86, Mos81, VWZ86b].
usefulness [Jak85, Wal87f, Wei84]. useless [Lem81b]. User [Fre88a, WM84, Ano80-195, Dav87a, Dou83a, Gau85, HT83, Ham86, Mok80d, PV89, VWZ86a, Voe87g].
user-friendliness [VWZ86a]. user-friendly [PV89]. user-partitioned [Ano80-195].
User-programmable [Fre88a]. users [BF87, Den81, Gut82h, Gut83h, PW85a].
Uses [AF87, Ano82-191, Ano83-188, Ano83-187, Bot83, Dou83b, Pro81]. ushered [Voe88a]. Using [Cun80, Gev83, Jur86c, Bac80, Dut80, Kap83c, Lem81c, Ler80d, Tan86, Wal84e].
USS [Ada87f]. USSR [Ler82k, Ler84g]. usurp [Ano84-168]. utilite [Wei85].
Utilities [Fis83f, FZ85, Kap81c, Per81e, Ano86-66, DM85, Fis84f, Fis86a, FZ87a, Gel81, Kap80e, LP80, Ric88, Zor84c].
Utility [Gut82h, Fis83c, Mas85]. utilization [CC86b]. utilized [Cal82].
V [Ano81-230, Car80, Kat87]. vacuum [PC80, Zor87a]. vacuum-tube [Zor87a]. validates [Ano83-186]. values [Nai83].
vanished [Voe87l]. variable [Jur87c]. variables [MNS81]. Variations [Cog84]. variety [Cal82, Rau87, Vae86]. various [Ano83-204, OK86, Zor84b]. varying [Kat80]. vast [Fis86d]. VAX [Bel87a, WZ87]. VAXes [WZ87]. VCR [Per88a].
vehicle [AM86, GS80]. vehicles [Fly87, TBH87]. vehicular [Voe87d]. venerable [CC86b, Fit88a]. vengeance [Sun80]. ventures [Fle85b]. verge [Kap83d]. Verification [Chr86j, Ada86b, Buc82, Kat87, San89c]. verify [Ada88g]. verifying [Sha87].
versatile [Bar81, Ber80c, Sha80d]. versatility [AF87, Pin80, Sha82]. versions [Ano81-180, Fis84e, Her83b, VWZ86b].
versus [Har83, Kli84]. vertical [Ano80-193, Whi83]. very [Ano83-162, FHRW+83, Mas80c, Ros80, Sho88, Sum80, Tru83c]. very-high-speed [Sum80]. very-large-scale [Mas80c]. vessels [Ada85c, vested [Ler81b]. VHDL [WSC89]. VHSIC [Sum82a, Sum82b]. VI [Voe87h]. via [Bal84a, Dut80, SS84]. victim [Ler81b]. VHDL [Voe87h]. virtual [Ano81-187, Smi87, Zor85e]. \( \text{VLSI-based} \) [BKBC85]. \( \text{VLSI/LSI} \) [Ber81i, Ber82j, Fis83i]. vocal [Fle82]. vocal-tract [Fle82]. voice [Jay86]. voices [Jur83a]. volt [Tay89].\( \text{VLSI/LSI} \) [Ber81i]. Volts [Wal87h]. volume [Ber81h]. Voluminous [Eis84]. vote [Din82]. votes [Per84e]. voyage [DJ85]. Vs [Sea89, Fit88e, Hor86c]. vulnerability [Par84, Sti81]. \( \text{vulnerable} \) [Cha82]. vying [Fis84e, Jur82b].

W [Dou81, Ano81-184]. wafer [Fis85f, MRRS84]. wafer-scale [MRRS84]. wafers [Fan89]. wait [Jur87b]. waiting [Che89b, Sti89a]. waits [Per85d]. wake [Ler80b]. walk [Fis85e, Sum82a]. walkie [Voe87d]. walkie-talkies [Voe87d]. Walking [Chr82k]. Walt [GT82]. Wang [Sha81f]. wanted [Tor80]. wants [Ler84h, Tru82]. War [Dan82, DeL82, Fei82, Kah84, Ler82k, Ler82j, Sea89, Wal82d, Bel87e, Chr87a, GT83, Kap82a, Kli87, Mur89c, Rub82]. WARC [Kir80]. warhead [Ada85a]. warmer [Ano82-157]. warn [Per86]. Wars [AF85, Ada89c, Kap82a, Ler84f, Mai83]. wartime [Ano87-202]. was [Ada87c, Kap82a, Ler82j, Ber80f, Bel87e, Chr87a, Car83, Fag80f, Har83, Jur85a, KW86, Lur84, MRRS84, Ryd84, San88a, Sti88a, Wol85]. wash [Bel85e]. Washington [Ano80-217, Ano80-218, Ano80-219, Ano80-220, Ano80-221, Ano80-222, Ano80-223, Ano80-224, Ano80-225, Ano80-226, Ano80-227, Ano80-228, Ano81-200, Ano81-201, Ano81-202, Ano81-203, Ano81-204, Ano81-205, Ano81-206, Ano81-207, Ano81-208, Ano81-209, Ano81-210, Ano81-211, Ano82-208, Ano82-209, Ano82-210, Ano82-211, Ano82-212, Ano82-213, Ano82-214, Ano82-215, Ano82-216, Ano82-217, Ano82-218, Ano82-219,
Ano83-194, Ano83-195, Ano83-196, Ano83-197, Ano83-198, Ano83-199. waste [Lom80f, Zor88c]. Wasted [Chr85i, Per84a]. Watchdog [Pro81]. watchdogs [Ada89b, Hor85a]. watched [Zor86b]. watchers [Gut83f]. Watching [Tru83b].

water [Ano82-253, Jur86c]. water-scale [Ano82-253]. waters [Wol84a]. watt [Bot85]. watts [Bal81]. wave [Bel88b, Per83e, Wol84a]. Waveform [Ano82-195, Ano81-182]. wavelength [Ano80-243, Kap85f, Mid80, Mok82d]. waves [Bot83, HGF85]. way [AF87, Ang80, Ano80-68, Bel85e, Bro81a, Den81, DMW87, Dut80, Fis83i, Fis84a, Kap82d, Kat87, KS86a, Mac84, Mas80b, Per87f, Ryd84, SA85, Swe82, Tus86, Wis82]. Ways [Ada88g, Ano84-247, Bel87c, Cog84, Hor86b]. weak [Ler81g, Ler84a]. weaken [Gra82c]. weapon [Fit88c]. weaponry [Ada86a, Fei82, Fis85c, Fit87c, Ros88]. weapons [Ada86a, Cal82, Fit88b, Fit89a, Fio88, GP81, Gut82c, Hor86d, Lem81c, Per82e, Per84c, SPM80, Zor86b, Zor89g]. Weather [Zor87e, Ler82a, Ler82c]. Weathering [Fle85c]. we'd [Fis87b]. Weighing [Ler81b]. welcome [Mas85]. well [Ano88p, Ant87, Chi81, DMW87, HT83, Jur86a, Kap83d, Kut83, Mar85, Mih81, Per81a, Per84c, PW85a, Zor85a]. well-designed [Per81a]. well-informed [Zor85a]. went [Zor87f]. were [Ano85-125, Bal84a, Esc86, Hec85, Hil86, Lur84, Sta87a, Ste81]. Wescon [Ano83-162, Ano84-247, Gut82g, Sha80e, Sha81c]. West [ABEI84, Gra84]. Western [Ang80, BMoF83]. Westinghouse [Bha85]. Whatever [Ano81-235, Ano81-236, Ano82-249, Ano82-250, Ano82-251, Ano82-252, Ano82-253, Ano83-243, Ano83-244, Ano83-245, Ano83-247, Ano83-246, Ano84-252, Ano84-253, Ano84-248, Ano84-249, Ano84-250, Ano84-251, Ano85-242, Ano85-243, Ano85-244, Ano85-245, Ano85-246, Ano85-247, Ano86-240, Ano86-241, Ano86-242, Ano86-243, Ano86-244, Ano86-245, Ano87-239, Ano87-240, Jur87e, Jur87f, Jur87g, MS87, Wat87, Voe87e]. Wheeling [Zor85d, FZL86]. wheels [Jur86a]. Where [Chr85k, Lom80f, DS81, KSB87, Mok81g, Ror81, Zor85d]. Which [Lem83a, Esc86, Ler81f, Zor86b]. While [Bel85d, Con86, W877f, Ber80c, Bug84, Fis83e, Fis84g, FZ85, Fre84, Gut84g, Jak85, Ler82k, Pro81, Rau87, Rub80, Voe86d]. whistle [Per81d]. whistles [Jur84]. white [Ler82f]. Who [Hos83, Tru83d, Ano88]. Fag80f, FP84, Ler82h, LP80, Per81c, Sta87b]. whose [Chr82g, Hor85e, Ros80]. wide [DD85, Den81, Wol84b]. wide-ranging [Den81, Wol84b]. widely [Bal85]. widen [Ano84-236]. widespread [Gut84h, Mok80d]. width [Ano81-177, Zor85a]. wife [Per85d]. Will [Bro81a, Ang80, Bac80, Bel85f, Ber81k, BF8B7, Che82, Con86, Cor87d, Dou83b, EMM82, Far86, FHRW83, Fis84c, GS80, Gut82f, Gut82g, GZ85, Hor86d, Kel87, Kuw84, Ler84b, Ler84d, LMS81, Luc80, Mac84, MMB83, Nai83, Pan87a, Pea81, Per84e, Pow84, Row82, Sha80e, Sha81c, Sta87b, Sug80a, Sum82a, Tru83d, Van84, Wet82a, Wol84a, Zde83]. William [Wol84b]. win [Bel87e, Pyk87]. Winchester [Voe87]. Winds [CA82, SD81, Zor86a, Hil86]. Wind-induced [SD81]. wind-rich [CA82]. Windmills [Wet82b]. winds [HW83]. wings [Che89b]. Winners [Ano84-193, Ano84-234, Ano80-36, Ano81-38, Ano82-135, Ano84-50, Ano83-51, Ano86-48, Jur87d, Ano85-45]. winning [Joh84]. wipe [Lem81b]. wired [Fri84]. Wireless [Ber81d]. wires [Jac80, Jur86a, Per83d]. Wiring [Gut83e, Jur86a, St88d]. wisdom [Lem81c, Win84]. within [Ano84-237, CC87, HHH87, Voe87a].
without [Fit88d, Jay86, Mar86, Per82d, Tal83, Win84]. withstand [Ten82, Voe86a, Voe86b]. woman [Tru83c]. Women [Tru83c]. wonderful [GT82]. woodenheaded [Nah83]. word [Jur87a, Kat80, Sha81f, Wal84f]. wordlength [Ano82-193]. Words [Kap80a, Kat80, Red80]. Work [Joh84, Ano80-68, CA82, Cla80b, Fis84b, Fis85c, Fis87b, Fit87a, Mac84, Mac88, MS81, Per83a, Per85b, Per87a, Rau87, Tru83b, Wal87f, War82, Zor86c]. worked [Pak85b]. worker [Sha84]. workhorse [Bal85, Jur82c]. workhorses [Kap82d]. Working [Sti88e, Per87f, Wal84a]. workplace [Tru83c]. works [Che86, Fre86]. X [Kap85c, Lep81, San89f]. X-29 [Kap85c]. X-ray [Lep81, San89f]. Xerox [Pak85a, Pak85b]. yeart [And80, Ano80-245, Bal84a, Bha85, Bro81a, Chr85e, Cor87d, Gut84i, Ler82a, Lom82, PW86, Wol83, ZJ86]. years [Ano88b, Ber82c, RD81, SF82, STK82, Wal87f]. wounds [SH85]. writing [Bel84b]. written [McC85]. wrong [Chr83l, Zor87f]. WSI [MRRS84].

zapping [Ant87]. zeal [Ano81-152]. Zero [Ham86]. Zero-defect [Has81-2]. zones [Rog81].

