A Complete Bibliography of Publications in
 Technovation

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

01 March 2023
Version 1.20

Title word cross-reference

$160 [Sap10]. $19.75 [Ros89b]. $19.95 [Hal97a]. $24.00 [Lin90]. $24.95
[Gil97, Bes95a]. $29.95 [Ros90]. 3
[CB19, CNN23, SA22, UF22, WAdN19, ZYSL21]. $34.95 [Buc91]. $37.95
[Ros89c]. $80.00 [Giu09]. E = mc^2 [Lin17a].

0
[Ada07, Aug09, Aug06a, Aug06b, Bes88, Bes02a, Bes02c, Bes03a, Bon02, Box01,
Coo07, Cou90, 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 [Lop06]. 0-09174-1181 [Ver90b]. 0-13-0437875 [Bes95b].
0-13-145947-3 [Min94]. 0-13-149626-3 [Per97b]. 0-13-295304-8 [Per96].

1
0-226-85175-3 [Min06]. 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 [Aug06a]. 0-273-64322-3 [Hay01b]. 0-330-32046-7 [Joh92d].
0-335-19158-4 [Sha95]. 0-408-02894-0 [Rot88]. 0-408-03957-4 [Hay92d].
0-412-48600-8 [Hay93d]. 0-412-991217 [Col97]. 0-415-02379-3 [Hay92e].
0-415-07926-8 [Har93b]. 0-415-1162-7 [Rie95]. 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 [Aug06b].
0-41513-323-8 [Saa98]. 0-419-16920-2 [Hay93a]. 0-419-21350-3 [Hob97].
0-442-00243-2 [Joh92b]. 0-442-02246-8 [Bul97]. 0-442-31493-0 [Hay93a].
0-471-39283-9 [Fra02d]. 0-471-48557-8 [Fra02a]. 0-471-54674-7 [Bes94b].
0-471-61024-0 [Ver91b]. 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].
0-521-55393-8 [Hay01c]. 0-521-55641-4 [Hay01c]. 0-521-61997-3 [Mur91].
0-521-66269-9 [Kap01]. 0-521-68415-3 [Nuv07]. 0-521-81086-8 [Cre04].
0-566-07836-8 [O'H99]. 0-566-08027-3 [Fit00]. 0-566-08364-7 [Mer02].
0-566-08567-4 [Tat04]. 0-631-15392-6 [Con91, Cou90]. 0-631-17104-5 [Ver91a, Ver90a].
0-669-1277-X [For91, For90]. 0-669-21128-1 [Lin91, Lin90]. 0-7123-0788-5 [Hay93b].
0-7125-1846-9 [Wya04]. 0-7456-2456-1 [Dut07]. 0-7494-0201-6 [Joh92f].
0-7506-4999-2 [Bes02c]. 0-7619-2181-8 [Fra03a]. 0-7619-2468-X [Fra03a].
0-7619-2858-5 [Her92c]. 0-7619-3477-4 [Ada07]. 0-7619-4874-0 [Kuc07].
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]. 0-8122-8205-1 [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 [Dav02]. 0-87584-342-5 [Bes96].
0-87584-413-8 [Bes95a]. 0-87584-865-6 [Bes01b]. 0-88427-170-6 [Fra02c].
0-939246-53-8 [Pov97]. 0-948061-72-3 [Pot93]. 0-9523328-4-1 [Bes02b].
0-9662967-1-3 [Bes03a]. 0-989246-9-9 [Lae03]. 0-18046-460-3 [BH03].
0-18046-922-4 [Kap03].
3rd [Hay84].

4 [Ada07, Bes02a, Lae04, Per04, Rot88, Tan08, Tat04]. 4.0
[CCBP22, TFS+22]. 40 [Oak97]. 40.00 [Bes02b, Rus94]. 406 [Ano94-37].
438 [Ano93j]. 44 [Mou17]. 44.50 [Pap02b]. 447 [Ano93f]. 45
[Lin11f, Lin10c]. 469 [Ano93c]. 48 [Dre04]. 495 [Ano93o]. 4BJ [Hay93c].
4EE [Gar95].

5 [Fit00, Giu09, Lop06, Que06, Ver90a]. 50 [Edw04]. 507 [II92b]. 514
[JWS92b]. 518 [Ano93p]. 520 [Par06, Zho92b]. 532 [Ano93m]. 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]. 8295375 [Wan04]. 83 [Ano94u].

9 [Kap01, Poy97]. 9.95 [Hay85a, Hay86f]. 92 [Ano94m, Hay96a]. 95.00
[Bes02d]. 978 [Sap10, Tan08, Won08, dC07]. 978-0-19-929619-4 [Tan08].
[YJLL21].

A. [Ano93f]. Åke [Dre06]. Abandoning [LYY+22]. Abdullah
[AHAAEA03]. Abilities [WVG+98, WGV+98]. Absorbing [RvdSdE22].
absorption [GL22]. Absorptive [MP09b, NQ05, SC17, ALMW21, BBS22,
CJL22, EH14, EHHW17, FMMMA16, dCJHDDAMM07, HLO14, JBGMM11,
LWC+12, PS21, PA15, SBP21, SCK10, SCK11, WSH23, XR08]. abstract
[Ano95o, Ano95p, Ano95q, Ano97q, HAH84]. abstracts
[Ano92h, Ano93q, Ano93r, Ano94-39, Ano94-40, Ano95r, Ano95s, Ano95t, Ano95u, Ano95v, Ano95w, Ano96o, Ano96u, Ano96p, Ano96q, Ano96r, Ano96s, Ano96t, Ano97r, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y, Ano98o]. academia
[Ahn95, AC04, Bje10, BJ05, DMNR12, Fuj98, GKDMM19, HKW+13, MI07, MR19]. academia-industry [Fuj98]. Academic
[Ano97b, Ano07l, Hal97a, Hay97d, HW17, Kuc06, Lin14, Lin17c, Par03b, Per04, QWM92, Sha91b, vGS09, AKKS12, BRH+97, GvBR10, JFCFMC+12, KA15, KM97, LPMV22, LM94a, LM94b, LL05b, LP07, Mas23, NPS02, OIOA01, OIN96, PDOL11, PD10, RV21, RGFLRP21, SOKE15, SS17, SJ16, SLJ13, TKT13, Wec15, Wür17]. academic-entrepreneurial
[PD10]. Academic-industry [QWM92, LM94a, LM94b]. academics
[MT08, SWW12, VM97, vBDK21]. accelerate [TM06]. acceleration [Mer22, SC20]. Accelerator [Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].

according [HN08, PSdLC02]. Accounting
[Mer22, SC20]. Accelerator
[Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].

according [HN08, PSdLC02]. Accounting
[Mer22, SC20]. Accelerator
[Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].

according [HN08, PSdLC02]. Accounting
[Mer22, SC20]. Accelerator
[Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].

according [HN08, PSdLC02]. Accounting
[Mer22, SC20]. Accelerator
[Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].

according [HN08, PSdLC02]. Accounting
[Mer22, SC20]. Accelerator
[Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].

according [HN08, PSdLC02]. Accounting
[Mer22, SC20]. Accelerator
[Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].

according [HN08, PSdLC02]. Accounting
[Mer22, SC20]. Accelerator
[Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].

according [HN08, PSdLC02]. Accounting
[Mer22, SC20]. Accelerator
[Hed89, CB22, MKL19, PCWV16].

Accelerators [MNL22, CvZ05, DID21, DCD22]. acceptance
[ASGC09, BKA+23, CT06, CC14, CSL06, Dan19, HO11, HJM08, VM11].

