Title word cross-reference

$160\ [\textit{Sap10}]. \$19.75\ [\textit{Ros89b}]. \$19.95\ [\textit{Hal97a}]. \$24.00\ [\textit{Lin90}]. \$24.95\ [\textit{Gil97, Bes95a}]. \$29.95\ [\textit{Ros90}]. \$34.95\ [\textit{Buc91}]. \$37.95\ [\textit{Ros89c}]. \$80.00\ [\textit{Giu09}]. \ E = mc^2\ [\textit{Lin17a}].

0
[\textit{Ada07, Aug09, Aug06b, Aug06a, Bes88, Bes02a, Bes02c, Bes03a, Bon02, Box01, Coo07, Con90, Cre04, Del97, Dut07, Fit00, For90, Fra02c, Fra02a, Hay97a, Hay01a, Hay01c, Hob03, Hop04, Kap01, Koc09, Lin90, Lop06, New04, Nuv07, OH04, Poy97, Rot88, Saa98, Sco89, Tat04, Tra00, Ver90a, Ver90b, Wan04},
0-08-044214-5\ [\textit{Lop06}], 0-09174-1181\ [\textit{Ver90b}], 0-13-0437875\ [\textit{Bes95b}],
0-13-145947-3\ [\textit{Min94}], 0-13-149626-3\ [\textit{Per97b}], 0-13-295304-8\ [\textit{Per96}],
0-13-556507-3\ [\textit{Her92b}], 0-13-781824-6\ [\textit{Gar94}], 0-19-268255-5\ [\textit{But96}],
0-19-514097-4\ [\textit{Bes02a}], 0-19-828904-9\ [\textit{Poy97}], 0-19-829462-X\ [\textit{Fra02b}],
0-19-8295375\ [\textit{Wan04}], 0-19-829542-1\ [\textit{Hob03}], 0-19-926322-1\ [\textit{Edw04}].
0-226-85175-3 [Min96]. 0-230-00201-3 [Coo07]. 0-230-61173-7 [Koc09].
0-262-01198-0 [OH04]. 0-262-02327-X [Hol93]. 0-262-18226-2 [Par03a].
0-262-19514-3 [Aug06b]. 0-273-64322-3 [Hay01b]. 0-330-32046-7 [Joh92d].
0-335-19158-4 [Sha95]. 0-408-028940-4 [Rot88]. 0-408-03957-4 [Hay92d].
0-415-07926-8 [Har93b]. 0-415-1162-7 [Ric95]. 0-415-125030 [Hay97a].
0-415-12609-6 [Bes97]. 0-415-12610-X [Bes97]. 0-415-14624-0 [Hay97b].
0-415-16828-7 [Wya00]. 0-415-19210-2 [Tra00]. 0-415-22884-0 [Aug06a].
0-415-323-3 [Saa98]. 0-415-42246-8 [Bul97]. 0-442-00243-2 [Joh92b].
0-447-139283-9 [Fra02d]. 0-447-48557-8 [Fra02a]. 0-471-61997-3 [Mur91].
0-471-92169-6 [Mor91, Sco89]. 0-471-92499-7 [Joh92g]. 0-471-92858-5 [Her92c].
0-471-93418-6 [Bes94c]. 0-471-94451-3 [Per95]. 0-471-95490-X [Del97].
0-471-96452-2 [Gri98]. 0-521-55393-8 [Hay01c]. 0-521-55641-4 [Hay01c].
0-521-63327-3 [Hay01a]. 0-521-63361-3 [Hay01a]. 0-521-66269-9 [Kap01].
0-521-68415-3 [Nuv07]. 0-521-81086-8 [Cre04]. 0-566-07386-8 [OH99].
0-566-07961-5 [Fit00]. 0-566-08027-3 [Fit00]. 0-566-08364-7 [Mer02].
0-566-08567-4 [Tat04]. 0-631-15304-7 [Ver91b]. 0-631-61997-3 [Mur91].
0-674-93198-6 [Bes94]. 0-674-14451-3 [Per95]. 0-674-95490-X [Del97].
0-674-523-3 [Huy98]. 0-7123-0788-5 [Hay93b]. 0-7425-1846-9 [Wya04].
0-7456-2456-1 [Dut07]. 0-7494-0201-6 [Joh92f]. 0-7494-0527-9 [Joh92e].
0-7619-2181-8 [Fra03a]. 0-7619-2468-X [Fra03a]. 0-7619-3477-4 [Ada07].
0-7619-4875-9 [Kuc07]. 0-7619-6948-9 [Fra03b]. 0-7619-9670-2 [Bas04].
0-7923-9051-2 [Joh92a]. 0-7923-9758-4 [Ano97b]. 0-7923-9760-6 [Hay97d].
0-8039-5942-7 [Box01]. 0-8039-7048-X [Hay97c]. 0-8039-7049-8 [Hay97c].
0-8039-7049-8 [Hay97c]. 0-8122-8205-1 [Buc91]. 0-8493-3741-0 [Bon02].
0-85296-768-3 [Bes02d]. 0-86341-265-3 [Rus94]. 0-86341-285-8 [Rus94].
0-87584-226-7 [Dav92]. 0-87584-342-5 [Bes96]. 0-87584-413-8 [Bes95a].
0-87584-865-6 [Bes01b]. 0-8842-170-6 [Fra02c]. 0-939246-53-8 [Pov97].
0-948061-72-3 [Pot93]. 0-9523328-4-1 [Bes03a]. 0-9662697-1-3 [Bes03a].
0-9662697-1-3 [Bes03a]. 0-9662697-1-3 [Bes03a].

1 [Arr04, Aug09, Ban04, Bes01a, CF07, Col08, Dut07, Gii09, Har93a, Hob03, Lae04, Lin90, Per04, Que06, Rad97, Sap05, Szw07, ZS04a]. 1-220 [Koc09].
1-4020-7000-4 [Per04]. 1-4039-4245-5 [Giu09]. 1-4129-1903-7 [Sz07w].
1-84064-469-9 [Lae03]. 1-84064-640-3 [BH03]. 1-84064-922-4 [Kap03].
1-84064-957-7 [Ban04]. 1-84376-018-5 [De 04]. 1-84376-210-2 [Mor04].
5 [Fit00, Giu09, Lop06, Que06, Ver90a]. 50 [Edw04]. 507 [II92b]. 514 [JWS92b]. 518 [Ano93p]. 520 [Par06, Zho92b]. 532 [Ano93n]. 533 [Swi92b]. 544 [Ano93k]. 55/$77.95 [Dut07]. 59.95 [Lae03]. 5th [Hay93c].

6 [Cou90, Fra02c, Sco89]. 66.00 [Hay87b]. 69 [Ano94-27]. 69.95 [Her04].

7 [Ban04, Box01, Koc09, New04, Szw07]. 74.75 [Ano97b, Hay97d]. 75.00 [Hay95]. 7EZ [Per97b]. 7PW [BB95, Bes94a, Bes95c]. 7th [Ano90o].

8 [Bes88, Cre04, Fra02a, Har93a, Hay01c, Pra10, Saa98, Sap10]. 82.00 [Hay87a, Hay87c].


A. [Ano93f]. Åke [Dre06]. Abdullah [AHAAEA03]. Abilities
[VWG+98, WGV+98]. Absorptive
[MP09b, NQ05, SC17, EH14, EHHW17, FMFMA16, dCHDAALMM07, HLO14, JBGMM11, LWC+12, PA15, SCK10, SCK11, XR08]. abstract
[Ano95o, Ano95p, Ano95q, Ano97q, HAH84]. abstracts
[Ano92h, Ano93q, Ano94-39, Ano94-40, Ano95r, Ano95x, Ano95s, Ano95t, Ano95u, Ano95v, Ano95w, Ano96o, Ano96u, Ano96p, Ano96q, Ano96r, Ano96s, Ano96t, Ano97r, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y, Ano980]. academia
[Ahn95, AC04, Bje10, BJ05, DMNR12, Fuj98, HKW+13, MI07].
academia-industry [Fuj98]. Academic
[Ano97b, Ano71l, Hal97a, Hay97d, HW17, Kuc06, Lin14, Lin17c, Par03b, Per04, QWM92, Sha91b, vGS09, AKKS12, BRH+97, GvBR10, JFCFMC+12, KA15, KM97, LM94a, LM94b, LL05b, LP07, NPS02, OIOA01, OIN96, PDOL11, PD10, SOKE15, SSS17, SJ16, SLJ13, TK13, Wec15, Wür17].
academic-entrepreneurial [PD10]. Academic-industry
[QWM92, LM94a, LM94b]. academies [MT08, SWW12, VM97]. accelerate
[TM06]. Accelerator [Hed89, PCWV16]. accelerators [CvZ05].
acceptance [ASGC09, CT06, CC14, CSL06, HO11, HJM08, VM11]. access
[CT12, CCY05, Pa00, SSF12]. according [HN08, PsdLC02]. Accounting
[Ano03q, ON88, HGL98, LL05a, SD95]. Accreditation [Ano07l].
accumulation [Fig02, SeSN14]. accumulative [CG11]. achievable [Wil14].
achieve [GCH96]. achievement [AHAAEA03, HKW+13]. Achieving
[Mac88]. acquire [WVG+98, WGV+98]. acquiring [SS07]. acquisition
[Aka98b, Aka98a, CY00, DFBC98a, DFBC98b, FC95, HT08, Hus10, JG98b, JGM98a, KLL87, KKG07, OTA01, Sik96]. acquisitions
[ALRSD04, BC82, dCHDAALMM07, YNS18, dMD05]. across
BRCG12, CD92a, CD92b, DQ06, LS05, Ver90b. act [Ano93a, GT93]. Action [RS06, Sér96, Ano94-44, Ham94, Ken13, Ott03b, TAC96, Fra01a]. Action-based [RS06]. Actions [Cur89]. active [CKM13, Fox86a, Kap99, LWP14, New04]. activities [CPP09, CBK03, Dag04, DM91, Fuk09, GC10a, HLO14, JD09, KA15, KTE04, KFL11, LLB89, LMMPVO09, ML08a, Mar01, MI07, MK96, Rie89, Sun96, SD89a, Tam16, Uzu01, VB05]. Activity [GG03, Bal10, Clo91, CR08, Kaa09, Kih03, LH14, MROS09, Miy00, MG08, Szá92, Tít90b, WC06b, Ano81a, Gar87]. Activity-based [GG03]. actors [ABGS13, BBTW00, Hu13]. actualizing [JLL10]. adaptation [BLQS00b, BLQS00a, Ken13, Wal85]. adaption [Fox86b, GK91, Mud95]. adaption-innovation [Fox86b, GK91, Mud95]. Adaptive [DDOR08, CG04a, FC95]. Adaptors [Hay90a, Ric95]. added [JMT03, LDB13, Ry96, Soh97b, WJK15]. additionalities [WSF13]. additiveness [HHH09]. address [Smi85]. adequate [SIOO01]. adjusting [Wal85]. adopt [Ban04, SU11]. adopters [MTB01]. Adopting [Ano93a, FGS07, GT93, Ket09, SS17]. Adoption [FRWT06, AH84, Alc99, AGM89, AR99, BMLL07, BL97, BR16, BM07, BWS11, dABKS14, CUF13, CF01b, CJS00, DSS05, HO05, JMRP01, JMRP04, KH06, LD05, LLEB05, Mud90, Mus09, ND15b, OCA09, OOA04, PsdLC05, SO02, SSM09, TS00, WNL06, YT09, ZS04a, ZS04b]. adoptions [NG09]. adoptive [HM11]. advance [CD00, Th05]. Advanced [ETOA00, HO05, Pap06, Alc99, Che12, ETAO98, Hay88c, HW18, Kim16, LWP14, LD01, MG98b, MG98a, MS98, Sgo95, Sun00, WH04a, ETA02, Par00, VS06]. advances [Go10]. Advantage [Nuv07, Ano90o, BS01, Bar90a, Bes95a, CG11, GCS01, Hum00, Kar93a, Kar93b, Lak08, LXDFT15, LH07, NGK08, YGM99, ZL01, Bes03b, Bro90, Har93a]. advantages [Kha97, TCT05]. Adversity [Fra00b]. advice [Lin10b, Lin07a, Lin14]. advisors [MCT06]. Aero [Eri00]. aeronautics [ADNP01]. aerospace [CWB03, CH01, GTW02, KK05, LL98, MOM08, PV00]. aerospace-challenging [CWBG03]. aesthetic [CS08a]. affect [Ano94m, LWC09, LG94, Pa04, WSF13, Won05a, vWvRN17]. affecting [HT08, dLP06, LL93a, LL93b, NDP07, OWC03, PS97a, PS97b, WHP85, VWW15]. affiliation [Boa08, GC10a]. Africa [AN16, Fab96, Hb03, KK04, MBA+12, SPO08, Ven14, BH03]. African [BBDM01, LP07, Moo03, OOA04]. after [ND15b, SPO04, Sz94a, Sz94b]. AG [Car98a, OS98]. again [Mow90]. against [CAdvNF04, Lin10c, McBI3]. Age [Kra15, MFH16, MT05, Tan87, Wan04, Arr04]. Agencies [CNPV04]. Agency [FCH01, PV00]. agenda [Da 01, Hew99, SWW12]. agendas [CJS00, IH07]. agent [Cha08, LGY05]. agents [Ano94x, Aut94, Car98c, Ved97]. ages [vGS09, Kap03]. AGFA [Car98a]. AGFA/BAYER [Car98a]. agglomeration [OWCvB15, dSSD09, TKSM08]. aggregations [CT97]. Agile
[ES05, Ano94-27]. Angelo [Gra01]. Anglo [TI02]. Anglo-Japanese [TI02].
Anmol [Kaz03]. Anne [Fra03b, Mur91]. Annie [Coo97]. Announcement
[Ano97a, Ano07e, Ano87a]. Announcements [Ano97a, Ano90b]. answer [Bal10].
Antecedents [SVV15, WWY15, RB09, VB05, BC12, EH14]. anti [TW02].
antihypertensive [TW02]. anticipate [SB02]. anticipating [FHBDO16].
antique [CP11]. Antonelli [Eva02]. Antonio [Gra01]. anwendung
[Ano94j]. anyway [BM16a]. apparel [Moo03]. appeal [BNV05b].
appendices [Kaz03]. Apple [dHOvdKS16]. applicable [YH11].
applications [Ano94t]. Application
[LD01, Rue88, Sto99, Ano94v, Ano97a, Arc88, FJ12, GTW02, HPB03, JWS92a, JWS92b, LL04a, ML08a, MV06, MFH03, PWF07, PP04, PFP06, SCH93a, SCH93b, SCFD18, SK92, WKN03, vRGJ+12, AW12].
approaches [Gil96, Lin11e, TAM11, Wec15]. Appropriability
[GANA07, DL10, HKJ07, SCY17]. appropriating [RHL09]. Appropriation
[Sha86, HLH12, MPV13, Neu12, ZLH17]. Arabia [ASGC09]. Aragon
[ST95, SP98a, SP98b]. Aragonese [PS00a]. arbuscular [SO2]. Arch
[Gof07]. Archer [Pot93]. Archibugi [Hay01a, Hay01c, Pap04].
Architecting [CvZ05]. architecture [LGY05, LCLC03]. architectures
[BWF18, ZDWDG14]. area [BS01, CT12, Die00]. areas
[BS08, CP11, ETM96, LS07, RS03]. arena [Car98a]. Argentina [AL11].
Argentine [MPV13]. arising [Whi89a, Whi90a, Whi90b, Whi90c].
Armistead [Del97]. Arnold [Hay97a, Lim06]. arrangements
[BK89, CH01, HB89]. Art [Hay86c, BB95, CM94, Hit89b, Hui11, Lin02].
Arthur [Ano94b]. Article [Ano12a, Hit93]. artifacts [DAR07]. Artificial
[CM96, ZWD09, Cha94]. ASEAN [Ano94-30, JI98, SS94, WC07]. Asia
[Won08, Hob95, HCK01, Hos99, Hui17, Min95, Won13, Kap01].
Asia-Innovation [Won08]. Asia-The [Won13]. Asian [BWF18, Kim87].
ASIC [CD92a, CD92b]. Asking [ABGS13]. aspect [CL98, LSB07], aspects
[Bar96, Gup90, dOACM02, SL98b, Tho88b]. assembled [Lag17].
assertiveness [vWvRN17]. Assessing
[AC08, BDNP06, BC92, CL05a, LO10, Mow88, Soh96, BAWK12, MG98].
Assessment [DB05, FOL+03, FJ12, OTA01, AM01, AKKS12, Bes02d, BLQS00b, CMA07, CN90, CN92, FAH08, GG05, Hay85b, IMIY87, Jol08, Lan98b, MII90, MBA+12, OIN96, PR96, PR97, PPP98a, PPP98b, PdW00,
[GCS01]. Banta [KS04a]. Baranson [Hay88f]. Barbara [Aug06b]. Barcelona [Die00, MP09a]. Bargaining [BA10, Rad99]. barrier [Bad11, GL10, Lic11, Lin10a, NHV05, dB10, vZS14, vdVdM11, vH10, vK11]. Barriers [Ayr88, Had99, TNSG96, UEGE+14, GBFvdS11, KH06, PsdLC02]. Barry [Ano94f]. Bartlett [Ver90b]. Barriers [Ayr88, Had99, TNSG96, UEGE+14, GBFvdS11, GRE06, KMF09, KK87, KB06, BS06, Bul85, CS08a, Can16, CR00, CF01a, CPXC02, CTOC02, Clo91, CH098, CFC12, DG10, Dvdcas16, DL06, Dre97, FMV00, FC95, Fere86, Fun06, Gal95, Gar96, GLYP13, GBFvdS11, Gre06, GKB12, GG03, HV96, HESPSL11, HY04, HLC05, IAO+02, IMIY87, JI92a, JI92b, JY15, Kes03, KJ96, Kod05, Kod06, Kodo7a, KMF09, KK87, KB06, LV10, Lag17, LS05, Lee00, LS07, LYP09, LCLC03, LLO8b, LLO5a, LLO5b, LOC0H16, LOM14, MGL12, MRG71, MII00, MII06, NP04, OS04, OR06, Pap03, Pfe09, Pur91, RS06, RMGDLC08, Sae05, SC17, Sch94, SKTMO8, Sma01, SJ16, STZ03, SKL17, Ste99, Sum96, TLL07, Tsu02, VM12, WCT10, WO08, Ys95, YHRD08, ZL01, VY94, LSO6]. Based [VP14, Mer02]. Basic [Ano93b, CW93, BB15, Ham96, NB09]. Basil [Bro90, COU90, Cou91, DdS99, Her89, Sha91a, Ver90a, Ver91a]. Basin [dSSD09]. Basingstoke [Coo07]. basis [Lin17a]. Bass [Fra01a, Fra01c, Hay88a, Hay88b, Hay88c, Mer01]. Bastow [Tan08]. batteries [McG98]. battle [DHL12]. battles [Gal12, dHOvdK16]. BAYER [Car98a]. be [DR99, LV10, Lin11c, Rei97]. Beach [Ano07k]. beacon [PS14]. beam [WMGB01]. beam [AT99]. Beast [Lin17c]. Beauty [Lin17c]. Beckers [Bec89]. become [OWCvdB15]. Bedford [BB95, Bes94a, Bes95c, Mer94a]. Beer [Per95, llo91]. before [KR12, Sza94a, Sza94b]. begins [KFL11]. Behavior [HW17, WNGB03, BG10, CDD+11, CDD+14, LC07, LS16, wtcoLDd91, SGWL16, Tsu02, KdW003]. behavioral [Ano93n, PAu93]. behaviors [CH04, HMI11, Tsa13b]. behaviour [BCG01, MII00, San07]. behavioural [WFL13]. behaviours [AL11]. behind [BM14]. Being [Whi94]. Belarus [AHP16]. Belgian [Van85]. Belgium [Ano81a, Hay87b]. Bell [Mow88]. Ben [Lae04, RA86]. benchmarking [ET98, LL98, Por97]. Benedikt [Hol93]. benefit [Gui11, MCH00, Sha86]. benefiting [VH06]. Benefits [DSS05, KA06, PSdLC02, BAWK12, BWS11, IPP13, JMR04, JH08, KH06, ZSO4a, FCH01]. Bentley [For85]. Beobachtungen [Ano94g]. Berger [Gra03]. Berlin [Hop04]. Bessant [Hay97a, Why02]. Best [Bea05, Bes03b, RGI13, TSH02, BN08, CVZ05, CL97b, CL97a, CO04, Guy95, Hal96, Hay97a, RMGBA08, SW04, vAdMSC94a, vAdMSC94b, Fit00]. Better [Ugh88, GdWPDC03, Rus94]. Betttley [SzS07]. Between [RM09, Aou95, AO10, ALCDf+15, AC04, BWF18, BF06, Car99a, Che12, CL97b, CL97a, CR00, CORS7a, CD00, Cur89, DTD13, DLO6, FMPMA16, GBFvdS11, Ham96, HWC06, HW01, JL96, JWO6, KOC04, KSOA, LWO4, LD95, hNFL08, Lin10b, LCT04, LCT05, LR09, MTB01, MP09a, MM08, NM11, Nar89, ND15a, Neu12, OC91, OM09, OW00b, Ott98b, OIN96, RF12, Rie89].
Sae05, SH02, SM12b, TNSG96, TCT05, TKT13, Ved97, VTRM12, VH06, WWM00, WA03, WAN03, WH04b, WA04b, XHM+16, YGM99, YI05, ZXT10].
Betz [Dod87b]. beverages [IAIA97b, IAIA97a]. Beverley [Szw07]. Beyond [Boa08, JC01, Phi99, Wat90, BLNP05, Bou15, DJ13, JMT03, MSR10, NWGB09, NGK08, Del97, OH04, Per95]. Bhanich [Ano94-30]. bias [ET98]. bibliography [Kap03, Mer94b]. bibliometric [ADDS09, BJ05, CYJ07, Ho09]. bibliometrics [HS14]. big [BM05, GUMZI14, Lin08b, VH06]. big-science [VH06]. bike [RHW14]. bio [BCC+11, HMM15]. bio-pharmaceuticals [BCC+11, HMM15]. Biochemicals [Lid90]. biodiesel [MBA+12]. biogas [AOA00, RG10]. Biology [Fra01, RL06]. biomass [HO14]. biomedical [ADDS09, BJ05, CYJ07, Ho09]. biotechnology [AA05, AAN06, AR99, BC12, BS06, BNV05a, Boa08, BA10, CadNF04, CC06, Fon05, HBS07, HN92a, HN92b, HST05, IH07, KP12, Mar03, MT05, Meo01, MS99, NPV05, Ph99, QGBV04, SO02, Sap89, Sen96, Sha87, TM06, WNM95, WvdVM07, WH96, vdVMM90]. biotecnologías [Ano94t]. Bird [Cou90, Cou91]. blacksmith [BO81]. Blackwell [Bro90, Cou90, Cou91, JD88, Her91, Sha91a, Ver90a, Ver91a]. blue [Gal12]. Board [Ano11g, Ano18b, Ano18c, Hay89c, Ano88j, WW14, Ano81c, Ano83b, Ano85c, Ano86b, Ano86c, Ano87c, Ano87d, Ano88f, Ano89n, Ano90j, Ano91f, Ano92d, Ano93d, Ano94b, Ano95m, Ano96m, Ano97o, Ano97p, Ano94c, Ano94d, Ano94e, Ano94f, Ano94g, Ano95a, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano98b, Ano98d, Ano98e, Ano98f, Ano98g, Ano98h, Ano98i, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11h, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano18a]. boards [Bla16]. Bodies [Wya00, Cor87c]. Body [YKW10].
Body-of-Knowledge [YKW10]. Boeing [SS16]. Boekema [Pap02a]. BoK [YKW10]. Bone [Joh92e]. Book [Ada07, Ano81a, Ano81b, Ano91d, Ano91c, Ano94d, Ano95a, Ano96a, Ano97b, Ano98l, Ano98k, Ano98f, Ano98g, Ano98h, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98i, Ano98j, Ano99a, Ano99b, Ano99c, Ano02g, Ano03b, Ano04b, Arc03, Arr04, Aug09, Aug06b, Aug06a, Bai84, Ban04, Bas04, BB95, Bes88, Bes93, Bes94a, Bes94b, Bes94c, Bes94d, Bes95a, Bes95b, Bes95c, Bes96, Bes97, Bes99a, Bes99b, Bes99c, Bes99d, Bes99e, Bes99f, Bes02a, Bes02b, Bes02c, Bes02d, Bes03a, Bes03b, Bon02, Box01, BH03, Bro90, Bro97, Buc91, Bul97, Bul97, But96, Col97, CF07, Col08, Coo97, Cou90, Cou91, Cre04, Dav92, De 04, De97, Dib00, Dib01, Dib02a, Dib02b, Dib04, Dod87a, Dod87b, Dod88, Dre04, Dre06, Dut07, Edw04, Eva02, Fit00, For90, For91, For85, Fra99]. Book [Fra00b, Fra00a, Fra01a, Fra01b, Fra02b, Fra02a, Fra02c, Fra02d, Fra02, Fra03a, Fra03b, Gar85, Gar87, Gar94, Gar95, Gar96, Gil96, Gil97, Giu09, Gof07, Gra01, Gra03, Gra04, Gri98, Hal97a, Har93a, Har93b, Har97c, Hay83, Hay84, Hay85a, Hay85d, Hay85b, Hay85c, Hay86c, Hay86d, Hay86e, Hay86a, Hay86f, Hay87a, Hay87d, Hay87b, Hay87c, Hay88a, Hay88b, Hay88c, Hay88d, Hay88g, Hay88f, Hay88e, Hay89a, Hay89d, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92b, Hay92a, Hay92c, Hay92d, Hay92e, Hay93d, Hay93a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97c, Hay97d, Hay97a, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92b, Hay92a, Hay92c, Hay92d, Hay92e, Hay93d, Hay93a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97c, Hay97d, Hay97a, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Her91, Her92b, Her92c, Her04, Hob87, Hob97, Hob98, Hol93, Hop04, Hel07, Joh92a, Joh92b, Joh92f, Joh92c, Joh92d, Joh92e, Joh92g, Kap01, Kap03, Kaz03]. Book [Koc09, Kra15, Kuc06, Kuc07, Lex03, Lea04, Lal80, Leh07, Lin06, Lin90, Lin91, Lop06, Mer94a, Mer94b, Mer01, Mer02, Mil85, Mil88, Min94, Min96, Mor91, Mor04, Mur91, New04, Nuv07, O’H99, Oak97, OH04, Pap02a, Pap02b, Pap03, Pap04, Pap06, Par03a, Par06, Par07, Par03b, Per04, Per95, Per96, Per97b, Per97a, Pot93, Pov97, Poy97, Pra10, Pre01, Que06, Rad07, Ram86, Rea06, Ric95, RL06, Ros89c, Ros89a, Ros88b, Ros90, Rot87a, Rot88, Rus94, Sau98, SW04, Sap01, Sap05, Sap10, Sco89, Sha95, Sha91a, Sha91b, Szw07, Tan08, Tat04, Tro00, Ver90a, Ver90b, Ver91a, Ver91b, Wan04, Whi94, Why02, Why05, Wil90, Won08, Wya01, Wya04, Wya04, Wya07, dC07, Ano92f, Ano93b, Ano01b]. Books [For90, For91, Gar87, Joh92d, Lin90, Lin91, Ver90b]. bookstores [Kra15]. boost [Bes03a]. bootlegging [Har97c]. hop [RM14]. border [CM95]. bottlenecks [Sch85]. bottom [BK04, Bol12]. bottom-up [BK04, Bol12]. Boucke [Ano94-38]. Boulder [For85, Hob87]. Boundaries [BK15]. boundary [BC10, Kod07b]. boundary-spanning [BC10]. Boundaryless [Ano98i]. Bower [Bes93]. box [BM14, CS01b, LM14]. boxes [SM05]. Bozeman [Ano94f]. BPR [De97]. Braa [Gra01]. Brabantia [dV94]. Bradbury [Mor91, Sco89]. Brand [Why05, MGD11, WF10]. Brazil
Brazilian

Breadth

Breadth-of-impact

Break

Break-even

Breakthrough

Breakthroughs

Break-even

Breakthrough

Breadth

Brockhoff

Buckingham

Budapest

Buddy

Buddy-finding

Budget

Bueno

Build

Buildings

Burroughs

Business

Business-level

Business-planning

Business-to-business

Businesses

Business-level

Business-planning

Business-to-business

Businesses

Calendar

Cacao

CAD

cadre

caird

calculation

Calendar

Cacao

CAD
Ano90h, Ano90i, Ano91e, Ano95b, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano98m.

Calibration [Sna90d]. Call [Ano84a, Ano12b, Ano85e, Lin13c]. Cambridge [Cre04, Dut07, Hay88g, Hay01a, Hay01c, Hol93, Kap01, Nuv07, RL06, Ros90, Sod08, Ano94b, Lid90, Seg86, Sod08]. came [Lin11c]. Campania [Cre04, Dut07, Hay88g, Hay01a, Hay01c, Hol93, Kap01, Nuv07, RL06, Ros90, Sod08, Ano94b, Lid90, Seg86, Sod08].
Gru93, Hal97b, Har96, HS02, Hay88a, Hob92, Ken13, KJ97, KL87, LO10, LVHR10, Lov85, Mac86b, MCD06, May86, MC00, Mon06, Mow89, Oak97, Pur91, RAC84, Sci83, Sur92, SM12b, Tho88c, Tre98, Wal85, WD06, Whe86, Whi89a, Whi90a, Whi90b, Whi90c, Woo85, Zeg87, Mer01, Tra00, Bes94b, Dod88, Eva92, Hay87d, Hay92a, Hay93d, Hay93a, Hob97, Per93, Rot93, Sha95, Tho12, Whe88.

Changes [NWGB09, Fra02a, KHL15, MTB01, dVV16, Obe86]. Changing [CBK03, AB99, BF04, BFM86, BFM88, For99, Rot93, Sha95, Tho12, Whe88].

channel [CSL06]. Channels [Har97b, Har97a].

Chantal [Ano93a].

Chapman [Col97, Gar96, Hay93d, Hay93a, Hob97, Per93].

Characterisation [MdC´A06]. Characteristics [Lütt04, NPV05, Rob84, AF08, BG10, Cha08, CBjJL12, Col81, DB05, JLL10, LLS00, LQ09, NPG14, PV01, PG11, RAC84, SCY17, SM12b, WSP13]. characteristics-cases [SM12b].

characterized [TTC06].

charged [LC07].

Charles [Dib01, Hay89a].

Charlie [Dre06].

charts [FGS07].

Chase [Bes94a].

chasm [PS14].

Chee [Arr04, Ano93e].

Cheltenham [Arc03, Aug09, Ban04, BH03, CF07, De 04, Di00, Di01, Di02a, Di04, De06, Gra04, Her04, Lae03, Lal00, Mer04, Pap02a, Par07, Que06, Sap05, WYa07, Fra01b].

chemical [NB09].

chemistry [MFH03].

Chen [CF07, Saa98].

Chicago [Min96].

Chichester [Del97, Fra99, Gi97, Gri98, Hay85d, Hay85b, Hay86d, Her92c, Joh92g, Mil85, Mor91, Per95, Pov97, Pre01, Sco89, Ver91b].

Chien [CF07].

Chien-Hsun [CF07].

Children [TDA05].

Chilton [Joh92a].

China [Col08, YGW08, BC01, Boh18, CS04, CS05, CS00, CQ03, CR06, Fan06, GC10b, G11, HFW16, JWS92a, JWS92b, JvZ08, KL08b, LY96, LT16, LJ01, ND15a, RH14, SD10, WWY15, WCW+14, WZN+C5, WSN+18, WW14, Xie04, YC05, YHeHW17, YGW06, Z101, Zho92a, Zho92b, CF07, Arr04, Wan04].

Chinese [CL98, CS00, CF01b, CVC11, CC14, GM03, HW18, Hit03, Jol08, KS10a, LW97, RY14, Thu18, YNS18].

Chintay [Ano94a].

Chiu [Ano94a].

Chuang-Wen [Ano94a].

Chuang [Ano94a].

Chu [OH04].

Ciborria [Gra01].

CIIPM [IW06].

CIM [Gup96].

Cisco [Li09].

citation [SKTM08].

cities [Tsa05b].

City [SSS17, SI98].

claims [SAWT06].

Clarendon [Tan08]

clarification [RSP10].

Clarifying [YK08].

Clark [Wil90].

Clarke [Mer94b].

class [Lin85].

class [Tom90, VM92].

Clas [DI02a].

Classification [LOCSBGMH16, Par00].

classifying [Mou15, Mou17].

classroom [LB02].

Claudia [Con90, Con91].

Claudio [Gra01].

client [FWF02].

client-supplier [FWF02].

clients [RS03].

Cliffs [Dod87b].

climate [Ken13, Moh95, WHP85].

clinical [BN88].

Clipping [Fra01c].

clockspeed [DM11].

closed [HT12, KM06b].

closed-loop [KM06b].

closer [NHV05].

cloth [Gar87, Hay97c].

clothback [Ric95].

cluster [Ano12a, CY12, LS07, LTH06, SeSN14, TKSM08].

clustering [SY05].

Clusters [Giu09, AM10, BCM12, Car04, Car05, CC06, Day02, GG11, HLH12, KTS10, L195].

CNC [VX97].