References


J. A. Adam. EEs on lifelong learning: a survey of readers indicate how they keep current, as-


May 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

| Adam:1987:DEP |
| J. A. Adam. Detecting the enemy: Penetrating darkness and cloud cover, radar was the no. 1 method for pinpointing the adversary in the air or at sea. *IEEE Spectrum*, 24 (8):37–41, August 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic). |

| Adam:1987:ELa |

| Adam:1987:SYG |

| Adam:1987:USW |
| J. A. Adam. USS Stark: What really happened? Human error may have triggered the disaster, but questions have been raised about the frigate’s electrotechnical defenses. *IEEE Spectrum*, 24 (9):26–29, September 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic). |

| Adam:1988:EPA |

| Adam:1988:HPB |

| Adam:1988:HDI |

| Adam:1988:PDH |

| Adam:1988:SRM |
REFERENCES

Adam:1988:TAM


Adam:1988:WVU


Adam:1989:HTD


Adam:1989:PWR


Adam:1989:SWT


Adam:1985:DIG


Aliphas:1987:VDS


Adam:1987:ELb


Adam:1985:SWS

REFERENCES


REFERENCES

Anonymous:1980:Aad


Anonymous:1980:Aae


Anonymous:1980:Aa


Anonymous:1980:Ab


Anonymous:1980:Ac


Anonymous:1980:Ad

REFERENCES


REFERENCES

Anonymous:1980:BBAc


Anonymous:1980:BBAd


Anonymous:1980:BBAb


Anonymous:1980:BBAc


Anonymous:1980:BBAd


CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1980:BRa


Anonymous:1980:BRb


Anonymous:1980:BRc


Anonymous:1980:BRd


Anonymous:1980:BRe


Anonymous:1980:BRf

REFERENCES


Anonymous:1980:BRg


Anonymous:1980:BRh


Anonymous:1980:BRi


Anonymous:1980:BRj


Anonymous:1980:BRk


Anonymous:1980:BRl


Anonymous:1980:Cb


Anonymous:1980:Cd


Anonymous:1980:Cf


Anonymous:1980:Ch


Anonymous:1980:Cj


Anonymous:1980:Cl

REFERENCES

CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

**Anonymous:1980:Cn**


**Anonymous:1980:Cp**


**Anonymous:1980:Cr**


**Anonymous:1980:Cu**


**Anonymous:1980:Cw**


**Anonymous:1980:Cy**


**Anonymous:1980:CWL**


**Anonymous:1980:CAa**


**Anonymous:1980:CAb**


**Anonymous:1980:CAc**


**Anonymous:1980:CAd**

REFERENCES

Anonymous:1980:CAe


Anonymous:1980:CAf


Anonymous:1980:CAg


Anonymous:1980:CAh


Anonymous:1980:CAi


Anonymous:1980:CSa


Anonymous:1980:CSb


Anonymous:1980:CSc


Anonymous:1980:CSd


Anonymous:1980:CSf


Anonymous:1980:CSg

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Pages</th>
<th>Month, Year</th>
<th>Volume</th>
<th>Pages</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
</table>
REFERENCES

Anonymous:1980:Co


Anonymous:1980:Cq


Anonymous:1980:Ct


Anonymous:1980:Cv


Anonymous:1980:Cx


Anonymous:1980:ETTa


Anonymous:1980:ETTb


Anonymous:1980:ETTc


Anonymous:1980:ETTd


Anonymous:1980:ETTe


Anonymous:1980:ETTf


Anonymous:1980:ERa

REFERENCES

Anonymous:1980:ERb


Anonymous:1980:ERc


Anonymous:1980:ERd


Anonymous:1980:ERE


Anonymous:1980:ERf


Anonymous:1980:ERg


Anonymous:1980:ERh


Anonymous:1980:ERi


Anonymous:1980:ERj


Anonymous:1980:ERk


Anonymous:1980:ERl


Anonymous:1980:ELa

Anonymous:1980:ELb


Anonymous:1980:ELc


Anonymous:1980:ELd


Anonymous:1980:ELe


Anonymous:1980:ELf


Anonymous:1980:FR


Anonymous:1980:Fa


Anonymous:1980:Fc


Anonymous:1980:Fd


Anonymous:1980:Fe


Anonymous:1980:FF

Anonymous:1980:Fg

Anonymous:1980:Fh

Anonymous:1980:Fi

Anonymous:1980:Fj

Anonymous:1980:Fk

Anonymous:1980:Fl

Anonymous:1980:FMa

Anonymous:1980:FMb

Anonymous:1980:FMc

Anonymous:1980:FMd

Anonymous:1980:FMe

Anonymous:1980:FMf
Anonymous:1980:FMg


Anonymous:1980:FMh


Anonymous:1980:GA


Anonymous:1980:IPP


Anonymous:1980:ITCh


Anonymous:1980:ITCf


Anonymous:1980:ITCg


Anonymous:1980:ITCh


Anonymous:1980:ITCa


Anonymous:1980:ITCb


Anonymous:1980:ITCc


Anonymous:1980:ITCd
REFERENCES

Anonymous:1980:ITCe


Anonymous:1980:ITCf


Anonymous:1980:ITCg


Anonymous:1980:IAa


Anonymous:1980:IAb


Anonymous:1980:MPa


Anonymous:1980:MPb


Anonymous:1980:MPc


Anonymous:1980:MPd


Anonymous:1980:MPe


Anonymous:1980:MPf

REFERENCES

Anonymous:1980:MPg


Anonymous:1980:MPh


Anonymous:1980:MPI


Anonymous:1980:MPj


Anonymous:1980:Ma


Anonymous:1980:Mb


Anonymous:1980:NRId


Anonymous:1980:NRIe

REFERENCES

Anonymous:1980:NRI


Anonymous:1980:NRIg


Anonymous:1980:NRIh


Anonymous:1980:NRIi


Anonymous:1980:NRIj


Anonymous:1980:NRIk


Anonymous:1980:NRIll


Anonymous:1980:NPAa


Anonymous:1980:NPAb


Anonymous:1980:NPAc


Anonymous:1980:NPAe

DEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1980:NPAg


Anonymous:1980:NPAh


Anonymous:1980:NPAj


Anonymous:1980:NPAf


Anonymous:1980:NPAk


Anonymous:1980:NIa


Anonymous:1980:NPAc


Anonymous:1980:NIb


Anonymous:1980:NIc

Anonymous:1980:NIb

Anonymous:1980:NIi

Anonymous:1980:NIc

Anonymous:1980:NIIi

Anonymous:1980:NId

Anonymous:1980:NIIj

Anonymous:1980:NIe

Anonymous:1980:NIIk

Anonymous:1980:NIf

Anonymous:1980:NIIl

Anonymous:1980:NIg

Anonymous:1980:NRa
REFERENCES

Anonymous:1980:NRb


Anonymous:1980:NWa


Anonymous:1980:NWb


Anonymous:1980:NWc


Anonymous:1980:NWd


Anonymous:1980:NWf

REFERENCES

Anonymous:1980:NWg

Anonymous:1980:NWh

Anonymous:1980:NWi

Anonymous:1980:NWj

Anonymous:1980:NWk

Anonymous:1980:NWl

Anonymous:1980:OMI

Anonymous:1980:OMS

Anonymous:1980:SIa

Anonymous:1980:SIb

Anonymous:1980:SIc

Anonymous:1980:SIId
REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1980:SIe


Anonymous:1980:SIf


Anonymous:1980:SIg


Anonymous:1980:SIh


Anonymous:1980:SIi


Anonymous:1980:SIj


Anonymous:1980:SIk


Anonymous:1980:SES


Anonymous:1980:TSa


Anonymous:1980:TPS


Anonymous:1980:TTPS

REFERENCES


REFERENCES

March 1981. CODEN IEESAM.
ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1981:Ai

[Ano81i] Anonymous. [advertisement].
ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1981:Ao

[Ano81o] Anonymous. [advertisement].
ISSN 0018-9235 (print), 1939-9340 (electronic).


[Ano81j] Anonymous. [advertisement].
ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1981:Al

[Ano81p] Anonymous. [advertisement].
ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1981:Ak

[Ano81q] Anonymous. [advertisement].
ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1981:Al

[Ano81r] Anonymous. [advertisement].
ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1981:Am

[Ano81s] Anonymous. [advertisement].
ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1981:An

[Ano81t] Anonymous. [advertisement].
ISSN 0018-9235 (print), 1939-9340 (electronic).
REFERENCES


Anonymous:1981:Av

Anonymous:1981:Aw

Anonymous:1981:Ax

Anonymous:1981:Ay

Anonymous:1981:Az

Anonymous:1981:Aaa

Anonymous:1981:Aab

Anonymous:1981:Aac

Anonymous:1981:Aae

Anonymous:1981:Aaf

Anonymous:1981:Aag
REFERENCES

Anonymous:1981:Aah

[Ano81-33]

Anonymous:1981:Aai

[Ano81-34]


[Ano81-35]

Anonymous:1981:Aak

[Ano81-36]

Anonymous:1981:Aad

[Ano81-37]

Anonymous:1981:AIF

[Ano81-38]


[Ano81-39]

Anonymous:1981:BBAc

[Ano81-40]

Anonymous:1981:BBAf

[Ano81-41]

Anonymous:1981:BBAd

[Ano81-42]

Anonymous:1981:BBAb
Anonymous:1981:BBAd


Anonymous:1981:BRb


Anonymous:1981:BRc


Anonymous:1981:BRd


Anonymous:1981:BRf


Anonymous:1981:BRg


Anonymous:1981:BRh


Anonymous:1981:BRi

REFERENCES

Anonymous:1981:BRj


Anonymous:1981:BRk


Anonymous:1981:BRl


Anonymous:1981:BS


Anonymous:1981:Cr


Anonymous:1981:Cb


Anonymous:1981:Ch


Anonymous:1981:Cl


Anonymous:1981:Cn


Anonymous:1981:Cp


Anonymous:1981:Cp

Anonymous:1981:Cr

Anonymous:1981:Cu

Anonymous:1981:Cw

Anonymous:1981:Cy

Anonymous:1981:CSa

Anonymous:1981:CSb

Anonymous:1981:CSc

Anonymous:1981:CSd

Anonymous:1981:CSe

Anonymous:1981:CSf

Anonymous:1981:CSg

Anonymous:1981:CSh
Anonymous:1981:CSi


Anonymous:1981:CSj


Anonymous:1981:CSk


Anonymous:1981:CSl


Anonymous:1981:Ca


Anonymous:1981:Cc


Anonymous:1981:Ce


Anonymous:1981:Cg


Anonymous:1981:Ci


Anonymous:1981:Ck


Anonymous:1981:Cm


Anonymous:1981:Co

REFERENCES

Anonymous:1981:ERc

Anonymous:1981:ERd

Anonymous:1981:ERE

Anonymous:1981:ERf

Anonymous:1981:ERg

Anonymous:1981:ERh

Anonymous:1981:ERi

Anonymous:1981:ERj

Anonymous:1981:ERk

Anonymous:1981:ERl

Anonymous:1981:ELa

Anonymous:1981:ELb
REFERENCES

Anonymous:1981:ELc

Anonymous:1981:ELd

Anonymous:1981:ELe

Anonymous:1981:ELf


Anonymous:1981:Fb

Anonymous:1981:Fc

Anonymous:1981:Fd

Anonymous:1981:Fe

Anonymous:1981:Ff

Anonymous:1981:Fa
REFERENCES


REFERENCES

Anonymous:1981:ITCb

Anonymous:1981:ITCc

Anonymous:1981:ITCd

Anonymous:1981:ITCf

Anonymous:1981:ITCg

Anonymous:1981:ITCh


Anonymous:1981:ITCf

Anonymous:1981:ITCg

Anonymous:1981:ITCh

Anonymous:1981:ITCi
REFERENCES

Anonymous:1981:IHS


Anonymous:1981:INN

Anonymous:1981:MPb

Anonymous:1981:MPc

Anonymous:1981:MPd

Anonymous:1981:MPe

Anonymous:1981:MPf

Anonymous:1981:MPg

Anonymous:1981:MPh

Anonymous:1981:MPI

Anonymous:1981:MPj
REFERENCES


Anonymous:1981:NRIh


Anonymous:1981:NRIi


Anonymous:1981:NRIj


Anonymous:1981:NRIk


Anonymous:1981:NRII


Anonymous:1981:NPAab


Anonymous:1981:NPAa


Anonymous:1981:NPAg


Anonymous:1981:NPAk


Anonymous:1981:NPAi

[Ano81-181] Anonymous. New product applications: Digital analysis system features up to 104 channels of acquisition, sample rates to 330 MHz, resolution to 1.5 ns. IEEE

Anonymous:1981:NPAk
Anonymous. New product applications: Microprocessor development system has 64 kilobytes of memory; companion emulator has 8-kilobyte static RAM. IEEE Spectrum, 18(9):74–79, September 1981. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1981:NPAf
Anonymous. New product applications: Multibus-compatible, all-CMOS microcomputer can have 32-kiloword memory, consumes less than 0.5 W. IEEE Spectrum, 18(4):80–82, April 1981. CODEN IEESAM. ISSN 0018-9235 (electronic).