access [CT12, CCY05, GGJ22, Pal00, SSF12]. accompany [WBM22].
[Nuv07, And21, Ano90o, BS01, Bar90a, Bes95a, CG11, FCM21, GL22, GCS01, Hun00, Kar93a, Kar93b, Lak08, LXODT15, LH07, NGK08, YGM99, ZL01, Bes03b, Bro90, Har93a]. **Advantages** [Kha97, TCT05]. **Adversity** [Fra00b]. **advise** [Lin10b, Lin07a, Lin14]. **advisors** [MCT06]. **Aero** [Eri00]. **aeronautics** [ADNP01]. **aerospace** [CWBG03, CH01, GTW02, KK05, LL98, MOM08, PV00]. **aerospace-challenging** [CWBG03]. **aesthetic** [CS08a]. **affect** [Ano94m, FBBBM22, LWC09, LQ94, Paf04, WSF13, Won05a, vWvRN17]. **affecting** [HT08, dLP06, LL93a, LL93b, MMC +23, NDP07, OWC03, PS97a, PS97b, WHP85, WWH15]. **affects** [ZWZ +23, vRE21]. **affiliates** [ZMH22]. **affiliation** [Boa08, GC10a]. **affordance** [LDMS23]. **affordances** [BKP23]. **Africa** [AN16, Cha22, Fab96, HB03, MBA +12, OKvB23, SPO08, Ven14, BH03]. **African** [BBDM01, LP07, Moo03, OOA04]. **after** [ND15b, SSP04, Sz´a94a, Sz´a94b]. **against** [CAdNFP04, Lin10c, McB13]. **Age** [Kra15, FN21, MFH16, MT05, Tan87, Won05a, dIHBR22, Arr04]. **Agencies** [CNPV04]. **agency** [FCH01, PV00]. **agenda** [AM23, Da 01, Hew99, OVD21, SWW12]. **agent** [Cha08, LGY05, ZZL22]. **agent-based** [ZZL22]. **agents** [Ano94x, Aut94, Car98c, Ved97]. **ages** [vGS09, Kap03]. **AGFA** [Car98a]. **AGFA/BAYER** [Car98a]. **agglomeration** [OWCvdB15, dSSD09, TKSM08]. **aggregations** [CT97]. **Agile** [VBA06, GTW02, Ket09]. **agility** [LW21, WA04a]. **agility-control-nexus** [CW21]. **Agnelli** [Agn89]. **ago** [Hit93]. **agreements** [CCB20, Cab19, NH99]. **agri** [ARvT04]. **agri-food** [ARvT04]. **agricultural** [KL08a, Ree99, RS03]. **agro** [SO02]. **agro-biotechnology** [SO02]. **ahead** [LD02]. **AHP** [CPXC02]. **AI** [KBC22, LKCK22, MWC22]. **AI- adoption** [LKCK22]. **AI-powered** [MWC22]. **aid** [Sma01]. **aided** [Pur92, Tan87]. **Aiding** [Mal02]. **aimed** [YNS18]. **aircraft** [Eri00, MY02, Mow90]. **airline** [Rue88, Sch92]. **Airy** [Hay88f]. **al** [Fra02d]. **Alan** [Gil96]. **Albert** [Lae03, Per04, Ros89c, Ano94m]. **Alberta** [Mer94b, HK02]. **alcoholic** [IIA97b, IIA97a]. **Aldershot** [Fit00, Gra03, Har97c, Hay95, Rad97, Tat04]. **Alec** [Bes02a]. **alertness** [Fel22]. **Alex** [Par03a]. **Alice** [OH04]. **Aligning** [GBV23]. **alignment** [DNS +03, HKR +22, Mo97b, Mo97a, Pil04, SH02, VM12]. **Alison** [SzW07]. **Alliance** [LL04b, OKP13, RG06, TWGB02b, BA10, KM06b, LWC +12, LH21, MZG17, Ve15, LL04b]. **Alliances** [AP08, ALRSD04, Ano94-32, Ano04-37, BCS06, CRK00, CS00, CH01, GM23, HF18, How94, KS07, KS04a, LPN22, LWC +12, LH21, NH99, NB92, OM88, PG94, SJ21, VD04, XR08, Yas05, YI05, dMD05]. **alliancing** [LW91]. **Allinson** [Min94]. **allocation** [NJ04]. **Allworth** [Why05]. **alone** [FBBBM22]. **along** [CBK03]. **alta** [Ano94-28]. **alternate** [Paf04]. **Altman** [Har93a]. **altruism** [NK22]. **aluminium** [HS02]. **Alvey** [Hob88, Hob90]. **always** [BZIZ21, GdWNPC03, SCH19, YK08, vWvRN17]. **ALZA** [Zaf81].
Amazon [Sap10, WT19]. Ambidexterity [FN21, ASA+22, CYM+16, DTD13, Der14, dVdWNF+10]. Ambidextrous [LH21, YXH21]. amélioration [Ano94-36]. América [Ros89b, HHA84, Ram81]. American [Buc91, Ros89b, BYCS00, FS84, Mas86, May86, MS98, Rue86, ZYSL21, Joh92a]. Amex [Won04]. amidst [WH04c]. Amit [Bul97]. Among [Koc09, CW06, DMW13, FDVB10, GS10, JJS+18, KDH02, KFEC15, MT08, MNL22, Neu12, SSGN23, ZCF19]. amongst [BS97]. Amsden [OH04]. Amsterdam [Bro07, Dod87a, Gof07, Leh07]. AMT [ETA02, Par00, BR16, Soh96]. Anaerobic [Ano94a, RGSK94], analog [WKN03]. analogy [Aab09]. analyse [ML05]. analyses [Bro92]. analysing [Tön15, WSH23, DJ05]. Analysis [AM10, CLT06, CLZ18, CLZ21, Gal06b, MRGT11, OOKBD14, PSS00, wtcLoSDD91, AH85, AM01, AT99, AT93, AW12, Ano93j, Ano93i, Ano93p, Ano94p, AS18, AdA08, BMV02, BH16, BF03, BF05, BG10, BABA15, BML07, BVC21, BCC+11, BNV05a, CA01, CT12, Cav16, CS04, CS05, CYM+16, CYJ07, CCY05, CY00, CbLjJ12, CR02, Col81, Dav93, DGD21, DHT22, DPH+22, DGJ23, DLR07, DB19, EMK12, FC06, FRWT06, FMV00, FCS21, FR15, FGS07, GKK23, GKB12, Gup89, HBS07, HS14, Han94, HPB03, Har97c, Hit04, Hit06, Ho09, Hos00, HS19, HT08, IKJ07, IKLO1, IM10, JFJFCMC+12, KTS10, KZ18, KT02, KBS01, KK07, Kum05, Kum06, Lay93, LS07, LJK21, Lev93, LB87, LL05a, MJK04, ML08b, MRGTDG21, MW14, Mat22, MOWG02, MRC14, Miy96, Miy00]. analysis [MI07, MR00, MYR+21, MI90, Nay88, NLC98, NB92, Nwo02, OS08, Pet98, Pet11, Phi99, Pri17, RDAY23, RG10, Red14, RGJ13, SGB12, SRD06, SF05, Sna01, STS88, SKL17, SH10b, TW02, TWGB02a, TKSM08, TDC11, TDA05, Tsn02, UBCF19, Vit90, WTA97, WMG01, WNGB03, WN03, WH04c, WLO09, WWYZ23, Wes93a, Wes93b, WvdVM07, Wi93, WJK15, WHB21, YM99, YW08, dV94, IS06, NW23]. analytic [AM92a, IMBH98]. analytical [AM92b, SS22]. analyze [CS06, DGP10]. Analyzing [AW12, Lan09, LH14, BC99, JY15, PG11]. anatomy [Win87]. ancestry [OGOF22]. anchors [BCM12]. ancient [Guy96b]. André [Ano13b]. Andrea [Edw04]. Andrew [Dod88, Edw04, Gra03, Sod08, Tra00]. Andy [Sap10]. angel [Es05, LCRL22, Ano94-27]. Angelo [Gra01]. Angelo [Ti02]. Anglo-Japanese [Ti02]. Anmol [Kaz03]. Anne [Fra03b, Mur91]. Annie [Coo97]. Announcement [Ano83a, Ano91a, Ano97a, Ano80a, Ano86e, Ano87]. Announcements [Ano85a, Ano90b]. answer [Bal10]. Antecedents [SVV15, TWBC21, WWY15, MWC22, RB09, SO20, VB05, BC12, EH14]. anti [LL22, TW02]. anti-dumping [LL22]. anti-hypertensive [TW02]. anticipate [SB02]. Anticipating [KKL19, FHBDO16]. antique [CP11]. Antonelli [Eva02]. Antonio [Gra01]. Anwendung [Ano94j]. anyway [BM16a]. app [CP23, Kan22]. apparel [Moo03]. appeal [BNV05b]. appendices [Kaz03]. Apple [Kan22, dHOvdKS16]. applicable [YH11]. aplicaciones [Ano94t]. Application.
applications [Ano94t, Cha94, CLC13, FB93, Fun06, GKK23, Gup90, IAA94b, LYY+22, hL05, OM18, TFS+22, Fra02d]. Applied [HG92, AO10, BCV21, Cha08, KS10a, Nob04, SG22, Smi85, Ved81, VM97]. Applying [KKP17, NVMD22, Kuc07]. appraisal [HKJ07, OC85, Tho88b, Tho88c]. Approach [Fra01b, ANI+22, Bar95, Bar92b, BCM+22, BCPP23, BSMC23, BMRG00, Car04, CHT99, CJH+07, CG11, CLZ+22, Chi21, Clo91, Dow93a, Dow93b, EY22, EM59, FRWTO6, FMV00, GLYP13, GH1H22, Gre06, HKW+22, HW01, HW02, II92a, II92b, KS21, KB09, KA06, LB21, LYP09, LJAK21, LK22, LW21, Lin86, MG21, MAMD22, Meh88, MANKK22, MG08, MCT06, MBA+12, NPG17, NSYL18, Nwo02, OR06, PGK19, Pra86, Sgo95, SSS17, Sma01, Sou83b, SCS06, TCC+22, Ven96, Wes93a, Wes93b, YJLL20, YJLL21, YLH22, ZSL22, Zs807, Par8b]. approaches [Gil96, Lin11e, TAM11, We95]. Appropriability [RHL09]. Appropriation [Sha86, BB20, Cab19, FMF21, HHL21, MPV13, Neu12, ZLH17]. April [Ano21a, Ano22a] Arab [ASHC09]. Aragon [ST95, SP98a, SP98b]. Aragonese [PS09a]. arbuscular [SO02]. Arch [GQ07]. Archer [Pot93]. archetypes [MRGTD21]. Archibugi [Hay01a, Hay01c, Pap04]. Architecting [Cv905]. architectural [HKRR20]. architecture [JSP22, LGY05, LCLC03]. architectures [BWF18, ZDG14]. area [BS01, CT12, Die00]. areas [BS08, CP11, ETM96, LS07, RS03]. arena [Car98a]. Argentina [AL11]. Argentine [MPV13]. arising [Whi89a, Whi90a, Whi90b, Whi90c]. Armistead [Del97]. Arnold [Hay77a, Lim06]. arrangements [BK89, CH01, HB89]. Art [Hay86c, BB95, CM94, Hi89b, Hu91, Lin02]. Arthur [Ano94b]. Article [Ano12a, Hi93]. artifacts [DAR07]. Artificial [CM96, ZWD09, CEDER21, Cha94, DDFS23]. ASEAN [Ano94-30, JL98, SS94, WC07]. Asia [Won08, Hobs95, HCK01, Hos99, Hu17, Min95, Won13, Kap01]. Asia-Innovation [Won08]. Asia-The [Won13]. Asian [BWF18, Kim87]. ASIC [CD92a, CD92b]. Asking [ABGS13]. aspect [CL98, LS07]. aspects [Bar96, Gup90, DAO92a, SL98b, Tho88b]. assembled [Lag17]. assertiveness [WwRV17]. assess [CCF23, SPLB19]. Assessing [AC08, BDNP06, BC92, CL05a, JH18, LO10, Mow88, S0h96, BAWK12, MG98]. Assessment [DB05, FOL+03, FJ12, KET22, OTA01, VLH23, AM01, AKKS12, Bes02d, BLQ800b, CMA07, CN90, CN92, FAH08, GG05, Hay85b, IMIY87, Jol08, Lan98b, MI90, MBA+12, ON96, PR96, PR97, PPP8a, PPP8b, PDW00, RMGDL08, Sap89, SH08, SD23, TOS+00, Van10, ZWD09, dvdWNF+10].
assessments [NVMD22]. asset [FN21, YNS18]. asset-creation [YNS18].
assets [ASA+22, AW11, GBM98a, GBM98b, KMID11, LT09, SSF12, SM95, SS07].
Assimakopoulos [Giu09]. assimilation [WA03, WAN03]. assist [OC85].
Association [Hay93c, Hay87d, Hay88e, Hay9a, Smi85]. associations [Ros89b]. assurance [CWBG03]. Aston [Hay93c, Guy96a]. asymmetric [AMP22, HF18]. Athens [FLKF+06].
Australasian [orr97, ZS04a, ZS04b]. Australia [RAS15, Soh97b, SPP98, STZ03, TNSG96, TSH02]. Australian [Phi99, BS97, Bea98, Bea05, BS06, MB04, PS00b, Rya90, Rya96, Sha03, SGFS99, SPS01, TS00, Wan89, Wan91, Wit85]. Austria [KT02]. Austrian [WSF13]. authentic [LCWC09]. Author [Ano89a, Ano90a, Ano91b, Ano92a, Ano93a, Ano94a, Ano95n, Ano96n, Ano97p, Lin14]. auto [KK04].
automakers [AS18]. Automation [Ano94c, Hit94, Orr97, Ale99, Gol86, GPR89, Hay88f, KKRM05, San95, Tan95, vDvM89]. automobile [Kha97, Kha98d, Kha98c, KS10b, LVHR10, MY02]. automobiles [Kha98d, Kha98c]. Automotive [Ame95, AA22, BWF18, Hel94a, Hel94b, HW18, IKL01, LPS03, LG22, Nob04, PS00a, Thu18]. autonomous [MWC22]. autonomously [RWP19]. Available [Rus94, Kra15, LOCSBGMH16]. Avatar [KMF09]. Avatar-based [KMF09]. Avebury [Har97c, Rad97]. Avenue [Per97b]. Averrou [De 04]. aviation [Gee06]. avoid [Lin14]. awake [Sch09]. Award [AHAAEA03, Ugh88, vAdMSC94b, vAdMSC94a]. aware [IPP14]. awareness [Ber96, SY14, dBJ02]. AY [Rus94]. Aydalot [Hay91a].