CO
Co-evolution [Hob87, Gee06, Hay84, Hay92d, Hay97b, LB06, Men11, WH04b, Wya07, BGR91, CA01, Cul00, Goe10, Hag90, LP06, TWGB02b]. Co-evolutionary [Gee06]. Co-locating [LB06]. Co-operation [Men11, Hag90, LP06]. co-operations [BGR91]. co-operative [Cul00]. co-opetitive [CA01]. co-patent [Goe10]. Co. [BN88]. coal [Sur92]. coastal [DM08]. coat [HPT10]. Cockburn [Sha95]. cocoa [Ano94t, Ano94j, IAA94b, IAA94a]. code [MSR10]. codification [AGS01]. Coevolution [Nuv07]. cognition [Car99a]. Cognitive [CS06, FB91, FB93, Fox95, Car04, CNS06, KFEC15, Lin85, RG10]. Cohabitation [Bul85]. cohesion [MMM05]. cohesiveness [Hua99]. Coimbra [MCD06]. coincidence [FR15]. colaboración [Ano94i]. Cold [Mer94b]. Colin [Del97, Gri98]. Collaboration [dMD05, ADDS09, AA92b, AA92a, Ano94u, Ano94g, Ano94i, BK15, Bje10, BHS05, BJ05, EH14, FORA17, KGK07, ML08a, MZL15, Nar04, NI05, Old97, RV17, TS13, Tit94a, Tit94b]. collaborations [BH15, DJ05, HBO14, KP12, Pet11]. Collaborative [DDG98, FH87, MOM08, PWA11, AD09, BMW14, BLL95, CMA07, GLYP13, Hob88, Joh88, KKG07, Liy95, NS07, SBF15, SVV15, vRGJ+12]. collective [LBG14]. Collectively [Ove15]. collectives [LBG14]. College [Dre04, Hay86c, Lec04]. Collier [Hay84]. Collins [Mur91]. Colombo [Col89]. colour [Xic04]. combinations [TA10]. combined [Cha08]. combining [LB06]. combustion [WTAW97, Sch94]. come [SBF15]. comedy [McM96a]. Comment [Lin10a, Tho88a, dB10, vH10, HH89, McM94b, Sue87]. commentary [vK11]. Comments [Ho09]. Commerce [Kue07, KLI01, KY06, LL02, LLEB05, MB04, WPF06b]. commercial [Ali86, Ano94a, Cai94, Mow90, Oye01, TDC11, Whi89a, Whi90a, Whi90b, Whi90c, Won07]. Commercialisation [Mac97a, CFC12, HY04, KL08b, Pa06, Pil04, Sik97a, Sik97b]. Commercialization [KJO3, WWH15, Ano94-30, cLhWCH12, Pow10, RMG06, Ras08, S994, Wal12, Wec15, vRGJ+12]. commercializers [HP09]. Commercializing [PG11, Bro85, JFCFMC+12]. Commission [MPCRB*+03]. commitment [Huc85]. common [Bro07, CE89]. communication [ADK08, Ano93f, Bad11, Car05, GL10, LD05, Lec11, Lin10a, LL08b, PB93, RMGDLC08, Sou01, dB10, vdVdM11, vH10, vK11, Ada07]. communications [KZ03]. communities [HLC05, Hu13, MGdG11, MW14, Rei97, TPB12, TAM11, TDA05]. community [Cor87c, CL88, Kas94a, Kas94b, Kod05, Kod07a, MGdG11, Wit85, WF10]. Companies [Bes01a, Fra01a, Fra01b, Mer01, Ano94-29, Bac98, tBL86, Bar92b, BP09a, BP09b, BBHA01, Bul85, DB05, FmvT00, GBM98a, GBM98b, dCHDAALMM07, IO800, KM01, KAV17, KM97, KC07, Lin86, MW82, MM11, Neu12, OM00, OE87, PLC13, Rie89, Rog86, Rue86, Sal03, SW04, SCZ14, Tit94c, Tit94d, VJ12, VP14, VM92, WR95, dBJ02, Lin91].
Companion [Ano91d]. Company [JC01, Kra15, AS199, CF01b, Ern95, Gar05, GC98a, GC98b, GTW02, INO+03, Kod03, Kod07a, MT05, Nob04, PSdLC02, RI04, Ru005, SPO08, Ste14b, YHR08, Lun88, Hay97b, Bes93]. company-based [YHR08]. Comparative [RG10, CJ07, CEH03, CS04, ChLjJL12, Cor87a, Cor87c, DLL06, FR15, IMIY87, JL98, Ket09, Knu00, MKK04, Nwo02, Sub05, iSKB02, TM03, WMGB01, Yas05]. compared [Gru93, HW18, LDB13, Rag93a, Rag93b, TM03]. Comparing [BRCG12, CS05, Ano94f, BP94, SU11, vAdMSL95]. comparison [AC04, Bac98, CL97b, CL97a, GEG12, HG92, Kha98b, Kha98a, Kha99, LS05, LL00, LL93a, LL93b, Lin11f, OG05, PC89, Sou01, Tre98, VJ12, WNM95, XR08, YHDR08]. comparisons [DBL07, IH07]. Compatibility [KR12]. compete [BH03, Hay88a]. Competence [Bas01, DR99, ACV08, Ban03a, CA02, Dib04, FdJ09, Per98, STH06]. competence-oriented [Pet98]. competence-seeking [FdJ09]. competencies [Ban03b, Dred01, LOH91, MRGMBR13, WVG+98, WGV+98]. Competency [KC08, ZL01]. competency-based [ZL01]. Competing [Dod87b, Per96, HW18]. Competition [Kuc06, Sna01, Whe86, CT02, DC00, Knu86, LHY04, MFH16, May86, MPW03, Obe86, Old97, QGV04, RkhR97, Sci83, SS07, Wer03, Gra04]. competitiva [Ano94q]. Competitive [Arr04, LL94a, LL94b, Nuv07, Ano90o, Ano94-33, BS01, Bes03b, Bro94, Bro90, BA99, CW94, GCS01, IDM04, Kar93a, Kar93b, LB03, LH07, NGK08, Sch92, SGF99, TWGB02b, TCT05, WKN03, WAN03, YGM99, ZL01, AD09, Ano94q, Ano94-45, Bes94a, Bes95a]. Competitiveness [SC05, BBDM01, BF99, BS05, Cam93, CR00, CS01a, CB95, D112, Day02, Dib01, EL93, Gob82, KK04, LCT04, Pap95, SL14c, dMvAdMSBP93, Hay89d, Ver90a, Ver91a]. complement [WTN+02]. complementarities [CM04, KA13, LR09]. complementarity [OM88, ZSMB16]. complementary [BR16, CUF13, MW09, SSF12, SM95, vdeJG08]. complementing [KTE04]. complements [CTK04]. completeness [KR12]. completeness-Identifying [KR12]. Complex [CJS00, Kuc06, Sod08, ALCM14, BBC06, Bas01, CC05, CG04a, HR98a, HR98b, KT04, PA06, Rec99, Rep08, RAATM05, Wil14]. Complexities [BLR95]. Complexity [CH04, Jac13, Car98b, ILR+12, Mus09, PLC13, SP03, Tag97, Won05a]. component [Ame95, LY96]. components [KK04, SH95, Web96]. Composite [MOM08]. composition [VP14]. Compound [CEY11]. comprehensive [VM11]. Computer [Mii85, AK00, BF05, BLS85, Cam93, CN05, CHT99, FB91, Kha99, KLL87, Lay93, Mii88, OM00, Pur92, Sch92, Sci83, Tan87, Wan04, dMvAdMSBP93, dHOvdKS16]. computer-aided [Pur92]. computer-integrated [BLS85]. Computerised [Soh97a]. computerization [LT05]. computerized [LW91]. Computers [KKRM05, EM02, RA86]. computing [BC99, FB93, Par03a, Pyk07, RL06]. Concentration [AES95]. concept [Ano94c, AB89, HBvdB09, Hit94, Hit94, KR12, Klu00, Kob97, MGS99, OW00b, PFP06]. concepts
[Ano90o, Ano94-33, CEH03, CWY14, CW94, Hit93, Møl91, PT06].
Conceptual [KW05, Ano93o, BBHA01, Fox86a, HLL93, Lag17, LGY05, LO94, Mal02, OW93a, OW93b, RS03]. conceptualization [NJ04].
Conceptualizing [PD10, vdVMM09]. Concerns [Bha05]. Concorde [Ano91e]. concurrent [Dow93a, Dow93b, HPB03, Kli06, WA04a, Kle13]. concurrentielle [Ano94s]. conditional [Coz06].
Conditions [AW11, BFM86, BFM88, WZNC15]. conducted [Cor87c, Fon05, NS90].
Conference [Ano88a, Ano89b, Ano89c, Ano89d, Ano90b, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano91e, Ano95b, Ano95k, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano96b, Ano96k, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano98m, Ano97m, Coo16, Lop06, Ano90o, Pis89].
Conferences [Ano88g]. configuration [Pri17]. configurations [LM14].
Connectivity-Absorptive [XR08]. consciousness [Sar95]. consequences [Ano94-35, BC12, Fab96, GGS08, HO11, HCL09, Kan94, Km96, NG09].
Conservation [CK04]. considerations [AGM89, Dre97, ETAO98, Ott98b, OB04, TOA01]. considered [GD08, LO96]. considering [Tsa13b]. consultancies [HBvdB09].
Consultant [KI03]. consultant/researcher/innovator/entrepreneur [KI03]. Consultants [Mer94b, Ano94b, Old97]. Consulting [Hol90, dCHDAALMM07, Sna98, VM92]. Consumer [CSL06, wK97, BF04, DAO02, Fox95, GFE95, Haa14, KK07, LA15, Lüt04, OW00a, Tsa13b, WPF06b, WF10, dRP95].
Consumer-to-consumer [WF10]. consumers [Lüt04]. consumption [OTA01]. contact [CH01].
Contacts [BBTW00]. contemporary [Cha88, Ola98a, Ola98b]. Content [Ano95l, Ano94l, Dav93, SW91]. Contents [Ano82a, Ano84b, Ano85b, Ano86a, Ano87a, Ano87b, Ano88b, Ano88c, Ano89e, Ano89f, Ano92b, Ano93c, Ano94e, Ano96l, Ano97n, Ano92b, Ano06a, Ano14c, Ano40c, Ano40q]. context [BKM10, DM11, Lic10, PW99, SM09, SC05, Sou01, TC97, TPB12, WPF06a, dV94]. contexts [HOGGP11, YK08].
Contextual [DTD13]. contingencies [DTD13]. contingency [Dre02, KB09, LD05, Pri17, WLY14]. continued [EN07, Mas86]. continuing [BBTW00, Go86]. Continuous [BBHW93, BCG⁺94, BCG01, Bes02b, IS97, JW06, MC00, Pov97, TS00, WC06b]. contract [Rad99]. Contracting [Cul00, CH01, BHS05, GAS96, HN99]. contractual [BH15, NH99].
Creative [CC05, KLV06, Mal87, Rob84, TWGB02b]. Creativity [Fit00, Bes01b, BD05, Hal96, Hay90a, LD95, MM02, MAU07, NKL02, Ric95, Rob84, TWGB02b, Ved81, Fit00, Sap10]. credit [CS13, Paf04]. CREST [LD95].

Critical [AMV07, CS84, Dib00, PC89, Sch86, SW05, Bes97, Boy14, CD92a, CD92b, CPXC02, DSS05, KMK03, LL98, McA04, Moh95, OPPL16, CA06].

Criticality [Red14], critique [AC09, BM14]. critiques [Ros89c]. CRM [DB09]. CRO [Pia02]. Croft [Tat04]. Cross [Hay85a, Hay86a, Hay88e].

crop [SYK94]. crops [IAA97b, IAA97a, Ree99]. Cross [CM95, LC07, MP09b, CEH03, EH14, Fra03a, GC10b, LLS00, LR09, RGJ13, Sna90d, AAT14].

Cross-border [CM95]. Cross-cultural [MP09b, CEH03, Fra03a, LLS00].

Cross-Entropy [AAT14]. cross-functional [LR09]. Cross-functionality [LC07], cross-industry [EH14], cross-region [GC10b], cross-sectional [Sna90d]. Crossing [PS14]. crossroad [SL16], crossvergent [FLC17].

crowd [LS16], crowds [MW14]. Crowdsourcing [LS16, NPG17]. CSR [RM14]. CTV [Nie04]. Cultural [CL98, Sap10, CEH03, FLC17, Fra03a, HBO14, LLS00, MP09b, RGJ13].

culturally [Mil02]. culture [CS01b, Des96, Efr14, Hol94a, Hol94b, IS97, IBL04, LS04, Min96, RW86].

Cultures [Tra00, DQ06]. cumulative [LLR95]. Current [Lin08a, Sun00, Bro89, CvZ05, KH06, Lic11]. curve [NLC98]. curves [AH85].

custodial [FWL06]. Custom [DFD+91]. Custom-made [DFD+91].

Customer [EKMS12, Rea06, TTC06, Fox86a, FM07, MH98, R04, Ruo05, Ski84, SCS06, YK08, Lin90, Lin91]. customer-active [Fox86a].

Customer-capturing [TTC06]. customer-centred [FM07].

Customer-driven [Lin90, Lin91]. customer-nomothetic [Ruo05].

customers [HWC06]. Customization [SSP04, HH02, JMT03, WCZZ14, WZSZ16]. Cyber [Bar14, Boy14, Kec14, KI14, LBA14, RY14, SM14, Ven14, Wil14].

cybermastery [Gra03]. Cyberspace [Hol93]. cycle [Ayr88, AM92a, AM92b, DMP05, EM02, GC93a, GC93b, Kim03, ROG6, TM06, WWM00, WAN03, WA04a, WO93, WV05b, vdBS02]. cycles [AT93, CA14, Hay86c, Pyk00, San95, S91].

Cythia [Sha95]. Cypriot [ETAO98, ETOA00]. Cyprus [Had99].
[Dib02b, Fra03a, Hay90c, Hay91a, Hob03, Mer01, O’H99, Ros90, Szw07]. Davids [CR00]. Davie [Ano93i, Edw04, Sod08]. Davis [Hay88c]. Day [Joh92c, KS00]. De-babelizing [Lin09c]. Dealing [Ott04a]. Dearing [Ada07]. debate [Hit89a, Lic11]. December [Tit90b]. decentralized [Ver91b]. deciphering [WTGB01]. Decision [DO99, Clo91, DLR07, Gim06, HJM08, I97, IEG97a, IEG97b, JGM98b, JGM98a, Kap99, KR12, MSD15, Mal87, ML05, Min06, SI98, SW91, WCW+14, Lan98b]. decision-based [Clo91]. decision-making [IEG97a, MSD15, SI98, SW91, Lan98b]. Decisions [Hü896, BC10, Bea98, BCP11, CLIH05, CFC12, Jar86, LVS10, Mil85, Rus94]. decline [BS01]. decommissioning [Hay92c]. decoupling [MV06]. dedicated [QGBV04]. deeper [FMFMA16]. defence [Gui05, KPK94a]. defensa [Ano94r]. Defense [IMBH98, Vek99, Ano94-36, Ano94r, Ano94-41, CM05, KPK94b, RA17, Ano94-36]. deficit [Tom03]. define [Dre01]. defining [MKGL05, YKW10]. definition [Bar92a, BK89, Ehr95, vDvM89]. degree [dOK12]. del [Mow90]. del [Ano94t]. Delay [Llo07]. Delhi [Ada07, Bas04, Kaz03, Kue07]. delicate [Pap95]. delivery [SWG12, VN18]. delocalisation [AC07]. Demand [Rie89, AO002, BRCG12, CA14, ETM96, Lan03]. demand-side [CA14]. democracies [CU13]. Democracy [Wal85]. Democratic [For85]. demographic [KHL15]. demonstrators [Mou15, Mou17]. demystified [Hob97, Hay93a]. Deniozos [Ano94-34]. Denmark [Møl91, RG10]. Department [Hay86c]. Departmental [Sna90c]. Departure [BiKM95]. dependence [Ban03a, Fab96]. deployment [MH98]. depots [SI98]. depth [CCV11, GKB12, LW10]. deregulation [BO86a, BO86b, CN86, Hü896, Kuh88, Rue86]. Derek [Whi94]. derivados [Ano94t]. derivatives [Fab96]. derived [Ano94t]. description [WHP85, vDvM89]. descriptions [Vos05]. Design [Hay86c, Rkh97, Why05, dV94, AIOA00, Ano16h, AS18, BNS16, BM94a, BM94b, CD92a, CD92b, CS08a, Can16, CC05, CT02, CG04a, CA07, D’14, DQ06, DC00, Dow93a, Dow93b, Fis89, GC99, Hay89d, HR07, HBG12, II92a, II92b, Kuh88, Lag17, LOM14, MTY02, Mac88, Mou15, Mou17, OZ06, Pur92, SY14, SP96, SL14a, SSS17, SCZ14, Sna90a, SL14c, TCT05, Ugh88, WLG05, Why02, Hay86c, Ram86, Why02, Why05]. design-driven [SCZ14]. design-manufacturing [AS18]. Designing [Huc88, II01, Gri98]. desk [SL41b]. Detecting [SKTM08]. determinant [Car98a, RSP10]. Determinants [CG05, EN07, Fu90, LL08a, LL03, PCWG04, SD10, Vit90, WLO05, WPF06a, WPF06c, AL05, BMLL07, BM07, C12, FB91, Gar87, JLL10, MP09b, NB09, Pal06, Sou01, VM11, WPF06b, HCL09, WPF06b]. determine [dOK12]. Determining [CYJ07, Ho09, Lin10b, PS04]. Deutscher [Hay96a]. Devanna [Mur91]. develop [Guy95]. Developed [Lop06, CWAB09, Had99, Hos03, LH14, VGQK+10]. developers [BBTW00, BBTW00]. Developing [BBDM01, DO03, IDMD04, IA+02, Lop06, MG98c, MR00, SPP98, Tom90,
Diffusion [Ros82, SFC14, AH85, Aloc99, Ano92c, AR99, BBA15, Bas04, CT92, Car98c, CT06, CS05, Cze12, Chi91, Da01, HY99, Hu13, Hüb96, LL08a, MW09, Mq97b, Mol97a, SI98, Sap89, Sgo95, SeSN14, Tsa13b, TS05, Udd06, WMGB01, WKN03, WA04b, Hay84]. diffusion-oriented [Chi91]. Digital [KS04a, Sap05, LP03, NL98, Oll08, WKN03, Tan08].

digitalising [BN06]. digitization [KK13]. dilemma [TE14]. Dilić [Sha95].
diligence [Box01]. dimension [AAA02, EIMS01, SAWT06]. dimensions [BH16, Bje10, EHHW17, Kaa09, NL11, Ulh05, XHM+16, Dib02b].

Dimitris [Ano94-34]. Ding [Arr04]. d’innovation [Ano94-36]. Direct [BLQS00b, Efr14].
directions [BDNP06, Lin02, RS14]. directors [WW14].
directory [Hay93c]. Disassembly [dRP95].
disasters [McB13, Min94].
discarded [SL98a, SL98b]. disciplinary [LP06]. disciplines [Bar14].
disconnects [CJ98]. discontinuance [AH84].
discontinuities [Ehr95, MC98]. Discovering [SKL17, LYP09]. discovery [DF98a, DF98b].
discussion [ALCM14, Ger04, Haa14, Nwo02].

discarding [SL98a, SL98b]. disciplinary [LP06]. disciplines [Bar14].
disconnects [CJ98]. discontinuance [AH84].
Dumbleton [Dod87a]. Dunkel [Hay96a]. Dunleavy [Tan08]. durable [Bar89b]. durables [BF04]. During [Pap03, Ano94a, RGSK94, RG06, Vit90, dHOvdKS16]. Dussauge [Bes94c]. Dutch [Bes95b, Ano82c, EG05, Pra86, SOKE15]. DVDs [Gal12]. Dyer [SD89b]. Dynamic [HW02, Kha99, Ott03a, Ott04b, WA03, AS18, Ban03b, Bar92a, BK01, BR16, CPP09, DJ05, EWJ09, LT09, OB04, Pet98, SPO08, SF02, TSA13a, TKT13, Won06]. dynamic-capability [EWJ09]. dynamically [CCF11]. Dynamics [CT12, NMN11, OOA04, Sap05, WdVM07, Won08, BC10, Bas04, Bes96, CR00, DGP10, DDOR08, DM08, FORA17, Gee06, Gra01, Hal14, Har93a, Kap03, Koc04, LTH06, MBA+12, OW00a, PS03, Ros82, SGB12, dV94, vdVM09, GUMZI14]. dynamism [CGLSNLDV15, WWM00, WA04b]. dysfunctions [ML05].

E-Business [Coo07, LO10, LL08a, Moo03, DSS05]. e-clusters [AM10]. E-Commerce [Kuc07, LL02, LLEB05, WPF06b]. e-government [NDP07]. e-Healthcare [CY14]. E-territoriality [LD02]. e-procurement [CP05, GGS08]. E-quality [HJ02]. E-readiness [FAH08]. E-tivities [New04]. e-trade [OCA09]. e-trust [YPF03]. e.g [CE89]. each [Wüf17]. Early [MPCR+B+03, CKR00, LXODT15, MTB01, PS03, SOKE15, VP14, dHOvdKS16]. early-stage [MKR00]. Earth [Kha98d, Kha98c]. East [HCK01, Hos99, Kap01, BWF18, DNS+03, HG92, Hoh95, HCK01]. Eastern [CP05, Cha99, Mar01, Szá92]. eat [AT99]. EC [Mer94a]. EC4P [Gar95]. Eccles [Hay93d]. eco [LB02, Puj06, CS12, KM06b, RA17, Mer94a]. Eco-industrial [LB02]. Eco-territoriality [Puj06, CS12]. Eco-management [Mer94a]. eco-non-profit [KM06b]. ecodeign [Ano94k, Roy94]. ECODEAD [CMA07]. ecology [FFJ92]. Economic [AT99, BK00, GUMZI14, Kuc06, Lal00, AIOA00, AA90, AZ90, Bar96, BF03, BF04, BMK10, CP05, CG11, Cocc12, Cos06, DLR07, Fon05, FGS07, GAS96, GGS08, Gol87, HN92a, HN92b, Hay86c, Hay88g, Hit93, Hos99, HPT10, JRS06, KS10b, LB87, Lin17a, LOM14, MY02, MRC14, NWGB09, OW93a, OW93b, dAOCM02, Pap02a, Per97a, Ros90, Rot87a, SD10, Wal85, WC07, Wils83, Won06, Aug09]. economic-probabilistic [MRC14]. Economics [Dib00, Que06, CH01, CK04, De 04, Gal06b, Gar87, KM03, Per94, Smi85, Pál04]. economie [Win87]. economies [Ano93l, Ano94-34, AHP16, CmV05, Da 01, Den94, Gra93, GG11, HO14, HW18, Hos03, LL02, Man07, MH05, PBC03, Rad97]. Economy [CMH14, Lop06, AAA02, BCS06, CS01a, CS02, CPSS06, Coc12, CHO08, Cre04, De 85, IIA97b, IIA97a, IAO+02, Kod03, KL08b, LSB07, Oye01, RB09, RM09, Rag93a, Rag93b, RR11a, She09, TPB12, Tho99, TSA13a, Zho92a, Zho92b, Lac04, Pa06, Sap05, Sap10, Hay01a, Pap04]. economy-Evidence [KL08b]. Ecopetrol [GAS96]. ecosystem [Bes15, Lü09, RA17]. Ecosystems [Bai18, GUMZI14, LG14, OPL16, Ove15, Ree99]. Ed [Aug09, Aug06a, Col08, Dib02a, Fra01c, Fra02b, Go07, Kap03, Lae04, Pap06, Par06, Sap01, Bes94a, Dod88, Gar96]. edge [Bro94]. EDI
Edited [Ano91c, Fra03b, Lin90, Ram86, Sha91b, Ano91d, Arc03, Har93a, Har93b, Hay86c, Hay87d, Hay90a, Hay91a, Hay92c, Hay93d, Hay93c, Hay95, Hay97d, Hob87, Ho93, Joh92a, Joh92g, Que06, Rad97, Rot87a, Sha95].

Edition [Bai84, Bes94a, But96, Hay84, Hay85c, Hay88d, Hay93c, Per97b].

Editor [Bes97, Ric95].

Editorial [Ano89n, Ano99d, Ano00a, Ano03p, Ano11g, Ano18b, Ano18c, BB81, Bro83, Hay85c, Hay85f, Hay86c, Hay86f, Hay86i, Hay86b, Hay88h, Hay88i, Hay89b, Hay90e, Hay91b, Hay94a, Hay94b, Hay96b, Hay05, Lin09a, Ros85, Ros87, Ros88, Ros92, Ano88j, Ano90l, Hit92a, Jen91, Ano81c, Ano83b, Ano85c, Ano86b, Ano86c, Ano87e, Ano87d, Ano88f, Ano90j, Ano91f, Ano92d, Ano93d, Ano94h, Ano95m, Ano96m, Ano97o, Ano02d, Ano02c, Ano02e, Ano03d, Ano03m, Ano03n, Ano03o, Ano03p, Ano03q, Ano03r, Ano03s, Ano03t, Ano03u, Ano03v, Ano03w, Ano03x, Ano03y, Ano03z, Ano04a, Ano04b, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano04i, Ano04j, Ano04k, Ano05a, Ano05j, Ano05k, Ano05l, Ano05b, Ano05c, Ano05d, Ano05e, Ano05g, Ano05h, Ano05i, Ano06b, Ano06j, Ano06k].

Editorial [Ano06l, Ano06m, Ano06n, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano07a, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano07h, Ano07i, Ano07j, Ano07k, Ano07l, Ano07m, Ano07n, Ano07o, Ano07p, Ano07q, Ano07r, Ano07s, Ano07t, Ano07u, Ano07v, Ano07w, Ano07x, Ano07y, Ano07z, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano08i, Ano08j, Ano08k, Ano08l, Ano08m, Ano08n, Ano08o, Ano08p, Ano08q, Ano08r, Ano08s, Ano08t, Ano08u, Ano08v, Ano08w, Ano08x, Ano08y, Ano08z, Ano09a, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano09h, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano11b, Ano11i, Ano11j, Ano11c, Ano11d, Ano11e, Ano11f, Ano11h, Ano12c, Ano12j, Ano12k, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano13a, Ano13f, Ano13g, Ano13h, Ano13i, Ano13d, Ano13c, Ano14a, Ano14i, Ano14j, Ano14k, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e].

Editorial [Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano18a, Hay89c].

Editors [Lop06, Hay97c].
edn [Ros89c].

Edquist [Dib01].

Eds [Ada07, Ano97b, Arr04, Bas04, De 04, Dib00, Dib01, Dib04, Dib06, Edw04, Hay01a, Hay01c, Lec03, Lh07, Pap02a, Pap07, Que06, Res06, Sap05, Sap10, Szw07, Wya00, Hay96a, Pap03, Pap04].

Eduardo [Que06].

Educating [CR81, Ano81a, Rad97].

Education [Ano81a, LC82, Why02, YKW10, AA91, BBTW00, CEH03, Kod00, Jnl01, OR06, RS06].

Educational [Her92a].

Edward [Arc03, Arr04, Aug09, Ban04, BH03, CF07, De 04, Dib00, Dib01, Dib02a, Dib04, Dreib, Fra07, Gra04, Hay95, Her04, Lec03, Lalu00, Mor04, Pap02a, Pap07, Que06, Sap05, Won08, Wya07].

Eesti [Tõn15].

Effect [MPM09, WK04a, CHD18, CU13, FDVB10, GMNL07, HN08, HR07, HH09, ILR+12, LLT95, LTH06, MB04, NW03a, OOKBD14, PH08, SH10b, VTRM12, WCW+14, WF10, YK08].
effective [Bar92b, CO04, D003, Fra92, Han95, KT02, WH04c, Whi94, Bes95b].

Effectiveness [VLIC12, Ano94-36, Ano94-41, BC92, BH15, DB97a, DB97b, Gup96, LD05, LbKL91, OC85].
effectiveness [Sha03].

Effects
[Kaa09, WZSZ16, WJK15, Bar15, BR16, BO86a, DVdCAS16, Ell81, GAS96, GdWNPC03, HC13, KM11, LD05, LT05, Lee11, LLB89, LV09, LT10, Mow88, Mus09, RATW15, RMGBA08, SY05, TTC06, Tsa13b, WCZZ14, dMD05].
effektivität [Ano94-41].
efficacit´e [Ano94-36].
efficacy [LCWC09, MAS13].

efficiencies [KK06].

efficiency-concurrent [Kli06].
efficient [CH01, HR07].
effort [JLL10, JRS06, NQ05].
effort [KDH02, Wit85, XHM+16].
efficacy [Ano94r].
eighties [Ano94-36].
eighties [Ano94r].
eighties [Vit90].
eighties [Vit90].
elasticity [WK03].

Electric [Bes02d, KDH02, MW06, WA03, WN03].

Electricité [PR97].
electricity [Kap99, PR96, PR97].

elaboration [Ano94t].

elaborating [LTH06].

emanating [RAC84].

embedded [MO03].

Embeddedness [Day02, GD08, LC09, LFFT09].

Embedding [KL08a].

Embodied [KL04].

embracing [LO10].

emergence [HLC05, MG06, RHW14, Sch92].

emergent [Lee00].

emergent-technology [Lee00].

Emerging [Col08, IAA94b, IAA94a, Lin11e, Lin17b, WZNG17, AM97, CCF11, FHBDO16, Go86, G11, HN99, HR98a, HR98b, H014, HW18, HC06, KM07, KS14, KPK17, OM88, Ove15, RB09, RM09, RRR11a, SKTM08, SMA01, YHCW17, vdVM08, NPG09, URRS07].

emission [Boh18].

emissions [BAWK12, LVR10].

Emotional [AKBA07].

emphasis [CS08a, Can16, Hit93, Sha03].

empirical [CS08a, Can16, Hit93, Sha03].

empirischer [Ano94r].

empirique [Ano94-36].

employee [CLW10, Gil96, LO10].

employees [LO10, NKL02].

Employer [PG09].
employment [FV91, Tet00, Dib01]. Empowerment [vAdMSL95, Sun96].

Empresas [Ano94-28]. EMS [ZS04b]. enable [TWGB02a, Car98a]. enabled [AM10, Bøl12, JFCFM+12, YH09]. Enabling [CW06, HW18, YW08].

Enactment [Jon05]. encapsulation [Gar05]. Enclave [Ada07, Ano94-42, Fei94]. encyclopaedia [Ano91c]. end [BK00, BK01, BV09, KFL11, LHI13, Ste14b, TPV16]. end-of-life [BK00, BK01]. Endogenizing [BK04]. endogenous [BC12, LC09, MC00].

Endergy [Ton15]. energetical [SL98b]. Energy [CS89, CK04, CU13, FG907, HR07, JMK05, Lin17a, Pot93, Tøn15, TS05, Wal12, dV16, LvL06]. energy-systems [BK04]. engagement [ABGS13, BAR16]. Engaging [CW06, HW18, YW08].

Enactment [Ton15]. energetical [SL98b]. Energy [CS89, CK04, CU13, FG907, HR07, JMK05, Lin17a, Pot93, Tøn15, TS05, Wal12, dV16, LvL06]. energy-systems [BK04]. engagement [ABGS13, BAR16]. Engaging [CW06, HW18, YW08].

Enactment [Jon05]. encapsulation [Gar05]. Enclave [Ada07, Ano94-42, Fei94]. encyclopaedia [Ano91c]. end [BK00, BK01, BV09, KFL11, LHI13, Ste14b, TPV16]. end-of-life [BK00, BK01]. Endogenizing [BK04]. endogenous [BC12, LC09, MC00].
Environmental [BO86a, MK00]. Environmental-Organizational [BO86a]. Environmentally [BL97, Sto03].

Environments [BBC06, BM16a, CA11, Car98b, HPB03, Hay91a, KLV06, LW11, Mrk17, PS97a, PS97b, PS00b, PH08, SY14, VK03]. envisioning [KKP17]. ePD [HJ02]. epidemic [WKOW03]. Epigenetic [GUMZI14].

equations [WKN03]. Equipment [Aka98b, Aka98a, WZNG17, ALRSD04, Bie91, Fan06, HO14, MW06, OTA01, Oye00, Sha86, Sha93a, Sha93b, TOA01].


Ericsson [RG06]. Erik [Hay97a]. ERIS [BK04]. Ernst [Hay92d]. ERP [KMK03, LGY05, WH04a]. Errata [Ano90k]. Erratum [Ano84c, Ano87e, Ano89o, BP09a, YGW08]. ESPRIT [Bar95]. Essentials [Gun97a, Gun97b, Hay96a, Fra03a].

established [ALBO08, ALCldF+15, CCC+12, Kar86, KAV17]. Establishing [CCY05, HAA09, KS10a, Sza90, Tan95, Fuj98, HMM14].

establishment [CE89, Col81]. estate [DSVM05]. estimated [FNJV14]. estimating [KW05]. estratégicos [Ano94q]. estructura [Ano94q].

Ethernet [CCY05]. ethics [Min94]. ethnography [Des96]. Ettlie [Pre01].

EU [Gui09, Gra04, CP05, Gui11, PWA11]. EUREKA [Ano89p, Bar95, PIs89]. Europe [Ver90a, Ver91a, Ano89p, AC04, BDL92, Cha99, Kaa09, KV14, OM89, Rot91, Sz92, Tet00, XR08, Sha95].