Anonymous:1981:NIa

Anonymous:1981:NIb
REFERENCES


 Anonymous:1981:SIa

Anonymous:1981:SIb

Anonymous:1981:SIc

Anonymous:1981:SID


Anonymous:1981:SIf

Anonymous:1981:SIG

Anonymous:1981:SII

Anonymous:1981:SII

Anonymous:1981:SII

Anonymous:1981:SII

Anonymous:1981:TSa

Anonymous:1981:TSb

Anonymous:1981:TSc
REFERENCES


Anonymous:1981:TSf

Anonymous:1981:VLA

Anonymous:1981:WEHa

Anonymous:1981:WEHb

Anonymous:1981:WEHc

Anonymous:1981:WEHd

Anonymous:1981:WHC


Anonymous:1982:IGA

Anonymous:1982a

REFERENCES

Anonymous:1982:AAd

Anonymous:1982:Aa

Anonymous:1982:Ab

Anonymous:1982:Ac

Anonymous:1982:Ad

Anonymous:1982:Ae

Anonymous:1982:Af

Anonymous:1982:Ag

Anonymous:1982:Ah

Anonymous:1982:Ai

Anonymous:1982:Aj

Anonymous:1982:Ak
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>--------------------</td>
<td>--------------------</td>
</tr>
</tbody>
</table>
REFERENCES

Anonymous:1982:Aak


Anonymous:1982:Aal


Anonymous:1982:AIa


Anonymous:1982:AIM


Anonymous:1982:BC


Anonymous:1982:BBAAb


Anonymous:1982:BBAac


Anonymous:1982:BBAf


Anonymous:1982:BBAf


Anonymous:1982:BBAe


Anonymous:1982:BBAa
Anonymous:1982:BRa


Anonymous:1982:BRb


Anonymous:1982:BRc


Anonymous:1982:BRd


Anonymous:1982:BRf


Anonymous:1982:BRg


Anonymous:1982:BRh


Anonymous:1982:BRi


Anonymous:1982:BRj


Anonymous:1982:BRk


Anonymous:1982:BRl

REFERENCES

IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1982:SHR


Anonymous:1982:Cb


Anonymous:1982:Cd


Anonymous:1982:Cf


Anonymous:1982:Ch


Anonymous:1982:Cj


Anonymous:1982:Ck


Anonymous:1982:Cn


Anonymous:1982:Cp


Anonymous:1982:Cr


Anonymous:1982:Cu


Anonymous:1982:Cw

REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1982:Cy


Anonymous:1982:CSa


Anonymous:1982:CSb


Anonymous:1982:CSc


Anonymous:1982:CsD


Anonymous:1982:CSe


Anonymous:1982:Csf


Anonymous:1982:CSg


Anonymous:1982:CSh


Anonymous:1982:CSI


Anonymous:1982:CSJ


Anonymous:1982:CSk

REFERENCES

Anonymous:1982:CSl


Anonymous:1982:Ck


Anonymous:1982:Ca


Anonymous:1982:Cm


Anonymous:1982:Cc


Anonymous:1982:Cq


Anonymous:1982:Cg


Anonymous:1982:Ct


Anonymous:1982:Ci


Anonymous:1982:Cv


Anonymous:1982:Cs


Anonymous:1982:Cr

REFERENCES

1982. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


REFERENCES

June 1982. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


REFERENCES


CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


REFERENCES

Anonymous:1982:F1


Anonymous:1982:FCa


Anonymous:1982:IFS


Anonymous:1982:IPPa


Anonymous:1982:IPPb


Anonymous:1982:IPPc


Anonymous:1982:IPPd


Anonymous:1982:ITCa


Anonymous:1982:ITCb


Anonymous:1982:ITCe


Anonymous:1982:ITCf


Anonymous:1982:ITCg
Anonymous:1982:ITCh


Anonymous:1982:ITCi


Anonymous:1982:ITCk


Anonymous:1982:ITCj


Anonymous:1982:IPC


Anonymous:1982:IFC


Anonymous:1982:IDH


Anonymous:1982:IPM


Anonymous:1982:IBC


Anonymous:1982:IFC


Anonymous:1982:IFC

REFERENCES


REFERENCES

Anonymous:1982:NRIg

Anonymous:1982:NRIIh

Anonymous:1982:NRIIIi

Anonymous:1982:NRIVj

Anonymous:1982:NRVIk

Anonymous:1982:NPAj

Anonymous:1982:NPAa

Anonymous:1982:NPAk

Anonymous:1982:NPAi

Anonymous:1982:NPAb
[Ano82-187] Anonymous. New product applications: EIAO-size drafting plotter permits programmed selection of up to eight pens, operates at speeds to 60 cm/s. *IEEE
REFERENCES


**Anonymous:1982:NPAa**


**Anonymous:1982:NPAg**


**Anonymous:1982:NPAf**


**Anonymous:1982:NPAd**


**Anonymous:1982:NPAc**


**Anonymous:1982:NPAe**


**Anonymous:1982:NPAh**

REFERENCES


Anonymous:1982:N1a


Anonymous:1982:N1b


Anonymous:1982:N1c


Anonymous:1982:N1d


Anonymous:1982:N1e


Anonymous:1982:N1f


Anonymous:1982:N1g


Anonymous:1982:N1h


Anonymous:1982:N1i


Anonymous:1982:N1j


Anonymous:1982:N1k


Anonymous:1982:N1l

REFERENCES

Anonymous:1982:NWa

Anonymous:1982:NWb

Anonymous:1982:NWc

Anonymous:1982:NWd

Anonymous:1982:NWe

Anonymous:1982:NWf

Anonymous:1982:NWg

Anonymous:1982:NWh

Anonymous:1982:NWi

Anonymous:1982:NWj

Anonymous:1982:NWk

Anonymous:1982:NWl
REFERENCES


Anonymous:1982:QWD


Anonymous:1982:Ra


Anonymous:1982:Rb


Anonymous:1982:Re


Anonymous:1982:Rf


Anonymous:1982:Si


Anonymous:1982:Sia


Anonymous:1982:Sib


Anonymous:1982:Sic


Anonymous:1982:Sid


Anonymous:1982:Sif

Anonymous:1982:SIe

Anonymous:1982:SIf

Anonymous:1982:SIG

Anonymous:1982:SIIh

Anonymous:1982:SIIi

Anonymous:1982:SIIj

Anonymous:1982:SIIk

Anonymous:1982:SIIl

Anonymous:1982:SB

Anonymous:1982:SA

Anonymous:1982:SGA

Anonymous:1982:TSA
REFERENCES

Anonymous:1982:TSb

Anonymous:1982:TSc

Anonymous:1982:TSd

Anonymous:1982:THC

Anonymous:1982:WHF

Anonymous:1982:WHM

Anonymous:1982:WHP

Anonymous:1982:WHW
Anonymous:1983:IGA


Anonymous:1983:AAh


Anonymous:1983:AAp


Anonymous:1983:Aa


Anonymous:1983:Ab


Anonymous:1983:Ac


Anonymous:1983:Ad


Anonymous:1983:Ae


Anonymous:1983:Af


Anonymous:1983:Ag


Anonymous:1983:Ah


Anonymous:1983:Ai

Anonymous:1983:Aj


Anonymous:1983:Ak


Anonymous:1983:Ai


Anonymous:1983:Aj


Anonymous:1983:Ak


Anonymous:1983:Ai


Anonymous:1983:Aj


Anonymous:1983:Ak


Anonymous:1983:Ai


Anonymous:1983:Aj


Anonymous:1983:Ak

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>------------------</td>
<td>-------------------</td>
</tr>
</tbody>
</table>
REFERENCES

Anonymous:1983:Aaj

Anonymous:1983:Aak


Anonymous:1983:Aam

Anonymous:1983:Aan

Anonymous:1983:Aao

Anonymous:1983:Aaq

Anonymous:1983:Aar

Anonymous:1983:Aas

Anonymous:1983:Aat

Anonymous:1983:Aau

Anonymous:1983:APP
REFERENCES

Anonymous:1983:Aaf


Anonymous:1983:BC


Anonymous:1983:BAM


Anonymous:1983:BBAd


Anonymous:1983:BBAc


Anonymous:1983:BBAb


Anonymous:1983:BBAa


Anonymous:1983:BBAc


Anonymous:1983:BRa


Anonymous:1983:BRb


Anonymous:1983:BRc

REFERENCES

Anonymous:1983:BRd


Anonymous:1983:BRe


Anonymous:1983:BRf


Anonymous:1983:BRg


Anonymous:1983:BRh


Anonymous:1983:BRi


Anonymous:1983:BRj


Anonymous:1983:BRk


Anonymous:1983:BRl


Anonymous:1983:Cb


Anonymous:1983:Cd


Anonymous:1983:Cf

REFERENCES


REFERENCES


|-------------------|-------------------|

|-------------------|-------------------|

|-------------------|-------------------|

|-------------------|-------------------|

|-------------------|-------------------|

|-------------------|--------------------|
Anonymous:1983:ETTa


Anonymous:1983:ETTb


Anonymous:1983:ETTc


Anonymous:1983:ETTd


Anonymous:1983:ETTe


Anonymous:1983:ETTf


Anonymous:1983:ETTg


Anonymous:1983:ETTh


Anonymous:1983:ETTi


Anonymous:1983:ERa


Anonymous:1983:ERb


Anonymous:1983:ERC
REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1983:ERd


Anonymous:1983:ERE


Anonymous:1983:ERf


Anonymous:1983:EAL


Anonymous:1983:ELa


Anonymous:1983:ELb


Anonymous:1983:ELc


Anonymous:1983:ELd


Anonymous:1983:ELe


Anonymous:1983:Fa


Anonymous:1983:Fb


Anonymous:1983:Fc

REFERENCES

CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


Anonymous:1983:HHC
REFERENCES


Anonymous:1983:IA


Anonymous:1983:IPPa


Anonymous:1983:IPPb


Anonymous:1983:ITCa


Anonymous:1983:ITCb


Anonymous:1983:ITCc


Anonymous:1983:ITCd


Anonymous:1983:ITCe


Anonymous:1983:ITCf


Anonymous:1983:ITCg


Anonymous:1983:ITCh


Anonymous:1983:ITCj
REFERENCES

(10):99–113, October 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:ITCk

[Ano83-156] Anonymous. IEEE tables of con-
141–153, November 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:ITCi

[Ano83-157] Anonymous. IEEE tables of con-
86–88, December 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:ITCj

[Ano83-158] Anonymous. IEEE tables of con-
tents for current and future pub-
lications. *IEEE Spectrum*, 20(9):
118–129, September 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:Ipc

[Ano83-159] Anonymous. [inside back cov-
er]. *IEEE Spectrum*, 20
(9):c3, September 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:Ipc

[Ano83-160] Anonymous. [inside front cov-
er]. *IEEE Spectrum*, 20
(9):c2, September 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:LS

Spectrum*, 20(9):4, September
1983. CODEN IEESAM. ISSN
0018-9235 (print), 1939-9340 (electronic).

Anonymous:1983:MPW

[Ano83-162] Anonymous. Meeting preview: Wescon ’83: VLSI in the spot-
light: Rapidly maturing technology of very large-scale integra-
tion creates a prime attraction at California meeting. *IEEE Spec-
trum*, 20(11):121–123, November 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:MPa

[Ano83-163] Anonymous. Meeting pre-
94–95, January 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:MPb

[Ano83-164] Anonymous. Meeting pre-
76–79, February 1983. CO-
DEN IEESAM. ISSN 0018-9235
(print), 1939-9340 (electronic).

Anonymous:1983:MPc

March 1983. CODEN IEESAM.
ISSN 0018-9235 (print), 1939-
9340 (electronic).

Anonymous:1983:MPd

April 1983. CODEN IEESAM.
ISSN 0018-9235 (print), 1939-
9340 (electronic).
REFERENCES

Anonymous:1983:MPe

Anonymous:1983:MPf

Anonymous:1983:MSE

Anonymous:1983:NRIa

Anonymous:1983:NRIb

Anonymous:1983:NRIc

Anonymous:1983:NRIe

Anonymous:1983:NRIg

Anonymous:1983:NRIh

Anonymous:1983:NRIi

Anonymous:1983:NRIj
REFERENCES

9235 (print), 1939-9340 (electronic).

Anonymous:1983:NRIi


Anonymous:1983:NRIj


Anonymous:1983:NRIk


Anonymous:1983:NRII


Anonymous:1983:NPAe


Anonymous:1983:NPad


Anonymous:1983:NPAc


Anonymous:1983:NPAf


Anonymous:1983:NPAa

[Ano83-187] Anonymous. New product applications: VLSI development sys-


REFERENCES

Anonymous:1983:NWF


Anonymous:1983:PIa


Anonymous:1983:PIb


Anonymous:1983:PIc


Anonymous:1983:PID


Anonymous:1983:PIV


Anonymous:1983:PNRa


Anonymous:1983:PNRb


Anonymous:1983:PNRc


Anonymous:1983:Ra


Anonymous:1983:Rb


Anonymous:1983:Rc

REFERENCES

Anonymous:1983:Rd

Anonymous:1983:Re

Anonymous:1983:Sia

Anonymous:1983:Sib

Anonymous:1983:Sic

Anonymous:1983:SId

Anonymous:1983:Sle

Anonymous:1983:Sif

Anonymous:1983:Sig

Anonymous:1983:Sh

Anonymous:1983:SII

Anonymous:1983:SII
REFERENCES

Anonymous:1983:SII

Anonymous:1983:SId

Anonymous:1983:Sb

Anonymous:1983:Sc

Anonymous:1983:Sd

Anonymous:1983:SII

Anonymous:1983:Sb

Anonymous:1983:Sc

Anonymous:1983:Sd

Anonymous:1983:SOa

Anonymous:1983:SOb

Anonymous:1983:SOc

Anonymous:1983:Se

Anonymous:1983:TSa

Anonymous:1983:TSb
REFERENCES


REFERENCES

Anonymous:1983:WHSb

Anonymous:1983:WHSa

Anonymous:1983:WTC

Anonymous:1984:IGA

Anonymous:1984:AAa

Anonymous:1984:Aa

Anonymous:1984:Ab

Anonymous:1984:Ac

Anonymous:1984:Ad

Anonymous:1984:Ae

Anonymous:1984:Af

Anonymous:1984:Ag
REFERENCES

IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1984:Ah

Anonymous:1984:Ai

Anonymous:1984:Aj

Anonymous:1984:Ak

Anonymous:1984:Al

Anonymous:1984:Am

Anonymous:1984:An

Anonymous:1984:Ao


Anonymous:1984:Aq

Anonymous:1984:Ar

Anonymous:1984:As
Anonymous:1984:At

[Ano84v] Anonymous. [advertisement].