[DSS05, KA06, PSdLC02, BAWK12, BWS11, GKK23, IPP13, JMPR04, Joh08, KH06, ZC19, ZS04a, FCH01]. Bentley [For85]. Beobachtungen [Ano94g]. Berger [Gra03]. Berlin [Hop04]. Bessant [Hay97a, Why02]. Best [Bea05, Bes03b, RGJ13, TSH02, BN08, CvZ05, CL97b, CL97a, CO04, Guy95, Hal96, Hay97a, RMGBA08, SW04, vAdMSC94a, vAdMSC94b, Fit00]. 


bibliography [Kap03, Mer94b]. bibliometric [ADDS09, BJ05, CYJ07, DGR23, FFA22, HO09]. 


Biotechnology [AA06, AAN06, AR99, BC12, BS06, BVN05a, Boa08, BA10, CdAFP04, CC06, FMF21, Fon05, HBS02, HBS07, SN92a, SN92b, HST05, IH07, Jai23, KP12, Mar03, MT05, Meh01, MS99, NPV05, Pfi99, QGBV04, SO02, Sap89, Sen96, Sha87, TM06, WNM95, WvdVM07, WH96, vdVMM09]. biotecnologías [Ano94t]. Bird [Con90, Con91]. Birds [HW17]. 

Birmingham [Hay93c]. Biswas [Bas04]. black [BPu21, BM14, CS01b, KJ97, LM14]. Blackburn [Aug06b, Per97a]. blacksmith [BO81]. Blackwell [Bro90, Cou90, Cou91, Dod88, Her91, Sha91a, Ver90a, Ver91a]. Blockchain [SMI23, ABSZ23, KRA + 22, Mas23, RIMP22, ZXX23, CCR + 23]. blockchain-enabled [ZXX23]. blue [Gal12]. Board [Ano11g, Ano18b, Ano18c, Hay89c, Ano88j, WW14, Ano81c, Ano83b, Ano85c,
Ano86b, Ano86c, Ano87d, Ano88f, Ano89n, Ano90j, Ano91f, Ano92d, Ano93d, Ano94h, Ano95m, Ano96m, Ano97o, Ano98l, Ano02d, Ano02c, Ano02e, Ano02f, Ano03d, Ano03m, Ano03a, Ano03o, Ano03e, Ano03f, Ano03g, Ano03h, Ano03i, Ano03j, Ano03k, Ano03l, Ano04c, Ano04l, Ano04m, Ano04n, Ano04o, Ano04e, Ano04f, Ano04g, Ano04h, Ano04i, Ano04j, Ano04k, Ano05a, Ano05j, Ano05k, Ano05l, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano06b, Ano06f, Ano06l, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano06j, Ano07a, Ano07h, Ano07i, Ano07j, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08b, Ano08j, Ano08k, Ano08l, Ano08c]. Board

[Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano08i, Ano09a, Ano09i, Ano09j, Ano09k, 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, Ano13b, Ano13c, Ano13d, Ano13e, Ano14a, Ano14i, Ano14j, Ano14k, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano18a, Ano18d, Ano18e, Ano19a, Ano19b, Ano19c, Ano19d, Ano19e]. Board

[Ano19f, Ano19g, Ano20b, Ano20c, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano21p, Ano21q, Ano21r, Ano22m, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano23a, Ano23b, Ano23c, boards] [Bla16]. Bodies [Wya00, Cor87c]. Body [YKW10]. Body-of-Knowledge [YKW10]. Boeing [SS16]. Boekema [Pap02a]. BoK [YKW10]. Bond [FD21]. Bone [Joh92c]. Book [Ada07, Ano81a, Ano81b, Ano91d, Ano91c, Ano94d, Ano95a, Ano95b, Ano95c, Ano97a, Ano98l, Ano98k, Ano98f, Ano98g, Ano98h, Ano98i, Ano98j, Ano98k, Ano98l, Ano98m, Ano98n, Ano98o, Ano98p, Ano98q, Ano98r, Ano98s, Ano98t, Ano98u, Ano98v, Ano98w, Ano98x, Ano98y, Ano98z]. Book [Fra00b, Fra00a, Fra01a, Fra01c, Fra01b, Fra02b, Fra02c, Fra02d, Fra02e, 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, Hay89b, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92b, Hay92a, Hay92c, Hay92d, Hay92e, Hay93d, Hay93a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97c, Hay97d, Hay97a, Hay91a,
[Why05, Mol98]. **build-up** [Mol98]. **Building**
[Chi21, Chm02, Ghu21, HDW21, Sch94, SCK10, SCK11, Bas01, DDG98, Gra03, HO14, LHI13, NKL02, WCZ214, Bes03a, Bul97, Fra00a]. **Buildings** [Hay93b]. **built** [Mol98]. **Buildings** [Chi21, Chu02, GHU21, HDW21, Sch94, SCK10, SCK11, Bas01, DDG98, Gra03, HO14, LHI13, NKL02, WCZ214, Bes03a, Bul97, Fra00a]. **build-up** [Mol98].

**Bus** [Aug09, BCPP23, BB95, Bes94a, Bes95a, Bes95c, Bes96, Bes97, Bes01a, Bes01b, BN05a, CWY14, Coo07, Dav92, Edw04, GG05, Hay97a, HS21a, Ikl01, Kuc06, KS04b, LDF+21, LNB21, Lin12b, MLF16, Mrk17, OS99, OW93a, OW93b, RAS15, Saa98, SW04, Sod08, Vel15, Ver90b, WZNG17, vDZ21, AMV07, ABS22, Ano99a, AHP16, AC04, BBT19, BN06, BH16, BS97, Bes94c, Bol12, Bro92, Bro94, BRCG12, CMM07, CK22, CvZ05, Car01, CW22, CP07, Dea81, DBL07, Del97, DHT22, Des96, DSS05, EKK+21, EFC23, FB06, FMOPSVA21, FJ12, Fra02a, FGOX23, Gal06b, GMNL07, GGS08, GUMZI14, Gre06, Gri98, Guy97, HBS02, HSSL22, Han06, Han95, HPP03, HJM08, HLL12, HKY22, IJ98, INO+03, IH07, JL13, Jon05, KBO22, KAV17, Kod03, Kod05, KGK07, KZ03, LO10, LACH13]. **business**

[LCRL22, LDK22, Li09, Li21, LL08a, Lin13b, Lin13e, LW91, LL03, LLZ19, LP06, MCH00, MI08b, Mas23, MKGL05, Moo03, NPV05, Obe88, OKvB23, OB21, Pal00, Pan93, POGBG06, PPP98a, PPP98b, PGL1, RR90, RAC84, Ros99b, RIO4, SM09, SB02, SH08, SPPG20, Sha91b, DGM21, Soh99, SL16, STH06, SH02, SSP04, Swi92a, Swi92b, TCMS22, TCT05, TE14, VM12, VvWM20, VNJ18, WCZ214, Why02, WW22, YI05, YCL22, YTO9, YXH21, ZQW+19, ZMH22, ZXDG19, dAASA21, CAP23, Kuc07, VNP+22, Fra01c, Gil97]. **business-level** [YT09]. **business-planning** [LP06].