European [Ano81a, Hay91a, Per97b, AMV07, Ano86d, BMW14, BK99, CP05, Cor87c, CL88, CNPV04, Hob92, Jol08, KA15, Kas94a, Kas94b, Lin86, Mar01, MRGMBR13, MPCRB+03, QGBV04, RB92, TM03, IS06, Hay93d, Per96].

EV [Pot93, Ada07]. evaluate [Bar90a, JK03]. Evaluating [Hob88, MK87, Swi92a, Swi92b, UB82, hWyLbC08, Bar89b, EMT06, GLYP13, Kas94a, Kas94b]. Evaluation [LPS03, AIOA00, Ano93e, Bar89a, CS87, CCST06, EM85, Gol87, INO+03, MG08, NSYL18, OO02, Ph199, RCC04, Rya09, SP01, WL91, YS03, even [Pal06]. event [BGM88]. event-study [BGM88]. events [Sch86]. Everett [Hay84]. every [KS00, OWCVb15]. Evidence [Der14, LBG14, Que06, RDS17, YHcHW17, AL05, Ano94-27, AE95, BGA09, BM16b, BM16, BMRG00, BA10, Bro01, CKM13, Die00, EFV00, Fan06, GUMZI14, GPR89, Kaf06, KMD11, KMk03, LXXD15, Lee11, Mac97b, dCLS NL08, Mon01, PS00b, Sán94, SH10a, SFPFG12, SY05, SDFN01, Tuz05, Ven96, WCW+14, WKOW03, BH15, CUF13, GST08, GGI11, Kaa09, KV14, KLO08, LWP14, MPV13, PWA11, PG09, RH10, RAS15, SNM12, SD10, WWY15, WFS13, Oak97].

Evidences [dSSD09, ADNP01]. evolution [Ano94k, Ano94-35, BF04, BC99, BRCG12, Che94, DGP10, Dib04, FJ91, GUMZI14, GP04, Kan94, KZ03, MdCA06, OAVH14, PV01, RG10, RD92, Roy94, TWGB02b, WH04b, Wya07]. Evolutional [OW00a]. Evolutionary [OP01]. examination [FJ91].
ADDS09, MMM05, MSR10, OPPL16, OWC03, Pia02, PS97a, PS97b, PS04, Tsao05a, ZDWG14. examined [LY96]. Examining [AM00, KL05, LT05, PDOL11]. example [CMA07, Che12, Lak08, MJ92, TS05, WC07, ZI01]. examples [Ger04, VS06].

Excel [KK06]. Excellence [AHAAEA03, Can16, Hit96, IBL04, Ahn95, Bro07]. excellent [Lin09d].

exchange [CE89, TI02, ZR93a, ZR93b]. exemplary [BP01]. exemptions [NKL02]. Examining [AM00, KL05, LT05, PDOL11]. example [CMA07, Che12, Lak08, MJ92, TS05, WC07, ZI01]. examples [Ger04, VS06].

Excel [KK06]. Excellence [AHAAEA03, Can16, Hit96, IBL04, Ahn95, Bro07]. excellent [Lin09d].

exchange [CE89, TI02, ZR93a, ZR93b]. exemplary [BP01]. exemptions [NKL02]. Examining [AM00, KL05, LT05, PDOL11]. example [CMA07, Che12, Lak08, MJ92, TS05, WC07, ZI01]. examples [Ger04, VS06].

Excel [KK06]. Excellence [AHAAEA03, Can16, Hit96, IBL04, Ahn95, Bro07]. excellent [Lin09d].

exchange [CE89, TI02, ZR93a, ZR93b]. exemplary [BP01]. exemptions [NKL02]. Examining [AM00, KL05, LT05, PDOL11]. example [CMA07, Che12, Lak08, MJ92, TS05, WC07, ZI01]. examples [Ger04, VS06].
Per97a, Pf99, PH08, QGBV04, Rot91, Rya96, Sau05, SC17, SP98a, SP98b, SNM12, SVÁG07, SU11, Sch09, SH10a, Sen85, SGWL16, Sna90a, Sna90b, Sna90c, Sna90d, Sna98, SS88, Ste89, SCM11, SH10b, Sun96, TWGB02, TS00, TM03, Töd94b, Töd94a, TA10, Tsa05b, VB05, Ven15, VTRM12, VX97, WCT10, WSN18, WKN04b, WvdVM07, WH96, WVG98, X08, ZFY10, vDEJG08, Koc09, Aug06a, Cou90, Cou91, Gar85, Hay88e.

First: [But96, Hol93, Coz06, Hay90c, Hay97b, IKL01, Lay93, RI04, Ruo05].

First-order fish: [BM05, SI98].

Fittest: [LWC09, Lin10b, Lin11d].

Fitting: [BN88].

Five: [Car99b, IH07].

Flat: [BM05].

Fleck: [Poy97].

Flensburg: [Dre06].

Fletcher: [Her92b].

Flexibility: [CGW05, KvdEV01, SP03, CCL06, KZ18, YZY10, Hay97c].

Flexibility-driven: [CGW05].

Flexible: [GPR89, vDvM89, AGM89, Ano89p, Ano94m, Gup88, GC96, LQ94, San95].

Floor: [Gaz86, LB82].

Florida: [Ano7k].

FLOSS: [YA11].

Flow: [CD00, FLH02, FGS07, Ott97, RAS15].

Flows: [Ano94p, Han94].

Fluid: [BBC06].

Fly: [Bes01b].

FN: [Hob97].

Foam: [Sch99].

Focus: [Hol94a, Hol94b, LB06, Lin11d, Nwo02, WC04].

Focused: [Lin99a, TS05, Wee15].

Focusing: [KTE04, MOWGB02].

Folk: [LT05].

Foods: [MH04].

Footwear: [AS08].

Forecasts: [CYJ07, De 85, Ho09].

Foreign: [EL93, CD00, EW97, FLH02, LW97, MG08, NT16, YNS18].

Foreign-market: [NT16].

Foreign-owned: [EW97].

Former: [POGBG06].

Foresight: [AJLR04, CadNFP04, Lin11a, MCH00, Web99].

Foresight-technology: [AJLR04].

Foresighting: [BS08, YA11].

Foreword: [Ano89q, Rub89a].

Forgotten: [HOGGP11].

Formal: [Sha93a, Sha93b, ZLH17, CH01, MNW14, SSF12].

Formalised: [Hos03].

Formation: [Hsu05, Kvw08, Yas05, Ano89l, CSH94, HBO14, HST05, KK87, WNM95].

Formative: [KV14].

Forming: [CAI00].

Forms: [CC06, SF98].

Formulation: [Par00, PCWG04].

Forschung: [Ros89a].

Fortescue: [Hay92e].

Fortcoming: [Ano88g].

Forum: [Bal18].

Forums: [Haa14].

Forward: [CD00, Hel94a, Hel94b, Ser13].

Foundation: [Ano81b, Col81].

Founder: [HL12, SCC17].

Founding: [VP14].

Foundry: [KGK07, KKG07].

Four: [Ano93n, KA15, LW14, Pan93, Wit85].

Fourth: [PK06].

Foxall: [Hay85a].

Framework: [BMW14, PWA11, Tönn5, AT93, AW12, Ano93f, Ano94-36, Ano94r, BN08, BC99, BD05, CPP09, FHHB06, FJ12, GFK12, H01, Kas94a, Kas94b, KPK94a, KPK94b, L17, LM14, LGY05, LO94, MAS13, MDV16, MZL15, PB93, PS01, RS03, RBBB98, SPP06, STH06, VMW16, Ven96, WLG05, WO08].

Frameworks: [vW88].

France: [MP09a, C98, CAI00, CEH03, PR97, Vaw06, WNM95, Hay87a].
Frances [Gar85, Har93a]. Francis [Bes02c, Hay83, Ram86]. Francisco [Fra01a, Fra01c, Mer01]. Frank [Dre04, Rea06]. Frankel [Hay92d]. Franklin [RA86]. Frederic [Ano94-30]. Frederick [Ano97b, Dod87b, Hay97c]. Free [Hay84, Joh92c, YA11]. free/libre/open [YA11]. Freeman [Har93a, Hay86c, Que06]. French [Ano94-36, Ano94u, Ano94w, Ano98o, Cho96, Gui05, PG09]. frequency [OBA09]. frequent [Ot97]. friendly [BL97, Chi05, MK00]. front [BV09, KFL11, Ste14b, TPV16, Woot]. frontier [BC10]. frontiers [Ayr88]. fronts [SKTM08]. frozen [SL98]. Frugal [WZNG17]. Fruit [Har97c]. fuel [Lee04, Pil04]. funded [Mas86]. function [BHPB06, CSL06, CA07, GK06, HW02, MH98, WH04b, WH04a]. functional [FDVB10, GdWNPC03, LR09, MAS13, MH04]. Functionality [OOMW03, LC07, SAWT06, WN03, WAN03, WA04b, WLO09]. funded [Ano86d, SVV15, Wel07, YHDR08]. funding [Ano93j, SvG15, Tit90a, Zil93, ZSMB16]. funds [GBK12, LDL13]. Fürst [Sha95]. further [Bro01]. Fusing [WLO09]. fusion [Ano12a, Cav16, CY12, FMvT00, II92a, II92b, Kod14, MI90, Tan87]. Future [Hay01b, Lin06a, Big13, CCY05, Fun06, Go18, Hui11, KA06, Lin02, MW12, MMT12, NLLC04, RCC04, Ser13, Sun00, TSA13a, Gra03]. Fuzzy [Ste14b, CCY05, TPV16].

Ghana [EF11]. Ghoshal [Hay93d, Per97b, Ver90b]. Giantommaso [Mug89]. Giaoutzi [Hay90c]. Gibb [Rot87a]. gift [Ano97b]. Gigabit [CCY05]. Gillian [Hal97a]. Gilly [New04]. Gina [Bes01a]. Giovanni [Hay85b]. GIS [Lan09]. give [KHL15, MCH00]. Global [LL98, Lin07b, Par06, WH13, WZGBA01, Arc03, Bar89b, Bar90a, Bes94c, CS01a, CvZ05, Day02, Hay01a, Hu13, IMBH98, Joh92a, KK04, Kum05, McM94a, NW03b, SS07, SC05, Ver90a, Ver91a, WNLY06, ZDWG14, Min94].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalization [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].

Globalisation [YC05, AK00, Nar04]. Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01]. globalization [Gui11, RK04, Dut07]. globally [GBL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08]. Godet [Rot88]. godfather [Smi07].
High-technology
[CRKA98, Dod87a, Jar86, Rog86, SFC14, Töd94a, WAN03, WKN04b, Yas05].
high-value-added [Rya96]. high-velocity [VK03]. Higher [Car98a, LJ01].
highest [Ver01]. Hilary [Hay87a, Hay87b, Hay87c]. Hill [Mer02]. Hills
[Rus94, Szw07]. Hilpert [Pap06]. Hiroko [Hob87]. Historical
[Hit02, Hit03, CYJ07, Hit93, Hoe99, SL98b]. historically [Ver01].
history [Ano91d, Ano91c, Ano94c, Hay97b, Hit94]. Hitomi [Ano94c].
Hobday [Edw04, Hay97a, Sod08]. Hochstrasser [Hoc89]. Hodge
[Ano91d].

holes [HHV05]. Holistic [AKKS12, DG14, MNW14]. Holography [Bro89].
holonic [SV01]. Holt [Bes88, Hay85b, Hay85c, Hay88d]. home
[FB93, GC99, Sha95]. Honda [Joh92f]. Hong
[Kim87, Che94, CC14, CTC02, PCWG04, SW05]. Honoring [New13].

Hilary [Hay87a, Hay87b, Hay87c]. Hill [Mer02]. Hills
[Rus94, Szw07]. Holistic [AKKS12, DG14, MNW14]. Holography [Bro89].
holonic [SV01]. Holt [Bes88, Hay85b, Hay85c, Hay88d]. home
[FB93, GC99, Sha95]. Honda [Joh92f]. Hong
[Kim87, Che94, CC14, CTC02, PCWG04, SW05]. Honoring [New13].
[Ano94-31]. Imitation [RL06]. immediate [KM11]. imogolite [Coo90].

Impact [Bam94, Lin11f, SAY09, SY14, VLIC12, dVV16, ASI99, AKBA07, AC08, AKKS12, AHP16, BGA09, BC10, BS05, Boa08, BC92, dABKS14, CMA07, CLW10, Der14, Efr14, FOW97, HBM14, HS14, dCHDAALMM07, HC10, HC13, IJR+12, Ka06, Kas94a, Kas94b, KZ03, Lay93, LHKL91, LQ09, Lin09e, Lin13a, Lin16, MFH16, MG08, NT16, OSG04, OTA01, Pet11, PG11, SGB12, SH10a, SJ16, SL14b, SD04, UOI00, WZGBA01, YWC09, dVdWNF+10, Lin12a, Rot87a]. impacting [KC07]. Impacts [Rue86, WA04b, GC10a, KKP17, SVV15, TPH15]. impede [CH01]. Impediments [DSS05, ZS04a]. Imperative [Ree99]. Imperatives [Dre04]. Imperial [Dre04, Lae04]. implantable [JFCFMC+12]. Implanting [OE87].

implement [CCF11, Kap11, MM11]. Implementation [GC98a, GC98b, Lin02, YGW06, YGW08, BAWK12, BM07, CHT09, CS12, CPXC02, ETA00, ETA02, Eng06, Gup96, HB89, KMK03, KKRMO5, LPS03, Mol97, Mol97b, Mol97a, PC89, Sori97a, SM01, TCT05, VM92, Per96].

Implementations [Ano90o, DB09, Moh95, Sori96]. Implementing [BBC06, BB89, BFK79, CWBG03, Har96, Pra99, FRW06, GH91, Hay88c, Hos03, HK86, LCLC03, Suc87]. Implications [BO86b, DLL06, GH91, Gup00, AOO02, AM92a, AM92b, BE09, Bor01, CS05, FKT95, Fox86b, FB93, FB05, GC96, GG03, GK06, Hyv96, IHS08, Jon96, LL04b, LHY04, LJ01, Mik01, Mil08, M95, Oak03, Oye01, RK04, Seg86, Sen85, SMBP13, SH99, SSP04, WWY15, dBJ03, Zeg87, Cre04]. Import [MKK04]. Import-led [MKK04]. importance [D'T14, Hus10, LL05a, Lun14, MCMA09, NG08, NS07, SM95, Ste89, VLIC12, Lin13d]. important [Ano94n, Caf94, Tre98]. imports [Win87]. Impressively [Lin10c]. imprint [Hay93a]. improve [BF99, CCC+12, NUSL18, SRT18, WHP85]. improved [Ott03b]. improvement [Ano94-41, BBHW93, BCG+04, BCG01, GC98a, GC98b, IS97, JW06, Kli06, LB03, MC00, TS00, WCZ14, WC04, WC06b, RMGBA08, Bes02b, Pov97]. Improving [Gol90, Lin16, OC85, SO02, Ano94-36, KWE05, KPK94a, KPK94b, MKGL05, WAO04, Ano94r]. In-depth [GBK12]. in-house [Rie89]. in-vivo [JFCFMC+12]. inbound [SCK10, SCK11]. Inc. [Fra01c]. Incentives [Ano03q, Kog93]. incl [Arr04, BH03, De04, Lao03, Pre01, Wya00, Wya04]. include [HJM08]. including [Ada07, Ano91d, Ano91c, Bas04, Cre04, Kap03, Lao04, Mor04, Pra10, Wya07]. inclusive [AN16]. increase [Wit85]. increased [LS04, SK92, SYK94]. increasing [Cam93, dMVdMSPB93]. incremental [OPK13, Paf04, Udd06]. incubated [Lun14]. incubating [GG05]. Incubation [MLF16, BH16, BRCG12, CvZ05, LC09, MMM16, Mrk17, PCWV16, SJ16, Swi2a, Swi2b]. Incubator [BN08, Bos12, BRCG12, CvZ05, CL05a, CK12b, FJ12, MM08, SH10a, SC10, vVv09]. incubators [Aab09, AMV07, Ano94-43, BRCG12, GG05, MM08, Mia94, RH10, RD05, SH08, VM12, RAS15]. incumbent [SCM11]. independent [Hit06, LDB13, Vos84]. Index
Index-based [GLYP13]. Indexes [Ano91d]. India [Ada07, Sub05, Bas01, BAR16, Kha98b, Kha98a, KJ03, MD03, NB09, NB11, Pan98, Paw94, Sik91, Sik94, Sik97a, Sik97b, Sik99, Sou83b]. Indian [Ada07, Ban03, Ban03b, Day02, For99, Kha99, Kha97, Kha98d, Kha98c, KS10b, MKK04, Meh01, RM14, Sik96]. indicator [Pil04, Sir91]. indicators [Ban03b, Bar96, BJ05, FNIJV14, HG92, Hob87, MCMA09, Rag93a, Rag93b]. indices [Bar89b]. Indigenisation [KJ97]. Indigenous [I98, Sik96, Tsa05b, WLO09]. indirect [Efr14, GAS96]. individual [EHWW17, OW03, wteoLSDD91, VJ12, Wür17, WWH15]. Indo [Ano94-37, PG94]. Indo-US [Ano94-37, PG94]. Indonesia [IDMD04]. Indonesian [MKK04]. inducement [OW00b]. industry [Ano94q]. Industrial [Ano89t, Ano89u, Ano89v, Ano89w, Ano89x, GP04, LS05, Pap06, Rot92a, Rot92b, Sap05, Sk18, SD95, WWM00, AH84, AH85, AA05, AA92b, AA92a, AGS98, Ano94-31, Arc03, BS01, Bes15, Boa08, Bro95, CHT99, CF01b, Ch91, CC06. Dur86, DNS+03, Fuh05, FH87, GC10a, Gof90, GG11, Hay95, Hea83, HG92, Hit06, HC01, Hsu05, Hun00, Ilo94, KBS01, LBO2, LTH06, LvLB06, MJ92, OS87, Pap95, PV01, Pyk00, Rep08, Sch85, SCH93a, SCH93b, Sen96, dSDD09, Sko87, SD10, TKSM08, VM92, WD06, YW08, Zeg87, dOK12, DBJ02, KAV17, VBA06, Bai84, Hay83, Hay86a]. industrialised [Els95, Sou01]. Industrialization [Sch85]. industrialized [Chi90, CU13, Tre98]. industrialized-industrializing [Tre98]. industrially [Tit90a]. industrious [Ano94s]. Industries [CF07, ALCM14, Bha05, Car99b, CF01b, CPXC02, CTC02, Cur89, Fre86, GBFvdS11, HCK01, HFWW16, HCO6, KL04, Kio87, LD05, LC07, LW97, LCT04, LCT05, MJ94, MZG17, Nav94, NGK08, san95, SCK10, SCK11, TCC01, TSO01, WJK15, Yas05, Hay86d]. Industry [Bje10, LP07, LCWC09, OIOA01, OIN06, WZNG17, Won08, ADDS09, AS08, Ac08, Ahm95, AW11, AF08, ALRSD04, ABGS13, Ano93i, Ano94q, Ano96a, Ano94-35, Ano94-41, Ano94-45, Arc88, A00, Ayr99, AC07, Bad90, tBL86, BS08, BF03, BF05, BBDM01, BWF18, BCH98, BCC+11, BNV05a, BA10, Bou15, BV09, BEH99, BS08, BQ09a, BJ05, BA99, Cam93, CJK98, CR00, CA00, CS01a, CA01, CS02, CA02, CSH94, CHT99, CTH02, CT02, Che94, CM95, CY90, CS10, Co81, Cre04, CN90, CN92, DJ13, Dv93, Day02, DNT98, DM11, DQ06, DR07, DM08, ETA098, ETOA00, EH14, Eri00, Ern95, Fan06, FS84, FC06, For99, Fu98, FL15, HBS02, HBS07, Ham96, HO14, HAA09, HK02, Hay91a, HBO14, Hit02, Hit03, Hit05, Hob90, Hob92]. industry [Hoe85, HP09, HST07, JvZ08, KM06a, Kan94, Kap01, Kas94a, Kas94b, Kee14,
innovation [AHP16, AES95, AP96, ABKL08, Aug06a, Aut94, Bad11, BS01, BBTW00, Ban04, Bar79a, Bar90b, Bar15, BWF18, BM16a, BLA06, BS06, BLN05, BAR16, Bou15, BR16, BV09, BD05, Bro98, BM05, BF06, BHPB06, BWS11, dABKS14, CA11, CHP13, CPSM12, CvdEG13, Can16, CP11, Can06, CR00, CAI00, CS84, CS87, CL12, CS04, CS05, CCC+12, CY12, CH04, CHD18, CL05b, CG11, CS08b, CLW10, CK12a, CS12, Chi05, CP07, Chn01, Chn02, CMK13, Coi81, CO04, Con90, Con91, DVdCAS16, DQ06, DG14, Dib01, DVM16, Dvd78b, DS13, DM03, DLR07, Dur86, EDM05, Efr14, Eg15, El81, EW09, EH14, EHH17, EF11, EIM01, Fan06, FHBD16, Fed94, FB06, Fis89, FF00, Fox86b, FJ76a, FJ76b, FF92, FB05, Fre99, Fre05, FdJ90].

innovation [Gal06b, GMLMV07, GST08, Ger04, GCH96, GK91, GA07, Gra82, GKB12, GL10, GM00, GC10b, Gu05, Haa14, Had99, HBS02, HBS07, HBM14, HR98a, HR98b, HS04, Hay81, Hay83, Hay85a, Hay85c, Hay86c, Hay86d, Hay86e, Hay87c, Hay88c, Hay88d, Hay96a, HN08, HR07, HW18, HOGGP11, HBG12, HPBP98, Hol85, Hol87, Hol88a, Hol88b, Hol90, HWF16, Hsa05, Hui13, HMM15, HST07, HC10, HLL12, Hmb96, HCT11, Hui11, Hui17, HAH84, HHA84, HJC13, HLO14, Hvy06, IS97, JLL10, Jol99, JC01, KBSW08, KP12, Kap99, Kap11, KZH18, KO08, KT02, Kib03, KLO08a, KA13, KHL15, KMF09, KS14, KH06, KB09, KBS01, Kos99, KMD11, KL05, KPK94a, KPK94b, KSI0b, LS05, LD02, Lar09, LOH19, LO94, dLP06, LSB07, LB28, hLF08, L10c, Lic11, LHI13, LWC+12].

innovation [Lin10a, Lin06b, Lin09c, Lin09e, Lin10c, Lin12d, Lin17a, LW97, LLB96, Liy95, LL05b, LC82, LMPV09, LR09, Mac97b, MJ94, MTB01, MAS13, MLG12, MdVB16, MCD06, Mar03, MRGT11, Mas86, MKGL05, MC092, Meh01, Men11, MK87, Mfn01, MRC14, MI07, Mon06, MMM05, Mor91, MM11, Mud95, MP09b, NG09, NS05, NHV05, NT16, OGS06, OC91, ON88, OKP13, OBL14, OBv89, OWC03, OW00a, OW00b, Ott04a, Pal03a, Pal93b, Pâ04, PÂ11, Pap02a, Par05, PG09, Pen08, POGB06, Per04, Phi99, Poy97, Pra99, PS01, PS04, Puy06, QWM92, RVW17, RM09, RV17, RRS11a, RSP10, RS14, RMGBA08, Ric85, RHL09, ROM15, RA17, RDS17, RD05, RG85, Rot87a, Rot91, Rot92a, Rot92b, Rot93, Rkh97, RH14, Rya90, RK04, SAW06, SRHL12, SFS12, SGB12].

innovation [SN12, SVAG07, SM12a, Sch02, SPFG12, SCFD18, Sen96, SCY17, Sgo95, Sha86, SF05, dSSD09, So14, Sk14, SS16, Sm07, SY17, SV15, SJ16, SC05, SL16, Sou83a, Sou01, SVV15, SCK10, SCK11, SK11, Sta98, SGF02, SD10, Sun96, SD95, Swi92a, Swi92b, SF98, TW02, Tan87, Tan03, Tan04, TAS07, TH02, TM06, Tep00, TPV16, TM03, Tho12, TPH15, TLT09, TEA00, Töl15, TS05, UEVE+14, Uzu01, Vav06, Vek99, Vel15, VTRM12, VSC16, VOTH05, VX97, Vos84, VH06, WOL05, WWY15, Wan04, WC6a,
hWyLbC08, WCT10, WZSZ16, WG0B01, WH04a, WHP85, Why02, Wil83, Wit85, Won04, Won05a, WJK15, WLG05, WW14, XHM+16, YNS18, YK08, YWC09, YHcHW17, YW08, YT09, YH11, ZY10, Za81, ZXT10, ZWD09, dMD05, dVdWNF+10, dV16, dBJ03, dB10]. innovation [IS06, vdVdJVdR09, vdVdM11, vH10, vK11, Ano90o, Ano03q, AM97, BE09, BCC+11, Gof07, Dib00, Her04, Pre01, Why05, Ano81b, Bes96, Bes02a, De 04, Hay85d, Hay85b, Hay95, Joh92g, Lao33, Ram83, Bes88, Cre04, Giu09, Hay66, Hay90b, Hay19a, Lae04, Wil90]. innovation-exploring [SRHL12]. innovation-focused [TS05]. innovation-oriented [KLH05, WH04a]. innovation-related [RHL09]. Innovational [BLQS00a]. innovations [Ada07, Hja09, Ver05, AH85, AO10, BBC06, Bie01, BAWK12, CWY14, Coz06, DJ13, DAR07, EM85, FGS07, GC10b, HV96, HESPSL11, HW97, HM11, HKJ07, LV09, OCA09, Pal06, Pyk07, RM14, Sap92, Sik99, Smi07, Sub05, Ud06, WKN03, Won06, Hay84]. innovationsprozesses [Ano94-41]. Innovative [BDW06, Die00, Fra00a, GM03, Hea83, SK92, SYK94, Ano01a, Ano94n, Ano16b, Bar95, BNS16, Cai94, CKT04, CCH+07, CCV11, CBK03, FLC17, GC99, Hay91a, HH08, JK03, Kaa09, KH02, KC07, LS04, LT10, MRGBT11, Mas86, MOWGB02, MZL15, Miy00, MG08, MPCR+03, MCT06, NQ05, PLC13, PC05, QGBV04, RPL10, SRT18, SPO08, SY05, SCS06, TWGB02a, TM03, WLIH10, WMB01, WNB03, YH09, wK97]. Innovativeness [Bar97, SVAG07, WPF06a, WPF06b, WPF06c, AKBA07, FB93, GFE95, LA15, Mud90, PF98, RB09, RPL10, Tan98c, ZLH17]. Innovator [CMtW10, Ano94n, Cai94, KI03]. innovators [BG10, CR81, Hay90a, HOGGP11, Ric95]. input [Ano94p, DB97a, Han94, PR97]. input-output [Ano94p, Han94]. inputs [DB97b, LW97, TAC96]. inquiries [Min94]. insertion [SC05]. insight [Cho96, SL14a]. insight-value-perception [SL14a]. insights [Gi09, Mol97b, Mol97a, Ban03a, CS01b, CS01a, LP06, BV09]. insightu [EKMS12]. inspired [Fis89]. inspiring [RL06]. Institute [Ano81b, Hay89a, Pot93, Ros89b, Why05, Hsu05, BH16]. institutes [Hay97a, LO96, MR05]. Institution [Ano07l, Bes02d]. Institutional [Hew99, WK03, Won08, AW12, Bar15, BK89, Bje10, FLC17, HB89, LD05, OW00b, Sap89, Tho88b, WMGB01, WKOW03, WWH15]. institutionalisation [Cor05]. Institutionalization [YLB06]. institutionally [Mrk17]. institutions [BBTW00, Cur89, Gup00, KJ03, LJJ01, YHcHW17, Nuv07]. Instructor [Pre01]. instrument [CS12, JBGGM11]. instrumentation [K103]. Instruments [Bro92, BMW14, Mac97b, Ras08]. insurance [Kee14, UOIA00]. insured [Sap92]. Intangible [KMID11, Car01, FMV00]. integral [Sto03]. integrate [FB06]. Integrated [WW14, BS06, BLS85, BB89, DR99, ETA02, HY04, KKKR05, Lay93, LYG05, SG095, VM11, WC06b]. Integrating [Bes94c, Hay98, IS97, IEG97a, IEG97b, JGM98b, JGM98a, Gol90, MH98, RMGBA08, SP96, TEA00]. Integration [BV09, GL03, AH85, AAN06, ARS17, EKMS12, GST08, GDWNP03,
HY99, LB06, LT10, Whi89a, Whi90a, Whi90b, Whi90c, Edw04, Hay92b.

**Integrated** [Mud90, Tan98b, Tan98a]. **Intellectual** [CPSM12, DVdCAS16, Han06, Hob03, Sar08, YHDR08, Ano94-30, ALCM14, Bad08, Bor01, Bou15, Dib02b, LPXO14, LH11, MFMH16, SLJ13, SH10b, SS94, Tan16, Wes93a, Wes93b, WJK15, YC05, BE09, Aug06a, Coo97].

**Intelligence** [Cha94, IDMD04, Par03a]. **Intelligent** [Cha08, Car98c, Tan87].

**Intensity** [GGS08, LWP14, WSN18, WTN02, WA03, SS94]. **Intensive** [dCLSNL08, NGK08, PA15, SSF12].

**Intention** [KFEC15, PD10]. **Inter** [BGR91, HS91, KGK07, AGS98, Arb08, Fig02, Hag90, HESPSL11, KP12, KKG07, LV09]. **Inter-firm** [BGR91, HS91, AGS98, Arb89, Fig02, Hag90, HESPSL11, KP12, KKG07].

**Inter-firms** [KGK07]. **Inter-industry** [Arc88, LV09]. **Interaction** [AC07, Dea81, KA13, Nar89, OW00b, Sae05, Ved97, WKOW03].

**Interactions** [GKB12, LM94a, LM94b, MCD06, SC10, TLK09, TKT13, WA03, WF10]. **Interactive** [HH08, SCH93a, SCH93b, TCHS95]. **Interacts** [AC07, SB02].

**Intercompany** [Hol90]. **Interconnected** [Will14]. **Interdependencies** [AAT14]. **Interdisciplinary** [AKKS12, ARS17]. **Interest** [Cap99, WW04].

**Interests** [ADO9, KLO8a, SSS17]. **Interface** [CL05b, Hyv06, Ano93f, AS18, ET98, KS10a, LM94a, LM94b, PB93].

**Interference** [LXODT15]. **Interfirm** [KTSM10]. **Interfunctional** [GST08].

**Interim** [LD95]. **Interindustry** [Ano94p, Han94]. **Intermediaries** [GKB12]. **Intermediate** [Joh98].

**Internal** [CL05b, Hyv06, Ano93f, AS18, ET98, KS10a, LM94a, LM94b, PB93]. **Internalization** [GBL03].

**International** [Ano07k, AC04, BB95, Bes94a, Bes94b, Bes95c, Bes97, Coo97, Dib00, Hay88g, Hay97a, HG92, LY96, Lop06, Mer94a, ND15a, PSU97, Per96, Per97b, Rad90, Red90, Ano90o, Ano93m, Cre04, Fra03a, Ger04, Gol82, Gun97a, Gun97b, Hay97a, HW97, JV06, KL04, LL93a, LL93b, LL04b, Nar89, NH99, Saa98, Sér96, TNSG96, Ten93, TI02, TA10, Ven96, Vit90, ZR93a, ZR93b, Ano87g, Ano87h, Lal00].

**Internationalisation** [RAG11].

**Internationalization** [Pra10, KBSW08, SPKK08]. **Internationalizing** [Wya07].

**Internet** [Bul97, KAV17, Lop06, Per06, Wya07, CSL06, EN07, GUMZI14, Kaf06, Kin00, KK07, Oye01, Pal00, RGDMLC08, SRDS06, TLO07, WPF06a, Wya04]. **Internet-based** [RGDMLC08]. **Interplay** [VNJ18, BWF18, Ott98b].

**Interpretation** [Rie85, SB91]. **Interregional** [Ano93]. **Intense** [Iri97].

**Intersectoral** [CS05]. **Intervenes** [MTB01]. **Intervention** [CS13, Grun93, LvLB06, PW99]. **Intra** [Mal02, LT16]. **Intra-country** [LT16].

**Intra-firm** [Mal02]. **Intranet** [Fun06, Ott03a]. **Intranets** [Car98c].

**Intrapreneurs** [MAU07]. **Intrinsic** [Ish89a, Ish89b, KR12].

**Introducing** [Soh99, BLQS00a]. **Introduction** [BWF18, Ber98, Cam98, CY12, CMH14, GH15, OBL14, She09, Whi89a, Ano94-34, BFM86, Den94, DR07, ETA098, Hit89a, LBA14, VSC16, SL14c, Joh92d]. **Introductory** [Lin06a]. **Intuitive** [MNW14].