Anonymous:1984:Au

[Ano84w] Anonymous. [advertisement].

Anonymous:1984:Av

[Ano84x] Anonymous. [advertisement].

Anonymous:1984:Aw

[Ano84y] Anonymous. [advertisement].

Anonymous:1984:Ax

[Ano84z] Anonymous. [advertisement].

Anonymous:1984:Ay

[Ano84-27] Anonymous. [advertisement].

Anonymous:1984:Az

[Ano84-28] Anonymous. [advertisement].

Anonymous:1984:Aab

[Ano84-29] Anonymous. [advertisement].

Anonymous:1984:Aac


Anonymous:1984:Aad

[Ano84-31] Anonymous. [advertisement].

Anonymous:1984:Aae


Anonymous:1984:Aaf

[Ano84-33] Anonymous. [advertisement].
REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1984:Aag
[Ano84-34] Anonymous. [advertisement].

Anonymous:1984:Aah

Anonymous:1984:Aai
[Ano84-36] Anonymous. [advertisement].

Anonymous:1984:Aaj
[Ano84-37] Anonymous. [advertisement].

Anonymous:1984:Aak
[Ano84-38] Anonymous. [advertisement].

Anonymous:1984:Aal
IEEE Spectrum, 21(10):2, October 1984. CODEN IEESAM.

Anonymous:1984:Aam
[Ano84-40] Anonymous. [advertisement].

Anonymous:1984:Aan
[Ano84-41] Anonymous. [advertisement].

Anonymous:1984:Aao
[Ano84-42] Anonymous. [advertisement].

Anonymous:1984:Aap
[Ano84-43] Anonymous. [advertisement].

Anonymous:1984:Aaq
[Ano84-44] Anonymous. [advertisement].

Anonymous:1984:Aar
[Ano84-45] Anonymous. [advertisement].
REFERENCES

IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


Anonymous:1984:BRi

Anonymous:1984:BRj

Anonymous:1984:BRk

Anonymous:1984:BRl

Anonymous:1984:BSA

Anonymous:1984:CBb

Anonymous:1984:CD

Anonymous:1984:Cf

Anonymous:1984:Ci

Anonymous:1984:Ck

Anonymous:1984:Cn

Anonymous:1984:Cp
REFERENCES

Anonymous:1984:Ct


Anonymous:1984:Cv


Anonymous:1984:Cy


Anonymous:1984:Caa


Anonymous:1984:Cad


Anonymous:1984:CBI


Anonymous:1984:CHF


Anonymous:1984:CSa


Anonymous:1984:CSb


Anonymous:1984:CSc


Anonymous:1984:CSd


Anonymous:1984:CSe

REFERENCES


Anonymous:1984:CSf


Anonymous:1984:CSl


Anonymous:1984:CSg


Anonymous:1984:Ca


Anonymous:1984:CSh


Anonymous:1984:Cc


Anonymous:1984:CSi


Anonymous:1984:Cc


Anonymous:1984:CSj


Anonymous:1984:Cc


Anonymous:1984:CSk

REFERENCES

CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1984:C1


Anonymous:1984:Co


Anonymous:1984:Cq


Anonymous:1984:Cu


Anonymous:1984:Cw


Anonymous:1984:Cz


Anonymous:1984:Cab


Anonymous:1984:Ch


Anonymous:1984:Cm


Anonymous:1984:Cr


Anonymous:1984:Cx


Anonymous:1984:Cac

REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

**Anonymous:1984:ETTa**


**Anonymous:1984:ETTb**


**Anonymous:1984:ETTc**


**Anonymous:1984:ETTd**


**Anonymous:1984:ETTe**


**Anonymous:1984:ETTf**


**Anonymous:1984:ETTg**


**Anonymous:1984:ETTh**


**Anonymous:1984:ETTii**


**Anonymous:1984:ETTj**


**Anonymous:1984:ETTkk**


**Anonymous:1984:ETTll**

Anonymou:1984:ELa


Anonymou:1984:ELb


Anonymou:1984:ELc


Anonymou:1984:ELd


Anonymou:1984:ELe


Anonymou:1984:ELf


Anonymou:1984:Fa


Anonymou:1984:Fb


Anonymou:1984:Fc


Anonymou:1984:Fd


Anonymou:1984:Fe


Anonymou:1984:Ff

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Description</th>
</tr>
</thead>
</table>
Anonymous:1984:MPN
Anonymous. The machine as partner of the new professional: Today’s instruments are providing more data than the mind can process; expert systems are coming to the rescue but may soon usurp human roles. *IEEE Spectrum*, 21(6):28–31, June 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1984:NRIa

Anonymous:1984:NRIb

Anonymous:1984:NRIc

Anonymous:1984:NRIId
REFERENCES

CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

**Anonymous:1984:NRIe**


**Anonymous:1984:NRIf**


**Anonymous:1984:NRIg**


**Anonymous:1984:NRIh**


**Anonymous:1984:NRIi**


**Anonymous:1984:NRIj**


**Anonymous:1984:NRIk**


**Anonymous:1984:NRIl**


**Anonymous:1984:Pla**


**Anonymous:1984:Plb**


**Anonymous:1984:Plc**

Anonymous:1984:PId


Anonymous:1984:PIe


Anonymous:1984:PIf


Anonymous:1984:PIg


Anonymous:1984:PIh


Anonymous:1984:PIi


Anonymous:1984:PIj


Anonymous:1984:PIk


Anonymous:1984:PIl


Anonymous:1984:PEW


Anonymous:1984:PNRa

Anonymous:1984:PNRb

Anonymous:1984:PNRc

Anonymous:1984:PNRd

Anonymous:1984:PNRe

Anonymous:1984:PNRf

Anonymous:1984:Ra

Anonymous:1984:Rb

Anonymous:1984:Rc

Anonymous:1984:Rd

Anonymous:1984:Re

Anonymous:1984:Rf
REFERENCES

Anonymous:1984:SIA

Anonymous:1984:SIB

Anonymous:1984:SIC

Anonymous:1984:SID

Anonymous:1984:SIe

Anonymous:1984:SIf

Anonymous:1984:SIg

Anonymous:1984:SII

Anonymous:1984:SII

Anonymous:1984:SIj

Anonymous:1984:SIk

Anonymous:1984:SIl
REFERENCES


Anonymous:1984:TSa


Anonymous:1984:TSb


Anonymous:1984:TSc


Anonymous:1984:TSd


Anonymous:1984:TSe


Anonymous:1984:TSf


Anonymous:1984:TVG


Anonymous:1984:TGH


Anonymous:1984:PFa


Anonymous:1984:PFb


Anonymous:1984:PFG

REFERENCES

**Anonymous:1984:Va**


**Anonymous:1984:Vb**


**Anonymous:1984:Vc**


**Anonymous:1984:Vd**


**Anonymous:1984:Ve**


**Anonymous:1984:Vf**


**Anonymous:1984:WFL**


**Anonymous:1984:WHa**


**Anonymous:1984:WHb**


**Anonymous:1984:WHc**


**Anonymous:1984:WHd**

Anonymous: 1984: WHO


Anonymous: 1984: WHT


Anonymous: 1985: AII


Anonymous: 1985: IGA


Anonymous: 1985: Aa


Anonymous: 1985: Ab


Anonymous: 1985: Ae


Anonymous: 1985: Af


Anonymous: 1985: Ag


Anonymous: 1985: Ah


Anonymous: 1985: Ai

REFERENCES

Anonymous:1985:Au


Anonymous:1985:Aa


Anonymous:1985:Aab


Anonymous:1985:Aac


Anonymous:1985:Aad


Anonymous:1985:Aae


Anonymous:1985:Aaf


Anonymous:1985:Aac


Anonymous:1985:Aac


Anonymous:1985:Aad


Anonymous:1985:Aae


Anonymous:1985:Aaf

|-------------------|--------------------|

**Anonymous:1985:BMa**


**Anonymous:1985:BMb**


**Anonymous:1985:BMc**


**Anonymous:1985:BMd**


**Anonymous:1985:BMe**


**Anonymous:1985:BMf**


**Anonymous:1985:BBAa**


**Anonymous:1985:BBAb**


**Anonymous:1985:BBAc**


**Anonymous:1985:BBAd**


**Anonymous:1985:BBAe**

Anonymous:1985:BR1


Anonymous:1985:Cb


Anonymous:1985:Ce


Anonymous:1985:Cg


Anonymous:1985:Cj


Anonymous:1985:Cl


Anonymous:1985:Cb


Anonymous:1985:Cq


Anonymous:1985:Cu


Anonymous:1985:Cw


Anonymous:1985:Cz


Anonymous:1985:Cl

REFERENCES


REFERENCES

Anonymous:1985:CSI


Anonymous:1985:Ca


Anonymous:1985:Cc


Anonymous:1985:Cf


Anonymous:1985:Ch


Anonymous:1985:Ck


Anonymous:1985:Cm


Anonymous:1985:Cp


Anonymous:1985:Cr


Anonymous:1985:Cv


Anonymous:1985:Cx


Anonymous:1985:Caa

REFERENCES


REFERENCES

Anonymous:1985:ETTf

Anonymous:1985:ETTg

Anonymous:1985:ETTh

Anonymous:1985:ETTi

Anonymous:1985:ETTj

Anonymous:1985:ETTk

Anonymous:1985:ETTl

Anonymous:1985:ETM

Anonymous:1985:ELa

Anonymous:1985:ELb

Anonymous:1985:ELc

Anonymous:1985:ELd
ISSN 0018-9235 (print), 1939-9340 (electronic).

**Anonymous:1985:ELe**


**Anonymous:1985:ELf**


**Anonymous:1985:Fa**


**Anonymous:1985:Fb**


**Anonymous:1985:Fc**


**Anonymous:1985:Fd**


**Anonymous:1985:Fe**


**Anonymous:1985:Ff**


**Anonymous:1985:Fg**


**Anonymous:1985:Fi**


**Anonymous:1985:Fj**


**Anonymous:1985:Fk**

Anonymous:1985:Fk


Anonymous:1985:F1


Anonymous:1985:IAM


Anonymous:1985:ITCa


Anonymous:1985:ITCb


Anonymous:1985:ITCc


Anonymous:1985:ITCd


Anonymous:1985:ITCe


Anonymous:1985:ITCf


Anonymous:1985:ITCg


Anonymous:1985:ITCh


Anonymous:1985:ITCi
Anonymous:1985:ITCj

Anonymous:1985:ITCk

Anonymous:1985:ITCl

Anonymous:1985:ITCm

Anonymous:1985:ITCn

Anonymous:1985:ITCo

Anonymous:1985:ITCq

Anonymous:1985:ITCt

Anonymous:1985:ITCv

Anonymous:1985:ITCy

Anonymous:1985:ITCw

Anonymous:1985:ITCz
REFERENCES

<table>
<thead>
<tr>
<th>Anonymous:1985:MTd</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIa</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIb</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIc</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRId</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIe</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIf</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIg</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIh</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIi</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Anonymous:1985:NRIj</th>
</tr>
</thead>
</table>
REFERENCES

Anonymous:1985:NRIk


Anonymous:1985:NRII


Anonymous:1985:PIa


Anonymous:1985:PIb


Anonymous:1985:PIc


Anonymous:1985:PId


Anonymous:1985:PIe


Anonymous:1985:PIf


Anonymous:1985:PIg


Anonymous:1985:PIh


Anonymous:1985:PIi


Anonymous:1985:PIj
REFERENCES


Anonymous:1985:PIk


Anonymous:1985:PNRd


Anonymous:1985:PIl


Anonymous:1985:PNRe


Anonymous:1985:PNRf


Anonymous:1985:Ra


Anonymous:1985:Rb


Anonymous:1985:Rc

REFERENCES


Anonymous:1985:Slj


Anonymous:1985:Slk


Anonymous:1985:Sll


Anonymous:1985:Sla


Anonymous:1985:Slb


Anonymous:1985:Slc


CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1985:Slm


Anonymous:1985:Sln


Anonymous:1985:Slo


Anonymous:1985:Soa


Anonymous:1985:Soj


Anonymous:1985:Sok

REFERENCES

1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


**Anonymous:1985:Va**


**Anonymous:1985:Vb**


**Anonymous:1985:Vc**


**Anonymous:1985:Vd**


**Anonymous:1985:Ve**


**Anonymous:1985:Vf**


ISSN 0018-9235 (print), 1939-9340 (electronic).