**Business-to-business** [IKL01]. **businesses** [GHHH22, Kar86, Lic05, MCT06, SBMP13]. **butter** [Wat90]. **Butterworth** [Bes02a, Hay92d, Sap01]. **Butterworth-Heinemann** [Sap01].

**Butterworths** [Hay85c, Hay88d, Rot88]. **buying** [WPF06a].

C [Ano81b, Ano91d, Ano97b, Bes02d, De 04, Fra03a, Hay85d, Hay86d, Hay88e, Hay97d, Koc09, Par07, Pav97, Ros90, Rus94, Sap10]. **CA** [Bes03a, Box01]. **Cabibbo** [Cab89]. **cacao** [Ano94v, Ano94t]. **CAD** [DC00].

**cadre** [Ano94-36]. **Caird** [Ano94n]. **Cal** [Fra01c]. **calculation** [Sto99].

**Calendar** [Ano92a, Ano88a, Ano89b, Ano89c, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano90j, Ano90k, Ano90l, Ano90m, Ano90n, Ano90o, Ano90p, Ano90q, Ano90r, Ano90s, Ano90t, Ano90u, Ano90v, Ano90w, Ano90x, Ano90y, Ano90z, Ano90]. **Calibration** [Sna90d]. **Call** [Ano84a, Ano12b, Ano85e, Lin13c]. **Calling** [RH23]. **Cambridge** [Cre04, Dut07, Hay88g, Hay01a, Hay01c, Hoc93, Kap01, Nuv07, RLO6, Ros90, Sod08, Ano94b, Lie90, Seg86, Sod08]. **came** [Lin11c].

**Campania** [Ano92c, CT92]. **Campos** [dSS09]. **Campus** [KM97, Per97b, Bes93, Guy96b]. **Can** [MP09a, OWCvdB15, RM14, WW21, ZY10, Bes01a, DR99, Dre01, HS02,
KI03, KJ97, KS21, Kih03, Kin00, KJE96, Kod03, Kod07b, KH89].
case [KS04a, KB06, KM06b, KFL11, KKP17, LS05, LY96, LPMV22, LN92, 
Lee04, LS07, LKPP07, LVHR10, LDK22, Let03, hLwChLbL04, LfSS19, Lin03, 
LH91, LH11, Mac97a, Mac97b, MGdG11, MCD06, MP09a, MFH03, McEl04a, 
MG08c, Meh01, Meh88, MW09, Mol91, MPCRB+03, MSvdK+21, MBA+12, 
NW03a, ND15a, NLC98, ND15b, Nl05, dAOCM02, OKvB23, OW00a, OS98, 
Ove15, Par05, PPB89, PGKF19, PV00, Pow10, PS00b, Poz86, Pur91, RM14, 
RAC84, RG06, RFMC21, Ros82, RD05, RG85, RH21, Rv04, RN+23, 
SO02, SG93, ST95, SP98a, SP98b, SU11, Sch94, SSS17, Sir91, Sna90c, 
SoL97a, SoL97b, SoL99, STZ03, Sto03, SF98, TKSM08, TPB12, Th99, 
Tit90a, Töd94b, Töd94a, Tön15, THHS22, UBCF19, Uzn01, Vav06, VBA06, 
VK03, VOTH05, WM02, WaL07, WaL07, WC06a]. case [WWM00, WA03, WM04, 
YS18, YH09, YI05, YA11, YL06, ZMPRP14, ZXX23, dMVdMSPB93, dVYV16, dHOvdS16, vBG09, 
vDVM09, CPSS06, Haa14, IH07, Kod07a, Tre98, VX97]. casebook [Per96]. 
casebound [Rus94]. cases [FJ12, Hay93d, KS14, SM12b]. cash [Ott97]. 
caso [Ano94-28]. cassava [OOJ+00]. Cassell [Her92a]. Cassiolato [Que06]. 
casting [II98]. Catalan [LVS10]. catalysing [FHBDO16]. Catalysis [Fah05]. 
catalyst [HV96]. catalysts [CVZ05, HHV05]. Catch [Lal00, BG19, WCW+14]. 
Catch-Up [Lal00, BG19, WCW+14]. Catching [Fan06, Win87, ZAO+21]. 
centric [SL14a]. centers [ARS17, Boa81, Fuk09, LW04, LC09, Old97, SD23, YLB06, Ahn95]. 
Central [CP05, Cha99, SH08]. centrality [CK22]. centre [CBGvdV22, Guy97, LZG22, MPCRB+03]. centred [FC06, FM07, Tit90a]. 
Centres [Liu07b, MGS99, Hay87c, MKGL05, Rot87a, Ste89, YHR08, OKvB23]. Centric [Rea06, SR22]. century [Ano88m, Hit96, JMK05]. CEO [Ene22, ECB22]. CEOs [Mer01]. ceramic [Che12, CA07, LD01]. ceramics [GSFS21, OOM03]. CERN [BHPW00]. Certification [Ano07l, DBC21, EFV02, GG122, LOM0a, Ano07l]. chain [AAZ22, AZ90, 
Bar14, Bes02c, BS05, Boy14, CLZ18, CLZ21, CH01, Eng06, FC06, FdlC02, 
Gra03, Kec14, KI14, KM06b, KK06, KRA+22c, KY06, LBA14, Mus09, 
NUSR21, Pri17, Red14, Ry14, SMC14, Sto03, Ven14, WH21, Wil14, Hay90b]. 
Chains [Lin17b, BCP22, Gro03, NJ04]. chairman [Ber89], challenge [Ano89p, Arc03, ABK08, BLS85, Bes88, CMP+06, JCT23, JR91, LBA14, 
Moo03, MPW22, Rea21, SS16, Won07]. Challenger [Min96]. Challenges [DFFM22, LD02, Lee00, Lop06, WNL06, ALCM14, BN06, BAR16, CM95, 
CWBG03, GKK23, Hes83, HBG12, Hes99, Hes01, HHR+22, HC06, IPP13, 
JD09, JFCFMC+12, KS21, KK05, KY06, LLO2, RS14, RB21, SPP06].

Commitment [KJ03, WWH15, Ano94-30, BPP21, BB22, cLhWCH12, Pow10, RMG06, Ras08, SS94, Wal12, Wec15, vRGJ+12]. Commission [MPCRB+03].

Commitment [KJ03, WWH15, Ano94-30, BPP21, BB22, cLhWCH12, Pow10, RMG06, Ras08, SS94, Wal12, Wec15, vRGJ+12]. Commission [MPCRB+03].

Commitment [KJ03, WWH15, Ano94-30, BPP21, BB22, cLhWCH12, Pow10, RMG06, Ras08, SS94, Wal12, Wec15, vRGJ+12]. Commission [MPCRB+03].

Commitment [KJ03, WWH15, Ano94-30, BPP21, BB22, cLhWCH12, Pow10, RMG06, Ras08, SS94, Wal12, Wec15, vRGJ+12]. Commission [MPCRB+03].

Commitment [KJ03, WWH15, Ano94-30, BPP21, BB22, cLhWCH12, Pow10, RMG06, Ras08, SS94, Wal12, Wec15, vRGJ+12]. Commission [MPCRB+03].

considered [GD08, LO96]. considering [Tsa13b, ZHY22]. console [CUF13].

Consultant [Mer94b, Ano84b, Old97]. Consulting [Hol90, dCHDAALMM07, Sma98, VM92]. Consumer [CSL06, RWP19, wk97, BF04, DAO002, Fox95, GFE95, Haa14, KK07, LA15, Lüt04, MWC22, OW00a, Tsa13b, WPF06b, WF10, ZC19, ZHY22, dRP95, BVT21].

consumer-to-consumer [WF10]. consumers [Lüt04].

Context [MSvdK+21, BKM10, DM11, Kra22a, Lic10, MKL19, PW99, RGFLRP21, RB21, SM09, SO5, Sout01, TC97, TPB12, WPF06a, dV94]. contexts [HOGGP11, JB19, PUFC23, YK08]. contextual [DMD+21]. contingencies [DMD+13]. contingency [Dre02, GSP+22, KOX21, KB09, LD05, Pri17, VvWM20, WLY14].

contingent [LLY+18, SP22, ZXDG19]. continued [EN07, Mass86].

continuing [BBTW00, Gal86]. Continuous [BBHW93, BCG+94, BCG01, Bes02b, IS97, JW06, MC00, Fox97, TS00, WC06b]. contract [Rad99]. Contracting [Cul00, CH01, BHS05, GAS96, HN99]. contractual [BH15, NH99]. Contrasting [HBB12]. contribute [EHHW17, HDE21, SVF12]. Contributing [VJ12]. contribution [CA11, Lic11, MFH16]. Contributions [Can16, Per97a, TFS+22, EKMS12, LW97, SW91, WPF06c]. Contributors [Ano97d, Ano98e, Ano98f, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j, Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano99p].