**Invented** [dABKS14]. **Inventing** [LXODT15]. **Invention**
Inventions [RG85, Gar87, Per95, Vos84]. inventive [Gar87, LP07, ML08a, Mas86, PNC15]. inventiveness [Gaz86]. inventor [Rob84, wtc0LSD91]. Inventors [DMNR12, AO10, VJ12]. inventory [Tan98c]. investee [TB84]. Investigating [Box01]. Investigation [Car00, ASGC09, BR16, BF86, Cle91, Dag04, DTD13, GTW02, Har97a, Har97b, KS07, KMK03, LLB89, Plo04, Sha03, WTN98b, WTN98a, WZS16, WH96, IS06]. Investing [JD09, Kim16, MBA05, Ton90]. Investment [Bea98, Gim06, CR06, CLH05, GKB12, IEG97a, IEG97b, Lan98b, Par03b, Pen08, SY17, VLIC12, Wal07, WO08]. investments [Kha87, WL91, vZS14]. Investor [TB84, Wet81]. investors [ES05, Lan98b, Lan98a]. involved [BBTW00, OJ70]. involvement [WPF06a, WPF06c, vdEJG08, Bic91, Boa08, CCL+06, FB91, Hal97a, HK86, PWF07, Suce7, TDA05, WPF06b]. involving [Ahn95, SM12b]. Inward [TCHS95, WLY14]. IPS [Bes94a]. Iran [FAM08, Sar08, TNSG96, ZMPRP14]. Ireland [Hea83, MG98b, MG98a]. Irish [FC06, KM97]. Irreconcilable [Sap92]. irrigation [AO03]. ISBN [Ada07, Ano97b, Arr04, Aug09, Aug06b, Aug06a, Ban04, Bas04, BB95, Bes88, Bes93, Bes94a, Bes94b, Bes94c, Bes94d, Bes95a, Bes95b, Bes95c, Bes96, Bes97, Bes97a, Bes97b, Bes01a, Bes01b, Bes02a, Bes02b, Bes02c, Bes02d, Bes03a, Bon02, Box01, BHO3, Buc91, Bul97, But96, Col97, CF07, Col08, Coo07, Coo97, Coo90, Coo91, Cre04, Dav92, De 04, Del97, Dreo4, Dut07, Edw04, Fit00, For90, For91, Fra02b, Fra02c, Fra02d, Fra02a, Fra03a, Fra03b, Gar94, Gar95, Gar96, Gil96, Gil97, Guo90, Gri98, Hal97a, Har93a, Har93b, Har97c, Hay92c, Hay92d, Hay92e, Hay92f, Hay92g, Hay92h, Hay93a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97c, Hay97d, Hay97e, Hay97f, Hay97g, Hay98a, Hay98b, Hay98c, Hay98d, Hay98e, Hay99a, Hay99b]. ISBN-10 [Kra15]. ISBN-13 [Kra15]. ISBN-3-7908-0051-1 [Lim06]. ISBN-0 [Her92a]. ISBN0-304-31817-7 [Her92a]. Ishigai [Hit89a]. ISO [EFV02, MdBV16, MFH03]. ISPIM [Bai18, Ano85d, Ano86c, Ano86f, Ano86g, Ano86h, Ano87f, Ano87g, Ano87h, Ano89y, Ano89z, Ano90m, HCT11]. ISPIM-News [Ano89z, Ano89y]. ISPIM91 [Ano90a]. Israel [Ano90a, Fre86, GM00, Har81, RAS15, Vek99, Won16]. Israeli [CA06, IMBH98, RD05]. Issue [Ano12a, Ano12b, Ano88d, Ano88e, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano03q, CMH14, GH15, GFE95, HCT11, Jol03, Lin09b, Ram81, She09, SL14c]. Issues [ADNP01, Ano93k, GG93, Kas94a, Kas94b, AB89, BK99, BK00].
Col81, Gup88, HR98a, HR98b, HK02, Hit92b, KMK03, LL02, OS98, PÅ06, PS97a, PS97b, Ven14, Ver90a, Ver91a, Whi90c, KI14. it-Advice [Lin14].

**IT-enabled** [YH09]. IT/IS [IEG97a, IEG97b]. Italian [Ano92c, Arc88, BNV05a, BDNP06, CT92, CA07, CR02, EIMS01, FV91, GPR89, NG97, NPV05, PV00, Rag93a, Rag93b, SCZ14, Tuz05, VOTH05].

Italy [Arc03, ADDS09, Bal10, GP04, NS90, PV01, Sir91]. item [LO10, SSP04]. items [Ano88k, Ano92g]. it(R) [O'H99]. IV [Sna90d, Whi90c]. ivory [HPT10]. iVP [SL14a]. ix [Gil07, Hay97d, Kuc07, La00].
Laboratory [WZNG17, CM04, FLKF+06, RAC84]. Lake [Mer94b]. Lal [Coo07]. Lall [BH03]. landscape [SB02, Tho12, Fra02a]. landuse [SO02]. Lane [Gar95, Gri98, Hay93c, Per95, Pov97]. Langdon [Ram86]. language [Lin90c]. Lanham [Wya04]. large [AO03, ABKL08, Bac98, ED+87, GMLMVJ07, Hus10, Kar86, KC07, Lin86, MS98, MM11, Rie89, SU11, SPO08, VS06, WSN+18]. large-scale [AO03, ABKL08, BC014, DL10, MGdG11, Mas86, SAWT06, WA04a]. lead-user [MGdG11]. lead [BC12, Fra02d, Gra04, Kod05, Kod07a, M005, OR06]. leadership-based [Kod05, Kod07a]. leading [BC014, DL10, MGdG11, Mas86, SAWT06, WA04a]. leads [HWC06]. leakage [FEP15]. leasing [ROMHI15]. Lean [PS00a, AM97, Bes03a, KK04, Oll08, CWBG03]. leap [RCC04, Wan04]. learn [Bes97]. learned [CEH03, Cvz05, CPSS06, KT04, KS04c, RTY01]. Learning [AKL05, ALBO08, Bad08, Cha05, Coo07, Fig02, Fra01a, HO14, Mac05, OOL06, SD04, UR18, Wec15, AKBA07, AGS01, AC08, Ano93p, BB99, CD92a, CD92b, CJ98, Car98a, Car98b, Car98c, Car00, CA01, CA02, CEE03, CP05, CPSS06, CH04, CQ03, CW06, Dag04, DR99, GMLMVJ07, GBL03, GI11, Har97c, IIR+12, Kin02, Lee04, LLL+15, Lev93, lLFL08, MRGMBR13, MD03, M005, Mus09, Pap02a, Pap04, MSS00, RSA05, RPL10, Sen96, SPP98, Ste14b, TI02, WZNC15, WA04b, WLO09, W085, Xie04, HB97, Bon02, Mer02, New04, Ano98k]. learning-by-licensing [WZNC15]. leasing [Aka98b, Aka98a]. leg [MKK04]. Leff [Ano93o, Ano13h]. legacy [HKW+13]. legitimice [HMM14]. legitimate [CP07, Leibfried [Pov97]. Leifer [Bes01a]. Lembke [Gra04]. Leonard [Bes01b, Ros89b]. Leong [Hay97c]. Leonie [Pot93]. Lesley [Hay93b]. less [FC95, Had99, RS03]. lesson [HOGGP11]. Lessons [BLA06, Coo09, Cou91, FRW06, Hay88a, Lin17c, RTY01, Ano93l, Ano94-30, Arn87, BCO14, BP01, CEH03, Cvz05, CPSS06, HB97, Hob99, Ke09, KT04, KS04c, Lin91, NLLC05, PBC93, Rot92a, Rot92b, SS94, VK03, WH04a, Wer03, wK97, BMW14, DBV97, EIMS01, MMT12, Ras08, Sar08, ScSN14, ZMPRP14]. Letter [Lin13c, K14]. leur [Ano94v]. Level [Ano97l, BC10, BH16, BMLL07, CM04, EEHW17, Gar05, Cee06, GW10, HBS07, Kaa09, KJ97, KAV17, LY96, ML08b, MMT12, MMM16, NGK08, SRDS06, SPFG12, SM12b, TDC11, VMW16, WTN+02, YT09, dVdWF10]. levels [LOCSBGM16, SM09]. Lever [Bes12, RI04]. Leveraging [CAI00, Bes03, Car98c, Red14]. Levin [Ano93p]. Levy [Hal97a]. Lexington [For90, For91, Lin90, Lin91]. Li [Col08]. liberalization [For99]. libraries [KS00]. Library [Dib00, Hay93b]. libre [YA11]. licensing [BEH99, CHO98, Fuk09, HMM15, HJSYY12, RR88, WLY14, WZNC15, WWH15]. licensing-patent-portfolios [BEH99]. life [AT93, Ayr88, AM92a, AM92b, BK00, BK01, CA14, EM02, GC93a, GC93b,
Fra02c, Giu09, Hay84, Hay89d, Lim06, LOCSBGMH16, Lop06, Mil85, Par03b, Poy97, Rea06, Rot87a. M&S [Ott98b]. M-SME [LOCSBGMH16]. M. [Ano94-31]. MA [Bes95a, Bes96, Dib02a, For90, For91, Hol93, Lal00, Lin90, Lin91, Que06, Won08, Wya07, Sap01]. Machine [Kra15, Ano93i, Dav93, KM01, KM06a, Par03a, Vit90, VX97]. machinery [tBL86, WA03, WN03, WH04c]. machining [Ano94m, LQ94]. Maciel [Que06]. Mackenzie [Hay90b]. MacMillan [Coo07, Fra00a, Giu09, Hay88, Koc99, Oak97]. macroeconomic [FNJV14]. made [DFD+91]. Madrid [Pic89]. Mainstream [Ros89c]. maintain [Ser13]. maintenance [Oye00, Sna90c, TOA01]. Maitra [Bul97]. major [Kra15, Kum05, Llo07, Sal03, Sap89]. make [HPT10, MH98, NP10, PLC13, Gal06a]. maker [HJM08]. makers [AB99, MT08]. Making [Gri06, HOGGP11, Ric85, GC93a, GC93b, I97, IEG97a, IEG97b, JGM98b, JGM98a, KR12, Lan98b, MSD15, Ri04, SI98, SW91, SL14b, Bro07]. Mal [Bes02b]. Malaysia [HO14, RCC04, SAY09]. Malaysian [Moh95, SS03]. Mail [HST07]. man [FG06, CCY05]. manage [DF98a, DF98b]. manageable [BiK95]. Management [Ano81b, Ano03q, Ano07k, Ano07m, Ano091, Ano11a, Bon02, Chi90, CNPV04, Fra02b, Gup89, Hay88a, Hay88b, Hay88c, Hay89a, Hol99, Hos91, HGL98, IOS00, Kuc06, Lae04, Lim06, Lin11f, Lop06, NW03a, OBv97, PT06, Rus94, Szw07, TM06, Why05, Won07, WO08, YKW10, vW88, AH85, AHAAEA03, AK06, ABLK07, Ano95, ACV08, Ano87g, Ano93k, Ano94-34, Ano94-33, Ano94-43, Ano97b, Ano96a, ARS17, BBDM01, Bar15, BE09, Bes94c, Bes02c, Bes02d, BS99, Boy14, BRH+97, BV09, BD05, BBHA01, BEH99, BG88, dABKS14, BFM86, CPSM12, Car98c, Car99a, CWAB09, CPP09, CCF11, CTC02, CG04a, CA07, CA14, CO04, CW94, CS98, DB09, Den94, DLI06, Dib02a, Ddd88, DO99, DO03, Dre97, Dur86, Eng06, EFV00, FCH01, FF92, Fra03a, FP98, Gal06b]. management [GG93, GG03, Han06, HR98a, HR98b, Hay85d, Hay85c, Hay88d, Hay92d, Hay93a, Hay96a, Hen01, HJM08, Her92b, HB03, Hit85, Hit92b, Hit93, Hob97, IBL04, JH09, JL13, Joh92g, Jol03, JC01, JW06, Kha99, Kod07b, KMK03, KK05, KB06, KS04c, LO94, hLwChLbL04, hL05, Lin06b, Lin09c, Lin10c, Lin11e, Lin12d, LCT04, LCT05, LM94a, LM94b, LL05a, LMPV009, MKGL05, MH05, Mer94b, Mia94, Mik01, Mil02, Min94, MPM09, NW03b, OSG04, Oak03, OOKBD14, OKP13, OC85, OBL14, Ott03b, Oye00, Oye01, PAPG06, POGBG06, PPP98a, PPP98b, PFP06, PS00b, RSA05, Russ09, SAY09, She09, SS04, SS05, Sow97b, SL16, Sto03, ST06, TC97, Tan87, Tho99, Tho12, TAC96, T>In15, Tnv02, Ved81, WLH10, WFW02, WW14, YHDR08, ZS04a, ZS04b, dBJ03, vdVDJVdR09, Ano87h, Ano07]. Management [CMP+06, Dre02, Lop06, Dre06, Fra01b, Bes95b, Bes03a, Hay86a, Hay89a, Hay93d, Her92c, Joh92f, Rot88, Dod87a, Hay92a, Kaz03, Leh07, Mer94a]. management-Insights [BV09]. manager [Bul97, CHD18, Col97, Mal02].
Managerial [GC96, HB03, PA06, Whi89a, Whi90a, Whi90b, Whi90c, dBJ02, Car99a, CS87, FWL06, LOH91, WPFP06c, WSN+18, Hay92b]. Managers [Fox86b, Min95, Ban03b, MPA05, MCMC89, PSDL02, SWW12, SDFN01, Van10, WC85]. Managing [AW11, Bas08, BLNP05, Bro01, BM94a, BM94b, CMH14, CMP+06, DNP01, DFBC98a, DFBC98b, GGS02, HS02, Hay98, Hob97, Hob03, Jon05, Kim03, KV14, KLV06, Loy85, NI05, SM97, Sod08, TA98a, TA98b, VSC16, VSO6, Whi89b, ZI01, ZR93a, ZR93b, Ano93f, Ano12a, Bss94b, CY12, GBM98a, GBM99b, Hay87d, Hay88a, LO10, LT09, Mow89, OM88, PB93, Ugh88, Wat90, Go607, Ano98k, De97, Dib02b, Dod87b, Fra01b, Gil96, Hay88b, Hay88c, Her92a, Pre01, Saa98, Tat04, Ver90b, Ver91b, Joh92c]. mandate [ZDWG14]. manifest [EDM05]. manifold [Bar96]. manna [CA01]. manpower [HRHW16]. Manual [Pre01]. manufactories [Bes15]. manufacture [Ano94a, RGSK94]. manufacturer [KM03, KM06b]. manufacturers [BS97, HH08, MS98]. Manufacturing [Bro98, ETA02, Hit96, MH05, Old97, Par00, Sar95, Sol97b, SGFS99, AA88, AT93, AL05, ALBO08, AGM89, Ano94m, AP08, AS18, BBDM01, BS97, Bea98, Bea05, BLA06, BLS85, BBHW93, BF99, BS05, BBHA01, Bro94, Bro01, Bro07, CD92a, CD92b, CCL+06, CF01b, CPXC02, CT002, DVICAS16, Die00, ETA098, ETOA00, FRW06, Gol87, GANA07, GTW02, Gup88, Gup90, GC96, Hal96, HS02, Hay86d, Hay88c, Hit85, Hit92b, Hit02, Hit93, Hit04, Hit05, HWC06, HO05, IAO+02, IEG97a, IEG97b, Joh92a, JRS06, Ket09, KAV17, KL04, Klo78, Kob97, KH89, KBS01, KKKR05, LB03, LPS03, Lay93, LLEB05, hLwChLbL04, LQ94, LW97, MKK04, MS98, MW06, NG97, NJ04, OG05, OGS06, OGG06, OS98, PC05, PPP98a, PPP98b, Pia02, PSS00, PdW00, PCWG04, RSP10, RR88, RAAT05]. manufacturing [Rot91, Rya96, San95, SNM12, Sgo95, Sha03, Sna98, SM01, Sto03, Sun00, SV01, SH02, SD04, Tag97, Tan95, TS00, Tit94c, Tit94d, Uzu01, VBA06, VM92, WCO06a, WA04a, Hay01b, Bes94a, Hay01b]. manufacturing-based [IAO+02]. map [Fra02a, LWC09, LYP09, MTB01, Pen08]. Mapping [BWS11, CG11, Gre06, Fra03b]. maps [CS96]. marathon [Con90, Con91], marble [AAA02]. March [Ano88h]. marco [Ano94r]. Marconi [Hay97]. Margaret [Bes02a, Why02]. Margetts [Tan08]. marginal [RS03]. marginalised [PW99]. Maria [Hay90c, Que06]. Mariann [Con90, Con91]. Marie [Ano93a]. Marina [Won08]. Maritime [DM08]. Mark [Aug06b, Bes01a, Bro90, Fra03b, Hay95, Won08, Car98a]. Market [Arr04, CK18, Dres04, FdJ09, GC99, Hay98, Hol88a, JFCFMC+12, AKL05, AJLR04, BK04, BCS06, Bes95b, BC92, BV09, BRPF94, BA89, Can16, Car98a, Car00, CA02, CUF13, CK12a, CU13, CK12b, CFC12, Coo90, CN90, CN92, DAO02, GST08, HBvdB09, Hol94a, Hol94b, I01, JLL10, Joh99, Kim16, KB09, Kum05, Lae03, NLLC04, ND15b, NT16, Ott04a, PLC13, Puj06, SRHL12, SVAG97, Sap92, TW02, TWGB02a, Thu18, TS88, VN18, WTA97, Wan89, Wan91, WWM00, WLO09, Wer03, YHcHW17, dHOvdKS16, Col08, Joh92a, Joh92c, Pap02b]. Market-driven
Mrk17, Mud90, NPV05, PG11, SCH93a, SCH93b, VNJ18, WvdVM07, Wür17. moderate [LW10]. moderating [CGLSNLDV15, FDBV10, HC13, IHR+12, Ld05, LW11, OVP13, SVg07, TVM12, WW14]. modern [Ano91d, CC12, Sou83a]. modernising [Rad97]. modernist [Des96].


Nanotechnology [GFK12, MI07, Yeh13, AW12, BBA15, Bat12, Bha05, CLC13, GEG12, IM10, NP10, PWA11], nanotube [HS14]. Naperville [Bai84]. Narasinha [Bas04]. narrative [FP08]. narratives [Hja09]. Narula [Dut07]. NASA [MY02, Sch09, Wes93a, Wes93b, Min96]. nascent [Hu13]. Nathan [Ros90]. National [CG02, ChLjJL12, CR02, Lan09, Nuv07, Par00, Sen96, Sha87, Tuz05, Ver01, vAdMSC94a, BWF18, Chi90, Chnr02, Grnr03, Hnr08, Hoe85, Hos00, Hos03, Lee04, dLP06, MAS13, PSU97, Pap05, RAC84, GSB12, vAdMSC94b, Ano94-28, Col01, Ls07, Sou03b, YLB06]. nationalism [Mon01]. Nations [Hob87, CS02, Coc02, Har93a]. nature [Fab96, LJ01, Mol97b, Mol97a, Rob94, Rot93]. Near [Lin06a]. necessary [BMRG00, Hos03, Fra02c]. need [Ell81, LB06, Lar90, Ott04a, Ski84, Smi07, Hay85b]. needs [FHBDO16, HW97, IMIY87, KHL15, SSS17, TW02, Whe88, Whi90a, Whi90b, Whi90c, Wür17, vWvRN17]. negative [KM11]. negotiation [ZR93a, ZR93b]. negotiations [BA10]. Neil [Wil90]. Neither [dABKS14, Pf99]. Netherlands [Ano97b, KD02, RG01, SL98a, SL98b, WvdVM07, vdVM09, vRGJ+12, Hay87b]. Network [LFFT09, TA09, BN06, CS05, CLT06, DR07, LHY04, MTB01, MCH00, Sér96, SP10, SvG15, Sta98, TTC06, Egb15]. Networked [BD05]. Networking [MSR10, Bol12, CW06, FdJ09, Koc04, PS03, Pyk97, Pyk00, Rot91, VLIC12]. Networks [Giu09, MJ02, Ano94-28, Ano94-29, Ano94w, BF99, CM07, CM+010, Cv025, Ch005, CM96, Die00, DNS+03, FORA17, GD08, Goe10, Hit06, HLL12, KTS10, Ken13, Kie95, LL05b, NS07, PvdMB+06, RD05, RK04, SSF12, SP98a, SP98b, Sha93a, Sha93b, SKTM08, SPP98, TKM08, Töd94b, Töd94a, Vek99, WC06a, ZXT10]. networks-Structural [GD08]. netzwerke [Ano94-29]. neural [CM96, WC06a]. newly [AT93, Ano93l, Ch90, LH14, PBC93, Sou01, dVV16]. newly-built [dVV16]. News [Ano88k, Ano92g, Coo16, Hay89c, Ano85d, Ano86e, Ano86f, Ano86g, Ano86h, Ano87g, Ano87h, Ano90m, Ano89z, Ano89y]. Niagara [BS01]. niche [CT02, RG10]. niches [Boh18]. Niemand [BB95]. Nigeria [AA02, AO02, AO03, AOA00, AA05, ASI99, Aka98a, Aka98b, Ano94i, Ano94j, Ano94-31, DA01, FOL+03, II98, II91, IAA94b, IAA94a, Ilo94, ISO00, IAO+02, INO+03, Nwo97, Nwo02, OTA01, OIA98a, Oia98b, OO02, OIO00, OIN96, OOA04, SI98, SO02, SIO001, Ta98, TOS+00, UOI00, Ilo91]. Nigerian [AA09, Egb15, Oye01]. night [Sch09]. Nijkamp [Hay90c]. nineties [Obe88]. Nintendo [SCM11]. Nirvana [Wall2]. No [Box01, Pot93]. Noel [Fra01a]. Nokia [RG06]. nomothetic [Ru05]. Non [Hit89b, SCC17, ABK08, FAH08, IIA97b, IIA97a, KM06b, Lag17, LL05b, MRGT11, OZ06, SBF15, Sgo95, HOGGP11]. non-academic [LL05b]. non-alcoholic [HIA97b, IIA97a]. non-assembled [Lag17]. non-collaborative [SBF15]. non-engineers [OZ06]. Non-founder [SCC17]. non-linear [MRGT11]. non-manufacturing [Sgo95]. Non-mass [Hit89b]. non-profit [FAH08]. non-technical [ABK08]. nonlinear [Tsa05a]. nor [dABKS14, Pf99]. Norbert [Har93b]. norm [Ano94-44, Ham94]. Normann
Normative [TPFD13]. North [Fra02c, Chu01]. Northampton [Dib01, Dib02a, La00, Que06, Won08, Wya07]. Northeast [Sub05].
Northern [MG98a, MG98b]. Northridge [Bes03a]. Norton [Kra15].
Norway [CK12b, CKM13]. Norwegian [Ano93p, Lev93]. Nostrand [Bul97, Joh92b].
Note [Bai18, Ano82b, Ano84d, Ano04o, Ano04p, BE09, PP02, Ano06m].
Notes [Smi85, Lin10c, Rob84, O’H99]. Notice [CDD14]. Novel [Dow93a, Dow93b].
Novelty [AL05, ALBO08, FdJ09, GD08, HT12, Men11, NS07, RDS17, TDC11, WCW14, vDeJG08].
NPD ET98, ILR12, LB06, MPM09, TAC96, WLY14, dVdWNF10. NTBFs [OAVH14]. Nuclear [Big13, Hay88g, Lee04, SH99, Tho88b, Tho88c, Hay92c].
Opportunity
[LC09, Par05, CK04, GH15, MSD15, NQ05, NT16, SB02, SAY09]. optic
[Web96]. optical [FG06, WMGB01]. Optimal [MOWGB02, SH95].
opportunistic [Sto03]. optimization [Coc12, SP10]. optimizing
[DB97a, DB97b]. option [CEY11, vZS14]. Options
[Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93].
Oporto [CTYH02]. optoelectronics [CTYH02]. oracle [Mil85]. orbit
[WKN03]. orchestrationing [KA13]. order [Car98a, CGW05]. Ordinal
[Rue88]. organic [Whi90b]. Organisation
[Hay86a, Hos01, Tra00, AGS01, Gre06, Wan04]. Organisational
[BCC+11, BM07, Hal97b, UOIA00, BF06, CHP13, HPB03, Hay92b, IBL04,
MD03, Mil88, Sm12b]. organisations
[AL11, Bes97, CS98, H97, Kin02, LCLC03, Tan98a, ZS04a, ZS04b]. organise
[SCK10, SCK11]. Organization [FLKF+06, Ano93b, Ano94-33, BN88, CA07,
CW93, CW94, Des96, FRW06, FJ91, Hol99, KM06b, KL05, LSB07, hLFL08,
Lio07, Ohe86, Ott97, Pet98, Pur91, Tom90, Fra00a, Je107, Wi109, Ano98].
Organizational
[ABKL08, BO86a, CD92a, CD92b, Car98b, Dib92b, Dre04, GGS08, Gup88,
Hag90, Hay98c, Hay98, LS04, SM01, Tsu02, AC08, Bar95, Car99a, CM92,
CCC+12, CNPV04, GMLMVJ07, GC93a, GC93b, HBvdB09, HC10, KSO4b,
LB06, LXODT15, LLSS0, LLR95, hLFL08, Mac86b, Mac88, MMM05, Mud95,
NG09, dOACM02, SVÁG07, Sen96, Sta98, Tan98c, Tom90, VMWV16, Whi89a,
Whi90a, Whi90b, Whi90c, Woo85, YGM99, BK89, BS99, VMWV16].
Organizations
[Mor04, Cur89, DL10, Huc85, Joh08, Kar86, KMK03, LACH13, MAU07, NG09,
Nar99, OIOA01, OM89, Ott98a, SK11, SD89a, Tan98b, TKT13, ZDWG14].
Organizing [CvdEG13, HAH84, LR09, Sou83a, AW12, ALCM14, Mon01,
RVW17, RK04, Sm96, Ros89b]. orientation [BC92, CCV11, CK12a, CK12b,
JLL10, LSB07, LL05a, OWCvdB15, RPL10, TMG11]. orientation-new
[CK12a]. orientations [SRHL12]. oriented
[Ch91, Hay85b, HWC06, Hol85, Hol87, Hol88a, Hol94a, Hol94b, KB09,
KLH05, Pet98, SVÁG07, Sto03, WLH10, WH04a, Pap02b]. origins
[EW97, Lim06]. Osun [OTA01, OOJ+00, TOS+00]. other
[Cov89, ES95, Lin10c, Nar89, OÁVH14, SD89a]. Ottawa [Ano07m, Smi85].
our [Lin08a, Lin11c, Lin11b, Pot93]. out-licensing [HMM15]. Outbound
[HMM15]. outcome [VNJ81]. outcomes
[ABLK07, CG11, EWJ09, ILR+12, KZ18, XHM+16, vRGG+12]. outline
[CEH03]. outlook [CM95, Rad01, SM14]. output
[Ano94p, Han94, MP99b, SPFG12]. outs [Pow10]. outset [OÁVH14].
Outsmart [Bes01a]. Outsourcing
[KS04a, Pia02, HT06, LL04a, LTHS12, TS13, UR18]. outward [NB11].
overcome [TWGB02a]. overcoming [WC04]. overconfidence [WSN+18].
overruns [CG05]. overview [Ano94-43, BO86b, DA01, Mia94, MLF16,
ON88, Per04, VM11, Whi89a, dRP95]. Owen [Bes02b, Hay90b]. own
owned [EW97, Tön15]. ownership [AK00, Bar15, TPH15, YHCW17]. Oxford [Bes02a, Bes02c, Bes03b, Bro90, But96, Cou90, Cou91, Dib02b, Dod88, Edw04, Fra02b, Gra01, Her91, Hob03, Jel07, Leh07, Pap03, Pap04, Pot93, Poy97, Sha91a, Tan08, Ver90a, Ver91a, Wan04, dC07, Dib02b, Hed89, But96]. Oyelaran [Coo07]. Oyelaran-Oyeyinka [Coo07]. Oyeyinka [Coo07].

P [Ano93k, Ano94-37, Bes94c, Box01, Dib00, Fra00b, Hay88e, Her91, Joh92b, Nuv07, Per04, Sha91a, Rad01]. P019 [Gri98]. P2P [San07]. PA [Buc91]. pacemaker [Goe10]. packaging [AO10]. packing [SM05]. packing-multiple-boxes [SM05]. Page [Gil96, Hay89a, Joh92f, Joh92e, New04]. Pages [Kaz03, Ano91d, Ano91c, Arr04, Bai84, Bas04, Bes88, Bes93, Bes02b, Bes02c, Cou90, Cre04, Dod88, Dre04, Edw04, For90, Fra02b, Fra02d, Gar85, Hay85a, Hay85b, Hay85c, Hay86d, Hay86e, Hay86a, Hay86f, Hay87a, Hay87d, Hay87b, Hay87c, Hay88a, Hay88b, Hay88c, Hay88d, Hay88g, Hay88f, Hay88e, Hay93a, Hay97d, Her04, Hob03, Hop04, Lae04, Lin90, Lop06, Mil88, O’H99, OH04, Ram86, Ros89c, Ros89b, Rot87a, Rot88, Sco89, Tat04, Ver90a, Ver90b, Bro90, Buc91, Cou91, Dav92, Dod87a, For91, Fra03b, Hay83, Hay84, Hay85d, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92b, Hay92a, Hay92c, Hay92d, Hay92e, Her91, Her92a, Her92b, Her92c, Joh92a, Joh92f, Joh92c, Joh92d, Joh92e, Joh92g, Lin91, Mor91, Mur91, Ros89a, Ros90, Sha91a, Sha91b, Ver91a, Ver91b]. pages [Why02, Wil90]. pains [BEH99]. Palgrave [Coo07, Giu09, Koc09]. palm [Ano94t, Ano94j, IAA94b, IAA94a, OJO +00, TOS +00].

palmenerzeugnissen [Ano94j]. palmera [Ano94t]. palmier [Ano94v]. Pamela [Har93b]. Pan [Joh92d]. Pandey [Ano94f]. panel [KZ18, QGBV04, RAG11]. Panoramic [vW84]. Panscheel [Ada07]. Pao [Ano94l]. Pao-Long [Ano94l]. Paolo [Arc03]. paper [Ano82c, Fra03a, Hay97c, JRS06, Sch92, SL14b]. Paperback [Ada07, Dut07, Fra03b, Kap03, Kuc07, Rus94, Szw07, BB95, Bes95b, Bes97, Bu197, Dod87b, Hal97a, Hay93a, Hay93b, Hay93c, Hay93a, Hay01a, Hay01c, Hol93, Lim06, Per96, Per97b, Pre01, Sha95, Wya00, Wya04, dC07, Col97, Pot93]. Papers [Lop06, Ano84a, Ano85e, Ano12b, Lin12c, Lin12d, Lin16, SL14b]. paradigm [Chi91, CCF11, Fox86a, FG06, KM97, NWGB09, Sz01]. parallel [SD95]. parametric [KW05]. Paré [Wya04]. parent [TKT13]. Paris [Rad01]. Park [BB95, Bes94a, Bes95c, Hay93c, LY00, BMV02, BDNP06, CL05a, DVMS16, Pôl04, Phi99, QWM92, Guy96a, LS05, Lan09, MM08, Phi99]. Parker [Ano81b, Hay85d, Hay86d, Hay89a]. Parks [Pre86, Ano94-42, BMV02, DSVM05, Fel94, HHV05, Hay87b, Hay88e, Hay93b, Kih03, LS05, LB02, RH10, Rot87a, Ved97, DLL06, LL03, LL05b, Hay87c]. part [SSP04, Ish89a, Ish89b, Tho88b, Tho88c, Whi89a, Whi90a, Whi90b, Whi90c, ZS04a]. participants [LS16]. Participation

Political [CU13, Coc12, Koc04, Ram81, Wal85, WSN +18]. politics [LPXO14, Smi07]. Polity [Dut07]. pollution [Sto99]. Polytechnic [AA92]. Polytechnics [AA92b, OIOA01]. poor [PW99, RM14, SO2]. poor/marginalised [PW99]. popular [AB89]. population [FFJ92]. possible [Ano94t]. position [CT02, MTB01]. positioning [IMBH98]. possible [Ano94t]. Post [ACV08, LQ09, O'H99, AHP16, BFM86, HO11, HM11, INO+03, KM06a, KT04]. post-1990 [KM06a]. post-adoptive [HM11]. post-introduction [BFM86]. Post-it(R) [O'H99]. post-merger [LQ09]. post-privatisation [INO+03]. Post-project [ACV08]. post-Soviet [AHP16]. post-use [HO11]. Potential [Cha94, KH06, Ano93m, Ano94j, EH14, IAA94b, IAA94a, KBS01, MW14, SAJT06, SD89a, Tai98, Tei93, Her91]. potentials [Gol86]. potentielle [Ano94v, Ano94j]. powder [AT99]. powders [Che12]. power [BA10, HO14, Hay88g, KK07, MTB01, SH99, Tho88b, Tho88c, WWM00]. powerhouse [Won16]. pp [Ada07, Ano97b, Aug09, BB95, Bes94a, Bes94d, Bes95a, Bes95c, Bes97, Box01, BH03, Col97, Col08, Coo07, De 04, Del97, Dod87b, Dut07, Fra02c, Gar87, Gar94, Gar95, Gar96, Gil96, Gui09, Gri98, Hal97a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97a, Hay91a, Hay01b, Hay01c, Kap03, Koc09, Kra15, Kuc07, Lec03, Lop06, Min94, Mor04, Oak97, Pap02b, Pap03a, Per04, Per95, Per96, Per97b, Per97a, Pot93, Pol97, Pol97, Pra10, Pre01, Ric95, Sap10, Sha95, Zew07, Tan08, Wao08, Woa09, dCO7, Bes94b, Bes94c, Coo97, Gil97, Hob97]. pp. [Ano81a, Ano81b, Bes96, Dig04, For85, Hay89a, Hay99d, Hay97c, Min96]. pp.176 [Mer02]. pp.197 [Bon02]. practical [Bes02b, Box01, Gri98, IPP14, Mer94a, PPP98a, PPP98b, Rus94]. Practice [Fit00, Hay86e, BN08, Bro07, CL97b, CL97a, CiviB98b, CiviB98a, CO04, CL88, Hal96, Ho87, Hos00, IPP13, LBA14, SPP06, TSH02, TPB12, VM97, VM92, Bea05, Hay97a]. practices [AMV07, BYCS00, Bar15, Bar14, BS06, BS05, Be112, BM05, dABKS14, CJ98, CVZ05, CTC02, GBL03, Han06, Hen01, MM02, Men11, OOKB14, PS00a, PS00b, PS04, RMGABA08, SP03, SPP98, SGFS99, TM06, WZNC15, vAdMSC94a, vAdMSC94b, RGJ13]. Practicing [Fra02d]. practise [Pap02a]. practitioner [Whi98b]. Praeger [Ros98a]. pragmatic [CF01a, ML05]. Prashantham [Pra10]. Pratt [Sap10]. pre [INO+03]. pre- [INO+03]. Precarn [Joh08]. predevelopment [MK96]. Predicting [Sma01]. Predictors [CC14, SM01]. Preface
programmes
[Ano93p, Bar95, CLR96, DDG98, Hob88, HHH09, Lev93, RBBB98, Won06].

programming
[DB97a, DB97b]. programs
[CL05a, Chi90, LB03, MH05, NW03b, OOKBD14, Ste14a, BMW14, LS07, LH11].