**Anonymous:1985:WHa**


**Anonymous:1985:WHb**


**Anonymous:1985:WHc**


**Anonymous:1985:WHd**


**Anonymous:1985:WHe**


**Anonymous:1985:WHf**

Anonymous:1986:IGA


Anonymous:1986:Aa


Anonymous:1986:Ab


Anonymous:1986:Ac


Anonymous:1986:Ad


Anonymous:1986:Ac


Anonymous:1986:Af


Anonymous:1986:Aa


Anonymous:1986:Ah


Anonymous:1986:Ai


Anonymous:1986:Aj


Anonymous:1986:Ak

REFERENCES

1986. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1986:Ax

Anonymous:1986:Ay

Anonymous:1986:Az

Anonymous:1986:Aaa

Anonymous:1986:Aab

Anonymous:1986:Aac

Anonymous:1986:Aad

Anonymous:1986:Aae

Anonymous:1986:Aaf

Anonymous:1986:Aag

Anonymous:1986:Aah

Anonymous:1986:Aai
Anonymous:1986:Aaj

Anonymous:1986:Aak

Anonymous:1986:Aal

Anonymous:1986:Aam

Anonymous:1986:Aar

Anonymous:1986:Aas

Anonymous:1986:Aap

Anonymous:1986:Aaq

Anonymous:1986:Aar

Anonymous:1986:Aas

Anonymous:1986:Aat

Anonymous:1986:Aao
REFERENCES

Anonymous:1986:APP

Anonymous:1986:BBAa

Anonymous:1986:BBAb

Anonymous:1986:BBAc

Anonymous:1986:BRa

Anonymous:1986:BRb

Anonymous:1986:BRc

Anonymous:1986:BRd

Anonymous:1986:BRe

Anonymous:1986:BRf

Anonymous:1986:BRg
Anonymous:1986:BRh


Anonymous:1986:BRi


Anonymous:1986:BRj


Anonymous:1986:BRk


Anonymous:1986:BRl


Anonymous:1986:ISA


Anonymous:1986:BCM


Anonymous:1986:Cb


Anonymous:1986:Ce


Anonymous:1986:Cg


Anonymous:1986:Ci

Anonymous:1986:Ck

Anonymous:1986:Cm

Anonymous:1986:Co

Anonymous:1986:Cq

Anonymous:1986:Ct

Anonymous:1986:Cv

Anonymous:1986:Cx

Anonymous:1986:Cz

Anonymous:1986:CSa

Anonymous:1986:CSb

Anonymous:1986:CSc

Anonymous:1986:CSd
Anonymous:1986:CSe


Anonymous:1986:CSf


Anonymous:1986:CSg


Anonymous:1986:CSh


Anonymous:1986:CSI


Anonymous:1986:CSi


Anonymous:1986:CSh


Anonymous:1986:CSh


Anonymous:1986:CCh


Anonymous:1986:Cc


Anonymous:1986:Cf


Anonymous:1986:Ch

|------------------|--|

|------------------|--|

|------------------|--|

|------------------|--|

|------------------|--|

|------------------|--|
Anonymous:1986:ETTd


Anonymous:1986:ETTe


Anonymous:1986:ETTf


Anonymous:1986:ETTg


Anonymous:1986:ETThi


Anonymous:1986:ETTj


Anonymous:1986:ETTk


Anonymous:1986:ELa


Anonymous:1986:ELb


Anonymous:1986:ELc


Anonymous:1986:ELd

REFERENCES


REFERENCES


Anonymous:1986:ITCj


Anonymous:1986:ITCk


Anonymous:1986:SOB


Anonymous:1986:Ia


Anonymous:1986:Ik


Anonymous:1986:Il


Anonymous:1986:Id


Anonymous:1986:1e


Anonymous:1986:If


Anonymous:1986:LLC


Anonymous:1986:LAC


Anonymous:1986:MTa

Anonymous:1986:MTb


Anonymous:1986:MTc


Anonymous:1986:MTd


Anonymous:1986:MTe


Anonymous:1986:NRIa


Anonymous:1986:NRIb


Anonymous:1986:NRIc


Anonymous:1986:NRIId


Anonymous:1986:NRIe


Anonymous:1986:NRIf

REFERENCES

212

Anonymous:1986:NRIG

Anonymous:1986:NRIG

Anonymous:1986:NRIG

Anonymous:1986:NRIG

Anonymous:1986:NRIG

Anonymous:1986:NRIG

Anonymous:1986:PIA

Anonymous:1986:PIB

Anonymous:1986:PIC

Anonymous:1986:PID

Anonymous:1986:PIE
Anonymous:1986:PIf


Anonymous:1986:PIg


Anonymous:1986:PIh


Anonymous:1986:PIi


Anonymous:1986:PIj


Anonymous:1986:PIk


Anonymous:1986:PIl


Anonymous:1986:PSE


Anonymous:1986:PNRa


Anonymous:1986:PNRb


Anonymous:1986:PNRc


Anonymous:1986:PNRd

[Ano86-188] Anonymous. Program notes [reports of new computer pro-

**Anonymous:1986:PNRe**


**Anonymous:1986:PNRf**


**Anonymous:1986:PP**


**Anonymous:1986:POS**


**Anonymous:1986:Ra**


**Anonymous:1986:Re**


**Anonymous:1986:Rb**


**Anonymous:1986:Rc**


**Anonymous:1986:Rd**


**Anonymous:1986:Rf**


**Anonymous:1986:SIa**

Anonymous:1986:SIb


Anonymous:1986:SIc


Anonymous:1986:SId


Anonymous:1986:SIe


Anonymous:1986:SIf


Anonymous:1986:SIf


Anonymous:1986:SIh


Anonymous:1986:SIi


Anonymous:1986:SIj


Anonymous:1986:SIk


Anonymous:1986:SLR

Anonymous:1986:Sb

Anonymous:1986:Sc

Anonymous:1986:Se

Anonymous:1986:Sg

Anonymous:1986:Sj

Anonymous:1986:Sm

Anonymous:1986:SL

Anonymous:1986:SO

Anonymous:1986:Sa

Anonymous:1986:Sc

Anonymous:1986:Sd

Anonymous:1986:Sf
Anonymous:1986:Sk


Anonymous:1986:TSa


Anonymous:1986:TSb


Anonymous:1986:TSc


Anonymous:1986:TSd


Anonymous:1986:TSe


Anonymous:1986:TSe


Anonymous:1986:PFa


Anonymous:1986:PFb


Anonymous:1986:PFc


Anonymous:1986:Va


Anonymous:1986:Vb

REFERENCES

Anonymous:1986:Vc


Anonymous:1986:Ve


Anonymous:1986:VF


Anonymous:1986:WHa


Anonymous:1986:WHe


Anonymous:1986:WHf


Anonymous:1986:WHb


Anonymous:1986:WHe


Anonymous:1987:IGA


Anonymous:1987:Aa

 Anonymous:1987:Ab

 Anonymous:1987:Ac

 Anonymous:1987:Ad

 Anonymous:1987:Ae

 Anonymous:1987:Af

 Anonymous:1987:Af

 Anonymous:1987:Ag

 Anonymous:1987:Ah

 Anonymous:1987:Al

 Anonymous:1987:Am

 Anonymous:1987:An
REFERENCES

Anonymous:1987:An

Anonymous:1987:Ao


Anonymous:1987:Aq

Anonymous:1987:Ar

Anonymous:1987:As
REFERENCES

Anonymous:1987:Aaa


Anonymous:1987:AT


Anonymous:1987:BCa


Anonymous:1987:BCb


Anonymous:1987:BC


Anonymous:1987:BCc


Anonymous:1987:B Cd


Anonymous:1987:B Cf


Anonymous:1987:BCg


Anonymous:1987:BCh


Anonymous:1987:BCi

REFERENCES


Anonymous:1987:BCk


Anonymous:1987:BICa


Anonymous:1987:BICb


Anonymous:1987:BIC


Anonymous:1987:BICc


Anonymous:1987:BICd


Anonymous:1987:BICe


Anonymous:1987:BICf


Anonymous:1987:BICg


Anonymous:1987:BICh


Anonymous:1987:BICh

REFERENCES


Anonymous:1987:Cd


Anonymous:1987:Cf


Anonymous:1987:Ch


Anonymous:1987:Cj


Anonymous:1987:Cl


Anonymous:1987:Cs


Anonymous:1987:Cs


Anonymous:1987:CMCa


Anonymous:1987:CMCb


Anonymous:1987:CMCc


Anonymous:1987:CMCd


Anonymous:1987:CSJ

[Ano87-74] Anonymous. Case study: JVC videomovie: Compact and

**Anonymous:1987:CFH**


**Anonymous:1987:CSa**


**Anonymous:1987:CSb**


**Anonymous:1987:CSc**


**Anonymous:1987:CSd**


**Anonymous:1987:CSe**


**Anonymous:1987:CSf**


**Anonymous:1987:CSg**


**Anonymous:1987:CSh**


**Anonymous:1987:CSi**


**Anonymous:1987:CSk**


**Anonymous:1987:CSl**
REFERENCES

Anonymous:1987:CSm

Anonymous:1987:Ck

Anonymous:1987:Ca

Anonymous:1987:Cm

Anonymous:1987:Cc

Anonymous:1987:Co

Anonymous:1987:Cg

Anonymous:1987:Cq

Anonymous:1987:Cr

Anonymous:1987:Ct
REFERENCES

Anonymous:1987:Cu

Anonymous:1987:CMR

Anonymous:1987:ETTa

Anonymous:1987:ETTb

Anonymous:1987:ETTc

Anonymous:1987:ETTd

Anonymous:1987:ETTe

Anonymous:1987:ETTf

Anonymous:1987:ETTg

Anonymous:1987:ETTh

Anonymous:1987:ETTi

Anonymous:1987:ETTj
REFERENCES

IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1987:ETTk


Anonymous:1987:ETTl


Anonymous:1987:ELa


Anonymous:1987:ELb


Anonymous:1987:ELc


Anonymous:1987:ELd


Anonymous:1987:FFa


Anonymous:1987:FFb


Anonymous:1987:Fa


Anonymous:1987:Fb


Anonymous:1987:Fd


Anonymous:1987:Fe

REFERENCES

CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1987:FCi

Anonymous:1987:FCj

Anonymous:1987:FCk

Anonymous:1987:FCl

Anonymous:1987:FCa

Anonymous:1987:FCb

Anonymous:1987:FICc

Anonymous:1987:FICd

Anonymous:1987:FICe

Anonymous:1987:FICf

Anonymous:1987:FICg

Anonymous:1987:FICh
REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1987:FICi


Anonymous:1987:FICj


Anonymous:1987:FICK


Anonymous:1987:FICI


Anonymous:1987:HFJ


Anonymous:1987:IAM


CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Anonymous:1987:ITCa


Anonymous:1987:ITCe


Anonymous:1987:ITCb


Anonymous:1987:ITCc


Anonymous:1987:ITCd

Anonymous:1987:ITCf


Anonymous:1987:ITCg


Anonymous:1987:ITCh


Anonymous:1987:ITCi


Anonymous:1987:ITCj


Anonymous:1987:ITCk


Anonymous:1987:IPPa


Anonymous:1987:IPPb


Anonymous:1987:IPPCc


Anonymous:1987:IPPd

REFERENCES

Anonymous:1987:MTa


Anonymous:1987:MTb


Anonymous:1987:NRIa


Anonymous:1987:NRIb


Anonymous:1987:NRIc


Anonymous:1987:NRId


Anonymous:1987:NRIe


Anonymous:1987:NRIf


Anonymous:1987:NRIg


Anonymous:1987:NRIf


Anonymous:1987:NRIh

REFERENCES

REFERENCES


Anonymous:1987:P Ib

Anonymous:1987:P Ic

Anonymous:1987:P Id

Anonymous:1987:P Ie

Anonymous:1987:P If

Anonymous:1987:P Ig

Anonymous:1987:P Ih

Anonymous:1987:P Ii


Anonymous:1987:PIk

Anonymous:1987:PIl

Anonymous:1987:P W C
REFERENCES

Anonymous:1987:PNSa

Anonymous:1987:PNSb

Anonymous:1987:PNSc

Anonymous:1987:PNSd

Anonymous:1987:R

Anonymous:1987:RCE

Anonymous:1987:SIa

Anonymous:1987:SIb

Anonymous:1987:SIc

Anonymous:1987:SIId

Anonymous:1987:SIf


Anonymous:1987:SIg


Anonymous:1987:SIh


Anonymous:1987:SIi


Anonymous:1987:SIj


Anonymous:1987:SIk


Anonymous:1987:SII


Anonymous:1987:SRa


Anonymous:1987:SRb


Anonymous:1987:Sa


Anonymous:1987:Sb


Anonymous:1987:STC

Anonymous:1987:SMB

Anonymous:1987:SO

Anonymous:1987:SON

Anonymous:1987:TSa

Anonymous:1987:TSb

Anonymous:1987:T

Anonymous:1987:PFa

Anonymous:1987:PFb

Anonymous:1987:TPA

Anonymous:1987:VPTa

Anonymous:1987:VPTb
<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Publication Date</th>
<th>ISSN (Print)</th>
<th>ISSN (Electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ano87-238</td>
<td>Anonymous</td>
<td>Video: Programs and technology</td>
<td>IEEE Spectrum</td>
<td>24</td>
<td>12</td>
<td>26–28</td>
<td>December 1987</td>
<td>0018-9235</td>
<td>1939-9340</td>
</tr>
</tbody>
</table>
Anonymous:1988:BBSb