Control [Ros89a, Bes02b, Boy14, CM06, FLK+06, Gra01, Kuh88, KK05, LVHR10, LW21, OBvE97, Rue88, dHOvdKS16]. converge [CWAB09]. Convergence [Bat12, AK00, Bje10, BST03, CP05, Cav16, CMH14, KKL19, Kod14, RD92, SPLB19]. Convergent [Jol08]. converging [RH10]. conversion [Vek99]. convolutional [HKW+22]. Cook [Fit00, PF98]. Cooke [Hay93c]. Coombs
Cooper [Dib02a]. Cooperate [GF21]. Cooperation [Ali90, BG10, QGBV04, SH10a, Sta98, Ano89p, Ano93m, AdA08, Bol12, Cai23, CBK03, Cor87a, Cur89, DH06, Fuj98, Gei97, GF21, JKF19, KJE96, OM89, PWL20, SPFG12, SCY17, Sko87, Tei93, ZXT10, dBJ02]. Cooperation-based [BG10]. Cooperative [Ali94f, BP94, YLB06, Ahn95, BM07, LB87, Miy96, NL11, WH04c]. cooperators [BG10]. Cooper [Gil96]. coopete [FCCE21]. coopetition [LRH22, MNL22, RHL09, XLG+23]. coopetitive [JKF19]. Cooperating [DR07]. Coordination [ZDWG14, CG04b, EW06]. Copenhagen [Pis89]. Coping [HL014, Shu22, SFF21, ZWZ+23]. CoPS [ZI01]. Copyright [DC00]. Cordella [Gra01]. core [Ban03a, CA02, Car01, CTC02, CL21, Oll08]. core-technology [CL21]. coreana [Ano94q]. coréenne [Ano94s]. corkscrew [dV94]. corn [SK92]. corner [McM96b]. Corning [Bes02a]. Corporate [ALvKL06, DMP05, DM91, Lic05, Why05, AGFE22, AP08, Bac98, Ber96, BV09, Bu197, CS87, Dod87b, ES21, FF00, Gal12, GvBR10, Gra01, Gui11, Har97c, Her91, Hol94a, Hol94b, IS97, IBL04, Kod06, LZLL21, MRGMBR13, MPBC21, MPW03, Rya96, SR22, VOTH05, WR95, XW21, Dib04, Hay85a]. Corporation [Bai84, Sou83b, LG22, Sch94]. corporations [Tag97]. Corral [Ban04]. Correa [Ano93l]. correlates [ZMPRP14]. correlation [LCT04, LCT05, TCT05]. Corrigendum [Mou17, YJLL21]. Corsten [Ano93b, Ano94-33]. cosmetic [Kum05]. Cost [AO03, Fru92, Ano93, AR99, Dav93, Yas05]. Cost-effective [FrU92]. costing [BB95, GWM05, GG03]. costing/management [GG03]. costs [AES95, BWS11, IEG97a, IEG97b, MY02, SH95]. Council [CR02, Tuz05]. Counselling [Lin85]. count [AT93]. countries [AHSS19, Alc99, Bas01, BBHA01, CP05, CWAB09, CS89, Der14, ETOA00, Els95, Gui11, IH07, JI98, KA15, Kim87, LPMV22, LWP14, McQ05, MAKMM22, MPWG22, OOL06, RH10, Sar08, Sbr09, Sto09, SD04, WC07]. country [Chi90, FAH08, Had99, KL87, Lee11, LV09, LT16, LSS19, ND15a, Sou01, SH99, Tre98, VGQK+10, WW21, Yam21, YA11]. country-Taiwan [Chi90]. Course [AAD14, LP06]. Courses [GHU21, CK22, Jac22]. Court [Sha95]. courtroom [Whi94]. cover [Lae03, Lin11c]. COVID [BKA+23, CCBP22, DGR23, GP22, KRK+22, Kra22b, MJW23, TFS+22, GM23, Rea21]. COVID-19 [BKA+23, DGR23, GP22, KRK+22, Kra22b, MJW23, TFS+22, GM23, Rea21]. couppea [Tai98]. cradle [LY00]. Craft [CS21, Bes02a]. Crang [Wya00]. CRC [Bon02]. Create [Mor04, Haa14, PE22, RM14]. created [Ove15]. Creating [EF11, KS07, KB09, MZL15, RWP19, UBCF19, WH04a, YH11, FBBBM22, Fra01a, Hyv06, Joh92c, VRS+22, CP11, RHL09]. Creation [Bas04, Kar86, Ano93o, BBA15, BGF23, CMA07, CE19, CNN23, CC06, Cre04, Dj05, FMF21, Har23, GH15, GL22, GD08, GvBR10, Gg05, HLL93, HLH12, JB19, Kap01, Kih03, Kod05, Kod07a, MLG12, MSD15, dCLSNL08, McA04, NPS02, NG97, PWL20, DGR21, SMI23, Tet00, WMM00, WH04b, YNS18].
Creative [CC05, SBP21, KLV06, LDF+21, Li21, Mal87, OGOF22, Rob84, RGFLRP21, TWGB02b, ZLJ+21]. Creativity
[Fit00, Bes01b, BD05, FCM21, FHC22, Hal96, Hay90a, Leo21, LD05, MM02, MAU07, NKL02, Ric95, Rob84, TWGB02b, Ved81, Fit00, Sap10]. credibility [JH18]. Credit [CS13, Pa04]. credits [DPH+22]. CREST [LD95]. Crisis [SZLR19, KRK+22, Mac05, Sz94a, Sz94b, Yam21]. Cristiano [Eva02].
criteria [ANI+22, Col81, CNS06, Kak03, Lan98b, MNW14]. Criterion [WHB21]. Critical
[AMV07, CS84, Di00, PC89, Sch86, SW05, Bes97, Boy14, CD92a, CD92b, CPXC02, DSS05, KMK03, LL98, Mc04, Moh95, OPPL16, CA06]. Criticality [Red14]. critique [AC09, BM14]. critiques [Ros89c]. CRM [DB09]. CRO [Pia02]. Croft [Tat04]. Croom [Hay85a, Hay86a, Hay88e].
Crowdsourcing [LS16, GBV23, MAB+23, NPG17, RB21]. CSR [RM14].
CTV [Xie04]. cuisine [Leo21]. Cultura [CS21]. Cultural
[CL98, Sap10, CEH03, FLC17, Fra03a, HBO14, LDF+21, LLS00, MP09b, RGJ13, RGFLRP21, ZLJ+21, SBP21]. culturally [Mil02]. culture [CS01b, Des96, Efr14, Hol94a, Hol94b, IS97, IBL04, L504, Min96, RW86].
Cultures [Tat00, DQ06]. cumulative [LLR95]. Current
[Lin08a, Sun00, Bro09, CvZ05, KH06, Lic11]. curve [NLC08]. curves [AH85].
custodial [FWL06]. Custom [DFD+91]. Custom-made [DFD+91].
Customer [EKMS12, Rea06, TTC06, Fox86a, FM07, MH98, RI04, Ru05, Sk184, SC06, YK08, YJLL20, YJLL21, Lin90, Lin91]. customer-active
[Fox86a]. Customer-capturing [TTC06]. customer-centred [FM07].
Customer-driven [Lin90, Lin91]. customer-nomothetic [Ru05].
customer-perceived [YJLL20, YJLL21]. customers [HWC06].
Customization [SPP04, HJ20, JMT03, WCZZ14, WZSZ16]. Cyber [Bar14, Boy14, Kee14, KI14, LBA14, RH14, SMC14, Ven14, Wil14, GPCNS+23].
Cyberdyne [II21]. cyberinfrastructure [YIKC21]. cybermastery [Gra03].
Cyberspace [Hol93]. cycle
[Ayr88, AM92a, AM92b, DMP05, EM02, GC93a, GC93b, Kim03, RG06, TM06, WWM00, W2603, WA04a, W03, Won05b, vdB02]. cycles
[AT93, CA14, Hay86c, Pyk00, San95, SH23, SB91].
Cynthia [Sha95]. Cypriot [ETAO98, ETOA00]. Cyprus [Had99].
Design
degradation
[BCM+22, Hay86c, Rkrh87, Why95, dV94, AOA00, Ano16h, AS18, BBS22, BNS16, BM94a, BM94b, CD92a, CD92b, CS08a, Can16, CC05, CCF23, CT02, CG04a, CA07, D’I14, DC22, DQ06, DC00, Dow93a, Dow93b, Fis89, GC99, GKS19, Hay89d, HR07, HH12, I92a, I92b, Kuh88, Lag17, LOM14, MG21, MNY02, Mac88, Mou15, Mou17, OZ06, Pur92, RH23, RNJ+23, SY14, SP96, SL14a, SSS17, SCZ14, Sna90a, SL14c, TCT05, Ugli88, WLG05, YXH21, Why92, Why02, Why05]. design-driven [SCZ14].
design-manufacturing [AS18]. designers [GFvT22]. Designing [FDN+23, Vos05]. design-driven [SCZ14].
discussion [ALCM14, Ger04, Han14, Nwo02]. disease [RNJ+23].
Disceconomies [MC00]. disembodied [KL04]. Disentangling [LK20, SA22].
dishonesty [Lin14]. disintegration [FL15, Lin18]. disinhibition [XW21].
disconnects [CJ98]. disconnections [AH84]. discontinuities [Ehr95, Mcg98].
Discovering [DHT22, SKL17, LYP09]. discovery [DF98a, DF98b, JB19, RZ21].
discussion [ALCM14, Ger04, Han14, Nwo02]. disease [RNJ+23].
Disceconomies [MC00]. disembodied [KL04]. Disentangling [LK20, SA22].
dishonesty [Lin14]. disintegration [FL15, Lin18]. disinhibition [XW21].
HW18, Hos03, LL02, Man07, MH05, PGKF19, PBC93, Sto21, Rad97.