Progress
[Kra15, Hja09, Zho92a, Zho92b].

progression
[MM08].

Project
[BK89, Dur86, HB89, KS04c, SPFG12, STH06, AIOA00, ABLK07, ACV08, AM97, Bes03a, BDW06, CMA07, Car98c, HT12, ILR+12, JW06, KKG07, KL05, LB06, LL06, LO96, Mil02, MSR10, NW03a, Or06, PC89, SD0+15, SM05, vRGJ+12, Hay92d, Hay93a]. project-based
[OR06]. project-driven
[KL05].

Project-level
[SPFG12].

Projects
[Sod08, AAT14, AO03, ABLK07, AKKS12, BCP11, CDD+11, CDD+14, CG05, CydEG13, FEP15, Gun97a, Gun97b, Hob97, JK03, Kap11, KW05, MH08, Meh88, ML05, MK10, MRC14, NL11, PC89, Pra99, RRSS07, SBF15, SVV15, SD89a, Sza90, WLH10, WH04a, WL91, Tat04].

promote
[HFWW16, RMG06, Thu05].

promoting
[Fuj98, RR88, Tan95, RM09].

Promotion
[Fuj98, Kih03, CL97b, CL97a, Els95, Hsw99, KK87, Nar89, Nwo97].

proof
[TWGB02b]. propagating
[WH04b, WH04a].

propeller
[Gee06].

propensity
[CN05]. properties
[PF98, SLJ13]. property
[Ano94-30, Aug06a, ALCM14, Bad08, BEO9, Bor01, Bou15, CPSM12, Han06, LPXO14, MFH16, Sar08, SH10b, SS94, Tam16, Wss93a, Wss93b, Wjk15, Yc05, YHDR08]. proportionality
[HJSYJ12]. proposal
[PPW06, Tan87].

proposals
[DB05, Lan98b]. proposed
[Bro85, CS12, Kob97, YPF03].

prospective
[Fah05]. prospects
[ID98, Swi92a, Swi92b, Hay88f]. Prosperity
[Kra15].

prostheses
[LS06].

protection
[Bou15, DC00, HKJ07, MFH16].

protein
[IP91, SYK94].

Prototype
[Mor04, LGY05].

prototyping
[SY14].

provider
[CJH+07, LL04a].

province
[MRG11].

provision
[Lin10d].

proximity
[dSSD09, Ved97].

proxy
[WTGB01].

pseudo
[WTGB01].

pseudoinnovations
[Bal85].

psychology
[Hay97c]. Psychometric
[PF98].

PT
[Ano81b].

Ptk
[Fra02c].

Pub
[Aub09].

Public
[CLC13, CS13, Gra82, HY04, RR88, Ros89b, Ano86d, Ano94-34, AL11, BBA15, CT12, CHD18, CR08, Cor87c, Den94, DJ05, Fuku09, Gre06, HB97, Hay83, HC06, INO+03, Jon05, KS10a, KK87, LO96, Lee11, LL07, MR05, NG09, Nwo02, RATW15, RW86, SRT18, SBMP13, UEGER+14, WSF13, Zeg87, dBJ02, dBJ03, vZS14, uRGJ+12].

public-private
[DJ05, Jon05].

publication
[SL14b].

Publications
[Ada07, Bas04, Box01, Hay83, Hay88f, Hay97c, Kaz03, Kuc07, Szw07, GLYP13, Lin09d, SKTM08].

Publicly
[Han95, Ano86d, Sap92, SVV15, YHDR08].

publicly-funded
[Ano86d].

Published
[Bai84, Bes03a, Hay01b, Ano81a, Ano81b, Bes94a, Hay88c, Hay90c, Hay97b, Hit93, Lin07a].

Publisher
[Ano82b, Gar85, Ano04o, Ano04p, Ano06m].

Publishers
[Ano84d, Ano97b, Bes88, Giu09, Hay84, Hay88a, Hay88b, Hay88c, Hay97d, Mer01, Per04, Ram86, Sap10, Par03b].

Publishing
[Bes02b, Coo97, De 04, Fit00, Gar96, Hay84, Hay95, Mer02, Mor04, O’H99].
Per97a, Tat04, Whi94, Won08, Dib04, Lin07a, Lin10b. pull [BV09, Lar09].
pulp [Ano94a, RGSK94]. purchase [IMBH98, San07]. pursue [SRT18].
pursuit [Ros90]. push [BV09, CA11, Ott04a]. puzzle [Bar14]. PV
[WWM00, WNGB03]. Pvt [Ada07]. pyramid
[Thu18, Hal14, HMM14, SeSN14].

QFD [HS14]. Qiwen [Wan04]. quadratic [DVdCAS16]. Qualcomm
[Lak08]. qualitative [RGJ13]. qualities [SAY09]. Quality
[Ano94z, CTC02, Mil94, NG97, vAdMSC94a, AHAAEA03, AM00, Bar89a,
Bes95c, Cam93, Gel90, IBL04, JH09, JW06, LMPV009, MH98, McA04,
PG09, POGB06, P004, SVAG07, YWC09, vAdMSC94b, vAdMSL95,
dmvAdMSBP93, wK97, Hal97a]. quantitative [BNV05a]. Quebec [DM08].
Queen [Ugh88]. Queenslands [Cha88]. Quella [Fra99]. quelques [Ano94u].
quest [Par03a]. question [Car98a, Hoc85, McM94b, Tet00]. questioning
[QWM92]. questions [NPG14, Whi90c]. Quick [Ano94m]. Quinn [Per97b].
Quintas [Hay88c]. quo [Zho92a, Zho92b]. quoted [Box01]. Quotient
[Fra00b].

R [Ano81b, Ano91d, Ano93l, Bes95b, Bes02d, Cre04, De 04, Dut07, Fra02b,
Gar95, Gar96, Hay85a, Hay85d, Hay86d, Hay88e, Her92a, Joh92e, Joh92g,
Kaz03, Lin90, Lin91, Pap02a, Pap03, Poy97, Ros89a]. R&D
[Koc09, LS07, AAT14, AA05, Ali90, Ano93f, Ano93l, Ano93m, Ano94f, Ano94x,
Ano94-27, Ano07m, AdA08, Aut94, BiKm95, BMW14, BK15, BK04, Bje10,
BC91, BC92, BP94, BGR91, CRKA98, CA100, CLW10, CLR96, CMK13,
Coc12, CLH05, DBV97, EG05, ET98, FLH°+02, FJu96, FKT95, FEP15, Fru92,
GLYP13, GW10, Gui05, Gui11, Gun97a, Gun97b, Har97a, Har97b, HOGGP11,
Hob88, HHH09, Hua09, HCL09, HC13, JK03, JP96, JH09, Joh98, Jon96, Kaf06,
KP12, KTE04, Kes03, KL04, Klo87, Kog03, KLV06, LO96, Lee04, LKPP07,
Lee11, LWKP14, LLB99, LL93a, LL93b, LL04b, LFF09, LWC°+12, Lin11e,
LL05b, Lov85, Mal87, MZG17, Mhe88, Mik01, Miy96, MR05, NW03a, Nar04,
NL11, OM89, Ott98b, Pap95, PK06, PB93, PBC93, PC89, PN11, PH08].

R&D
[RSP10, RF12, Rie89, Sán94, SPFG12, SCY17, Sha03, SF05, SY05, SW91,
SVV15, St98, SM05, SD99a, Sza90, TC97, Tag97, Tei93, TS13, Tsao5a, Tsu02,
UR18, Vek99, WCT10, WLC10, WCW+14, WSN+18, WSF13, WWM00,
WZGBA01, WTM°+02, WA03, WNO04a, WH04c, WR95, YHDR08,
YH11, ZDWG14, vZS14, VRJ+12, HBS02, Har97c, HPB98, Paf04, WAPN03].
R&D-alliance [LL04b]. R&D/marketing [Ano93f, PB93]. R [Kuc07].

RACE [Bar95]. racing [FJ91, FFJ92, MFH03]. Radical
[Mer01, SS16, AW11, Ano16b, BNS16, CCC°+12, DJ13, DvdCAS16, NHV05,
OKP13, Ros89c, SRHL12, VMMV16, Bes01a]. Radio [ÖBA09].
Radiocarbon [Hed89]. Radosantic [Lal00]. rail [MP09a]. raised [AB89].
rallying [KC08]. Ramanantsoa [Bes94c]. Ranking
relatedness [Hus10, Pet11]. relating [PS97a, PS97b]. relation [OIOA01, RF12]. relational [BH15, EM02, GD08]. relations [BO86a, Cu100, He94a, He94b, Kh97, OIN96, PS00a, Wec15, Gil96, Wya00].

relations-focused [Wec15]. Relationship [JW06, YGM99, ZXT10, Che12, CK12h, CD00, DTD13, EW06, Ern95, FLH+02, FMFMA16, JL96, hLwChLbL04, MM08, OC91, SP03, SM12b, VTRM12, XHM+16].

Relationships [FDVB10, hLFL08, AGS98, BN06, Bor01, CH01, DMW13, HESPSSL11, LV09, MMT12, NT16, PT06, ST95, WFW02, WF10]. relative [LW97, ROMH15]. relative releases [CGW05].

relative [LW97, ROMH15]. relevance [Oye00]. reliable [Ell81]. relieving [Sch09]. Relocation [EG05]. rely [TLK09]. Remaining [TWGB02a, Whi90c, HBG12]. remark [Rub89b]. remedies [WHP85].


replace [TTC06]. replacement [SH95]. Report [Pot93, Ano89g, Ano89f, Ano89d, Ano89-27, LD95, Wit85].

repositioning [Gui05]. repository [FRA05, LS04]. representation [CF01a, Lin11d, MTY02]. representational [Red14]. Repressed [Bal85].


Research [BE09, CR02, Hay86c, HJ02, KI14, dLP06, Lid90, Lin17c, MPCR+03, OWCvdB15, OB04, Ros89a, Ros89b, Sou83b, TS13, Tit90b, Tuz05, Ahm95, AAN06, Ano86d, Ano94z, AKKS12, AL11, ÅRS17, BBTW00, Bro95, BGM88, Buc91, Bul85, CMA07, CPSM12, CRKA98, CWAB09, CYM+16, CLW10, ChLjJL12, CR08, Col81, CFC12, CP06, Cor87c, Cur89, Da 01, DDD98, DBV97, DNP01, Dod87a, ET98, EFV02, FH87, GC10a, GFE95, Gri06, Ham96, HV96, Hay88b, Hay97c, HBO14, HY04, HG92, Hol85, Hsu05, HM11, IM10, JLL13, JFCFMC+12, KTE04, KFEC15, KS10a, LLI06, LBKL01, LW04, LS07, LB87, Lin02, Lin10b, Lin12b, Lin13c, LBA14, Lin16, Liy95, Llo07, MdVB16, MCGLA02, MZL15, Mi94, MI07, Mos16, Nar89, Nob04, NI05, OIOA01, OBe97, OM89, Ott03b] research [PA15, PV01, PS01, PP02, PG11, Ras08, Ree99, RS03, RI49, Rail97, RSA05, Rie89, Rog86, Ru005, SOKE15, Sér96, SKTM08, SO06, SD89a, Tit90a, VM97, VS06, WTN98b, WTN98a, Wai07, Wec15, YHDR08, YLB06, ZWD09, vAdMMSL95, Lin07b, YLB06, DDD87b, Hay96a].

research-based [Bul85, CFC12]. researcher [KI03]. Researchers [An009l, BP09a, BP09b, Lin10b, LP07]. réseaux [Ano94w]. reservation [Sch92]. Reserve [OO02]. residential [NLLC02]. residents [CL12].

Resilience [WKN04b]. resistance [SF98]. resolve [Lin85]. resolving [Mac05]. Resonance [Hay01b, BF06, Ha97b]. Resonant [WH04c, BM05].

Resort [Ano97k]. Resource [Ban03a, ABUS05, BM16a, FMV00, Gal05, GK06, PS00b, SO02, SY14,
Sun96, TA10, Yas05, YGW06, YGW08, vWvRN17. resource-based [FMV00, Gal05, Yas05]. resource-constrained [BM16a]. resource-poor [SO02]. resources [Can16, Car01, CE89, CKM13, CS13, FMV00, Gal05, HLL12, HAH84, Joh08, LC09, MM08, NGK08, PKH15, PSdLC02, PSdLCJ05, RS03, SAWT06].

response [Ano89p, BK99, vdVdM11]. Responses [Dre04, Lim06, Boh18, FC95]. responsibilities [SDFN01]. responsive [Mil02]. responsiveness [STS88]. rest [Hal97a, ND15a]. restorative [CK04]. restriction [DL10]. restructuring [Cha99, MJ92]. result [MPCRB+03]. resulting [BF04, PG11, TWGB02a]. Results [CMA07, Ano86d, Cor87c, CNPV04, EFV02, GMNL07, GANA07, Lay93, NS90, NPV05, Sou01, WTAW97, Wit85]. retail [HWC06, JMPR01, SF98].

Rethinking [VM11]. RETRACTED [BK01, CDD+11]. Retraction [CDD+14]. retraining [WC85]. retrieval [DF98a, DF98b]. return [Wal07]. Revealing [Lin17c]. revenue [SM09]. reverse [Els95, HS14]. Review [Ada07, Ano81a, Ano81b, Ano91d, Ano91c, Ano97b, Arc03, Arr04, Aug09, Aug06b, Aug06a, Bai84, Ban04, Bas04, BB95, Bes88, Bes93, Bes94a, Bes94b, Bes94c, Bes94d, Bes95a, Bes95b, Bes96, Bes97, Bes01a, Bes01b, Bes02a, Bes02b, Bes02c, Bes02d, Bes03a, Bes03b, Bon02, Box01, BH03, Bro90, Bro79, Buc91, Bul97, But96, Col97, CF07, Col08, Co07, Co09, Cou90, Cou91, Cre04, Dav92, De 04, Del97, Dib00, Dib01, Dib02a, Dib02b, Dib04, Dod87a, Dod87b, Dod88, Dre04, Dre06, Dut07, Edw04, Eva02, Fit90, For90, For85, Fra99, Fra00b, Fra00a, Fra01a, Fra01c, Fra02b, Fra02a, Fra02d, Fra02a, Fra03a, Fra03b, Gar85, Gar87, Gar94, Gar95, Gar96, Gil96, Gil97, Gia00, Gof07, Gra01, Gra03, Gra04].

Review [Gri98, Hal97a, Har93a, Har93b, Har97c, Hay83, Hay84, Hay85a, Hay85d, Hay85b, Hay85c, Hay86c, Hay86d, Hay86e, Hay86a, Hay86f, Hay87a, Hay87d, Hay87b, Hay87c, Hay88a, Hay88b, Hay88c, Hay88d, Hay88g, Hay88f, Hay88e, Hay89a, Hay89d, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92b, Hay92a, Hay92c, Hay92d, Hay92e, Hay93d, Hay93a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97c, Hay97d, Hay97a, Hay01a, Hay01b, Hay01c, Her91, Her92a, Her92b, Her92c, Her94a, Hob87, Hob97, Hob03, H093, Hop04, Jel07, Joh92a, Joh92b, Joh92c, Joh92d, Joh92e, Joh92g, Kap01, Kap03, Kaz03, Koc09, Kra15, Kuc06, Kuc07, Lae03, Lae04, Lal00, Lel01, Lim06, Lin90, Lin91, Lop06, Mer94a, Mer94b, Mer01, Mer02, Mil85, Mil88, Min94, Min96, Mor91, Mor94, Mur91, New04]. Review [Nuv07, O’H99, Oak97, OH04, Pap02a, Pap02b, Pap03, Pap04, Pap06, Par06, Par07, Par03b, Per04, Per95, Per96, Per97b, Per97a, Pot93, Pov97, Pov97, Pra10, Pre01, Que96, Rad97, Ram86, Rea06, Ric95, RL06, Ros89c, Ros89a, Ros89b, Ros90, Rot87a, Rot87b, Rus94, Saa98, SW04, Sap01, Sap05, Sap10, Sco99, Sha95, Sha91a, Sha91b, Sod08, Sz07, Tau08, Tau04, Tra00, Ver90a, Ver90b, Ver91a, Ver91b, Wan04, Whi94, Why02, Why05, Wil90, Won08, Wya00, Wya04, Wya07, dC07, Ano95a, Ano98l, Ano98k, Ano98f, Ano98g, Ano98h, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98l, Ano98j,
rules [KH89]. run [SCC17]. rural [CP11, LVS10, TPB12, TDA05, ZMPRP14]. Rush [Hay97a, BCO14]. Russia [GFK12, Kih03]. Russian [SMC14]. Rutten [Pap02a]. Ruza [Sha95].

RVINs [CvZ05].

S [Ano88h, Ano91d, Ano93l, Bas04, BB95, Bes94c, Fra03b, Hay88g, Hay88e, Hay90b, Joh92f, Pap02a, Pap03, Par07, NLC98]. S. [Aug09]. sacrificing [TWG03, Safeguarding [SPO08]. safety [CJH +07, Big13]. SAGE [Bac04, Szw07, Ada07, Boc01, Fra03a, Fra03b, Hay97b, Kuc07]. Saharan [AN16]. sales [SM09, SSP04, WA03]. salesperson [LD05]. salients [HS14]. Sally [Ano94n]. Salmon [New04]. Salter [Jel07]. Samson [Ano93s]. Samsung [GBL03]. San [Fra01a, Fra01c, Leh07, Mer01]. Sánchez [Ano94-27]. Sandia [CG02]. Sanjay [Ano94f]. Sanjaya [BH03]. Sankar [Hay92a]. Santarelli [Oak07]. São [KdOL08]. Sartorius [Par07]. SAS [Obe86]. SaskPower [CK04]. satellite [Bas01, CR00, CA01]. satisfaction [CLW10, MH98]. Saudi [ASC09]. scale [AO03, ABKL08, KC07, LO10, Ola98a, Ola98b, Ros82, TMG11, WSN +18]. scales [PF98]. scaling [SS16]. scanning [BDW06, VGQK +10, vW84]. Scarbrough [Poy97]. scarce [CS13]. scenario [MCD06]. Scenarios [Rot88]. scheduling [SM05]. scheme [Par00, JC01]. schemes [CL97b, CL97a, RATW15]. scholarship [VM97]. scholarships [Rei97]. School [Bes95a, Bes96, Bes01a, Bes01b, Dav92, SW04, Lin12b, LC82]. schools [Kin02, LD95, Lin12b]. Schoonhoven [Cou90, Cou91]. Schrage [SW04]. Schragenheim [Fra02c]. Schumpeter [Won05b]. Science [BMV02, Bes88, Col81, Dich00, GC10a, Guy96a, Hay93b, Hay93c, Hob87, Kos99, Ly00, Lin13c, MM08, Rad01, Szá96, Vcd97, Ano94-42, BDNP06, CL05a, Cha99, DVM916, DSV05, Fel94, Fra02b, Fre86, GBFvdS11, HHV05, Hay87c, HPT10, IAO +02, IH07, Kih03, LS05, LD95, Lin08b, MT05, NP10, Per04, Phi99, QWM92, RH10, Tom03, Tua05, V06, De 85, DLI00, LL00, LL05b, Ano91d, Hay87b, Hay88e, Hay92e, Hay93b, Hob97, Mer94b, Rot87a]. Science-based [LS05, Fre86, GBFvdS11, NP10]. sciences [SY17]. scientific [CM04, CR08, Col81, Fon95, Mac97b, Mou15, Mou17, SKTM08, Szá92, Ano97b]. scientist [GS10, Wür17]. scientist-started [GS10]. Scientists [Koc09, AOO02, Ano93a, Boa08, HM11, KFC15, Lin17a, NL11, SG93].

SCM [DB09]. scope [CCV11, CS89, SB07]. scorecard [FRW06]. Scotland [Kin00]. Scott [Rad97]. scrap [vdB02]. screening [AMV07, MNW14]. SDH [CCY05]. SEA [Hos00]. search [Coo90, CGLSNDV15, FMFMA16, JK03, Kli06, Mac86b, NPG17, OGG06, SO06, XHM +16, vGS90]. Searching [BFM88]. Second [Bes94a, HHV05, Hay85c, Kra15, Bai84, IKL01, CL12]. second-tier [IKL01]. secondment [HRHW16]. secrecy [DL10]. secrets [Her91]. section [Sna90a, Sna90b]. sectional [Sna90d]. sections [Sna90a, Sna90b, Sna90c, Sna90d]. sector [Arv04, Bad08, BBA15, BLA06, BE09, CBK03, CH01, Gre06, HB97, Hew99,
HC06, JP99, JRS06, KdOL08, KDH02, KK04, KS10a, Lee00, Men11, Moo03, NG09, Nwo97, Nwo02, Oye01, PR96, PP02, RDS17, SPKK08, SN92, TDC11, Thu18, UOIA00, WSN+18, WSF13, YWO8, vZS14, wK97, wK98, Poy97].

sectoral [MG08, OS08, SCY17, SSF12].

sectors [MG08, OS08, SCY17, SSF12].

Security [RY14, Ven14, Wi14, Bar14, KI14, LBA14, SMC14].

Self [RR04, Bøl12, EN07, FDL06, LCWC09, OC85, Vos05, WH04b, WH04a, Joh92c].

Self-descriptions [Vos05].

Self-efficacy [LCWC09].

Self-generated [Bøl12].

Self-leading [FWL06].

Self-managing [Joh92c].

Self-organizing [RK04].

Self-propagating [WH04b, WH04a].

self-service [EN07].

sell [SLJ13].

SEMATECH [CG02].

semiconductor [CG99, BA89, FL15, Hay87, Kan94, Kap01, LH07, Liu93, SY05, YI05].

senior [CHD18].

seniority [Bro98].

sense [Bro07, Gal06a, HOGGP11].

Senseable [SSS17].

Sensing [HBvdB09].

Sensor [AJLR04].

September [Dre04].

Sessions [Kle13].

set [Bar14, WCT10].

Seven [Hay88d, CTC02].

Sevenoaks [Rot88].

Seville [MRGT11].

SFr [Hay96a].

SGI [Rus94].

SGRSP [OO02].

Shameen [Pra10].

Shane [Aug09].

Shanghai [CPXC02].

Shapiro [Hal97a].

share [AD09, CK18, Vit90].

shared [dABKS14].

Sharing [Ch11, Koc09, Huo99, LMM14, MM08, ROMH15, vAdMSC94a, vAdMSC94b].

Sharpbenders [Her91].

Shedding [DTD13, PP09].

Shelf [But96, Gri06].

shift [FG06, Ge06, Vit90].

shift-share [Vit90].

shifting [RS14].

shifts [NWGB09, S031, TE14].

Shih [An90, CF07].

Shiman [Par03a].

Shocks [Lim06].

Shocks-origins [Lim06].

shop [BNV05b, CG04b, CWG05, Gaz86, LB82].

shop-floor [Gaz86].

Shopping [TLL07].

short [An90, GW87, Hit94].

shortage [II91].

Should [SRT18].

Shriberg [Pra02d].

Shuldiner [Bes02a].

side [CA14, FEP15, McM96a, SV01].

sided [CT12].

Siegel [Per04].

Siemens [OS98].

sigma [KA06].

signal [LNC09].

signals [PLC13].

Significance [Els95, BF04, Gal12].

significant [WK03].

Sigvald [Pra01b].

Silicon
[BC82, OWCvdB15, iSKB02, Won06]. silver [KHL15]. Silverman [Col97]. similar [Mas86]. Simon [Gra01, Tan08]. Simona [Arc03]. simple [Ree99]. simulate [SW04]. simulation [Gre06, NPG17]. simultaneous [Ano93b, CW94]. Singapore [HRHW16, LW04, MJ92, OWC03, WOL05, WW04, Won13]. Singhal [Ada07]. single [ABGS13, ET98, IMIY87]. single-group [ABGS13]. SIP [HST07]. site [NJ04]. sites [Bea05]. Situated [MMM16]. situation [Cor87c, FB91]. Six [Rus94, KA06]. size [AA88, Ano94-27, AES95, CF01b, CY00, Cor87a, Egb15, FRW06, GPR99, Hay90c, Kog03, Man07, RF12, Sán94, SF05, SGF02, Tit94c, Tit94d, Tsa05a]. sized [AIOA00, Arc03, tBL86, Cor87b, CL88, EDM05, GC96, Hit89b, HRHW16, Kim87, OCA09, Rie89, Rot91, SPKK08]. skill [Sch94]. skill-based [Sch94]. Skills [Mer01, Bas04, CA07, DMNR12, Fre05, MRGMBR13, SAY09]. Skinner [Tra00]. slack [HC10, YWC09]. slash [Bes03a]. slaughterhouse [Sto99]. Slavo [Lal00]. sleeping [BCM12]. slip [Ram81]. Slovene [KBS01]. Slovenia [DNS+03]. Slow [LvLB06]. Slywotzky [Fra99]. Small [Arc03, Coo16, DR88, HRHW16, HPBP98, Pra10, Sen85, Tet00, WNM95, ALvKL06, Aug06a, tBL86, Ber96, CR00, CY00, CBK03, Cor87b, CL88, CS13, Dea81, DDL06, Dur86, EDM05, FRW06, Fre99, Fre05, Gar85, GC98a, GC98b, GC96, Had99, Hit89b, HRHW16, Kim87, OCA09, Rie89, Rot91, SPKK08, SU11, Soh99, SBMP13, SL16, Sub05, Tit94c, Tit94d, TA10, Udd06, VJ12, VD04, VX97, Wai12, WVG+98, WGV+98, Bul85, Hay90c, Per97a]. Small-and-Medium-sized [HRHW16]. Small-firm [WNM95]. small-sized [Hit89b]. small/medium [GC96]. small/medium-sized [GC96]. smaller [FJS7a, VM92]. Smart [M’C05, KS14, SM95, WH04c, Won04]. SMBs [BMRG00]. SME [LOCSCBGMH16, AHP16, FORA17, MCT06, RB09, SPO08, Sik99]. SMEs [KdOL08, ALBO08, Ano94n, BM07, BP01, Cai94, CW06, EFV00, FAH08, FB06, GMLMVJ07, GKB12, Had99, HRHW16, Hus10, Hyv06, KP12, KT02, KDH02, KH06, KS10b, LB03, LLI06, LLR95, LLEB05, MCH00, MCGLA02, MRGT11, MT08, Nan04, NT16, OGS06, OGG06, PNC15, PvdMB+06, RAG11, RSP10, RPL10, RD02, SRT18, SB02, SPO08, SDFN01, TS13, Vos05, ZXT10, dOK12, dBJO3, vdVjVdR09, Coo07]. SMEs [KDH02]. Smilior [Lin90, Lin91]. Smith [Joh92b, Whi94]. Snelson [Sha91a]. Social [BAR16, Hum00, AK06, BC99, Fra02b, HMM14, HHV05, Kaa09, KPK17, MBT01, Mi85, RVW17, RD05, Rot87a, Ulh05, ZR93a, ZR93b]. Socialization [FF00]. societal [Hea83]. societies [FLC17, Zeg87]. Society [Ano81a, Ano87b, Lin13c, Ano87g, GS05, HHV05, Web99, Hay92c]. Socio [RG10, AA90, PPW06, SS16]. Socio-cognitive [RG10]. socio-economic [AA90]. socio-technical [PPW06, SS16]. Sociometric [MTB01]. Sociotechnical [Pur92, Mol97b, Mol97a, Mol98, Pur91]. soft [Gei97, Pfi99]. Softback
[Hay85a, Hay86c, Hay86f, Sha91b, Hay87a, Hay87b, Hay87c, Hay96a, Hay87d].

Software [Ara08, Ano94q, Ano94-45, Ban03a, Ban03b, BAR16, BV09, CHP13, CN05, Day02, DO03, FB93, HJM08, HI01, Ket09, KH06, KS04c, LL94a, LL94b, LQ09, MO03, McQ05, MD03, MSR10, OM00, PP02, Pyk07, RI04, Ru05, SM09, SH10b, Ts05b, YA11, Car98a, Mor04].

Softwareindustrie [Ano94-45]. solar [Kap99, Ove15]. Soldiers [Bes95a].

solution [AAN06, HI91, Ver90b]. solutions [HM11, NPG17]. Solving [Fit00, O’H99, Hen01, Hay90a, Rie95]. Some [Arn87, AB89, Ban03b, KM11, Seg86, Ano94u, Ano94-27, Diet00, FOL+03, GPR89, HB97, IIA97b, IIA97a, LVS10, OW93a, OW93b, Oak03, OB04, OIN96, Rag93a, Rag93b, Sán94, Sen85, SB91, SL98b, TM03, WHP85, vAdMSC94a, vAdMSC94b, AM92a, AM92b, AC07, BCO14, HB84, Hol85, Lin10b, RAC84, Rob84, Rot92a, Rot92b].

SONET [CCY05]. SONET/SDH [CCY05].

Sons [Del97, Fra00b, Fra02d, Gil97, Gri98, Hay85d, Hay85b, Hay86d, Hay92a, Mi85, Per95, Pov97].

spaghett [llo91].

Souder [Ano93c].

source [BAR16, CKR00, JMK05, MSR10, TW02, WH04b, WKN04b, YA11, YW08].
sourced [LS16]. Sources [AL05, MM02, WN03, AOO02, CKT04, CCV11, Pal06].

sourcing [BCP11, HCL09, LT10, LW10, MG98b, MG98a, NB09, NB11, ND15a, Rad99, RDS17].

South [HCK01, AOO02, BBDM01, Chu01, GBL03, HBO14, HB03, Ho99, HH08, KK04, LS07, LP07, Moo03, MBA+12, PH08, RPL10, SPP08, SH10b, Ven14].

South-East [HCK01]. Southampton [Hay93b].

Soviet [Hay92e, AHP16, Nay88, Win87, Hay88f].

Soviet-type [Win87].

soybean [DAO02].

Spa [Ano07k]. Space [CNP04V, PV00, EF11, Wyo00, BC99].

Spain [MRGT11, MP09a, Ano94-27, BGA09, BMLL07, dCLSNL08, NDP07, RDS17, Sán94, ST95, SNM12, VBA06].

Spanish [Ano94t, Ano94q, Ano94i, Ano94r, Ano94-28, Ano98o, AdA08, Bar95, BHP06, CA07, EFV00, FJV96, GST08, GÁNA07, MCGA02, MG08, dAOCM02, RAG11, VB05, dBJ02].

spelling [BC10].

spare [SSP04].

spare-part [SSP04].

sparks [Bes01b].

spatial [Ano92c, CT92].

SPC [ZI01].

Special [Ano03q, Ano12a, Ano93s, CY12, CMH14, GH15, HCT11, Kha98d, Kha98c, Lin09b, SG93, She90, SL14c, Ano12a].

specialisation [Ver01].

specialists [JR91].

Specialization [SH08, PSU97, SH10a].

specialized [FL15].

speciality [CbhjJL12].

specific [Bar90a, CEY11, TLK09, Tsa13b].

specificity [GFE95].

speed [DK12b, MP09a, RAG11, Woon05a].

spells [ARvT04].

Spender [Ano97b].

spending [Ano93l, PBC93].

spill [Eri00].

spill-over [Eri00].

spill-over [ER00].

spillover [HW01, HW02, NWGB09, WZGBA01, WTN+02, WKN04a].

Spillovers [Dre06, Har97a, Har97b, KL04, NQ05, WA03].

Spin [BHPW00, KL08b, MW82, BKM10, CRK98, CFC12, DB05, Fon05, GvBR10, NPS02, OÁVH14, PS03, Rog86, Sch86, SOKE15, SVG15, SJ16, Ste14a, TKT13, VP14, WD06, vGS09].
Spin-offs [BHPW00, BKM10, CRKA98, Fon05, GvBR10, OÁVH14, PS03, Sch86, SOKE15, SJ16, TKT13, WD06, vGS09].

Spiral [HWC06].

Spons [Hay93a, Hob97].