Anonymous:1988:C


Anonymous:1988:FUE


Anonymous:1988:FWS


Anonymous:1988:FIC


Anonymous:1988:MSE


Anonymous:1988:S


Anonymous:1988:APW


Anonymous:1988:WIW


Antinone:1987:HPC

[Ant87] R. J. Antinone. How to prevent circuit zapping: Modern chips are extrasensitive to electrical overstress, but the underlying physics is well under-


REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

Backus:1982:SFL

Bagdikian:1984:EHT
B. H. Bagdikian. Education: How technology influences journalism: Minicameras and microwave dishes have facilitated the gathering and transmission of news, but have the city editors and TV news producers raised the quality of the product they deliver? *IEEE Spectrum*, 21(6):109–111, June 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Baliga:1981:PSS

Baldauf:1985:WCN

Barth:1981:SSS
REFERENCES

DEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Bell:1987:IPPb

Bar-Chalm:1982:SSI

Bollinger:1983:SAL

Bell:1987:FFF

Bell:1989:SSC

Beeby:1983:HIS

Beggs:1983:STA

Belohoubek:1981:CAM
E. F. Belohoubek. Communications: Advanced microwave circuits: Computer-aided design and innovative physical configurations help increase performance and reduce costs. *IEEE
REFERENCES


T. E. Bell. The decision to divest: Incredible or inevitable? The

... and entrench cable television...
contest that ultimately fractured the Bell System was as much a clash between the participants’ deeply held philosophies as it was about antitrust laws. *IEEE Spectrum*, 22(11):46–55, November 1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

**Bell:1985:JRB**


**Bell:1985:RHP**


**Bell:1985:WWW**


**Bell:1985:WAC**


**Bell:1986:SSS**


**Bell:1986:OCF**


**Bell:1986:QBA**

REFERENCES

Bell:1987:CSV


Bell:1987:CIS


Bell:1987:DDM


Bell:1987:IPPa


Bell:1987:IWD

T. E. Bell. It was the driver and the driven: Electrotechnology helped win the war; in turn, the pressures of battle sharply accelerated electrotechnical developments. *IEEE Spectrum*, 24(8):32–36, August 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Bell:1987:QSY


Bell:1988:GBC


Bell:1988:FOL

REFERENCES


**Bernhard:1980:CES**


**Bernhard:1980:EAC**


**Bernhard:1980:NDC**


**Bernhard:1980:SRA**


**Bernhard:1980:SSL**


**Bergen:1981:PES**


**Bernhard:1981:CMS**


**Bernhard:1981:CIM**


R. Bernhard. Breaching system security. *IEEE Spectrum*,...
BERNHARD:1982:CQO


BERNHARD:1982:CCS


BERNHARD:1982:EC


BERNHARD:1982:GSP


BERNHARD:1982:LIC


BERNHARD:1982:SBM


BERNHARD:1982:SSR


BERNHARD:1982:TMM


BERNHARD:1982:VLC

R. Bernhard. VLSI/LSI components: ICs are denser and

**Bereiter:1983:EED**


**Bereiter:1983:PCI**


**Bristol:1987:OHF**


**Bondurant:1989:FNR**


**Bhasavanich:1985:ATJ**


**Bell:1988:IBH**


**Borriello:1985:VSD**

Booth:1983:CCA


Blumfield:1980:PBF


Bernhard:1981:MP


Bell:1983:TPJ


Bell:1988:SO


Borgatta:1983:COC


Borrill:1989:HSB


Bottomley:1983:NMR


Botez:1985:LDP

[Bot85] D. Botez. Laser diodes are power-packed: Single-mode laser diodes have a rosy future, both
REFERENCES


[Bry84] E. C. Bryson. Frederick E. Terman: Educator and mentor: This popular professor’s influence extended far beyond the Stanford University campus; it reached into industry, too. *IEEE Spectrum*, 21
Burns:1981:HSD


Brusil:1989:TUT


Buchheim:1982:TMV


Buchheim:1983:MMS


Bugliarello:1984:LHC


Cadogan:1982:PEW


Callaham:1982:MLW


Carlson:1980:PVA

W. B. Carlson. Among the giants: Elihu Thomson: Man of many facets: This foremost inventor and industrialist also directed a corporate engineering and research department and was president of MIT. *IEEE Spectrum*, 20(10):72–75, October 1983. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


N. Cortes-Comerer. Motto for specialists: Give some, get some: Parallel development of products


REFERENCES

Chen:1989:SJM


Christiansen:1983:CHG


Chi:1981:CHD


Christiansen:1980:HFA


Christiansen:1980:SLSb


Christiansen:1980:SLGa


Christiansen:1980:SLGb


Christiansen:1980:SLEc


Christiansen:1980:SLEa


Christiansen:1980:SLEb

Christiansen:1980:SLH


Christiansen:1980:SLF


Christiansen:1980:SLSa


Christiansen:1980:SLTa


Christiansen:1980:SLTb

D. Christiansen. Spectral lines: They said it couldn’t be done . . . or can it? *IEEE Spectrum*, 17(9):29, September 1980. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Christiansen:1980:T


Christiansen:1981:I


Christiansen:1981:SLM


Christiansen:1981:SLAb


Christiansen:1981:SLE


Christiansen:1981:SLG

REFERENCES


D. Christiansen. Spectral lines: Arms control. *IEEE Spec-
REFERENCES


Christiansen:1982:SLY

Christiansen:1982:T

Christiansen:1983:MEM

Christiansen:1983:SLCa

Christiansen:1983:SLL

Christiansen:1983:SLS

Christiansen:1983:SLCcc

Christiansen:1983:SLCf

Christiansen:1983:SLE

Christiansen:1983:SLG

Christiansen:1983:SLTa
<table>
<thead>
<tr>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue/Date</th>
<th>Page(s)</th>
<th>ISSN/ISBN</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES

CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


Christiansen:1987:SLf


Christiansen:1987:SLP


Christiansen:1987:SLS


Christiansen:1987:SLEb


Christiansen:1987:SLEa


Christiansen:1987:SLO


Christiansen:1987:SLR


Christiansen:1988:BBR


Christiansen:1988:PT


Chu:1988:PDS


Clark:1980:CHD

T. Clark. Communications: How Diana touched the Moon: an impromptu band of Army radio

**Clarke:1980:HCl**  

**Clemens:1982:CEV**  

**Cooper:1983:CCM**  

**Coggeshall:1984:ECV**  

**Conrad:1986:LMC**  

**Corwin:1984:CNS**  

**Corcoran:1987:CCA**  
E. Corcoran. Cooperating to compete: Allied companies share expertise, distribute risk, acquire

Corcoran:1987:MEP


Corcoran:1987:SIR

[Cor87c] E. Corcoran. She incites revolutions with chips and networks: From chip designs by college students to intelligent computers for the military, Lynn Conway has pioneered some hot technology programs. And she’s at it again! *IEEE Spectrum*, 24(12):46–52, December 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Corcoran:1987:SCS

[Cor87d] E. Corcoran. Strategic computing: a status report: In the four-year-old program that the DoD launched to create intelligent machines, the emphasis is now on technology that will give U.S. industry an edge. *IEEE Spectrum*, 24(4):50–54, April 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Corcoran:1988:TME


Corcoran:1987:TSc


Corcoran:1987:TSd


Corcoran:1987:TSa


Corcoran:1988:TME


Correspondent:1988:CDA

[Cor88b] F. G. Correspondent. 1983 compact disc: Arch rivals Philips and Sony combined forces to produce an audio breakthrough.


**References**

[Dav83] R. D. Davies. Solid state: The case for CMOS: Its low power consumption and many design choices mean that by the decade’s end, half of all ICs may be made by this technique. *IEEE Spectrum*, 20(10):26–32, October 1983. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


[DD86] W. K. Dawson and R. W. Dobinson. A framework for computer design: Instead of starting off with a microprocessor, equipment designers must now select from among the many available bus standards before choosing

**deFranco:1982:PES**


**deNeuf:1983:EHH**


**deGeus:1989:LSS**


**Delogne:1980:CRG**


**DeLauer:1982:WFM**


**Denaro:1981:ANA**


**DeVine:1981:NPP**

REFERENCES


REFERENCES

Douglass:1983:NUT


demoraes:1983:CMI


Dougherty:1985:JJD


Doy81


Dutweiler:1980:CBE

REFERENCES

Early:1984:JME


Eastman:1986:BEC


Elachi:1982:SIR


Eidson:1981:SSF


Eisenhut:1984:NRV


Eden:1983:SSI


Edelson:1982:CGM


Emmett:1985:KAT


J. Fagenbaum. Power/energy: Cogeneration: an energy saver: This old and proven practice is even more attractive as the costs of primary fuels soar. *IEEE Spectrum*, 17(8):30–34, August 1980. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Patrick E. Haggerty: Engineer
and visionary: His colleagues remember him with affection and respect, a persistent, persuasive manager who was an inspiration to his associates. *IEEE Spectrum*, 17(12):20–23, December 1980. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


Fischetti:1983:BEQ


Fischetti:1983:PEE


Fischetti:1983:PED


Fischetti:1983:PHB


Fischetti:1983:SDE


Fischetti:1983:TCL


Fischetti:1983:US


Fischetti:1983:VLC

M. A. Fischetti. VLSI/LSI components: CMOS gains at the expense of other technologies, as NMOS prepares the way for the 256-kb RAM. IEEE Spectrum,
REFERENCES


[Fis84h] M. A. Fischetti. Turning neutrons into electricity: Spurred

Fischetti:1985:BBG


Fischetti:1985:BBB


Fischetti:1985:EWL


Fischetti:1985:HC


Fischetti:1985:RDD


Fischetti:1985:SSS

[Fis85f] M. A. Fischetti. Solid state: In smarter design and fabrication of ICs, power and logic are mixed on the same chip and circuits are integrated over an entire wafer. *IEEE Spectrum*, 22(1):60–64, January 1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Fischetti:1986:EUP


Fischetti:1986:HSM

[Fis86b] M. A. Fischetti. Hero or scapegoat? most standard practices of commercial airline pilots are safe, yet pilots are often blamed for accidents. *IEEE Spectrum*, 23


M. A. Fischetti. Inherently safe reactors: They’d work if we’d let them: Although they shut down automatically and cannot melt or explode, advanced designs are limited to demonstrations because of economics and institutional inertia. *IEEE Spectrum*, 24(4):28–33, April 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

REFERENCES


REFERENCES

Fitzgerald:1988:TI


Fitzgerald:1988:TME


Fitzgerald:1989:NWR


Fitzgerald:1989:PBC


Fitzgerald:1989:QIP


Fitzgerald:1989:TI


Fitzgerald:1989:TME


Fitzgerald:1989:TMT


Fletcher:1982:MEI


Fletcher:1985:EHT


M. A. Fischetti and J. Morgan. Model programs: There


M. A. Fischetti and Tekla S. Perry. What price safety? Air travelers may be unaware that unless the U.S. Congress acts, increasing the margins of safety may be unaffordable as airlines compete for market share. *IEEE Spectrum*, 23(11):80, November 1986. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


REFERENCES

Friedman:1984:WUG


Frosch:1983:HBB


Frutkin:1983:PSU


Fischetti:1985:SRS


Fullagar:1980:CCA


Frantz:1982:DCH


Fitzgerald:1987:NGR

[FW87] K. Fitzgerald and P. Wallich. Next-generation race bogs down: Japan, the United States, and Europe are still far from their declared goals for intelligent machines, but Japan’s hidden agenda may already have succeeded. IEEE Spectrum, 24(6):28–33, June 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Fischetti:1986:NTF


Fischetti:1985:PEU

Fischetti:1987:PEC


Fitzgerald:1987:FDG


Fischetti:1986:PEC


Goutzoulis:1988:DEM


Gansler:1982:UDI


Garrett:1981:ANC


Garwin:1982:S


Gardner:1984:LTE

REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

**Gau85**
D. J. Gaushell. Automating the power grid: Real-time communication between customers, the electricity grid, and power plants can cut costs for both supplier and user; the technology options are many. *IEEE Spectrum*, 22(10):39–45, October 1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

**Gwen:1985:DCG**

**Giallorenzi:1986:OFS**

**Gellings:1981:PED**

**Get82**

**Gevarter:1983:CES**

**Gelsinger:1989:MC**

**Garzia:1986:DES**
R. F. Garzia, M. R. Garzia, and B. P. Zeigler. Discrete-event simulation: When prototyping of large, complex systems is impossible, this technique, based
REFERENCES


**Gibson:1980:SCE**


**Gibson:1985:TPA**


**Glenn:1983:NAU**


**Goldman:1981:SMS**


**Goldman:1987:BR**


**Gallini:1981:SNW**


**Graham:1982:CSS**


**Graube:1982:CLA**

M. Graube. Communications: Local area nets: a pair of standards: Confronted by marketplace needs, the IEEE 802 committee is proposing standards for two kinds of networks: Contention access and to-
ken passing. *IEEE Spectrum*,


REFERENCES

[Guterl:1983:MPW]

[Guterl:1982:CT]

[Guterl:1982:CRB]

[Guterl:1982:DCH]

[Guterl:1982:ITB]

[Guterl:1982:MWS]

[Guterl:1982:MPE]

[Guterl:1982:MPW]

[Guterl:1982:MDC]

[Guterl:1982:TNP]
REFERENCES

ISSN 0018-9235 (print), 1939-9340 (electronic).