**Economy** [CMH14, Lop06, AAA02, BCS06, BG19, CS01a, CS02, CPSS06, Coc12, CH098, Cre04, De 85, IIA97b, IIA97a, IAO*^+02, Kod03, KL08b, LSB07, LT21, Ove01, RB09, RM09, Rag93a, Rag93b, RR11a, She09, TBP12, Tho09, TSA13a, VRS^+22, XPC21, Zho92a, Zho92b, dAASA21, Lao04, Par06, Sap05, Sap10, Hay01a, Pap04]. **economy-Evidence** [KL08b]. **Ecopetrol** [GAS96]. **Ecosystem** [HS21b, Bes15, CCR^+23, GSFS21, GSW19, KSHP21, KSB22, LS09, PE22, RA17, RNJ^+23, TAG22, VCL22]. **ecosystem-as-coevolution** [HS21b]. **Ecosystem-as-structure** [HS21b].

**Ecosystems** [Bai18, ABSZ23, BCV21, CS21, FN21, GUMZI14, GH21, HCMHM21, LYT622, LG14, NAB22, OPPL16, Ove15, Pro21, Ree99, VLVH23, ZLS23].

**Ed** [Aug09, Aug06b, Col08, Dib02a, Fra01c, Fra02b, Go07, Kap03, Lae04, Pap06, Par06, Sap01, Bes94a, Dod88, Gar96]. **edge** [Bro94]. **edged** [WG22]. **EDI** [JMPR01, JMPR04]. **Edited** [Ano91c, Fra03b, Lin90, Lin91, Ram86, Sha91b, Ano91d, Arc03, Har93a, Har93b, Hay86c, Hay87d, Hay90a, Hay91a, Hay92c, Hay93d, Hay93c, Hay95, Hay97d, Hob87, Hol93, Jol92a, Jol92g, Que06, Rad97, Rot87a, Sha95].

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

**editor** [Bes97, Ric95]. **Editorial** [Ano89n, Ano90d, Ano00a, Ano03p, Ano11g, Ano18b, Ano18c, BB81, Bro83, Hay85e, Hay85f, Hay86g, Hay86h, Hay86i, Hay88a, Hay88b, Hay90a, Hay91a, Hay94b, Hay96b, Hay05, LSY623, Lin09a, PL21, Ros85, Ros87, Ros88, Ros92, Ano88j, Ano90l, Hit92a, Jen91, Ano81c, Ano83b, Ano85c, Ano86b, Ano86c, Ano87c, Ano87d, Ano88f, Ano90j, Ano91f, Ano92d, Ano93d, Ano94h, Ano95m, Ano96m, Ano97o, Ano02d, Ano02c, Ano02e, Ano02f, Ano03d, Ano03m, Ano03n, Ano03o, Ano03e, Ano03f, Ano03g, Ano03h, Ano03i, Ano03j, Ano03k, Ano03l, Ano04c, Ano04e, Ano04m, Ano04n, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano04i, Ano04j, Ano04k, Ano05a, Ano05j, Ano05k, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano06b].

**Editorial** [Ano06j, Ano06k, Ano06l, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano07a, Ano07f, Ano07j, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08h, Ano08j, Ano08k, Ano08l, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano08i, Ano09a, Ano09j, Ano09k, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano09h, Ano10a, Ano10h, 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, Ano13c, Ano13d, Ano13e, Ano14a, Ano14i, Ano14j, Ano14k, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano15a, Ano15b, Ano15c].

**Editorial** [Ano15d, Ano15e, Ano15f, Ano15g, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano18a, Ano18d, Ano18e, Ano19a, Ano19b, Ano19c,
Editors [Lop06, Hay97c]. 
Eds [Ada07, Ano97b, Arr04, Bas04, Dib00, Dib01, Dre04, Dre06, Edw04, Hay01a, Hay01c, Lef07, Pap02a, Par07, Que06, Rea06, Sap05, Sap10, Szw07, Wya00, Hay96a, Pap03, Pap04]. 
Eduardo [Que06]. 
Educating [CR81, Ano81a, Rad97]. 
Education [Ano81a, LC82, Why02, YKW10, AA91, BBTW00, CEH03, Kod00, Ljo01, OR06, RS06]. 
Educational [Her92a]. 
Edward [Arc03, Arr04, Aug09, Ban04, BH03, CF07, De 04, Dib00, Dib01, Dib02a, Dib04, Fra01b, Gra04, Hay05, Her04, Lao03, Lai00, Mor04, Pap02a, Par07, Que06, Sap05, Won08, Wya07]. 
Eesti [Tõn15]. 
Effect [ANI*22, MPM09, WKN04a, ALMW21, CHD18, CYHC19, xCZZ*22, CU13, FDV10, FGPP22, GMNL07, HNO8, HR07, HHH09, ILR*12, JCT23, LLRR95, LWR*22, LTH06, MO04, OOKBD14, PGLS21, PH08, ST21, SH01b, VTRM12, WCW*14, WF10, YK08]. 
Effective [CB19, Bar92b, CO04, D003, Frn92, Han95, KTO2, Mer22, PC21, WH04c, Whi94, Bes95b]. 
Effectiveness [VLIC12, Ano04-36, Ano04-41, BC92, BH15, DPH*22, DB97a, DB97b, Gup96, LD05, LhK11, OC85, SW21, WBM22]. 
effectiveness- [WBM22]. 
effectiveness [Sha03]. 
Eff [Kao09, WZSZ16, WJK15, ZQW*19, ZHZL21, Bar15, BF21, BR16, BO86a, CL21, CL22, DLC21, DvDC16, DVSL19, Els81, GAS96, GdWNPC03, GGIJ18, GGJ22, HC13, KM11, Kra22a, LD05, LT05, Lee11, LL89, LV09, LT10, LZLL21, Mow88, Mso09, PSG22, RATW15, RMGBA08, SY05, TSC06, Tsa13b, VRS*22, WCZ14, YXH21, ZCF19, ZCR22, ZLJ*21, dMD05, GGGR22, WH21]. 
eff [KBO22]. 
effektivit"at [Ano94-41]. 
efficacit´e [Ano94-36]. 
efficacy [CJL22, GBV23, LCWC09, MAS13]. 
efficiencies [KK06]. 
Efficiency [Gru93, Hit04, ADL07, Ano04r, Bar96, DB97a, DB97b, FHW16, Kao06, Kli06, KPK94a, KPK94b, LL11, LvLB06, TWGB02b, WBM22]. 
ev [Kao09, WZSZ16, WJK15, ZQW*19, ZHZL21, Bar15, BF21, BR16, BO86a, CL21, CL22, DLC21, DvDC16, DVSL19, Els81, GAS96, GdWNPC03, GGIJ18, GGJ22, HC13, KM11, Kra22a, LD05, LT05, Lee11, LL89, LV09, LT10, LZLL21, Mow88, Mso09, PSG22, RATW15, RMGBA08, SY05, TSC06, Tsa13b, VRS*22, WCZ14, YXH21, ZCF19, ZCR22, ZLJ*21, dMD05, GGGR22, WH21]. 
effect [KBO22]. 
Efficiency-concurrent [Kli06]. 
efficiency-oriented [WBM22]. 
efficient [CH01, HR07]. 
effort [JLL10, JRS06, NQ05]. 
efforts [KDH02, Wh85, XHM*16, ZWZ*23]. 
eficacia [Ano04r]. 
eggheads [LH98]. 
Egypt [Fah05]. 
eighties [Vit90]. 
EIS [Sal03]. 
elaboration [Ano94t]. 
Elaborating [Bar89a]. 
elaboration [Bar89b, Kli06]. 
elasticity [WK03]. 
ed [CCK04, Kod07b, Mcg98, RHW14]. 
Electrical [Bes02d, KDH02, MW06, WA03, WN03]. 
Electricit´e [PR97]. 
electricity [Kap99, PR96, PR97]. 
Electron [Pow10]. 
electronic [CCR*23, HTO8, IKL01, LCLC03, Mil85, MB04, Oye00, YPF03, dRP95]. 
electronics [CTYH02, DNT08, Hay90d, HOB92, HCK01, Kha98b, Kha08a, LC22a, NB92, OW00a, Tsu02, Yeh13]. 
elements [CTC02]. 
Eleventh [Lop06]. 
Elgar [Arc03, Arr04, Aug09, Ban04, BH03, CF07, De 04, Dib00, Dib01, Dib02a, Dib04, Fra01b, Gra04, Hay95, Her04, Lao03, Lal00, Mor04, Pap02a, Par07, Que06, Sap05, Won08, Wya07]. 
Eli [Fra02c]. 
Elías [Bon02].
elitism [Tit94c, Tit94d]. Eliyahu [Fra02c]. Eliza [Mur91]. Élizabeth [Ano93o]. Elsevier [Bes88, Bro07, Dod87a, Gof07, Leh07, Lop06, Rot87a]. elsewhere [Bai84]. Elucidating [LTH06]. emanating [RAC84]. embedded [MO03]. Embeddedness [Day02, GD08, LC09, LFFT09, LG22, ZMH22]. Embedding [KL08a]. Embodied [KL04]. embracing [JJS+18, LO10]. emergent [Lee00]. Embryonic [VNP+22]. emergence [HLC05, MJ94, PE22, RG06, RW14, Sch92, TAG22]. emergent-technology [Lee00]. Emerging [Col08, IAA94b, IAA94a, Lin11e, Lin17b, WZNG17, AAAA23, AM97, CCF11, FHBDO16, Gis86, GG11, HGB23, HN99, HR98a, HR98b, HO14, HW18, HC06, KM97, KS14, KKP17, Li21, LWL+22, OM88, Ove15, PGKF19, RB09, RM09, RR11a, RvdSE22, RB21, STK08, Sma01, THHS22, VRS+22, YHcHW17, YHcHW21, YWL+22, vdVMM09, NPG14, RRSS07, dVZ21]. emission [Boh18, ZZL22]. emissions [BAWK12, LVHR10]. Emotional [AKBA07, GP22, HPMI+23]. empathy [NK22]. empathy-altruism [NK22]. emphasis [CS08a, Can16, Hit93, Sha03]. Empirical [MRTDG21, AC08, AF08, Ano94-36, Ano94r, Ano94z, AKKS12, AdA08, Aut94, BG10, BLA06, Bro01, BF86, CLW10, CA07, CY00, Cor87b, CL88, CNPV04, Dag04, Die00, EFV02, FCS21, Fox86b, Goe10, GÁNA07, GPR89, GM00, GC10b, Har97a, Har97b, Hua09, HT08, HKJ07, IM10, Jac13, JWY22, KSO7, KLV06, KPK94a, KPK94b, KJ03, KMK03, LP06, LPXO14, LRH22, LLB89, LH07, LH21, LCT04, LCT05, CLhWCH12, LL05a, Lite04, LP06, Mac97b, MCGLA02, MOWGB02, MSL15, Mil94, Miy00, MNM05, NB02, NPV05, PS04, PD10, RDAV23, RSP10, ROMH15, Sha03, SF05, Sh09, STH05, TCT05, TPH15, Tun05, Ven96, WZSZ16, WMGB01, WKW03, WH04c, WLO09, WWY22, WvdYM07, WH96, WJK15, XW21, XLG+23, YGM99, YW08, AA22, AEP21, BGA09, BM16b, CKM13, KLRR22, KMID11, LXODT15]. Empirical [dCLSNL08, SH10a, WCW+14]. empirico [Ano94r]. empirique [Ano94-36]. employee [ALM22, CLW10, GI96, JCT23, LO10, ST21]. employees [LO10, NLK02]. Employer [PG09]. employment [FV91, Ti:22, Tet00, Dih01]. Empowerment [vAdMSL95, Sun96]. empresas [Ano94-28]. EMS [ZS04b]. enable [TWGB02a, Car98a]. enabled [AM10, Bol12, CKS22, Chi21, JFCFMC+12, KSHOP21, PRA22, PC18, ZXX23, YH09]. enablers [SPPG20]. Enabling [CW06, NBA22, AVA22, HW18, YW08]. enactment [Jon05]. encapsulation [Gar05]. Enclave [Ada07, Ano94-42, Fe94]. Encountering [GP22]. encyclopaedia [Ano91c]. end [BK00, BK01, BV09, GSP+22, KFL11, LHI13, RGMW18, SFF21, Ste14b, TPV16]. end-of-life [BK00, BK01]. endeavor [WT19]. Endogenizing [BK04]. endogenous [BC12, LC09, MC00]. Endowing [TBSM21]. Energia [Tón15]. energitical [SL98b]. Energy [CS89, CK04, AEP21, BK04, CU13, FGS07, HR07, JMK05, Lin17a, Pot93, Tón15, TS05, Wal12, dVV16, LvLB06]. energy-systems [BK04]. enforced [CYK19]. engage [JLN22]. engagement [ABGS13, BAR16, Kan22, SG22]. Engaging [MCH00]. engine [Ame95, WTA97, WTN98b, WTN98a, Won06]. engineer
Engineering [Ano81a, DFD+91, Bes88].