Sponsored [WD06, Ano94-43, HHH09, Mia94].

Sprin [Hay92b, Hop04, Pap02b, Rea06].

Springer-Verlag [Hay92b, Hop04, Pap02b].

Sri [Bas04].

St. [Kih03].

Stack [Lin10c].

Stafford [Per95].

Stage [SY17, CTR00, CRT99, Cho06, Kim87, NPS02, WL91].

Stage-gate [SY17].

Stages [AY05, CBK03].

Stagnation [WN03].

Stakeholders [SSS17, ZS04b].

Standing [SL16].

Stand [Lin12b].

Standard [LP03].

Standardisation [FBOD16].

Standardize [BM16].

Standardized [HJSYJ12].

Start-up [HLL12, KZ18, MM08, MG98c, PKH15, Par05, RI04, Ro05, SOKE15].

Start-ups [AF08, BC12, CA06, HLL12, MM08, MG98c, PKH15, Par05, RI04, Ro05, SOKE15].

Start [AF08, BC12, CA06, HLL12, KZ18, MM08, MG98c, PKH15, Par05, RI04, Ro05, SOKE15].

States [Cor87c, CL88, FOL+03, OJ+00, TOS+00, BDL92, Mij96, Mij00, Roe87].

Statistical [Li07, NS90, Bes02b].

Statistics [AL05, Lin08a, Lin10d].

Status [Zho92a, Zho92b, EFV02, Lin08a].

Staunton [Wil90].

Steady [BLN05].

Steel [Acs88, Poz86].

Steep [SK92].

Steer [Joh99].

Steersmanship [Kuh88].

Stefik [Aug06b].

Stephan [Dib00].

Stephen [Hay92e, Mil88].

Steps [Ano94-34, Den94, Hel94a, Hel94b, Hol93].

Steve [Hay01b].

Stevenage [Rus94].

Still [PP02].

Stimulating [HC06, Ano94-30, BD05, LB02, SS94].

Stimulation [Gaz86, KJE96].

Stoltz [Fra00b].

Stone [AAA02].

Storage [OO02, DF98a, DF98b].

Storey [Hay88e, Hay90c].

Story [Car98a].

Strait [LS05].

Straker [O'H99].

Strategic [BM05, BF06, CTR00, CR08, CNS06, DBV97, ETA098, ETA02, Fra03b, Hay01b, Jon96, Kha97, KM06b, LW91, LM94a, LM94b, NLLC05, OG05, OM88, Ott98b, Pra10, SB02, Szw07, Tsu02, Ver90a, VK03, AGM89, Ano93b, Ano94q, Ano94-32, Ano94-37, Ano94-45, Bar92a, Ber96, Bes94d, BST03, Boy14, BEH99, BGM88, BN88, Car98b, Car98c, CAI00, CA14, CW93, DB09, Dib02b, Dod88, FV00, FM00, FF92, Gar94, GLYP13, Har96, Hay93d, HW97, HT06, Hos01, How94, Joh92g, Kar93a, Kar93b, Kod05, Kod07a, KS04a, LL94a, LL94b, LL98, LSB07, LO05a, MH05, NH99, Nay88, NLLC04, PR97,
Strategic [Bes94c, Bon02, Par03a]. stratégie [Ano94s]. Strategies [FJ87a, FJ87b, GBM98a, GBM98b, Hay97a, Hob90, HHA84, Ii01, Par07, Sik91, Swi92a, Swi92b, WH96, AF08, Ano90o, Ano93b, Ano94-33, AR99, BWF18, Bes94c, BDL92, CL05b, CW93, CW94, CGLSNLDV15, Ern95, FMMFA16, GC98a, GC98b, GCS01, HBS07, HK02, Hay88c, Hay89a, HW18, HLC05, HCL09, HPT10, KvEVO1, KS14, LW10, Lin86, MV06, NG97, PS00b, Poy97, Ric85, SCZ14, Ste14b, SH02, TWGB02a, TTO06, TS00, TM06, VM12, Wal12, WZGBA01, WR95, Won04, YGM99, YH11, lS06, Kuc06].

strategische [Ano94-45]. Strategy [Ano94-35, GC93a, GC93b, HLH12, Kan94, MR05, AO03, Aka98b, Aka98a, AT93, Ara98, BiKM95, BK01, Bro98, Bul97, BA89, CEH03, CT02, CCY05, CLW10, CCST06, CLR96, CN90, CN92, FCH01, FKT95, FF00, FJJ91, FB93, Gal12, GAS96, Gar95, GBL03, HRHW16, HC01, Joh92c, KWE05, Kod06, LCT05, Mil02, MPM09, Obe86, OOMW03, Pea90, PsdLCO2, Per96, Per97b, PV00, Pow10, PCWG04, RR11b, Rue88, Ryu96, Sar95, SB02, SH08, Sha03, SJ16, STZ03, TWGB02b, Tan95, Tan87, VN18, WAN03, WS14, Win87, Y105, Sap01, Hay85a].

Street [Tan08, Ano81b]. strength [Mas86]. strengthening [CE89]. stressors [ABL07]. stroke [WTAW97, WTN98b, WTN98a]. strokes [LT05].

Structural [YW08, dVdWNF+10, Ano94-35, BF05, HHV05, Hob92, Kan94, MTB01, MP09b, WN03, WC06h, GD08]. structure [Ano94q, Ano94s, Ano94-45, Hos03, LL94a, LL94b, NWGB09, WH04c].

structured [BD05]. structures [RS14, SS04, SS05, Whi89a, Whi90a, Whi90b, Whi90c, dVdWNF+10, Roe87].

Structuring [SL14b]. struktur [Ano94-45]. students [CEH03, Hay97c, LP06, WW04]. studies [AAA02, ABGS13, BLA06, BDNP06, CPSS06, HB84, IIA97b, IIA97a, Kin00, Let03, NI05, PR97, Pot93, RM14, RAC84, SU11, Tre98, VBA06, VOTH05, VX97]. Study [MD03, AM10, ASI99, AA91, AF08, Ano94x, Ano94z, Ano94-38, Arc88, ABUS05, Aut94, Bad11, BC12, BCH94, Bou15, BGM88, BM05, BLS00a, BN88, CJ98, CG02, CA02, CEH03, CS06, CM89, CEY11, CM94, CL12, CPXCO2, CA07, Cor87a, CNPFV04, DB09, Day02, Dea81, DH06, DSV05, ET98, FRA05, FLKF+06, FOW97, Gal05, Gar87, Gar05, GÅNA07, GL10, GM00, GC10b, Gui11, GS10, HBS02, HV96, HS02, HJM08, HRHW16, Ho90, HLC05, HHO8, HML11, Hu09, IS97, Jar86, JPP99, JRS06, Kdo08, Kl03, Ket09, KJE96, Kod03, Kod07a, Kod07b, KH06, KLV06, KJ03, KB06, KFL11, LY96, LPS03, LD05, LPOX014, LS07, LhWChLbL04, LH07, Lic11, Lin10a, LCT04, LCT05, Lio07, cLhWCH12, LH11, Lü04, MRTG11, MFH03, M008, McM94a, MG98c, Meh01].

study [Meh88, Mi94, Mol91, MPRCB+03, NW03a, NW03b, NB09, NB11, ND15a, NPV05, OOA04, Par05, PPB99, Pow10, PS00b, Poz86, PCWG04, Pur91, RAG11, ROMH15, Ros82, RD05, RG85, RJ04, Ru05, SO02, SBF15, SCZ14, Sna90d, Soh96, Soh97a, Soh97b, Soh99, SGFS99, STZ03, SM01, Sto03,
Studying [KK06]. style [FB91, FB93, KFEC15, PWF07, WPF06a]. style/involvement [PWF07, WPF06a]. Styles [Hay90a, Ric95, Fox95, Lin85]. stylized [SB91]. subcontracting [ADNP01, KS10b]. subcontractors [LL98]. Sub [AN16]. Sub-Saharan [AN16]. Subsequent [PG11]. subsidiaries [MG08, Tag97]. Subsidiary [RS14, OWC03, ZDWG14]. subsidies [Klo87, WSF13]. subsidized [SPFG12]. substitutes [CKT04]. substitution [JP99]. Success [CA06, Kak03, Leh07, Ste14a, Ano93m, Ano94n, Cai94, Car98a, CT12, DH06, DSS05, Gal05, GMNL07, GvBR10, GS10, IWC09, dLP06, MT05, MW06, Moh95, MK96, Pa06, RRSS07, Sa03, SM01, SW05, SL14b, Tei93, VOTH05, ZMPRP14]. Successful [Hay89a, GBL03, GCH96, Gup96, KKRM05, MH98, Rob84, RkhR97, RI04, TWGB02a, WC06b, Sha91a]. successfully [Kap11, Hob97]. successively [TWGB02b]. such [Cor87b]. Sufficient [Fra02c]. Suggested [Gui05, DS13]. Sumantra [Hay93d, Per97b, Ver90b]. Summary [Ano82c, Bai84, Lin12d]. Sun [Car98a]. Sung [Kap01]. Sunman [Hay87a, Hay87b, Hay87c]. Supapoul [Ano94-30]. super [RCC04]. supercomputer [NW03a]. supplements [Pre01]. Supplier [CCL+06, AD09, Hel94a, Hel94b, IOK01, Kha97, LM14, LV09, PS00a, UEGE+14, WFW02]. suppliers [CD00, HW18]. Supply [BS05, KK05, Lin17b, SMC14, Bar14, Boy14, BRCG12, CH01, Eng06, Gra03, Kec14, KI14, KH06, KM06b, KK06, LBA14, NJ04, Red14, RY14, Ven14, Wil14, Bes02c, Gra03]. support [AK06, ABLK07, CS02, CHD18, Coc12, CH01, DO09, DO03, FJV96, Gre06, KP12, KT02, Lay93, Lee11, Mac97b, MCH00, MRGMBR13, MMM05, RATF15, Ras08, Rya90, SIK97a, SIK97b, SJ16, Ste14a, Won13]. supported [Tit90a]. Supporting [MG98b, MG98a, AS08, Ano94-33, BM14, CW94, CM96, Joh08, Par05]. Supportive [Ano94-33, CW94]. surrogate [Lun14]. survey [AL05, Cor87b, CL88, DLL06, Han06, Har96, KD02, KBS01, Mal87, NS90, PS00a, SP03, SU11, EMS01]. surveys [AP96, ABKL08, TM03, PG90]. Survival [AF08, SBMP13, ABUS05, Go97, DMW13, OOMW03, SCC17, Ve15, VOTH05, WK03, WKN04b]. sus [Ano94t]. Susan [Hay93c]. Sushil [Kaz03]. Sussex [Gri08, Hal97a, Kuc06, Per95]. sustain [Bro90]. sustainability [Boh18, Q06, Ger04, LH14, MBA+12, Ser13]. sustainability-selected [Ger04]. Sustainable [HK02, Leh07, AZ90, De 85, Fah05, Gos05, KvdEV01, LB02, LOM14, TS05, An088n]. Sven [Dre06]. Sven-˚Ake [Dre06]. Swap [Bes01b]. Swasti [Hal97a]. Sweden [ALvKL06, JP96]. Swedish [Lun14, PvdMB+06, Sch86]. Swierczek [Ano94-30]. Swinburne [MG98c]. Swinnerton [SD89b]. Swinnerton-Dyer [SD89b]. Swiss [Bad08, Har97a, Har97b]. switch [ZI01]. Switzerland [RBBB98]. symbiosis [FF00]. symposium [Ano86d]. synergies [Car99a].
Synergistic [Ano94-37, PG94]. synergy [RMGBA08, YK08]. syntegrity [Per95]. synthesis [KL87, Sou83a]. Synthetic [Coo90, Buc91]. System [Kuh88, Ano93e, BH16, Bar97, CC05, Chu02, DGP10, DG14, DO99, FLH02, Gui05, GWM05, KKKR05, LGY05, dLP06, LTH06, M'C05, Mar03, Meho1, MBA12, NS90, PWA11, PK06, RAAT05, SO02, SGB12, Sch92, Sik97a, Sik97b, Vek99, Wal85, WLG05, YS93, ZS04a, ZS04b, vdEJG08, MG08, VMVW16]. systematic [BLA06, HS14]. systematically [Lic05, UB82]. systemic [CWY14, DM11, DO03, VMVW16]. Systems [Edw04, AGM89, Ano93k, Ano94m, BF04, BK04, BWF18, Bas01, BK01, Boy14, BH03, BHPB06, CF01a, CC05, CS04, CG04a, Chu01, Chu02, De04, DO99, Gal06a, Geoo06, Ger04, Gol87, GG11, Gup88, Gup89, Gup90, GH91, GG93, Gup00, GK06, HR98a, HR98b, HGL98, IMBH98, KR12, KMD11, LC94, LW91, MI07, Mon01, OB04, Par00, Pur91, Pur92, SGB12, Sen96, SC05, Sto03, SV01, WKOW03, WL01, ZS04b, dV06, Que06, systems-empirical [WKOW03]. systems-some [OB04].

T [Ano93l, Bes02a, Buc91, Fra99, Hay97c, Leh07, Lop06, Rea06, HRHW16].

T-Up [HRHW16]. Taguspark [DSVM05]. Tailoring [BNV05b]. Taiwan [OH04, Ano94l, CSH94, CHT99, CTYH02, CT02, CS04, CS05, CJH07, CLC13, CSL06, Ch01, FLH02, GP04, HC01, HST05, HH09, HLC05, HST07, Hua09, HT08, LS05, LY00, LC07, LC09, hLwChLbL04, LH07, LFFT09, Lin93, LCT04, LCT05, LH11, PJ96, SY05, TC97, Tan95, TCT05, Arc03].

Taiwanese [FLH02, WC06a, YH09]. Takada [For90, For91]. takeoff [LT16]. Taking [HPT10, JL13, SGWL16]. tale [Eek84, GBM98a, GBM98b].

TAM [Cha08]. Tanega [Mer94a]. Tantouh [Szw07]. Tanzania [Hew99].

Tanzanian [vdBS02]. Tarek [Szw07]. Target [BB95]. Targeting [CFC12, FB05]. targets [Hus10]. task [Cha08, Pap95]. tasks [Sna98].

Tassabehji [Kuc07]. Tawfik [Per96]. Tax [LL93a, LL93b, Kog03].

taxonomy [LT09, MG08, RSA05]. Taylor [Ano97b]. tea [Ano94b].

Teaching [AAD14, Mos16, OZ06, WC85, JC01]. Team [ABL07, RR11b, STZ03, KLV06, Per95, VP14, Mer02]. Team-based [STZ03, Mer02]. teams [Hua09, KLV06, LC07, LR09, LP06, Joh92e].

teamwork [MMM05]. Teare [Her92a]. Tech [Bai84, LS05, ALvKL06, Ano93s, Ano94y, Ano94-28, Ano94-29, Ar08, BMV02, Ber96, BMRG00, BM14, BRP94, CA06, GC10b, HAA99, HHFW16, Kak03, Kod07a, KLH05, LWC09, LD05, Lin86, Liu93, MZG17, MM08, Par05, RGJ13, SG03, SCC17, Strele, Sun96, VTRM12, WCT10, Won16, CF07, Won08].

tech-transfer [RGJ13]. Technical [AA90, Ber96, NB92, OAK03, Sur92, Acs88, Ano94-44, ABKL08, Bar96, CC05, CRS1, Col97, DB97a, DB97b, Gru93, Ham94, HB84, Hay01c, IDMD04, K08, KR12, Mac97b, Mol98, PPW06, Red90, Rei97, Sae05, Sci83, SS16, Tho88c, Tre98, VB05, Whi89a, Whi90a, Whi90b, Whi90c, SMP13].

technical/marketing [VB05]. Technics [HH89, Hit89a, Ish89a, Ish89b].

technique [KW05, KKP17, MY02]. techniques
Techno-economic [BF03]. Techno-management [Mon01]. Techno-nationalism [Mon01]. Technological [Ano93n, Ano03q, Ano11a, AK00, BCS06, Bon02, BST03, CADNFP04, Can06, CPS006, De85, Dre04, Fab96, FMOV00, HN92a, HN92b, Hay86d, Hay98, HR07, JvZ08, JRS06, LOH91, Lee04, LLR95, LHY04, Man07, May86, McG98, ND15b, PR96, PR97, Pau93, Pre01, Rag93a, Rag93b, RD05, Sik99, TSV+00, TOA01, TEA00, Uzu01, Xie94, wk98, AH84, AH85, Ano89p, Ano94-31, Ano94-44, AP08, Arc88, AP96, Bam94, Ban03b, Ban04, Bar89a, Bat12, Bes94b, BBHA01, BF06, CGM07, CvdEG13, CJ98, Car98a, Car98c, Car99b, CR00, Car00, CF01a, CA02, CS84, CL98, CQ03, CLT06, Chi81, CW06, CK03, Co81, CD00, CGLSNLVD15, DDOR08, Dib04, DS13, Ehr95, EFS02, Eva02, FS84, FDB10, Fig02, Fon05, FF92, Gal06b, GMNL07, GCH96, Go82].

Technological [Gra04, GP04, GG11, HMM14, HB14, Ham94, HS14, HO14, dCHDAALMM07, Hay81, Hay88c, Hay92a, Hea83, HW97, HLC05, HC10, Hus10, ILR+12, Ilo94, JP96, JP99, Joh92g, JL98, Kar93a, Kar93b, KJ97, KL87, LQ84, LVR010, Li09, LC82, M’C05, ML8a, MTK04, MRGMBR13, MG98c, MRC14, MC00, Mon01, Mow89, NQ05, Oak97, ON88, OBL14, PSU97, PP09, Pet11, PSS00, RAG11, RAC84, RF12, SP03, SB02, Seg86, Sgo95, SP10, SCZ14, Sir91, Ski84, Sta98, SGF02, Sub05, SM12b, Sz692, Th05, Van85, VTRM12, Ver01, Vos84, VLC12, Wai85, hWyLc80, WHF85, IS06, vW84, RAS15, For85, Kap03].

Technologically [NGK08].

technologie [Ano94u, Ano94w].

Technologies [Coo07, ETA02, Her04, Web99, Ame95, Ano92c, Ano93a, BGA09, Ban04, Bar96, CT92, CL97b, CL97a, CFC12, DJ13, ETA098, FHBO16, GT93, GSS02, GS05, Gr06, GCS01, HS91, HN99, HC06, HJSJY12, KKWM02, KS14, KJ93, KK05, KKP17, LD01, LL08b, LSVB06, MCRB+03, NLC98, NP01, OMR88, OOL96, Poz86, Sma01, Sun00, Tôn15, TS05, Wat90, vdVM09, Krala5, Hay88c].

technologies-on [GS05].

Technologietransfer [Ano94g].

Technologist [Whi94].

Technologists [Rus94].

Technology [ADK08, Ano93c, Ano95p, Ano93q, Ano97k, Ano07l, Ano09l, Ano11k, Ano11a, AZ90, tBL86, BS97, Bes03a, BCP11, BDL92, BC91, CDD+14, CAV16, CS87, Ch99, CS00, CL97b, CL97a, CR02, Col08, Coo16, Cor87b, CN90, CN92, EW97, Eri00, FCH01, For99, GW87, Ham96, HLL93, HRRW16, Hoe88, HLC05, I97, Jel07, Lae04, Lao08, LACH13, LW04, LKPP07, Loh07, Lev93, hL05, Lin09e, Lin11f, Lin13c, Lin17b, Lj01, Lop06, LOM14, MMFT12, ML16, Mal91, NB09, NB11, Nvu07, Ola98a, Ola99b, Pål04, Par00, PPP98a, PPP98b, PFPO06, Phil09, Pil04, PW99, Pra86, Roe87, RW86, Rus94, Ry96, Sap99, SWW12, Sik97a, Sik97b, SB91, SN92, Tra00, Van10, Van85, VGK+10, VS96, WZNC15, WTF+02, WS14, Wes93a, Wes93b, YKW10, ZEG87, AK06].

technology [ASI99, Aka98b, Aka98a, AA91, AC09, Ali86, AAN06, AMLR04, ADL07, Ano93c, Ano93d, Ano93i, Ano93s, Ano94u, Ano94g, Ano94i, Ano94l,
Ano94p, Ano94x, Ano94w, Ano94-32, Ano94-34, Ano94-33, Ano94-43, Ano12a, Arn87, ABUS05, Aut94, Ayr88, AM97, BBTW00, Bar90a, Bar92b, Bas04, BE09, BB89, Bes94c, Bes02d, Bha05, BS99, BC92, BRH+97, BV09, BH03, Bro85, Bro01, BM14, BM07, BP01, CA11, CS08a, Can16, CRKA98, Car99a, CRK00, CT06, Car05, CWAB09, CPP09, CL05a, CSAH4, CHT99, Cha08, CY12, CMH14, CYJ07, Che94, CR06, CCV11, Che12, Chi90, Chi91, CLR96, CY00, CU13, CJS00, CA14, CH098, CS89, CW94, Cou90, Cou91, CD00, Dag04, DB09, DGP10, Dav93, DB05, De 85, Dea81, DBL07, DVdCAS16, Den94, DAR07, Des96]. technology [DLL06, Dod87a, Dod87b, Dre97, DR99, DSVM05, DFBC98a, DFBC98b, EH02, ETOAO0, Eis95, EN07, EM02, FOL+03, FORA17, FB06, FC95, FF00, FJ91, FV91, FG06, Fuj98, Fuk09, Gar85, Gar96, Gei97, GEG12, GBL03, GBFvdS11, Gin06, Goe10, Hag90, HY99, HV96, Han94, Hay87b, Hay88e, Hay89a, Hay91a, Hay93b, H011, HM08, HOOGP11, HY04, HB03, Ho09, Hob87, Hob88, Hob92, HCK01, HPBP98, HO05, How94, HP09, HC01, Hua09, HT08, HW01, HW02, HK86, Hyv06, II98, IAO+02, INO+03, JGM98b, JGM98a, Jar86, JY15, JWS92a, JWS92b, JR91, Jol03, Jol08, JD09, KA15, Kap01, Kim87, Kim03, KS07, KJE96, KvdeEV01, Kod14, Kos99, KL08b, KK87, KJ03, Knum05, Kum06, KW05, KP17, LY96, Lan09, LPS03, LPXO14, Lar09, Lee00, LY00, LC07, LS07]. technology [LYP09, LVHR10, LD95, Let03, LC09, hLwChLbL04, LL08a, LFFT09, Lin91, Lin11a, Lin06b, Lin10c, Lin12d, LW97, Lio07, LL05a, LL05b, LCWC09, Lm014, MV06, Mac97a, Mac86a, MPA05, Mal02, MRGMBR13, MKGL05, MG98b, MG98a, Mer94b, MW09, Mia94, Mil88, MS98, Min96, MR05, MGS99, Mol97b, Mol97a, Mos16, MBA+12, NWGB09, NW03b, ND15a, NLC98, NSYL18, OS04, OG05, OS08, OC91, Oak03, OKP13, Oye01, PNC15, PJ96, Paw02b, Pap03, PP04, Paw94, Per04, PS03, Per96, P200, Pf99, PT06, Pow10, PdW00, PG11, Rad99, Rad01, Ram81, Rog86, RT01, RD92, Saa98, Sae05, SC17, SG93, SP99a, SP99b, SII00, SPO08, Sch09, Sch85, SCH93a, SCH93b, Sen85, Ser96, Sha95, SM95, SPP06, She09, SFC14, Sik91, Sik94, Sik96, SeSN14, Sir91, SS04]. technology [SS05, SWG16, Sko87, SS07, S0k99, SKL17, Sou88a, Sou88b, Ste89, SM01, Suc87, Sza96, TW02, Tan95, TTD06, TPB12, Tho99, Tho12, Tit90a, Tit90b, Tit94a, Tit94b, T0d94a, TE14, TCH95, UOAA0, Ved81, VJ12, Vek99, Ven96, Ver90a, Ver91a, Ver91b, VO04, VK03, VCL12, Wan89, WC07, WLY14, WZGA01, WNGB03, WA03, WANK04, WA04b, WH04c, WNN04b, WLO09, Wec15, WM88, Wh089, Will0, Will03, Win87, W0087, WVG+98, WSVG+98, W0087, WSVG+98, W0087, YS93, Ys05, YT09, YY11, ZR93a, ZR93b, vW88, BS08, CDD+11, Dre02, ES05, L060, LH11, MW82, SL16, W197, Wya07, Dut07, Ano91c, Gra04, Hay86f, Her92b, Kaz03, Har93a, Har93b, Hay97a, Lau93, Lin06, Lin11f, Par03b, Ros90]. Technology-based [HLC05, LOM14, Ano94x, ABUS05, Aut94, CS08a, Can16, CRK00, DvDAS16, DLL06, FC95, Gar96, HV96, KJE96, KK87, Lee00, LL05a, LL05b, OS04, Pap03, Sae05, SC17, Ste89]. technology-driven [KW05]. Technology-Internet [Lop06]. technology-service
technoparks [RM09]. technopoles
[Cho96, Hay87a]. Technopoles [Ano94-38, BCH94]. technopreneuress [FWL06]. Technopreneurism [FF00]. Technovation
[Mou17, Ano93a, Ano93b, Ano93f, Ano93j, Ano93i, Ano93m, Ano93o, Ano93p, Ano93s, Ano94c, Ano94f, Ano94k, Ano94l, Ano94m, Ano94n, Ano94z, Ano94-27, Ano94-30, Ano94-34, Ano94-37, Ano94-33, Ano94-38, Ano94-42, Ano12a, BF09a, BM94b, CDD+14, Hol94b, Paw94, Sza94b, YGW08, Hay89c, Ano11a, GH15, IF92b, JWS92b, Lin06a, Lin08a, MdCA06, Swi92b, Wet81, Zho92b]. Technology [Ano94i, Ano94-28]. Telecare [BBC06]. telecenters [ZMPRP14]. telecentre [AY05, AY05]. Telecommunication [Arr04, CT97, Ano92c, CT92, CY00, CBK03, KY06]. telecommunications [AKL05, ALRSD04, Cha94, FV91, Gru93, Hos99, Hos00, Hos01, Hos03, JP99, NDP07, Whe88]. Telemedicine [FMvT00]. Telephone [McN92, Mow88, Hos01]. telephony [EF11]. Telework [PSdLC02]. Teleworking [PSdLC05]. tell [JP96]. temporary [KM06a]. Ten [Gil97, CbjJL12, Gru93]. Tendering [HN99]. tensions [Hew99, PDOL11, TA98a, TA98b]. term [SKL17]. territorial [CT97]. test [AC08, Fox86b, LL08a, PD10, WPF06a]. testbed [WK03]. Testing [AP08, For90, For91]. Text [SKL17, KKP17, Sma01]. text-based [Sma01]. Text-mining [SKL17]. Textile [DC00, BN06, MM02]. textile-related [BN06]. textiles [KS14]. TFT [CLT06]. TFT-LCD [CLT06]. Thai [Hos99, LPS03, FSS00, RI04, Ruo05]. Thailand [Hos00, Hos01, NI05, PR97, Swi92a, Swi92b, SN92, Won13]. Thales [ALCM14]. Thames [Whi94]. Thank [Lin11b, Lin08a]. Thanks [Lin10d, Lin12a, Lin13a]. Thayer [LC82]. Their [Fra01a, Rot87a, AKBA07, ABGS13, Ano94t, Ano94j, BBTW00, BG10, BL97, CS84, CKM13, CR08, Col81, Dre01, DNS+03, Ern95, Goc10, IA94b, IA94a, Lan98b, LOCSBGMH16, Mer01, MG08, Ste89, TKT13, ZMPRP14, ZSM16]. themes [PT06]. Themselves [Fra01a]. theoric [Par03b]. Theoretical [HKJ07, AC09, LLB89, WPF06c]. Theory [Lee11, Oak97, Bad11, CWB98b, CWB98a, Fox86b, Gal05, GK91, GL10, Ha97b, Hol87, Kaf06, Lc11, LH14, Lin10a, LL08b, MGdG11, Md95, Pap02a, SPP06, WCT10, WO08, Yas05, d10, vdVdM11, vH10, vK11]. There [FG06]. Thermo [Pow10]. thickets [FR15]. thin [Ver05]. thing [VM97]. things [Rie85, KAV17]. Think [Jel07]. thinking [Tre98]. thinking [AB99, Gal06a]. third [Bie91, Hay88d, SS03, Vel15]. third-party [Bie91, Vel15]. Thomas [Ano93b, Ano94-33, Fra03a, Hay88g, Hay92b, Mer94b]. Thomson [Bes97, Coo97, Hay97a, Saa98]. Thorsten [Ano93m]. those [BNV05b]. thought [Dic02a]. Thoughts [Lin17a]. Thousand [Box01, Kuc07]. threats [Obe88]. Three [Hel94a, Hel94b, Lin11a, SF98, KL08b]. threshold [RMGBA08]. Tied [Dre04]. tier [IKL01]. Tierney [Poy97]. ties
Tiger [Kap01]. tile [CA07]. TIM [Lin07b, LE07, YKW10]. Time [Kra15, MJ94, Tit94c, Tit94d, AB89, BJ05, DL10, FORA17, GH91, HI89, MY02, Mus09, PS97a, PS97b, Sch92, WA04a, MCM09, PS00b, Joh92b, Par07]. timeliness [MJ94]. Times [Hay01b, Pa106, Lin10c, Lin11f, Pap02b]. timing [MOWG02, SY14, SCFD18]. Timothy [Ros89b]. Tinkler [Tan08]. tipos [Ano94q]. titles [Ano89s, Ano90m]. tivities [New04]. TL4ED [CPSS06]. TMAP [Bes02d]. today [Lin06c]. Todd [Hay90d]. Together [AD09, DR07]. tolerance [KL05]. Tomkins [Ano81a]. Tony [Hay93b]. tool [Ano93i, BAWK12, CHP13, Dav93, JP99, KM01, KM06a, KS04b, KW05, MPa05, MW14, Pov97, RGJ13, SB02, Thu05, CHP13, Fra05]. tool-VIZCon [Fra05]. tooling [Ano94m, LQ94]. toolkit [Bes95c, Bes94d]. Tools [BRH97, Bes95c, CA14, HST05, Hu13, PFP06, Vit90, VX97]. Top [Ano09], Fra01a, Lin13b, Lin13c. topics [Lin12d, Ano91c]. topological [SKTM08]. Topologies [SSF12]. Tor [Ano93k]. Torsten [Hay96a]. Total [AHAAEA03, IBL04, POGBG06, HL97a, JW06, SVAG07, vAdMSL95, OAVH14]. Totemics [DF98a, DF98b]. Touchstones [Gil97]. Toulouse [Ano93a]. tourism [AC09, Hja09, JD09, Lin09b, MP09a]. tourism-Selected [Hja09]. tower [HPT10]. town [FG06]. Towne [Hit93]. toxicity [BLQS00b]. toy [SW05]. TQM [JW06, AS08, CPXC02, DB09, FKT05, P01, PS04, P08]. traceability [Soh97a]. Tracking [Ell11, OG06]. Trade [Ros89b, EL93, OCA09, Rie89, TNSG06, Vit90, Hay01c]. trademark [SCFD18]. Trademarks [ZSMC16]. Tradition [dC07]. traditional [Bro94, SO02, SCK10, SCK11]. Traditions [CP11]. tragi-comedy [McM96a]. tragi [McM96a]. training [AA91, BBTW00, CJ98, OC85]. trajectories [LLBE05]. trajectory [HWC06, WMGB01, WLO09]. Tran [Bai94]. transaction [SS04, SS05, Yas05]. transaction-cost [Yas05]. transactions [Ano93i, Dav93, Wec15]. transactions-focused [Wec15]. Transfer [Lal00, RGJ13, Sko87, AAB1, AGS98, ADL07, ABGS13, Ano93p, Ano93s, Ano94u, Ano94g, Ano94l, AM97, BBTW00, BCH98, BC91, BC92, BP01, Car99b, CSH94, Ch99, Che94, CS00, CR02, Cor87b, Dag04, Dav02, Dea81, ETOA00, ETA02, Els95, FRA05, FEP15, Fu98, GGS02, GEG12, GCH96, GBFvdS11, Hag90, Ham96, HP09, HW02, KA15, KdOL08, KKWM02, LY96, LACH13, LW04, Lev93, LH07, LFFT09, LJo1, Llo07, Mal02, MKGL05, MGS99, Nob04, PS03, PV00, Pra86, Rad99, RAC84, RTY01, RD92, SG93, Sap89, SCH93a, SCH93b, Sér96, Sha86, Sir91, Son83b, Tan95, Tho99, Tit90a, Tit94a, Tit94b, TCH95, Van85, Ven96, Wec15, Wes93a, Wes93b, Woo87, ZR93a, ZR93b, GBFvdS11, MMM12, DBL07, Hay93b, Sam98]. transfer-UK [DBL07]. transferencias [Ano94i]. Transferring [NP10, TPB12]. transfers [Ano93i, Ano94i, Dav03]. transfert [Ano94u]. Transformation [dC07, AO10, Ano94v, Bar97, Ber96, Car98b, Fon05, Gee06, Gri98]. transformations [PPW06]. Transforming [Kod03, KL08b]. transition
transitional \cite{CvZ05}. Transitions \cite{AB99, Boh18, Gee06, SS16}. translate \cite{SSS17}. Translated \cite{Ano94h, Bes95b}. Transportation \cite{Ano93q, Ano94-39, Ano94-40, Ano95r, Ano95x, Ano95o, Ano95s, Ano95p, Ano95q, Ano95t, Ano95u, Ano95v, Ano95w, Ano96o, Ano96u, Ano96r, Ano96s, Ano96t, Ano97r, Ano97q, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y}. trilingual \cite{Ver90b}. transport \cite{WSF13, WH04c}. Transportation \cite{Rue86, Sna01}. travel \cite{Hja09}. traveler \cite{MY02}. treatment \cite{BJ05, PPW06}. tree \cite{Ano94t}. trend \cite{Chi91, HS14, LD01}. Trends \cite{Hop04, BS87, CTYH02, CYJ07, Hit92b, Hit92, Hit93, Hit95, Ho09, KM01, Kum05, SB02, VSC16, Web96, vdVdJVdR09}. Triangle \cite{Hay93c}. triggers \cite{Mon06}. triple \cite{Joh08}. TRIZ \cite{IPP13}. tropical \cite{Ano97b, Ano97a}. tropics \cite{Oye00}. trouble \cite{Lin08b}. trust \cite{BHS05, DDG98, GST08, HO11, LL08b, YPF03, HBO14}. try \cite{VM97}. Tseng \cite{Rea06}. TTF \cite{Cha08}. tube \cite{KJ97}. Tunisian \cite{HAA09}. TuoviWDM \cite{BHPW00}. turbine \cite{Ki03}. turboprop \cite{Gee06}. turbulence \cite{CvdEG13, FDVB10, HC13, SV ´AG07}. turbulent \cite{STH06}. Turkey \cite{Uzu01, YA11}. Turner \cite{Tat04}. Turning \cite{Fra00b}. TV \cite{KJ97, WKN03, Xie04}. TVs \cite{Tsa13b}. twelve \cite{RAC84}. Twiss \cite{Rus94}. Two \cite{Mas86, CT12, GBM98a, GBM98b, He94a, He94b, HW01, Kaz03, Let03, Lin10b, PG09, SM12b, WTA97, WTN98b, YK08}. two-sided \cite{CT12}. two-stroke \cite{WTAW97, WTN98b}. two-way \cite{SM12b}. type \cite{AC07, GST08, Lee04, Win87}. typen \cite{Ano94-45}. types \cite{Ano93n, Ano94q, Ano94-45, DMNR12, LL94a, LL94b, Pau93, SB91, TLK09, BBTW00}. typologies \cite{Ano94s}. Typology \cite{FMV00, BKM10, DS13, SWW12, VB05}. Tzu \cite{CF07}.