**Guterl:1983:IHT**


**Guterl:1983:MPE**


**Guterl:1983:MCA**


**Guterl:1983:MEG**


**Guterl:1983:NWN**


**Guterl:1983:NGI**


**Guterl:1983:PCN**


**Guterl:1983:SES**

F. Guterl. An unanswered question: Automation’s effect on society: Little research has been done and few plans have been laid to ease the transition of developed industrial nations to a highly automated society. *IEEE Spectrum*, 20(5):89–92, May 1983. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


F. Guterl. Microprocessors: The microprocessor industry shifts from hardware as the driving force in chip design to software, with the widespread acceptance of the UNIX operating system. *IEEE Spectrum*, 21(1):50–52, January 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
Guterl:1984:TTT


Guterl:1984:TPC


Guterl:1984:TDC


Guterl:1984:TPM

[F. Guterl. Testing: Previously the most neglected area, chip testing must begin during the chip-design phase and continue through fabrication. *IEEE Spectrum*, 21(9):40–46, September 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).]

Guterl:1985:ALR


Guterl:1985:IBI


Guterl:1985:JS


Guterl:1985:TPC


Guterl:1988:FAB

Guterl:1989:DOB


Guterl:1984:POM

[GWF84] F. Guterl, P. Wallich, and M. A. Fischetti. In pursuit of the one-month chip: The objective is to describe the functions required of an as yet nonexistent integrated circuit, then have it delivered in 31 days or less. IEEE Spectrum, 21(9):28–29, September 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Guterl:1985:FOP


Hanover:1989:NIH


Harrison:1983:CWV


Hecht:1985:VEO

[Hec85] J. Hecht. Victorian experiments and optical communications: Precursors of fiber-optic communications were invented a century ago, but no one at that time attempted to synthesize the fragmented knowledge. IEEE Spectrum, 22(2):69–73, February 1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Heffron:1984:TCA

[Hef84] C. Heffron. Teleconferencing comes of age: Electronic meetings enter a new era, thanks to personal computers, video printers, slide projectors, and bright graphics, among other

**Herbert:1982:FFN**


**Herbert:1983:CLD**


**Herbert:1983:MMM**


**Herbert:1983:STA**


**Herbert:1983:SM**


**Herbert:1984:CEV**


**Horgan:1985:MWB**


**Hutcheson:1987:OIR**


**Hicks:1983:PEH**

[Hic83] K. L. Hicks. Power/energy: Hybrid load shedding is frequency based: Time at a given frequency is also important, bringing stabilization in a matter of seconds.
DEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

DEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

DEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

[Horg84c] J. Horgan. Learning from elsewhere: Incidents at sites other than TMI have expanded the nuclear knowledge base and may help contribute to the solutions of new and old problems. *IEEE Spectrum*, 21 (4):43–49, April 1984. CO-
DEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


DEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

[Horg85b] J. Horgan. Medical electronics: NMR reaches the marketplace, biosensors show promise,

**Horgan:1985:MN**


REFERENCES


REFERENCES


REFERENCES


**Kahn:1984:COS**


**Kaminski:1986:PCF**


**Kaplan:1980:CSW**


**Kaplan:1980:ECE**

Gadi Kaplan. An electric car in every garage: This optimistic goal is far off; progress toward it hinges on high-performance batteries. *IEEE Spectrum*, 17(9): 79–84, September 1980. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

**Kaplan:1980:EPM**


**Kaplan:1980:PED**


**Kaplan:1980:SPC**


**Kaplan:1980:SPC**

Gadi Kaplan. Superconducting power cables: Both technological push and demand pull are needed to spur progress in superconducting, supercooled cables. *IEEE Spectrum*, 17(9):
Kaplan:1981:CWL


Kaplan:1981:ChI


Kaplan:1981:PeE


Kaplan:1982:PTP


Kaplan:1982:PPH


Kaplan:1982:PSH


Kaplan:1982:PET


Kaplan:1983:ARC

Kaplan:1983:FOI

Kaplan:1983:PNP

Kaplan:1983:PEN

Kaplan:1983:PEP

Kaplan:1983:RPA

Kaplan:1983:RSB

Kaplan:1984:EID

Kaplan:1984:FEW
Kaplan:1984:IEP  

Kaplan:1984:JIN  

Kaplan:1984:RTL  

Kaplan:1984:TWG  
Gadi Kaplan. Taming the world’s greatest tokamak: Diverse electrotechnical disciplines are used to probe, test, measure, and analyze a premier fusion reactor. *IEEE Spectrum*, 21(9):64–69, September 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Kaplan:1985:ACH  

Kaplan:1985:IER  

Kaplan:1985:ICT  

Kaplan:1985:TNC  
Kaplan:1985:XIC


Kapron:1985:FOS


Kaplan:1987:IEA


Kaplan:1987:SRG


Kaplan:1987:TMM


Kaplan:1987:VPTa


Kaplan:1988:TIE


Kato:1980:WAI


Katz:1987:PVT

[Kat87] I. Katz. Part V. Tools for good design: Automating electronic design: From architectural specification through design, verification, and layout, computer-aided

Kayton:1987:S


Kaplan:1987:VPTb


Keck:1983:CSM


Keller:1987:IOF


Keyworth:1983:FSL


Kutcher:1983-DDA


Kidder:1981:CDM


Kirby:1980:CWP

REFERENCES

Kirtley:1983:PES


Kobayashi:1984:SOA


Kaplan:1985:RSS


Kessler:1980:ACA


Kline:1984:OIT


Kline:1987:ROW


Kolm:1982:SAA


Kummer:1987:CSP

REFERENCES


[KS86a] E. W. Kent and M. O. Shneier. Eyes for automats: Faster, more accurate, and more consistent than humans can hope to be, machine vision systems are on their way to broad application. IEEE Spectrum, 23 (3):37–47, March 1986. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


[Kuw84] M. Kuwabara. Japan tests its model communications system:


E. J. Lerner. Power/energy: Magnetic fusion power: Controlled thermonuclear fusion power using magnetic confinement nows seems practical, but the best method remains uncertain. *IEEE Spectrum*, 17(12):
REFERENCES


[Ler81i] E. J. Lerner. Reliable systems: Design and tests. *IEEE Spec-
Lerner:1982:ATC


Lerner:1982:CPT


Lerner:1982:CGW


Lerner:1982:ENB


Lerner:1982:ICA


Lerner:1982:MWG


Lerner:1982:SIA


Lerner:1982:SIP

REFERENCES


Lerner:1982:TCS


Lerner:1982:WTM


Lerner:1982:WMP


Lerner:1983:AAC


Lerner:1983:CWL


Lerner:1983:CSH


Lerner:1983:DTM


Lerner:1983:LES

REFERENCES

[102x681] Lerner:1984:BEE


[102x681] Lerner:1984:DFA


[102x681] Lerner:1984:DRE


[102x681] Lerner:1984:EMM

[Ler84d] E. J. Lerner. Electro '84: Memories and more: an outstanding professional program, tutorial seminars, and exhibits will greet attendees of the May electronics convention in Boston.

[102x681] Lerner:1984:GCM


[102x681] Lerner:1984:IDW


[102x681] Lerner:1984:LTR


[102x681] Lerner:1984:NEI

[Ler84h] E. J. Lerner. Nurturing energy infants and orphans: One full-time director is responsible for the DOE’s Division of Advanced Energy Projects, oversee-

Linke:1987:COD


Liu:1984:MPM


Llacer:1981:MEN


Lombardo:1981:ASF


Loferski:1980:PSC


Loferski:1980:PIA


Loferski:1980:PSC


Lombardo:1980:AMS

[Lom80a] T. G. Lombardo. Aerospace and military: Space probes score


Lombardo:1981:TTT


Lombardo:1982:MAS


Lombardo:1980:NPM


Lin:1981:CCE


Lucas:1980:CTS


Lucky:1983:PR


Lucky:1984:EMT


Lucky:1987:DDR

Lucky:1987:FGR


Lucky:1987:MPR


Lucky:1987:PR


Lurito:1984:MWE

[Lur84] P. W. Lurito. The message was electric: Images of electricity were first exploited to sell Victorian products; such advertising helped give electricity itself a high profile and promote technological progress. *IEEE Spectrum*, 21(9):84–95, September 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Maccoby:1984:NWM


Maccoby:1988:SDW


Madan:1986:ASP


Mains:1983:TSM


Luther:1988:YTL

REFERENCES

Malstrom:1984:MCA


Middelhoek:1980:MGI


Martino:1985:LAC


Martin:1986:GMC


Mason:1980:SWP


Mason:1980:CDF


Mason:1980:SSV


Masiello:1985:CPW

R. D. Masiello. Computers in power: a welcome invader: Supervisory computer systems cut utility costs by scheduling generating units, planning against...

McCoy:1985:CPB

M. D. McCoy. Chip pirates: Beware the law: a new Federal statute is written to protect semiconductor chip designs; the law, however, contains ambiguities that have yet to be tested. *IEEE Spectrum*, 22(7):74–80, July 1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

McCwire:1988:SSP


Molnar:1984:EEH


Melvin:1980:CLH


Merchant:1983:DDA


Meyer:1986:SSG


Morgan:1985:PLF


Michalasky:1981:QC

REFERENCES


REFERENCES


**REFERENCES**


**Mokhoff:1981:CII**


**Mokhoff:1981:CEV**


**Mokhoff:1981:CEIa**


**Mokhoff:1981:CEIb**


**Mokhoff:1981:CEIc**


**Mokhoff:1981:CEC**


**Mokhoff:1981:DCL**


**Mokhoff:1981:STP**


**Mokhoff:1982:AHF**

REFERENCES


Mosteller:1981:ESA

W. Mosteller. The elusiveness of software: In the absence of hard models, rules of thumb have tended to govern a field in which it’s more important for a program to be useful than to be totally correct. *IEEE Spectrum*, 18(10):46, October 1981. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Mos81

Moye:1980:AEG


Moy80

Mueller:1982:ISA


MR82

McDonald:1984:TWS

J. F. McDonald, E. H. Rogers, K. Rose, and A. J. Steckl. The trials of wafer-scale integration: Although major technical problems have been overcome since WSI was first tried in the 1960s, commercial companies can’t yet make it fly. *IEEE Spectrum*, 21 (10):32–39, October 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

MRRS84

Maycock:1981:SSE


May81

Morkoc:1984:HST


MS84

Murphy:1987:WHG


MS87

Munson:1988:DPS

R. Munson. Deregulation and the power struggle (electricity


REFERENCES


Oakley:1983:GB


O'Connor:1986:SD


Oren:1986:CDR


Oliver:1987:BR


Pake:1985:RDX


Pake:1985:RXP


Panofsky:1987:BR


Pandhi:1987:UDC


Parker:1984:MFD

Panish:1980:SSM


Perry:1986:CED


Poate:1986:PTM


Peattie:1981:QCI

G. Peattie. Quality control for ICs: Manufacturing methods and screening procedures that are good enough today will have to be improved dramatically for the next generation of ICs. *IEEE Spectrum*, 18(10):93–97, October 1981. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Perry:1980:ESS


Perry:1980:CWL


Perry:1980:TNS


Perry:1981:CES


[Per81d] Tekla S. Perry. Ethics: Knowing how to blow the whistle: Speaking out about an employer’s unethical practices may bring public esteem to the whistle blower, but the many possible pitfalls must be considered. *IEEE Spectrum*, 18(9):56–61, September 1981. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


[Per82d] Tekla S. Perry. We look at ourselves: How to make it big: Engineers as entrepreneurs: Abandoning a secure job and regular paycheck may seem like...