[AAA02, AIOA00, Ano81a, Ano03q, Hay82, IIA97b, IIA97a, KM03, AAAF22, CF01a, CW06, Dow93a, Dow93b, Ern95, FD21, HPB03, dCHDAALMM07, Hay92d, Hen01, KDH02, MZL15, Pur92, RAC84, KI03, Sch94]. Engineers [Bes02d, Hi93, Lin17a, OZ06, Rus94, MAU07]. England [O’H99, Sub05].

Englewood [Dod87b]. enhances [LLZ19]. enhanced [HPMI+23, Nar89].

Enhances [Gaz86, JCT23]. Enhancing [BBS22, RRB+22, Tei22].


Enterprise [GK06, Ros89b, ZHY22, Bes03a, Cor87a, Der14, DG14, GWM05, KS10a, Pal93a, Pal93b, PP02, PdW00, Tom03, Whi90b, YGW06, YGW08, Zaf81, Zho92a, Zho92b, Rea06]. Enterprises [HRHW16, Ano94m, Ano94-28, Arc03, BT22, Bar97, CS00, Cor87a, Cor87b, CL88, Cu100, EDM05, ED87, FDN+23, GC96, Hay90c, KdOL08, KV14, KMD11, KL08b, LL02, LQ94, LOCSBGMH16, MB04, Nwo02, Ola98a, Ola98b, OOJ+00, OIN96, OOL06, PCG22, RATW15, RMGDL08, Rie89, SPK08, SPAG22, Sub05, Tön15, Udd06, Wal12, YHcHW17, YHcHW21, Wk98].


entrepreneurship [Oak03]. entrepreneur [HP09, JL96, KI03, MKL19, Ros89c, vRE21, vWVRN17, DVSL19].

entrepreneur-coach [MKL03]. Entrepreneurial [CYM+16, Fe12, FMOPSVA21, GP22, HW17, WW04, Ano81a, Ano93a, BCO14, BDB21, BKP23, BCV21, Bol12, Box01, CPSS06, CK12b, DH06, Far23, FCM21, FWL06, FL15, GT93, Hall14, HCCMH21, HI01, KA15, KHL15, Lin91, LL03, LLZ19, MSD15, McM96a, MR19, OR06, Pap02b, Par05, PDOL11, PD10, Pro21, Sch86, SP22b, TASA13a, TMG11, Tsa05b, Wür17, TBSM21].

entrepreneurial-driven [BCO14]. entrepreneurial-enabled [Box12].

entrepreneurs [Ano93s, CR81, DMNR12, FGOX23, HS21a, JLN22, Kan22, KM22, LVS10, Lan98b, Lan98a, LH89, MT08, MG98c, Min95, OIOA01, Rad97, Rei97, SAY09, SG93, Sch86, TNY+22, TBSM21]. Entrepreneurship [Ano11a, Aug09, GK91, Lin06c, Pra10, SP98a, SP98b, iSKB02, Wu83, Won08, AA90, AAD14, AP08, Ber96, BM14, CEH03, CvZ05, CS21, CL12, CJL22, CHT22, EFV00, Fe12, Hay81, Hay86c, HY04, LPOX14, Lun14, MMGRBM13, MG98c, MPW03, Mos16, MR19, NGK08, Nwo97, Per04, R05, Re97, Seg86, SHS+23, SSS17, SL16, SCH19, TEA00, TDA05, Ulh05, VM97, Wit85, Won13, ZLS23, Fra02b].

Entrepreneurship [Ano11k]. entreprizes [Ano94w].

Entropy [AAT14]. entry [CGM22, KLL87, ZWDZ21]. Entwicklung [Ros89a]. Environment [CLR96, BC10, Bar15, Bol12, Car01, Chii5, DCD22, Dow93a, Dow93b, DM91, FC95, GC93a, GC93b, Kuh88, KS04c, L05, MK00, SM97, Ste14a, STH06, vW84, Kuc06]. environment-friendly [Chii5, MK00].

Environmental [BO86a, Her04, Kar93a, Kar93b, LL05a, Mac86b, Par07, PBOR23, ZS04a, AR99, BFM86, BFM88, CGLSNDL15, HS21a, H13, LH07, NG09, NBL22, RW17, Ree99, Rot92a, Rot92b, Sar95, SL98b, Tei22, TCT05, VTRM12, XW21, YXH21, ZCR22, ZS04b, dBJ02, dBJ03, Ban04].
Environmental-Organizational [BO86a]. Environmentally [BL97, Sto03].

environments [BBC06, BM16a, CA11, Car98b, HPB03, Hay91a, KLV06, LW11, LH21, Mrk17, PS97a, PS97b, PS00b, PH08, SY14, SPLB19, VK03].

envisioning [KKP17]. ePD [HJ02]. epidemic [WKOW03]. epidemics [WWY23].

Epigenetic [GUMZI14]. Episodic [YLH22]. equations [WKN03].

Equipment [Aka98b, Aka98a, WZNG17, ALRSD04, Bie91, Fan06, HO14, KSHP21, MW06, OTA01, Oye00, Sha86, Sha93a, Sha93b, TOA01].

Equity [Pow10, SSGN23, Won13]. equivocality [RGMW18].

Establishing [CCY05, HAA09, KS10a, Sza90, Tan95, Fju98, HMM14]. establishment [CE89, Col81]. estate [DSVM05]. estimated [FNJV14]. estimating [KW05].

estat´egicos [Ano94q]. estructura [Ano94q].

Ethernet [CCY05]. ethical [GKK23]. ethics [Min94]. ethnography [Des96].

Errata [Ano90k]. Erratum [Ano83a, Ano87e, Ano89o, BP09a, YGW08]. ESPRIT [Bar95]. Essentials [Gun97a, Gun97b, Hay96a, Fra03a].