U \cite{Gra01, Pap06, TMG11}. U.K \cite{Gar87}. U.K. \cite{BCH98, DR88, Hob88, Hob90, PBF89, Sha86, Whi89a, Whi90a, Whi90b, Whi90c}. U.S. \cite{Acs88, BC91, CJ98, Chi91, FL15, FH87, Rue88, Sap89, Sch92}. UAE \cite{DB09}. Ugandan \cite{Hay89d}. ugly \cite{CL05a}. UK \cite{Ano81b, Ban04, BB95, Bes95b, Bes95c, Bes02b, Box01, CF07, Cre04, Dib02a, Gar95, Gil97, Gra04, Gri98, Ha97a, Hay93c, Hay95, Jel07, Lae03, Lai00, Mer94a, Mor04, Per95, Per96, Per97b, Per97a, Pov97, Que06, Rot88, Rus94, Sha95, Sha96, Sub05, Tat04, Won08, Wya07, dC07, AA92b, AA92a, Ano93j, AK00, Bes94a, BLQ00a, CJS00, CS13, DB05, DBL07, Fre99, HPBP98, KMI11, MM02, Sha93a, Sha93b, Tag97, Tom03, WR95, Wil93, Hay93c}. Urm \cite{Ano94-38, BCH94}. unanswered \cite{NPG14}. uncertainty \cite{BS05, CLT06, DNP01, Har97c, Kar93a, Kar93b, LH07, OBL14, SRHL12, VTRM12, hWyLbC08}. unconventional \cite{Sz´a05}. under-investment \cite{Pen08}. undergoing \cite{BC12}. underlying \cite{PDOL11}. understand \cite{Dre01}. Understanding
[AH84, CPP09, EDM05, GCH96, GD08, MV06, Mol98, Mou15, Mou17, PCWW16, SS07, YT09, Ban03b, CWBG03, Hos01, Puj06, Sha91b].

Unification [Chu01]. uniform [LT16]. Unilever [dC07]. unintended [SCY17]. Unintentional [HW01]. Union [Nay88, Hay92e]. unique [WKOW03]. Unit [Hed89]. United [Hay93c, BDL92, MiHy6, MiHy0, Roe87, Tit90b, WHP85]. units [CR08, FLH02, FDVB10]. unity [CU13]. Universit¨ats [Hay96a].

Universities [Seg86, Bul85, CRKA98, CYM+16, Cor87a, Cor87b, Cur89, DVMS16, GC10a, KL08b, MiHy0, Nar89, OIOAO1, OM89, OOA04, SD89a, TMG11, VJ12, Wal97].

University [Ano93s, Ano94-42, Aug09, Bes02a, Bes03b, BP09a, BP09b, BO81, Buc91, But96, Coo16, Cre04, Dit02b, Edw04, Fel94, Fra02b, Gra01, Hay87d, Hay88g, Hay01a, Hay01c, Hob03, Jel07, Kap01, MW82, Min96, Nuv07, Pal04, Pap04, Poy97, RV17, Ros90, SG93, Sha95, Sod08, Tan08, Wal97, Wan04, dC07, ADL07, ABGS13, Ano94-43, AC07, Bai10, BKM10, Boa08, BC91, Bro85, C938, Cal00, Che94, Col81, DB05, Dea81, Fju98, GC10a, Hay81, HBO14, HP09, KA15, KJE96, LW04, Mac97a, MCD06, MKGL05, MMM16, Mia94, NL11, NIO5, ON96, PS03, Pet11, PDOL11, Pra09, PG11, RMG06, Ras08, Rog86, SM97, SJ16, Ste14a, TB12, Tit90a, Ved97, VQK+10, VP14, WW04, Wec15, WM88, WWH15, YHDO08, YLB06, ADDSO9, CHO98, DBL07].

University [MCD06, MM08, MMMT12, MG98c, OAVH14, ST95, SVG15]. university-based [SJ16, YHRD08, VP14, CHO09]. University-industry [BO81, RV17, ADDSO9, ST95]. University-related [Ano94-42, Fel94]. university-spin-offs [Ste14a]. university-sponsored [Ano94-43, Mia94]. university/small [Dea81]. unleashing [Her91]. Unraveling [NHV05].


US$80 [Mor04]. US-Europe [XR08]. USA [Ano07k, Bai84, Bes95a, Bes03a, Gnt09, Hay88f, Hay93a, Hay95, Hay97a, Lal00, Mer01, Que06, Won08, Wya07, Ano94f, Arc88, AC04, DBL07, Dib02a, Hal97a, Mac86b, Mar01, vAdMSL05].

usage [HM11, OOA04]. Use [MGS99, Ano88m, Bar15, BJ05, CAdNFP04, EN07, FB91, FB93, Gri06, HO11, Kin00, KK04, LPXO14, MM08, ND07, Neu12, ND15b, OCS5, SS03, SK11, Wat90, Il691]. use-innovativeness [FB93]. used [Lan98b]. Useful [Tuz05, HPT10]. User [Bie91, CL12, Hol85, Hol87, TAC96, FJ87b, Hay85b, Hol88b, Hol94a, Hol94b, IMIY87, MGdG11, RG85, SL14a, TPH15, TA98a, TA98b, BAR16].

user-centered [SL14a]. user-initiated [FJ87b]. User-oriented
vaccine [LG14]. Valais [SSM09]. Validation
[CS12, JBGMM11, Car00, CS08b, MP09b]. Valley
[BC82, OWCvdB15, iSKB02, Won06]. valorisation [MPCRB'03]. valuation
[BC06, CEY11, PP04, VGQK'10, vZS14]. Value
[Bro95, FC06, SL14c, Why05, Ano93o, Fon05, FNJV14, Haa14, HLL93, HLH12,
JMT03, KY06, LDB13, MZG17, MY02, Mus09, NG97, NLLC05, PP04, RM14,
RHL09, Rya96, SL14a, Soh97b, TLL07, WJK15, CS13, MLG12, Joh92c].
value-added [JMT03, Soh97b]. value-chain-complexity [Mus09].
Value-for-money [CS13], values [PvdMB'06]. Valuing [SLJ13, Tra00].
VAM [SO02]. variable [PS97a, PS97b]. variables [JMPR01, NMI11].
Variation [Soh97b, STZ03, TSH02]. variance [WNGB03, WO08]. varieties
[FLC17]. Variety [BF86, RDS17, AS18, BMW14, KWE05, Man07]. Various
[SPS01, McG98]. vehicles [BF03, BK00, BK01, Boh18, MW09, Sap89].
veiled [PvdMB'06]. velocity [VK03]. Venezuela [CM89]. Venture
[PJ96, TB84, Ano93]. ABUS05, Ch091, Cor05, CP06, FOW97, GG05, JL96,
Jon05, Kha87, KGK07, LP06, LDB13, Pan98, SAY09, TPFD13, VM97,
Wan89, Wan91, Wi93, Won07, ZM216]. Ventures
[Col08, ALCIdF'15, DB05, DOD87b, GS10, Gu96b, KAK03, Lee00, LC09,
Lun14, MLG12, Ove15, RSA05, SC10, SCC17, SD04, T102]. venturing
[Ano93s, DMP05, LCWCO9, McM96a, SG93, TA10]. venue [ZWD09].
verarbeitung [Ano94j], verbessierung [Ano94-41]. Verifying [SS05].
Verlag [Hay92b, Hay96a, Hop04, Lim06, Pasp02b, Ros89a]. Vermont
[Hay95]. versus [Car00, HT12, Hus10, Let03, MY02, MT05, St14a, VM97,
WTGB01, dHovdKS16]. verteidigungsinustrie [Ano94-41]. Vertical
[LT10, EW06, FL15]. vertically [FL15]. vertically-specialized [FL15].
Veryzer [Bes01a]. vesicular [SO02]. vi [Hay93b]. via [WC06a]. viability
[BFM88]. Vidar [Gra01]. video [CUF13, LP03, OC85, SGWL16, SCM11].
view [CCC'12, Fun06, Kes03, KOD06, Min95, Phi99, SSP04, SN92, TKT13,
ZL01, Fra02b]. view-implications [SSP04]. viewpoint [Rie89, SD98a].
views [Jol08, Ros89c]. viii [Kaz03, Ros90]. Virtual
[CA01, DSYM05, FM07, KKG07, Mor04, CvZ05, CL12, FRWT06, KMF09,
KL06, LLO2, TAM11, WF10, Wya00]. Virtuelle [KC08]. Virtuous
[WAN03, WMM00, WA04a]. vision [Joh99, RM09, RR11b]. visions [SM12a].
visual [Lin11d]. viticulture [Chi05]. Vivien [La03]. vivo [JFCFMC'12].
VIZCon [FRA05]. void [Mrk17, PKH15]. vol [Ano92c, Ano92f, Ano93g, Ano93h, Ano94d, Ano94o, Ano95a, Ano95n, Ano96n, Ano97p, Lae04].

volatility [CEY11]. Volterra [WKN03]. Volume
[Ano00q, Ano82a, Ano84b, Ano85b, Ano86a, Ano87a, Ano87b, Ano88b, Ano88c, Ano92b, Ano93c, Ano94e, Ano951, Ano96l, Ano97n, Ano01c, Ano03c, FNJ14, Her92e, Ano02b, Ano06a]. volumes [Dib00, Dib01]. Volvo [BDW06, Eri00, YNS18]. Vorstman [Bes95b]. vs [CR00, CS01a, Jol08, MLG12, O ´AVH14, SBF15, Sz´a96, UR18]. vu [Mow90].

W [Ada07, Ano93f, Bes02a, For90, For91, Hay97b, Joh92a, Kra15, Pap03].


\textit{Wastewater} [BLQS00a, PPW06]. Water
[AO002, Ano88m, Lun88, Ste03, BLQS00a, BJ05, CJS00, CLS00, Sto99].

\textit{Watershed} [Sz´a94a, Sz´a94b]. waves [GS05, WK03]. Way
[Rus94, Guy95, Haa14, HS14, Hit85, HWC06, MAU07, SM12b, TTC06].

[Tat04, LCLC03, AM10]. web-based [LCLC03]. Website
[WPF06a, WPF06c, WPF06b, Pre01, SM09]. websites [BNV05b].\textit{Webster} [Tra00].

\textit{Weidenbaun} [Joh92a]. weightings [Jol03]. Welcoming [Rub89b].

\textit{Welfare} [KK13, Kod00]. \textit{Wellcome} [BN88]. \textit{Wen} [Ano94i, OH04]. West
[Gri98, Per95, DNS93, JRS96, Kin00, Hay87c]. Western
[AO002, CS00, Phi99]. Westview [For85, Hob87]. Wettbewerbsfähige
[Ano94-45]. \textit{Wheatshaf} [Gar87]. Where [JL13, KFL11, Lin12b]. Which
[Gal05, GEG12, Men11, Sdo15, Sdo15+5]. while [Tsa13b]. Whiston
[Hay92b]. White [Hay87d, Ano82c, KJ97, LM14]. Whittington [Gar95].

\textit{Who} [Fra01b, Wya04, CP06, CP06]. whose [Hew99]. wider [SAWT06].

\textit{Wikipedia} [LS16]. wirks [SK11]. Wiley
[Bes94b, Bes94c, Del97, Fra99, Fra00b, Fra02d, Gil97, Gri98, Hay85d, Hay85b, Hay86d, Hay92a, Her92c, Joh92g, Mil85, Mor91, Mur91, Per95, Pov97, Pre91, Sco89, Ver91b].\textit{Will}
[Ano93b, Ano94-33].\textit{William} [Ano94-30, Gil97].\textit{Williams} [Pov97].

\textit{Williamson} [Hay93d]. willingness [NJV05, SLJ13]. Wilson [Ano93j]. win
[RBBB98]. \textit{win-win} [RBBB98]. winner [Ugh88, vAdMSC94a, vAdMSC94b].

\textit{Winslow} [Ano97b]. wired [She05]. wireless [ADK08, CA01, CT12].

\textit{Wisdom} [MW14]. \textit{Wissenschaftssstadt} [Ano94-38, BCH94]. within
[AM00, BBDM01, BF06, Car04, DNT98, EKMS12, FRWT06, Fre99, Gui05, GG11, Hal96, LP03, LBG14, MFS03, OFC03, Pia89, RS13, SM97, Sna90a, Sna90b, Sna90c, Sna90d, TBP12, Whi90b, Whi85, ZS04b]. without
[TWGB02a]. witness [Whi94]. Win [Ano93c]. Woburn [Sap01]. Wolbold
[BB95]. Wolseley [BB95, Bes94a, Bes95c].\textit{Wong} [Arr04].\textit{Wonglimpiyarat}
[Kuc06].\textit{Wool} [DA01].\textit{Woodside} [Gof07].\textit{Woot} [Ver91a].\textit{Woot} [Ver90a].
References

Acs:1988:IFS


Adjebew-Asem:1990:TES


Al-Ali:1992:PICb

Al-Ali:1992:PICa

Adeoti:2005:BRP

Adebimpe:2002:EES

Aaboen:2009:EIU
Lise Aaboen. Explaining incubators using firm analogy. Technovation, 29(10):657–670, October 2009. CO-
Al-Atabi:2014:TEU  

Amir-Aslani:2006:TIS  

Abbassi:2014:SBP  

Arnold:1989:JTS  

Acha:1999:TTC  
Virginia Acha and Katalin Balazs. Transitions in thinking: changing the mindsets of policy makers about innovation. Technovation, 19(6–7):345–353, June 1999. CODEN ???? ISSN 0166-4972 (print), 1879-2383 (e-


Daniele Archibugi and Alberto Coco. International partnerships for knowledge in business and academia: a comparison between Europe and the USA. *Technovation*, 24(7):
Azagra-Caro:2007:WTF


Alegre:2008:AIO


Alford:2009:ITT


Acs:1988:ITC


Anbari:2008:PPR

Andersen:2009:TWS

Adams:2007:BRC

Arranz:2008:CPR

Abramo:2009:UIC

Anderson:2008:TFW
Anderson:2007:MEU


Amesse:2001:IPE


Archibugi:1995:CFS


Almeida:2008:SSC


Amoako-Gyampah:1989:AFM


Agnelli:1989:UA

Umberto Agnelli. Umberto Agnelli. Technovation, 9(2–3):251–254, June 1989. CODEN ????. ISSN 0166-4972 (print),


REFERENCES


REFERENCES


[AKKS12] Tomohiro Anzai, Ryoichi Kusama, Hiroyuki Kodama, and Shintaro Sengoku. Holistic observation and monitoring of
REFERENCES


REFERENCES


Anonymous:1981:BRG


Anonymous:1981:EB


Anonymous:1982:CV


Anonymous:1982:PN


Anonymous:1982:SDG


Anonymous:1983:A


Anonymous:1983:EB

REFERENCES


Anonymous:1984:CP


Anonymous:1984:CV


Anonymous:1984:E


Anonymous:1984:PN


Anonymous:1985:A


Anonymous:1985:CV


Anonymous:1985:EB

[Ano85c] Anonymous. Editorial Board. Technovation, 3(1)v, February 1985. CODEN ??? ISSN 0166-4972 (print), 1879-
Anonymous:1985:IN


Anonymous:1985:MAC


Anonymous:1986:CV


Anonymous:1986:EBa


Anonymous:1986:EBb


Anonymous:1986:ESU

REFERENCES


REFERENCES

Anonymous:1988:FC

Anonymous:1988:MWB

Anonymous:1988:LC

Anonymous:1988:NME

Anonymous:1988:NI

Anonymous:1988:SI

Anonymous:1988:WSU
REFERENCES

Anonymous:1989:AI

Anonymous:1989:CCa

Anonymous:1989:CCb

Anonymous:1989:CRc

Anonymous:1989:C

Anonymous:1989:CRb

Anonymous:1989:CRa


Anonymous:1989:E


Anonymous:1989:EFR


Anonymous:1989:GA


Anonymous:1989:IT


Anonymous:1989:IIa


Anonymous:1989:IIb

Anonymous:1989:IIc


Anonymous:1989:IId


Anonymous:1989:IIe


Anonymous:1989:INa


Anonymous:1989:INb


Anonymous:1989:PR


Anonymous:1990:AI

REFERENCES


REFERENCES


Anonymous:1991:A


Anonymous:1991:BRE


Anonymous:1991:BRC


Anonymous:1991:CC


Anonymous:1991:EB

Anonymous:1991:SI

Anonymous:1992:C

Anonymous:1992:CV

Anonymous:1992:DSD

Anonymous:1992:EB

Anonymous:1992:IAV

Anonymous:1992:IBR
REFERENCES

Anonymous:1992:NI

Anonymous:1992:TA

Anonymous:1993:ANT

Anonymous:1993:BPS

Anonymous:1993:CV

Anonymous:1993:EB
Anonymous:1993:FST


Anonymous:1993:FMC


Anonymous:1993:IAVb


Anonymous:1993:IBR


Anonymous:1993:ICT


Anonymous:1993:IAVa

REFERENCES


REFERENCES


Anonymous:1993:TTL


Anonymous:1993:TAa


Anonymous:1993:TAb


Anonymous:1993:USE


Anonymous:1994:ARP

Anonymous:1994:ADL


Anonymous:1994:ACS


Anonymous:1994:BRV


Anonymous:1994:CV


Anonymous:1994:CRG


Anonymous:1994:FMZ

[Ano94g] Anonymous. Der Faktor mensch in Zusammenarbeit und Technologietransfer: Beobachtungen und Profile. (German) [The human factor in collaboration and technology transfer: observations and profiles]. *Technovation*, 14(5):345,
REFERENCES


REFERENCES


Anonymous:1994:HFM


Anonymous:1994:HII


Anonymous:1994:IAV


Anonymous:1994:IFT


Anonymous:1994:ECT


Anonymous. Les biotechnologies naissantes et leur application potentielle dans la production et la transformation du cacao et des produits du palmier au
REFERENCES


Anonymous:1994:RRE


Anonymous:1994:NTB


Anonymous:1994:PDH


Anonymous:1994:QRE


Anonymous:1994:RFS

Anonymous:1994:RNE


Anonymous:1994:RNH


Anonymous:1994:RIP


Anonymous:1994:RLG


Anonymous:1994:RSA

Anonymous:1994:SSG


Anonymous:1994:SIT


Anonymous:1994:SES


Anonymous:1994:AED


Anonymous:1994:SPO


Anonymous:1994:UTN

Anonymous:1994:WSS

Anonymous:1995:BRV

Anonymous:1995:CCa

Anonymous:1995:CCc

Anonymous:1995:CCd
Anonymous:1995:CCe


Anonymous:1995:CCf


Anonymous:1995:CCg


Anonymous:1995:CCh


Anonymous:1995:CCI


Anonymous:1995:CCj


Anonymous:1995:CCb

REFERENCES


REFERENCES


REFERENCES


Anonymous:1996:CCi


Anonymous:1996:CCj


Anonymous:1996:CCk


Anonymous:1996:CV


Anonymous:1996:EB


Anonymous:1996:IAV


Anonymous:1996:TAa

Anonymous:1996:TAc

Anonymous:1996:TAd

Anonymous:1996:TAe

Anonymous:1996:T Af

Anonymous:1996:TAg

Anonymous:1996:TA b

Anonymous:1997:A
Anonymous:1997:BRS


Anonymous:1997:CCa


Anonymous:1997:CCd


Anonymous:1997:CCe


Anonymous:1997:CCf


Anonymous:1997:CCg

REFERENCES

Anonymous:1997:CCh


Anonymous:1997:CCi


Anonymous:1997:CCj


Anonymous:1997:CCk


Anonymous:1997:CCb


Anonymous:1997:CCc


Anonymous:1997:CV

Anonymous:1997:EB


Anonymous:1997:IAV


Anonymous:1997:TAb


Anonymous:1997:TAa


Anonymous:1997:TAc


Anonymous:1997:TAd


Anonymous:1997:TAe

REFERENCES


Anonymous:1998:BRM


Anonymous:1998:BRB


Anonymous:1998:CC


Anonymous:1998:TAF


Anonymous:1999:BRa


Anonymous:1999:BRb


[Ano01b] Anonymous. book reviews. Technovation, 21(12):ix, December 2001. CODEN ?? ?? ISSN 0166-4972 (print), 1879-
REFERENCES

Anonymous: 2001: CV


Anonymous: 2002: AI


Anonymous: 2002: CV


Anonymous: 2002: EBb


Anonymous: 2002: EBa


Anonymous: 2002: EBc


Anonymous: 2002: EBd

(Ano02f) Anonymous. Editorial Board. *Technovation*, 22(12):ifc, December 2002. CODEN ???? ISSN 0166-4972 (print), 1879-
Anonymous:2002:IBR


Anonymous:2003:AI


Anonymous:2003:BRI


Anonymous:2003:CV


Anonymous:2003:EBa


Anonymous:2003:EBf


Anonymous:2003:EBf

[Ano03f] Anonymous. Editorial Board. Technovation, 23(1):ifc, March 2003. CODEN ????? ISSN 0166-4972 (print), 1879-
REFERENCES

Anonymous: 2003: EBg


Anonymous: 2003: EBh


Anonymous: 2003: EBi


Anonymous: 2003: EBj


Anonymous: 2003: EBk


Anonymous: 2003: EBl


Anonymous: 2003: EBB

Anonymous. Editorial Board. *Technovation*, 23(10): ifc, October 2003. CODEN ???. ISSN 0166-4972 (print), 1879-
Anonymous:2003:EBc


Anonymous:2003:EBd


Anonymous:2003:EN


Anonymous:2003:SIJ


Anonymous:2004:A1


Anonymous:2004:BRI

Anonymous:2004:EBa

Anonymous:2004:EBe

Anonymous:2004:EBf

Anonymous:2004:EBg

Anonymous:2004:EBh

Anonymous:2004:EBi

Anonymous:2004:EBj
REFERENCES

Anonymous:2004:VC


Anonymous:2005:EBa


Anonymous:2005:EBe


Anonymous:2005:EBf


Anonymous:2005:EBg


Anonymous:2005:EBh


Anonymous:2005:EBi

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2010:EBh


Anonymous:2010:EBb


Anonymous:2011:TJT


Anonymous:2011:EBa


Anonymous:2011:EBd


Anonymous:2011:EBe


Anonymous:2011:EBf

REFERENCES


Anonymous:2011:EBg


Anonymous:2011:EBh


Anonymous:2011:EBi


Anonymous:2011:EBb


Anonymous:2011:EBc


Anonymous:2011:TEP


Anonymous:2012:AOS

Anonymous. Article omitted from the Special Issue “Special cluster: managing technology-service fusion innovation,
REFERENCES


REFERENCES


REFERENCES


Anonymous:2015:EBf


Anonymous:2015:EBg


Anonymous:2016:EBa


Anonymous:2016:EBb


Anonymous:2016:EBc


Anonymous:2016:EBd


Anonymous:2016:EBe

REFERENCES

Anonymous:2017:EBe

Anonymous:2017:EBf

Anonymous:2018:EBa

Anonymous:2018:EBb

Anonymous:2018:EBc

Adekalu:2003:CRS
REFERENCES


REFERENCES


REFERENCES


Auger:2009:BRS


Autio:1994:NTB


Allarakhia:2011:MKA


Allarakhia:2012:AON


Abbott:2005:STD


Martin A. Bader. Managing intellectual property in the financial services industry sector: Learning from Swiss
Badawy:2011:OIF


Balabkins:1985:RIP


REFERENCES


REFERENCES


REFERENCES

Baruk:1997:IPE


Bartol:2014:CSC


Barros:2015:EUP


Bhatt:2016:SIO


Baskaran:2001:CBC


REFERENCES


**Bessant:1993:CIB**


**Balthasar:2000:DKA**


**Bruno:1982:PDA**


**Bozeman:1991:TTU**

REFERENCES


REFERENCES


REFERENCES


Bonesso:2011:TSD  

Bayona:2006:TAM  

Brennan:2005:NCS  

Boulton:1992:TDS  

Bigliardi:2006:ASP  
REFERENCES

Borjesson:2006:ISE


Berg:2009:RNI


Beaumont:1998:IDA


Beaumont:2005:BPA


Beckers:1989:HB


Brockhoff:1999:GPL

Klaus K. Brockhoff, Holger Ernst, and Eckhard Hundhausen. Gains and pains from licensing-patent-portfolios as strategic weapons in the cardiac rhythm management
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Steve Brown and Felicia Fai. Strategic resonance between technological and organisational capabilities in the innovation process within firms. *Technovation*, 26(1):60–75, Jan-


REFERENCES


REFERENCES


**REFERENCES**


[BK89] Harry L. Beckers and Alistair Keddie. Project identification and definition: Organizational, financial and institutional

Bellmann:1999:ERI


Bellmann:2000:EIR


Bellmann:2001:RSD


Barreto:2004:ERM


Back:2015:BRC

REFERENCES


REFERENCES


See [BM94a].


REFERENCES

Bayo-Moriones:2007:FLA

Boly:2000:ILT

Bakouros:2002:SPH

Bach:2014:HDF

Burton:1988:FSP


REFERENCES


REFERENCES

Bollingtoft:2012:BBI


Bonecchi:2002:BRS


Borg:2001:KII


Bouet:2015:SIP


Boxer:2001:BRI

REFERENCES


[BR16] Jane Bourke and Stephen Roper. AMT adoption and innovation: an investigation of dynamic and complemen-


REFERENCES


REFERENCES

Brown:2007:BRM


Buskirk:1994:PMD


Brennan:1987:PTE


Beaumont:1997:TMP


Bolisani:1999:ITM


Bagchi-Sen:2001:PIC

Sharmistha Bagchi-Sen. Product innovation and competitive advantage in an area of industrial decline: the Niagara
Bhatnagar:2005:SCC

Bernstein:2006:IIP

Banuls:2008:FKA

Bores:2003:TCS

Buckright:1991:BRA
REFERENCES


Roman Bartnik, Miriam Wilhelm, and Takahiro Fujimoto. Introduction to innovation in the East Asian automotive industry: Exploring the interplay between product architectures, firm strategies, and national innovation systems. *Technovation*, 70–71(??):1–6, ????
REFERENCES


[CA06] Schaul Chorev and Alistair R. Anderson. Success in Israeli high-tech start-ups; Critical factors and process. *Technovation*, 26(2):162–174, February 2006. CODEN ?? ?? ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES

Chiva:2007:LDM


Caetano:2011:RTP


Cohen:2014:MDS


Cabibbo:1989:NC


Canongia:2004:TFU


Marina Candi. Contributions of design emphasis, design resources and design excellence to market perfor-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

article/pii/S016649721100023X. See retraction notice [CDD+14].