Perry:1984:CBC


Perry:1984:CCQ


Perry:1984:CDF


Perry:1984:CEN


Perry:1984:TNV


Perry:1985:CES


Perry:1985:ECD

Tekla S. Perry. Eaglecrest: a commuter’s dream: Communication is everything in this high-tech aerie in the foothills of the Sierra Nevada; it is designed to permit the professional to work at home, far from the madding crowd. *IEEE Spectrum*, 22(5):69–73, May 1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
### REFERENCES

<table>
<thead>
<tr>
<th>Article</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perry:1987:HFH</td>
<td>Tekla S. Perry. Hypermedia: Finally here: Even the primitive products now entering the market under the general name of hy-</td>
</tr>
</tbody>
</table>
REFERENCES


**Perry:1987:SGK**


**Perry:1988:VJS**


**Perry:1988:EBG**


**Perry:1988:RKI**


**Perry:1989:BSC**


**Perry:1989:SPP**


**Perry:1989:IS**

Pitts:1988:AJL


Posner:1986:CES


Pickett:1982:MEH


Pinet:1980:CTI


Pinchot:1985:IEP


Pritchard:1981:CGS


Pashley:1989:FMB


Powers:1984:TPC

REFERENCES


REFERENCES


J. Rabinow. Communications: Postal automation: It can be done: The toughest task is to integrate the technology into a system that is archaic, unwieldy, and a victim of its own inertia. *IEEE Spectrum*, 18(3):50–57, March 1981. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

M. I. Rackman. Patents: Firmware patents can be firm: Firmware-based inventions may be patentable, but there are traps for the unwary. *IEEE Spectrum*, 17(8):35–40, August 1980. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
REFERENCES

Ramo:1982:ARA


Rauch:1987:MCH


Raskin:1981:MMG


Reddy:1980:WAI


Reid:1980:ICM


Richter:1988:PQL


Riley:1981:SCE


Riley:1987:CSC


Rivard:1980:AEM

REFERENCES


**Rowe:1982:PER**


**Rubinstein:1980:TSN**


**Rubinstein:1982:TWP**


**Rubinstein:1983:S**


**Rubinstein:1984:BTI**


**Rumennik:1985:PDC**

V. Rumennik. Power devices are in the chips: New power integrated circuits, called PICs, put both power-handling semiconductors and logic on the same IC chip; soon they may be part of every household appliance. *IEEE Spectrum*, 22(7):42–51, July 1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

**Ryder:1984:WIW**


**Seth:1985:GCT**


**Sanchez:1987:F**

REFERENCES

Santo:1988:BDL

Santo:1988:BIT

Santo:1988:MJC

Santo:1989:BCB

Santo:1989:ISS

Santo:1989:RSV

Santo:1989:TIE

Santo:1989:TSS

Santo:1989:XRL

Songco:1980:EMH
Sargent:1982:MEI


Smith:1981:CEW


Strojwas:1988:VLD


Searle:1989:BWN


Schaefer:1982:CBS


Stix:1988:FC


Shape:1985:FFR

REFERENCES


REFERENCES


Shumate:1989:OFR


Silverstein:1989:HSF


Simpson:1983:SSS


Singh:1987:MPP


Shibata:1989:OEL


Stiffler:1981:HCF


Smith:1987:CMD


Solomon:1988:SCF


Spitzer:1986:ADJ

REFERENCES


REFERENCES

**Stiffler:1981:VCM**


**Stix:1988:MLO**


**Stix:1988:CAE**


**Stix:1988:DSA**


**Stix:1988:TWC**


**Stix:1988:WHL**


**Stix:1989:BTW**


**Stix:1989:SPD**


**Stix:1989:MHC**


**Stix:1989:TDC**

Stix:1989:TP


Schweppe:1982:PEH


Sugarman:1980:BCR


Sugarman:1980:CSC


Sugarman:1980:TOS


Sumney:1980:SSV


Sumney:1982:SSV


Sumney:1982:VPL


Sugarman:1983:CLS

[SW83] R. Sugarman and P. Wallich. Computers: The limits to sim-


Turner:1987:DMB


Truscello:1984:NEP


Teller:1982:EPN


Tennant:1982:SSC


Turner:1987:F


Thackeray:1983:WTB


Torrero:1980:SRI


Torrero:1983:TC


Torrero:1984:ECC

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Number</th>
<th>Pages</th>
<th>Date</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tor85</td>
<td>E. A. Torerro</td>
<td>Hello again the future of telecommunications.</td>
<td>IEEE Spectrum</td>
<td>22</td>
<td>11</td>
<td>44–45</td>
<td>November</td>
<td>IEESAM</td>
<td>0018-9235</td>
</tr>
<tr>
<td>Tri80</td>
<td>M. Tribus</td>
<td>Sociotechnology: Engineers and politics: Seven survival commandments: a catechism to help engineers champion technology through the morass of political processes in the U.S.</td>
<td>IEEE Spectrum</td>
<td>17</td>
<td>5</td>
<td>49–51</td>
<td>May</td>
<td>IEESAM</td>
<td>0018-9235</td>
</tr>
<tr>
<td>Tri82</td>
<td>S. Trimberger</td>
<td>Computer-aided design: Automating chip layout: New computer-based layout systems are faster than their human counterparts and produce designs that almost match those created manually.</td>
<td>IEEE Spectrum</td>
<td>19</td>
<td>6</td>
<td>38–45</td>
<td>June</td>
<td>IEESAM</td>
<td>0018-9235</td>
</tr>
<tr>
<td>Tru82</td>
<td>C. Truxal</td>
<td>Americanizing videotex: Even as U.S. companies prepare to enter the videotex marketplace, what the consumer wants is not yet clear.</td>
<td>IEEE Spectrum</td>
<td>19</td>
<td>11</td>
<td>52–57</td>
<td>November</td>
<td>IEESAM</td>
<td>0018-9235</td>
</tr>
<tr>
<td>Tru83a</td>
<td>C. Truxal</td>
<td>Coping with recession: Engineering schools grapple with hard times by introducing new programs, funding arrangements, and curricula.</td>
<td>IEEE Spectrum</td>
<td>20</td>
<td>1</td>
<td>79–80</td>
<td>January</td>
<td>IEESAM</td>
<td>0018-9235</td>
</tr>
<tr>
<td>Tru83b</td>
<td>C. Truxal</td>
<td>Medical electronics: Watching the brain at work: Evoked potentials are a tool for neurologists and psychologists studying the brain’s electrical activity.</td>
<td>IEEE Spectrum</td>
<td>20</td>
<td>3</td>
<td>52–57</td>
<td>March</td>
<td>IEESAM</td>
<td>0018-9235</td>
</tr>
<tr>
<td>Tru83c</td>
<td>C. Truxal</td>
<td>Minorities: The woman engineer: Women in engineering are no longer the rare phenomenon of yore, yet they continue to face many challenges</td>
<td>IEEE Spectrum</td>
<td>19</td>
<td>6</td>
<td>38–45</td>
<td>June</td>
<td>IEESAM</td>
<td>0018-9235</td>
</tr>
</tbody>
</table>


[Tus86] W. Tustin. Recipe for reliability: Shake and bake: Environmental stress screening (ESS), a military convention, is moving into other markets as an inexpensive way to improve prod-

**Tan:1989:DAT**


**Vaelcker:1986:HCC**


**VanValkenburg:1984:TTT**


**Voelcker:1986:IPM**


**Voelcker:1987:FFb**


**Vera:1986:BLH**


**Voelcker:1986:MNA**


**Voelcker:1986:GPDa**

J. Voelcker. ‘Gold-plated’ design: Redundancy and extremely


[Voelcker:1987:ESP] J. Voelcker. The experts speak out: The philosophy of competitive automaking has changed, say industry leaders; whatever methods are used, the details must be precisely right. *IEEE
Voelcker:1987:FFa

Voelcker:1987:IAU

Voelcker:1987:PVR

Voelcker:1987:PCP

Voelcker:1988:PFP

Voelcker:1988:ASP

Voelcker:1988:EPF
Voelcker:1988:FSL  

Voelcker:1988:IOE  

Voelcker:1988:TPC  

Voelcker:1988:TS  

Voelcker:1989:GE  

Voelcker:1989:RAL  

Voelcker:1989:TPC  

Voelcker:1989:TS  

Voelcker:1986:HDP  

Voelcker:1986:LLC  

Voelcker:1986:PAD  
[VWZ86b] J. Voelcker, P. Wallich, and Glenn Zorpette. PC applications: Directions: In the offering is more intuitive, more useful

Voelcker:1986:PAE


Voelcker:1986:PDA


Voelcker:1986:PDM


Voelcker:1986:PCL


Wallich:1982:ICI


Wallich:1982:ICD


Wallich:1982:TAF

Wallich:1982:WTA


Wallich:1983:DNG


Wallich:1983:DMI


Wallich:1983:ESA


Wallich:1983:OAM


Wallich:1983:PIT


Wallich:1984:DCD

P. Wallich. Design: Chip designers are allocated 14 working days to complete their part of the team effort; they must rely on scarce, expensive software tools. IEEE Spectrum, 21(9):30–34, September 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Wallich:1984:ESC

P. Wallich. EE specialties: Computers are pervasive: Solid-state and computer technologies underlie the shifting emphasis in

Wallich:1984:REW


Wallich:1984:SPR


Wallich:1985:LSS


Wallich:1985:MMS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>ISSN</th>
<th>Electronic ISSN</th>
<th>Date</th>
</tr>
</thead>
</table>
Wallich:1987:PIO


Wallich:1987:PSR


Wallich:1987:SAI


Wallich:1987:VAW

P. Wallich. Volts and amps are not what they used to be: Nor are several other common units of measurement, now that technology can link them to natural constants and provide portable standards of unprecedented accuracy. *IEEE Spectrum*, 24(3):44–49, March 1987. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

White:1985:TEM


Warner:1982:RDF


Watson:1987:WHD


L. Winner. Lifestyle: Myth-information in the high-tech era: The romanticization of the personal computer as a social panacea threatens to blind society to the fact that without guiding wisdom even the best tool can be misused. *IEEE Spectrum*, 21(6):90–96, June 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).


M. Wolf. Photovoltaics II: Flat panels: Fixed-base silicon arrays are expected to exploit efficient, lightly doped cells. *IEEE
REFERENCES


REFERENCES

Wollard:1988:TE


Wollard:1988:TSS


Wollard:1988:LIA


Wolff:1989:CDP


Waxman:1989:VLD


Wollich:1985:IRA


Wallich:1987:MMV


Wollard:1988:TPE


Wallich:1989:TPE


Wallich:1986:MMM

[WZB86] P. Wallich, Glenn Zorpette, and C. G. Bell. Minis and mainframes: Microcomputers as we know them may disappear as sophisticated microprocessors

Xi:1989:ECF


Yeh:1983:SE


Yould:1984:APB


Zadeh:1984:MCT


Zdeblick:1983:PDC


Zorpette:1986:PCF


Zorpette:1984:CIF


Zorpette:1984:GPH

[Zor84b] Glenn Zorpette. Gs/e programs: How to design and apply computers is the objective of a growing class of computer-based curricula that are called by various names. *IEEE Spectrum*, 21(11):50–54, November 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).
Zorpette:1984:HTB

Glenn Zorpette. High-tech batteries for power utilities: Load leveling and peak shaving are attractive reasons for power companies and customers alike to encourage development of advanced batteries. *IEEE Spectrum*, 21(10):40–47, October 1984. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Zorpette:1985:BBN


Zorpette:1985:CNF


Zorpette:1985:HTH


Zorpette:1985:HWL

Glenn Zorpette. HVDC: Wheeling lots of power: Moving power from where it is plentiful to where it is needed may be more efficient than building oil-fired or nuclear plants locally. *IEEE Spectrum*, 22(6):30–36, June 1985. CODEN IEESAM. ISSN 0018-9235 (print), 1939-9340 (electronic).

Zorpette:1985:MNB


Zorpette:1985:TBS


Zorpette:1986:MMW

Zorpette:1986:MTM


Zorpette:1986:SUE


Zorpette:1986:RFP


Zorpette:1987:EPL


Zorpette:1987:PP


Zorpette:1987:SS


Zorpette:1987:WOA

Glenn Zorpette. Weather outlook: Acid rain or shine? Engineers, scientists, and government officials together seem able to do little to stop the ravages of airborne industrial pollution. *IEEE Spectrum*, 24


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>