REFERENCES


REFERENCES


Chataway:1999:TTR


Chang:2008:IAT


Chapman:2018:EPS


Chen:1994:EUI


Cheng:2012:ERB


Chico:1981:STD

Chiang:1990:MNT


Chiang:1991:MOD


Chiffoleau:2005:LAI


Chorda:1996:TMS


Conceicao:1998:UBT


REFERENCES


REFERENCES

Chung:1997:TPBa


Chung:1997:TPBb


Chang:1998:CAT


Chan:2005:ATI


Chen:2005:ISM

Chandra:2012:UIE

Chen:2013:PAT

Lo:2012:ESC

Coldrick:2005:ROS

Clouse:1991:DBA

Cho:1996:ETS

Chen:2006:ANP


Cheng:2010:EII


Cartaya:1989:NOT


Cave:1994:PAC


Chinworth:1995:CBL

REFERENCES


REFERENCES


Cucit:2004:MOM

Csaszar:2006:SCC

Cormican:2004:ABP

Coccia:2012:PER

Colton:1981:NSF


Cook:2016:NHT


Corsten:1987:PCB


Corsten:1987:TTU


Corsten:1987:URR


Cornelius:2005:IVC

Cousins:1990:BRI


Cousins:1991:BRI


Cozzarin:2006:WFI


Carayannis:2005:PME


Cornelius:2006:WWV


REFERENCES


Chen:2006:RTI


Coccia:2008:SCP


Crespi:2004:BRI


Carayannis:1998:HTS


Chakrabarti:1984:CFT


Elias G. Carayannis and John Sagi. Dissecting the professional culture: insights from inside the IT “black
REFERENCES


REFERENCES

Cheng:2008:RIC


Cheng:2012:VPI


Cowling:2013:PIU


Chang:1994:FPT


Cheng:2006:CAI

REFERENCES

Campisi:1992:DSD


Campisi:1997:TRT


Chang:2002:FNP


Carayannis:2006:IDT


Casey:2012:DTS


Chin:2002:QMP

[CTC02] K. S. Chin, V. M. Rao Tummala, and K. M. Chan. Quality management practices based on seven core elements in Hong


REFERENCES


**Cetindamar:2009:DTM**


**Cooper:1998:RCTb**


**Cooper:1998:RCTa**


**Crute:2003:ILA**


**Chen:2014:BCS**

REFERENCES


REFERENCES


[Dionco-Adetayo:2001:UWW]

[Burcharth:2014:NIN]

[Daghfous:2004:EIR]

[Obra:2002:EOA]

[Dionco-Adetayo:2002:FIS]


REFERENCES


REFERENCES

[delBrio:2003:RLE]

[dBecter:2007:UBT]

[Debackere:1997:SCD]

[DC00]

[deCampos:2007:BRR]
Haro-Dominguez:2007:IAC


Martin-de-Castro:2008:PKC


Davenport:1998:CRP


Dercole:2008:ADT


DeGregori:1985:TLF

DeSaulles:2004:BRI


Dean:1981:SUS


Delany:1997:BRM


Deniozos:1994:SIT


Derbyshire:2014:IAE

Despres:1996:ITC


Dumas:1998:TNMa


Dumas:1998:TNMb


Durrani:1998:MTAa


Durrani:1998:MTAb

REFERENCES


[dHOvdKS16] Erik den Hartigh, J. Roland Ortt, Geerten van de Kaa, and Claire C. M. Stolwijk. Platform control during bat-


REFERENCES

[Dibiaggio:2002:BRM]

[Dibiaggio:2004:BRC]

[Diez:2000:INM]

[Drejer:2005:DCK]

[Datta:2013:LBF]
REFERENCES

Delerue:2010:JMR


Dettwiler:2006:ULC


Lee:2006:RDL


Du:2007:IDE


Dwyer:1991:CEP

REFERENCES


REFERENCES

Dowlatshahi:1993:NAPa

Dowlatshahi:1993:NAPb

Demaid:2006:KAC

Dodgson:1988:SFP

Drejer:1999:CDT
REFERENCES


[Drejer:2006:BRK] Ina Drejer. Book review: Knowledge Spillovers and Knowledge Management: Charlie Karlsson, Per Flens-

dRon:1995:DRE


Dolfsma:2013:GPT


Dubelaar:2005:BIC


Silvestre:2009:GPI


Durao:2005:VRE


REFERENCES

Edwards:2004:BRB

Eekels:1984:IPC

Essegbey:2011:CSI

Efrat:2014:DII

Entrialgo:2000:LES
REFERENCES


[EHHW17] Ellen Enkel, Sebastian Heil, Monika Hengstler, and Henning Wirth. Exploratory and exploitative innovation: To

**Ehrnberg:1995:DMT**


**EIMS01**


**Edvardsson:2012:CIW**


**Eto:1993:FPT**


**Ellin:1981:TIN**

Elshout:1995:SRT


Evans:1985:NAE


Esposito:2002:ITP


Eriksson:2007:DCU


Eng:2006:MSC

REFERENCES


[EFTA98] Andreas Efstathiades, Savvas A. Tassou, Antonios Antoniou, and George Oxinos. Strategic considerations in the


REFERENCES


Ellonen:2009:LDC


Fabayo:1996:TDA


Fahmy:2005:CRS


Fathian:2008:RAN


Falk:2005:ILF

REFERENCES


[FC95] Margarida Fontes and Rod Coombs. New technology-based firms and technology acquisition in Portugal:


[FG06] Rainer Frietsch and Hariolf Grupp. There’s a new man in town: the paradigm shift in optical technol-

Furnsinn:2007:AEF


Fusfeld:1987:CIR


Featherston:2016:MCI


Figueiredo:2002:LPF


Fischmeister:1989:MII

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Forman:1991:BRN

Forbes:1999:TII

Fernandez-Olmos:2017:HIE

Fredriksen:1997:VCF

Foxall:1986:CEC
References


REFERENCES


[Francis:2002:BRE]


[Francis:2002:BRN]


[Francis:2002:BRP]


[Francis:2003:BRE]


[Francis:2003:BRM]
REFERENCES


Funk:2006:FMP


Frey:1991:NTE


Foo:2006:MTD


Galbreath:2005:WRM


Galanakis:2006:IPM


Galende:2006:ATI

[Gal06b] Jesús Galende. Analysis of technological innovation from business economics and management. Technovation, 26
Gallagher:2012:BBL


Gonzalez-Alvarez:2007:AIR


Gardiner:1985:BRH


Gardiner:1987:BRE


Gardiner:1994:BRR

REFERENCES


REFERENCES


Gilsing:2011:DTT


Gil:2003:IMT


Griffiths:1998:SMKa


Griffiths:1998:SMKb


Gupta:1993:SMEa


REFERENCES


REFERENCES

Goldsmith:1995:GSI


Gokhberg:2012:NDR


Gupta:1993:IMI


Gupta:2003:ABC


Grimaldi:2005:BIN


Guo:2011:PTL

Bin Guo and Jing-Jing Guo. Patterns of technological learning within the knowledge systems of industrial clus-

Garavelli:2002:MKT


Garrido:2008:OEC


Gupta:1991:IIJ


Garnsey:2015:ISI


Gilbert:1996:BRM


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Garcia:2008:NPI


Gagnon:1993:ANT


Gunasekaran:2002:IAA


Guichard:2005:SRD


Guimon:2011:PBG


REFERENCES


[GvBR10] Victor A. Gilsing, Elco van Burg, and A. Georges L. Romme. Policy principles for the creation and success of


REFERENCES


Hansen:1995:PPK


Hanel:2006:IPR


Harman:1981:MRI


Harding:1993:BRTa


Harding:1993:BRTb


Harding:1996:ISC

Rebecca Harding. Implementing strategic change: a survey of British and German workers. *Technovation*, 16(3):101–113, March 1996. CODEN ????. ISSN 0166-4972 (print),


REFERENCES


REFERENCES

Hayward:1985:BRM

Hayward:1985:Ea

Hayward:1985:Eb

Hayward:1986:BRIb

Hayward:1986:Ed

Hayward:1986:BRD
George Hayward. Book review: *Design, innovation and long cycles in economic development*: edited by Christopher Freeman. Department of Design Research,
REFERENCES


REFERENCES


REFERENCES

Hayward:1988:BRI


Hayward:1988:BRMa


Hayward:1988:BRMb


Hayward:1988:BRP


Hayward:1988:BRSb

REFERENCES


Hayward:1988:BRSa


Hayward:1988:BRR


Hayward:1988:Ea


Hayward:1988:Eb


Hayward:1989:BRI

REFERENCES


Hayward:1989:E


Hayward:1989:NEB


Hayward:1989:BRR


Hayward:1990:BRA


Hayward:1990:BRI


Hayward:1992:BRMb


Hayward:1992:BRMa


Hayward:1992:BRN


Hayward:1992:BRP


Hayward:1992:BRS

REFERENCES


REFERENCES

Hayward:1994:Eb


Hayward:1994:Eb


Hayward:1995:BRH


Hayward:1996:BRR


Hayward:1996:E


Hayward:1997:BRTb

REFERENCES


Hayward:1997:BRH


Hayward:1997:BRP


Hayward:1997:BRTa


Hayward:1998:MII


[HBM14] Jeremy Hall, Vernon Bachor, and Stelvia Matos. The impact of stakeholder heterogeneity on risk perceptions in

Hemmert:2014:BCD

Hall:2002:SRI

Hall:2007:AFL

Heusinkveld:2009:MSN

Hsu:2001:GSU
REFERENCES


REFERENCES


Hernandez-Espallardo:2011:EEB


Hewitt:1999:ITP


Hong:2016:DGG


Hinze:1992:ARI


Hussain:1998:MAS

REFERENCES


Hitomi:1993:EME


Hitomi:1994:ACS


Hitomi:1996:MEC


Hitomi:2002:HTP


Hitomi:2003:HTP


Hitomi:2004:EAJ

Hitomi:2005:HTP


Hitomi:2006:AIN


Helander:2002:RPD


Hjalager:2009:ITM


Hernandez:2008:ETA


Hytonen:2012:MST


**Hyclak:1986:WII**


**Harris:2002:SDI**


**Hurmelinna:2007:JFA**


**Hills:2013:LMA**

Liao:2005:TMM


Hu:2005:TBR


Liao:2008:RBK


Hsieh:2012:SPV


Harvey:1993:TCV

Huang:2012:DFO


Hurmelinna-Laukkanen:2014:CRA


Liao:2004:ITR


Hu:2011:MIR


Hall:2014:IPB

REFERENCES


REFERENCES


Ho:2009:CDT


Hernandez-Ortega:2011:RPU


Hansen:2014:LTC


Hobday:1987:BR8


Hobday:1988:ECR

Michael Hobday. Evaluating collaborative R&D programmes in information technology: the case of the U.K.


REFERENCES


REFERENCES

Holt:1988:RUP


Holt:1990:CIT


Holtham:1993:BRC


Holt:1994:UFDa


Holt:1994:UFDb


Holt:1999:MOT

REFERENCES


[HPT10] Caroline Hussler, Fabienne Picard, and Ming Feng Tang. Taking the ivory from the tower to coat the economic


[Hagedoorn:1991:IFP] John Hagedoorn and Jos Schakenraad. Inter-firm partnerships for generic technologies — the case of new materi-
REFERENCES


[Hsu05] Chiung-Wen Hsu. Formation of industrial innovation mechanisms through the research institute. Technovation, 25(11):1317–1329, November 2005. CODEN ????? ISSN 0166-
REFERENCES  

Hoecht:2006:IRS


Hung:2008:FAC


Hsieh:2012:OVC


Hu:2013:HAG


Huang:2009:KSG


Hameri:1996:UBR


Hill:1997:LTI


Hur:2001:UTS


Hur:2002:DPT


Holley:2017:AEB


Hertenstein:2018:RSE

Peter Hertenstein and Peter J. Williamson. The role of suppliers in enabling differing innovation strategies of competing multinationals from emerging and advanced
REFERENCES

343


REFERENCES


REFERENCES

Irani:1997:ICMa

Irani:1997:ICMb

Ireland:2007:HSB

Ilori:1991:OMP

Ishii:1992:PDAa


REFERENCES


REFERENCES


REFERENCES


Jarboe:1986:LDH


Jimenez-Barrionuevo:2011:VIM


Jones:2001:BRI


Jolly:2009:ITT


Jelinek:2007:BRT

REFERENCES


Juanola-Feliu:2012:MCF


James:1998:ITMb


James:1998:ITMa


Jayawarna:2009:KQM


Jacob:2003:SIT

[JK03] William F. Jacob and Young Hoon Kwak. In search of innovative techniques to evaluate pharmaceutical R&D


REFERENCES

Jimenez-Martinez:2001:KVE

Jimenez-Martinez:2004:IEA

Jiao:2003:THV

Johne:1992:BRA

Johne:1992:BRD


REFERENCES

Johne:1999:UMV


Johnson:2008:RRB


Jolly:2003:IWT


Jolly:2008:CVE


Jones:1996:SHI


Jones:2005:MPP

Jacobsson:1996:STP


Jimenez:1999:KFT


Johne:1991:HTP


Jonker:2006:TET


Janszen:1997:IMR


Jin:2008:TCD

[JvZ08] Jun Jin and Maximilian von Zedtwitz. Technological capability development in China’s mobile phone indus-
REFERENCES


REFERENCES


REFERENCES


Karagozoglu:1993:EUSa


Karagozoglu:1993:EUSb


Kastrinos:1994:IEEa


Kastrinos:1994:IEEb


Kiel:2017:III

REFERENCES


REFERENCES


REFERENCES


**Kolchin:1989:WRM**


**Kohn:2006:PBC**


**Khan:1987:MVC**


**Khare:1997:SAG**


**Khan:1998:CEIb**

REFERENCES

Khan:1998:CEIa

Khare:1998:PEAb

Khare:1998:PEAa

Khan:1999:DTM

Kohlbacher:2015:GOS

Kerr:2003:EDM
C. I. Kerr and P. C. Ivey. The Engineering Doctorate model of consultant/researcher/innovator/entrepreneur for


Kinder:2000:UIR


Kinder:2002:SLO


Kharbanda:1997:ITC


Kumar:2003:CNT


Klofsten:1996:STB


Kulicke:1987:FRP


REFERENCES


REFERENCES

Kim:2004:EDI


Kwak:2005:ERT


Klerkx:2008:BMI


Kroll:2008:SEM


Kleiner:2013:MCS


Ku:2005:HTM

[KLH05] Yi Ling Ku, Shu-Jong Liau, and Woan-Chiau Hsing. The high-tech milieu and innovation-oriented develop-
REFERENCES


REFERENCES

**Kalafsky:2001:RTE**

**Kumar:2003:EEH**

**Kalafsky:2006:PRU**

**Kumar:2006:SAC**

**Knudsen:2011:SIN**

**Kohler:2009:ABI**
Thomas Kohler, Kurt Matzler, and Johann Füller. Avatar-based innovation: Using virtual worlds for real-world in-
REFERENCES


REFERENCES


Kodama:2007:IKC


Kodama:2007:ITB


Kodama:2014:MTT


Koga:2003:FSR


Kostoff:1999:STI


Kang:2012:IGR

REFERENCES


REFERENCES

Kumar:2004:OSA


Kumar:2004:BPR


Kwak:2004:PRM


Kim:2007:CNT


Kroll:2010:EIB


Kumar:2010:ISI

[KS10b] R. Sudhir Kumar and M. H. Bala Subrahmany. Influence of subcontracting on innovation and economic per-

Kohler:2014:RPI


Kaufmann:2002:HEI


Kumar:2004:PMC


Karlsson:2004:MRP


Kajikawa:2010:MAI


Kim:2014:MRF


Knot:2001:FSS


Kwak:2005:CET


Kuo:2006:TOC

Kumar:2003:MCE


Kato:2018:NLF


Lowe:2015:FCP


Landry:2013:TTO


Laestadius:2003:BRT


Laestadius:2004:BRI

[Staffan Laestadius. Book review: Innovation Management in the Knowledge Economy: Series on Technology Manage-]
REFERENCES

Lager:2017:CFP


Lakoff:2008:USC


Lall:2000:BRI


Landstrom:1998:IIEb


Landstrom:1998:IIEa

Hans Landström. Informal investors as entrepreneurs: Decision-making criteria used by informal investors in their assessment of new investment proposals. Technovation, 18(5):321–333. ????. 1998. CODEN ????. ISSN 0166-
REFERENCES

Landre:2009:AYP


Laranja:2009:DTI


Lay:1993:GSC


Li:1982:IGC


Link:1987:EAC


Lambert:2002:EIP

A. J. D. Lambert and F. A. Boons. Eco-industrial parks: stimulating sustainable development in mixed industrial

**Lagace:2003:LMI**


**Lakemond:2006:CLN**


**Linton:2014:CCS**


**Lopez-Berzosa:2014:IPW**


**Lee:1991:IRS**


Pang-Lo Liu, Wen-Chin Chen, and Chih-Hung Tsai. An empirical study on the correlation between knowledge management capability and competitiveness in Taiwan’s industries. *Technovation*, 24(12):971–977, December 2004. CODEN ????. ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


Lan:2002:CAI


REFERENCES


REFERENCES


[LH14] Fu-Ren Lin and Pei-Shan Hsieh. Analyzing the sustainability of a newly developed service: an activity theory
Lim:2013:CBT


Lim:2004:TCN


Li:2005:BFM


Li:2009:TRC


Lichtenthaler:2005:CDI

REFERENCES


Ling:1990:BRC


Ling:1991:BRC


Linton:2002:IRS


Linton:2006:IWN


Linton:2006:RTI

REFERENCES


Linton:2009:WSI

Linton:2009:BLI

Linton:2009:RUH

Linton:2009:TIM

Linstone:2010:COI

Linton:2010:DFB
Jonathan D. Linton. Determining fit between research and journal with only two words-Some advice for young researchers on publishing and reviewing. Technovation, 30(11–12):551–553, November/December 2010. CODEN ???? ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


REFERENCES


[Linton:2012:WHW] Jonathan D. Linton. What’s hot and what’s not: a summary of topics and papers in technology innovation manage-
References


Jonathan D. Linton. Academic dishonesty primer: How to avoid it-Advice for authors. *Technovation*, 34(1):1–2,


REFERENCES


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


[LOCSBGMH16] Eugenio López-Ortega, Damian Canales-Sanchez, Tomás Bautista-Godinez, and Santiago Macías-Herrera. Classifi-


REFERENCES


REFERENCES


REFERENCES


Bou-Wen Lin and Chia-Hung Wu. How does knowledge depth moderate the performance of internal and


[LXODT15] André O. Laplume, Emanuel Xavier-Oliveira, Parshotam Dass, and Ramesh Thakur. The organizational ad-


Mackenzie:1988:AOC


MacBryde:1997:CUT


MacPherson:1997:RET


Macpherson:2005:LHG


Malecki:1987:RLD


Malik:2002:ATM

[Mal02] K. Malik. Aiding the technology manager: a conceptual model for intra-firm technology transfer. *Technovation,
REFERENCES


Menzel:2007:WCE


Mayne:1986:TCC


Mustaffa:2004:EEC


Musango:2012:SDA


Mogab:2000:DET


MChirgui:2005:SCI

REFERENCES


REFERENCES


[MdVB16] Basak Manders, Henk J. de Vries, and Knut Blind. ISO 9001 and product innovation: a literature review and re-


REFERENCES

Meredith:2001:BRC


Meredith:2002:BRT


Maynard:2003:IAW


Maresch:2016:WPM


McGloin:1998:SPSb

REFERENCES

McGloin:1998:SPSa


McMullan:1998:DTS


Molero:2008:IAF


Marchi:2011:ELU


Molas-Gallart:1999:TGT

Matzler:1998:HMP


Mark-Herbert:2004:INP


Mellor:2005:MMP


Miyazaki:2007:NSI


Mian:1994:UUS


Muramatsu:1990:ANA

R. Muramatsu, T. Ichimura, and K. Ishii. An analysis of needs assessment and information behaviour in product de-


Robin Mansell and Michael Jenkins. Networks, industrial restructuring and policy: the Singapore exam-

Macdonald:1994:TTI


Meyer-Krahmer:1987:EIP


Murphy:1996:RPA


Mildenerger:2000:PEF


McAdam:2005:DIT


Maine:2012:PBV


McAdam:2002:SNP


McAdam:2008:HTS


Mortara:2011:HDL


Montes:2005:ISL


REFERENCES


Montalvo:2006:WTC

Moodley:2003:CBS

Morris:1991:BRP

Morris:2004:BRI

Mosey:2016:TRO

Moultrie:2015:UCR
James Moultrie. Understanding and classifying the role of design demonstrators in scientific exploration.
REFERENCES


REFERENCES


Masson:2009:CHS


Murovec:2009:ACD


Maine:2005:INM


Moncada-Paterno-Castello:2003:EIM


Mu:2009:ERM

REFERENCES


Miles:2013:IAM


Miles:2003:MCE


Muffatto:2000:DPP


Mohan:2005:STD


Miorando:2014:EPM


[MTB01] Diego Maria Macri, Maria Rita Tagliaventi, and Fabiola Bertolotti. Sociometric location and innovation:

Ma:2002:GMD


Mudd:1990:PIM


Mudd:1995:KAI


Mugnozza:1989:GSM


Murray:1991:BRP


Narjes:1989:PEI


Narula:2004:RCS


Naylor:1988:SAS


Niosi:1992:TAC


Narayanan:2009:TSD


Narayanan:2011:TSO

[NB11] K. Narayanan and Savita Bhat. Technology sourcing and outward FDI: a study of IT industry in In-


REFERENCES


Nijssen:2005:UWC


Numprasertchai:2005:MKT


Ng:2004:DBR


Nijhof:2002:ITE


Niedergassel:2011:DDK

Benjamin Niedergassel and Jens Leker. Different dimensions of knowledge in cooperative R&D projects of university scientists. Technovation, 31(4):142–150, April 2011. CODEN ????, ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


Nikulainen:2010:TSB


Natalicchio:2014:LRM


Natalicchio:2017:IPS


Ndonzuau:2002:SMA


Nosella:2005:CIB


[Nuv07] Alessandro Nuvolari. Book review: *Knowledge and Competitive Advantage: the Coevolution of Firms, Technol-


[Nwo02] May Ifeoma Nwoye. A focus group discussion approach to the comparative analysis of private and public sector

Oakley:1997:BRF


Oakley:2003:TEH


Ortin-Angel:2014:USO


Ottosson:2004:RDS


Oztaysi:2009:RFI

REFERENCES


REFERENCES


REFERENCES


[OKP13] L. A. G. Oerlemans, J. Knoben, and M. W. Pretorius. Alliance portfolio diversity, radical and incremen-
REFERENCES

452


REFERENCES


Osunbitan:2000:IME


Oehmen:2014:AER


Oyelaran-Oyeyinka:2006:LNT


Ohmura:2003:FDS


Oh:2016:IEC

Deog-Seong Oh, Fred Phillips, Sehee Park, and Eu-nghyun Lee. Innovation ecosystems: a critical examination. Technovation, 54(??):1–6, August 2016. CODEN ?? ?? ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


Okudan:2006:PBA


Orr:1997:AWA


Orr:1998:GMI


ONeill:1999:BPR


ORegan:2008:IHT

ORegan:2004:IMT


Ogwu:2001:AHK


Ottosson:1997:PYO


Ottosson:1998:PO


Ottosson:1998:SCI


Ottosson:2003:DPD

Ottosson:2003:PAR


Ottosson:2004:DIP


Ottosson:2004:DPD


Overholm:2015:CCO


Oakey:1993:BIRa


Oakey:1993:BIRb

Orihata:2000:EDP


Orihata:2000:IBP


Ong:2003:FAI


Ooms:2015:ROA


Oyebisi:2000:RMM


Oyebisi:2001:ICS

T. O. Oyebisi. The Internet and the commercial sector of the Nigerian economy: policy and technology manage-
REFERENCES


REFERENCES

Palaiaret:1993:MIYb


Palmer:2000:IAB


Palmai:2004:IPH


Palmberg:2006:SSI


Pandey:1998:PDV


Papadakis:1995:DTL

Papaioannou:2002:BRK

[135x681]REFERENCES

[135x681]Papaioannou:2002:BRK


Papaioannou:2002:BRM

[135x681]Papaioannou:2002:BRM


Papaioannou:2003:BRN

[135x681]Papaioannou:2003:BRN


Papaioannou:2004:BRG

[135x681]Papaioannou:2004:BRG


Papaioannou:2006:BRR

[135x681]Papaioannou:2006:BRR

REFERENCES

Park:2000: NSA


Pare:2003:BRS


Parramore:2003:BRT


Park:2005:ORP


Pare:2006:BRG

Parker:2007:BRT


Paulinyi:1993:TDB


Pawan:1994:GTB


Pearson:1993:FMC


Pimenta-Bueno:1993:NLU

REFERENCES


REFERENCES


REFERENCES


REFERENCES


B. S. Piachaud. Outsourcing in the pharmaceutical manufacturing process: an examination of the CRO experience. Technovation, 22(2):81–90, February 2002. CODEN ???? ISSN 0166-4972 (print), 1879-2383 (elec-
Pilkington:2004:TPA


Pistella:1989:MCM


Pandey:1996:VCF


Park:2006:KMS


Paradkar:2015:ISU


REFERENCES


REFERENCES

Park:2004:NMT

Pereira:2009:SLT

Pearson:1989:IMI

Phaal:1998:TMMa

Phaal:1998:TMMb

Panebianco:2006:MST
Silke Panebianco and Claudia Pahl-Wostl. Modelling socio-technical transformations in wastewater treatment — a


REFERENCES


[PS00a] Manuela P. Pérez and Angel M. Sánchez. Lean production and supplier relations: a survey of practices in the


REFERENCES

Pujari:2006:EIN


Purser:1991:RKB


Purser:1992:SSD


Petroni:2000:DTT


Petroni:2001:EIR


Pitt:2006:SBS

Leyland Pitt, Rian van der Merwe, Pierre Berthon, Esmail Salehi-Sangari, and Bradley R. Barnes. Swedish

[Platt:1999:TDP]


[Panda:2011:CDN]


[Pall:2007:ASI]


[Pyka:1997:IN]


[Pyka:2000:INI]

REFERENCES


Raggi:1993:TGIa

Raggi:1993:TGIb

Ramos:2011:IST

Ramo:1981:ATS

Ramanujam:1986:BRD
Rasmussen:2008:GIS


Rubin:2015:KFT


Radas:2015:EPS


Radas:2009:ASI


Reger:1998:SPE


REFERENCES

Reddy:1990:IST


Reddy:2014:CAS


Reece:1999:SCC


Reitan:1997:FTE


Reppy:2008:BMI


Revilla:2012:RBF

REFERENCES

Rothwell:1985:IIR


Rice:2006:APD


Raven:2010:SCE


Resende:2013:BBT


Rajor:1994:ARP

Ratinho:2010:RSP

Ritala:2009:WIM

Ruan:2014:GRD

Ruokolainen:2004:FMF

Rickards:1985:MNT
Rickards:1995:BRA


Riedle:1989:DRA


Rycroft:2004:SOI


Roy:1997:DIS


Rocha-Lackiz:2006:BRI

Radosevic:2009:BVR


Ramani:2014:CBI


Rasmussen:2006:IPC


Rejeb:2008:MIB


Redoli:2008:MAD

Robertson:1984:CSI


Roessner:1987:TPU


Rogers:1986:RRU


Ritala:2015:KSK


Rosegger:1982:DSD


Rosegger:1985:E

REFERENCES


[Ros90] Gerhard Rosegger. Book review: Technology and the pursuit of economic growth: By David C. Mowery and
REFERENCES


Rosegger:1992:E


Rothwell:1987:BRS


Rothwell:1987:P


Rothwell:1988:BRS


Rothwell:1991:ENI


REFERENCES


REFERENCES


[Rya96] Neal Ryan. Technology strategy and corporate planning in Australian high-value-added manufacturing firms. Technovation, 16(4):195–201, 214, April 1996. CODEN ????. ISSN 0166-4972 (print), 1879-2383 (elec-


[Sap10] Jonathan Sapsed. Book review: Creativity, Innovation and the Cultural Economy. Andy C. Pratt, Paul Jeff-
REFERENCES


[SB91] Michael Steiner and Alex Belschan. Technology life cycles and regional types: an evolutionary interpretation and


REFERENCES


Sciberras:1983:NCT


Spithoven:2010:BAC


Spithoven:2011:BAC


Subramanian:2011:CRI


Scott:1989:BRP


Su:2006:LIP

Chao-Ton Su, Yung-Hsin Chen, and D. Y. Sha. Linking innovative product development with customer knowl-
REFERENCES


Seo:2017:RCU


Simoni:2014:PDS


Swinnerton-Dyer:1989:EPC


Swinnerton-Dyer:1989:PSD


Sweeting:1995:IIP

REFERENCES


Swierczek:2004:LIP


Sun:2010:DII


Sohal:2001:RRP


Salerno:2015:IPW


Segal:1986:UTE

Senker:1985:SHT

Senker:1996:NSI

Seror:1996:ARI

Serageldin:2013:HDW

Silvestre:2014:CAI
REFERENCES


[SGF02] Gregory N. Stock, Noel P. Greis, and William A. Fischer. Firm size and dynamic technological innova-
REFERENCES

Sohal:1999:MPC

Sgobbi:1995:IAD

Situmeang:2016:RTB

Stepan:1995:OLC

Sung:1999:DPN
Chang Sup Sung and Sa Kyun Hong. Development process of nuclear power industry in a developing country: Korean experience and implications. Technovation, 19(5):305–316, February 1999. CODEN ????. ISSN 0166-4972 (print),
REFERENCES


[Sha93b] Brian Shaw. Formal and informal networks in the UK medical equipment industry. Technovation, 13(6):400–403,

**Shapiro:1995:BRB**


**Sharma:2003:RSA**


**Sheng:2005:WM**


**Sherif:2009:ISI**


**Salami:1998:LDM**

REFERENCES


REFERENCES


Sohn:2013:VAP


Sheen:1995:ICA


Schoonwinkel:1997:MMD


Stock:2001:OSP


Sun:2005:PMB

REFERENCES


REFERENCES


REFERENCES

Snaddon:1990:PWSd

Snaddon:1996:MM

Snaddon:1998:MMC

Snaddon:2001:CTL

Santamaria:2012:SIM

Salami:2002:ITL
Abiodun Ohusola Salami and Oluwole Osombi. Improving the traditional landuse system through agro-biotechnology: a case study of adoption of vesicular arbuscular mycorrhiza (VAM) by resource-poor farmers in


REFERENCES


[SP96] Sudi Sharifi and Kulwant S. Pawar. Product design as a means of integrating differentiation. *Tech-
REFERENCES

Sanchez:1998:ENHa

Sanchez:1998:ENHb

Sanchez:2003:FNP

Shin:2010:EOT

Schwartz:2012:WDI
Michael Schwartz, François Peglow, Michael Fritsch, and Jutta Günther. What drives innovation output from subsidized R&D cooperation? — project-level evidence from

[Saarenketo:2008:LKI]


[Sawers:2008:SSD]


[Sohal:1998:DPN]


[Shehabuddeen:2006:TPC]


[Sohal:2001:EAP]

REFERENCES


REFERENCES

Scaglione:2009:WAS


Suomala:2004:CAS


Simeone:2017:ADA


Sanchez:1995:UIR


Staropoli:1998:CRP

REFERENCES


[Suc87] Hazel T. Suchard. Worker involvement in implementing new technology — a comment. Technovation, 6(1):69–71,
Sundbo:1996:BES


Sun:2000:CFP


Surrey:1992:TCP


Sun:2001:HSH


Santos-Vijande:2007:IOI


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation</th>
<th>Title</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
<th>URL</th>
</tr>
</thead>
</table>
Thomas:1988:DANb


Thomas:1999:WMR


Thongpapanl:2012:CLT


Thumm:2005:PGI


Thun:2018:IMP


Tidd:2002:KEL

[TI02] Joe Tidd and Yasuhiko Izumimoto. Knowledge exchange and learning through international joint ventures: an

[Tither:1990:CST]


[Tither:1990:RAC]


[Tither:1994:PFCa]


[Tither:1994:PFCb]


[Tither:1994:TESa]

Tither:1994:TESb


Takeda:2008:AGA


Treibich:2013:DVI


Todtling:2009:DDT


To:2007:SMI

Therrien:2003:HIC


Terziovski:2006:MPS


Todorovic:2011:EUE


Tajzadeh-Namin:1996:BIT


Taiwo:2001:TCU


Todtling:1994:RNHb

Franz Tödtling. Regional networks of high-technology firms — the case of Greater Boston. Technovation, 14(5):349,
Todtling:1994:RNHa

Tomer:1990:DWC

Tomes:2003:UGS

Tonurist:2015:FAR

Taiwo:2000:TAP
REFERENCES

Theodorakopoulos:2012:TTU

Terjesen:2013:NRV

Tietze:2015:OOH

Thanasopon:2016:ROF

Tranfield:2000:BRV
REFERENCES


REFERENCES


**Takayama:2002:ASC**


**Udell:1982:ENP**


**Uddin:2006:RDI**


**Uyarra:2014:BIT**


REFERENCES


**Vazquez-Bustelo:2006:AMI**


**Verspagen:2004:SWS**


**vandenBrink:2002:TSR**


**vandenEnde:2008:ISF**


**vandeVrande:2009:OIS**

REFERENCES


[Vek99] Daniel Vekstein. Defense conversion, technology policy and R&D networks in the innovation system of Is-


Vermaak:1991:BRH


Vermaak:1991:BRM


Vertova:2001:NTS


Versluis:2005:ITI


Vega-Gonzalez:2010:TVS

vanGeenhuizen:2009:ASO


Vuola:2006:MBJ


vonHippel:2010:COI


Vitali:1990:DIT


Veer:2012:CMT

REFERENCES


Verdegem:2011:RDI


Vanderstraeten:2012:SBD


VanLancker:2016:OIS


Visnjic:2018:POD


Voss:1984:MII


Voss:2005:DSS

REFERENCES


[VSC16] Eric Viardot, Mostafa Hashem Sherif, and Jin Chen. Managing innovation with standardization: an intro-

**Verdu:2012:MEE**


**vanWyk:1984:PST**


**vanWyk:1988:MTN**


**vanWeele:2017:YCA**


**Vonortas:1997:PIS**

Nicholas S. Vonortas and Lan Xue. Process innovation in small firms: Case studies on CNC machine
REFERENCES


vanZee:2014:ROV


Watanabe:2003:DIB


Watanabe:2004:CVC


Watanabe:2004:IFD


Wallace:1985:DAE

REFERENCES


Wallmark:1997:IPU


Walwyn:2007:FMP


Walsh:2012:INI


Wan:1989:FHT


Wan:1991:AVC


Wallin:2006:SSO


Webb:1996:PDP


Webster:1999:TTP


Weckowska:2015:LUT


Werker:2003:IMP

Wessel:1993:TTIa


Wessel:1993:TTIb


Wetzel:1981:TII


Wu:2010:ECC


Wognum:2002:BRM


Woolgar:1998:ACRb

Steve Woolgar, Paula Gomes, Janet Vaux, Jean-Noel Ezingeard, and Robert Grieve. Abilities and competencies required, particularly by small firms, to identify and acquire


REFERENCES


Whiston:1990:MOIb


Whiston:1990:MOIc


Whiston:1994:BRB


White-Hunt:1985:DSF


Whyte:2002:BRD

Whyte:2005:BRD


Williams:1983:EIE


Willcocks:1990:BRI


Wilson:1993:IAV


Williams:2014:SCS


Winiecki:1987:STE

[Win87] Jan Winiecki. Soviet-type economies’ strategy for catching-up through technology imports — an anatomy of fail-

**Wittingslow:1985:RAE**


**Woo:2015:EIP**


**waKabecha:1997:CJQ**


**waKabecha:1998:TCM**


**Watanabe:2003:IET**


REFERENCES


REFERENCES


Walsh:1995:SFF

Wu:2008:MIT

Wan:2005:DFI

Wonglimpiyarat:2004:ASL

Wonglimpiyarat:2005:DCA

Wonglimpiyarat:2005:NRS
REFERENCES


Wonglimpiyarat:2006:DEE


Wonglimpiyarat:2007:MGV


Wonglimpiyarat:2008:BRH


Wonglimpiyarat:2013:REF


Wonglimpiyarat:2016:GPT

REFERENCES


REFERENCES

Seguin-Dulude:1991:AIC


Watanabe:2001:PSD


Wahla:1998:RIIb


Wahla:1998:RIIa


Watanabe:2002:TSC

REFERENCES


REFERENCES


[WZSZ16] Zhiqiang Wang, Min Zhang, Hongyi Sun, and Guilong Zhu. Effects of standardization and innovation on


[Yas05] Hiroshi Yasuda. Formation of strategic alliances in high-technology industries: comparative study of the resource-


REFERENCES


Yang:2009:MDI


Yu:2011:CTC


Yi:2017:RSO


Young:2008:IPM


Yasuda:2005:LBS


REFERENCES

Yap:1993:FST


Yu:2009:UBL


Yoshikawa:2008:SSE


Yang:2009:IQI


Yuan:2010:CSF

REFERENCES

Zaffaroni:1981:AEB


Zeschky:2014:CGR


Zegveld:1987:TCI


Zhou:1992:SQCa


Zhou:1992:SQCb


Zhang:2001:MPD

Zhang:2001:ISC


Zobel:2017:FIA


Zamani-Miandashti:2014:ITR


Zhao:1993:MITa


Zhao:1993:MITb

Liming Zhao and N. Mohan Reddy. Managing international technology transfer negotiation: a social exchange perspective. Technovation, 13(6):404–405, September 1993. CODEN ????. ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


Zutshi:2004:EMS


Zutshi:2004:SEM


Zhou:2016:PTT


Zenobia:2009:AMR