Evidence [BCP22, CYHC19, Der14, GGJ18, Kan22, LBG14, Que06, RIMP22, RDS17, SJ21, VRS*22, WL21, YhcHW17, YhcHW21, ZQW*19, ZMH22, AL05, Ano94-27, AAS95, AEP21, BGA09, BKP23, BM16b, BMR00, BA10, Bro01, CCM13, Die00, EFV00, Fan06, GUMZI14, GPR89, HST21, Ka06, KLLR22, KMI11, KMK03, LXODT15, Lee11, Mac97b, dCLSNL08, Mon01, PC21, PS00b, Sán94, SH10a, SPFPG12, SY05, SDFN01, Tuz05, Ven96, WC*14, WFWC21, WKOW03, BH15, CUF13, GST08, GG11, Hon21, Kaa90, KV14, KBC22, KLO8b, LWP14, LLZ19, MPV13, PNA11, PWL20, PG09, PEER23, RH10, RAS15, SMN12, SPMRS23, SCH19, SCY22, SD10, UF22, WWY15, WLTH23, WSF13, Yam21, Oak97]. Evidences
evolution
[Ano94k, Ano94-35, BF04, BC99, BRCG12, Che94, DGP10, Dib04, EFC23, FJ91, GUMZ14, GP04, JSP22, Kan94, KZ03, MdCÁ06, OÁVH14, PV01, RG10, RD92, Roy94, SH23, TWGB02b, WH04b, Wya07]. Evolutional [OW00a]. Evolutionary [OW00a, Ano94-35, BF04, BC99, BRCG12, Che94, DGP10, Dib04, EFC23, FJ91, GUMZ14, GP04, JSP22, Kan94, KZ03, MdCÁ06, OÁVH14, PV01, RG10, RD92, Roy94, SH23, TWGB02b, WH04b, Wya07].

examined [LY96]. Examining [AM00, KL05, ST21, LT05, DC22, HPMI+23, PDOL11]. example [CMA07, Che12, Lak08, MJ92, TS05, WC07, ZI01]. examples [Ger04, VS06]. exaptation [CAP23]. Excel [KK06]. Excellence [AHAAEA03, Can16, DMV+21, Hit96, IBL04, Ahn95, Bro07]. excellent [Lin09d]. exchange [CE89, SR23, TI02, ZR93a, ZR93b]. execution [DP23]. executives [O’K91, O’K91]. exemplary [BP01]. exemptions [NKL02]. Exhausting [Pot93]. Existing [SD89a, DJ13, NKL02, TTC06]. exit [VJ23]. Expanding [JSP22, Ayr88, BS87]. expectation [SH23, WH04b]. expectations [Tet00]. expected [Meh88]. expedients [HB84]. Experience [AM92a, AM92b, AA90, BK04, CP05, Co81, CN86, DMNR12, DVS19, FM07, HAA09, Hay81, HO05, KM22, KM97, LP07, LCWC09, MK87, OZ06, Pia02, SOKE15, Ste89, SH99, TI02, Ugh88, Van85, Won13, dV94, vRE21, Hay88g, Hay91a]. experience-based [dV94]. experienced [RB21]. experiences [AKL05, BDW06, Cur89, Els95, Nar89, Nob04, BBC06]. experiencing [AKL05, BDW06, Cur89, Els95, Nar89, Nob04, BBC06]. experienced [RB21]. experiences [AKL05, BDW06, Cur89, Els95, Nar89, Nob04, BBC06].
extent [EHHW17]. External [ES21, Rot91, Sou01, AMP22, BBS22, BM94a, BM94b, CKT04, CCV11, DVHL22, FORA17, FDN+23, GW10, GGJ22, KOX21, LW11, LPN22, LT10, LW10, Mac97b, PN11, Rie89, RDS17, RB21, SCH19, VM12, WZNC15, WH04b]. externality [DR07]. extinguishing [Poz86]. extraction [FOL+03]. extranets [Car98c]. Extreme [EK17+22].

Ano94-27, AP08, AES95, AVA22, AC07, BGA09, BC10, Bar95, Bar15, BWF18, BMLL07, Boh18, BGR91, BF86, CK22, CR00, CA02, xCZZ+22, CK18, CL22, CS13, CGLSNDV15, D'I14, DTD13, D21D1, DR88, EFV02, Falk05, FCM21, Fig02, FCS21, Fre99, Gal05, GMNL07, GW10, GPR89, GGJ22, Hag90, HS91, HS90, HF18, HESPSL11, HN08, HC13, HDE21, Jan21, JJS+18, KP12, KJ97, KOX21, Kra22a, KPG07, LNB21, Lee11, LWP14, LLB89, hLwChLbL04, Lic05, CL22b, Maj22, Mal87, Mal02, ML08b, MC00, MK96, NGK08, Paf04, PR96, PSG22, PSLCJ05, RF12, RB21, RGH19, S´an94, SNA92, SNA90a, SNA90b, SFV12, SFVI21, Tei22, TDC11, Tsa05a, Tsu02, WMN95, WOL05. \textbf{firm} [hWyLbC08, WCW+14, WLY14, WLTH23, WSF13, WH04b, WH04a, WQQZ21, YK08, YI05, YW08, ZCR22, ZLJ+21, ZXDG19, dVdWNF+10, dHBR22, LSIS19, Ver91b]. \textbf{firm-level} [BC10, BMLL07, GW10, HBS07, ML08b, NGK08, SRDS06, TDC11, dVdWNF+10]. \textbf{Firmen} [Ano94-29]. \textbf{Firms} [Coo16, Nuv07, Pra10, ALvKL06, AL05, And21, Ano94x, Ano94y, ALCLdF+15, AP08, AddA08, ABUS05, AVA22, Aut94, BMW14, BYCS00, Ban03a, Ban04, BCS06, Ber96, Bro92, BM05, BF06, BM07, BRP94, BOBT22, CS08a, CKR00, Car01, Cha22, CCC+12, CHL21, CR06, CCV11, CC11, CLRL96, CY00, CBK03, CK12b, CKM13, DvCAS16, DVS19, DMW13, DLL06, DH06, DVHL22, Dur86, EGB15, EW97, FKT95, FC95, F187a, FOW97, Fre05, FL15, GMLMV07, GST08, Gar96, GANA07, GGGGR22, GM00, GM30, Har97a, Har97b, HdWN21, HN92a, HW18, HY04, HPBP98, HST05, HHH09, HT08, HGL08, HI01, IH07, Jar86, JMR01, JR91, JJS+18, KKWM02, KZ18, Kha99, Kin87, KJE96, Kra22b, KGK07, KK87, KFL11, LWC09, LDF+21, LWP14, LAY19, LDMS03, LL03, LL05a, LL05b]. \textbf{firms} [Mac97b, MKK04, MGRM13, dCLSNL08, MD03, MAKKM22, Moh95, MS99, OSG04, OG05, OS08, OC91, Oak03, OCA09, Pap03, PA15, Per97a, Pif99, PH08, QGBV04, RWP19, RGFLRP21, Rots89, Rya96, Sae05, SC17, SCS22, SP98a, SP98b, SNM12, SVAG07, Sar22, SU11, Sch09, SH10a, Sen85, SG22, SGWL16, Sna90a, Sna90b, Sna90c, Sna90d, Sna98, S588, SC17, SCM11, SH010, Sun96, TWGB02a, TS00, Tett01, TM03, Tod94b, Tod94a, TA10, Tsa05b, VB05, Vel15, VTRM12, VX97, VRS+22, WCT10, WSN+18, WKN04b, WSH23, WvdVM07, WH06, WVG+98, WGV+98, XRO8, YWL22, YZY10, ZYSL21, dAASA21, vdEJG08, JH18, Koc90, Aug06b, Cou90, Cou91, Gar85, Hay88e]. \textbf{First} [But95, Holo93, Coz06, Hay90c, Hay97b, IKL01, Lay93, RIo4, Ru05]. \textbf{first} [IKL01]. \textbf{fish} [BM05, SB8]. \textbf{fit} [BBT19, LWC09, Lin10b, Lin11d, XZD19]. \textbf{fittest} [SBMP13]. \textbf{Fitting} [BN88]. \textbf{five} [Car99b, IH07, EWE22]. \textbf{flat} [BM05]. \textbf{Fleck} [Poy97]. \textbf{Flensburg} [Dre06]. \textbf{Fletcher} [Her92b]. \textbf{Flexibility} [CGW05, KvdEV01, SP03, CCL+06, KZ18, MAB+23, YZY10, Hay97d]. \textbf{Flexibility-driven} [CGW05]. \textbf{Flexible} [GPR89, dVdM89, AGM89, Ano89p, Ano94m, Gup88, GC96, LQ94, San95]. \textbf{floor} [Gaz86, LB82]. \textbf{Florida} [Ano07k]. \textbf{FLOSS} [YA11]. \textbf{flow} [CYK19, CD00, FLH+02, FGS07, Ott97, RAS15]. \textbf{flows}
Giantommaso [Mug89]. Giaoutzi [Hay90c]. Gibb [Rot87a]. gift [Ano97b].
Gigabit [CCY05]. Gillian [Ha97a]. Gilly [New04]. Gina [Bes01a].
Giovanni [Hay85b]. GIS [Lan09]. GitHub [Far23]. give [KHL15, MCH00].
Global [LL98, Lin07b, OS98, Par06, WH13, WZGBA01, Arc03, Bar89b, Bar90a, Bes94c, CS01a, CvZ05, Day02, Hay01a, Hu13, IMBH98, Joh92a, KK04, Kum05, McM94a, NW03b, NW23, SS07, SC05, Ver90a, Ver91a, WNL06, ZDWG14, Min94]. Globalisation [YC05, AK00, Nar04].
Globalised [Pap06]. globalising [Pap04]. globalism [Mon01, Sz´a01].
globalization [Gui11, RK04, Dut07]. globalizing [MC00, SIO01].
globally [GL03]. gloCal [CvZ05]. goal [Ano94-38, BCH94]. goals [MT08, SDT+22, SFV12].
good [CL05a, GKK23, Kh97, Lin20, Tuz05, YK08]. goods [Bar89b, L¨ut04, MOWGB02, MW09, SH95, WNGB03]. Gordon [Hay85a].
gorilla [BT22]. govern [HSL22]. Governance [EW06, GGJ18, HCK01, ALvKL06, AN16, BA10, BH15, CBGvdV22, ECB22, JSP22, LH21, SR22, SS04, SS05, VOTH05, Won07, Wya04, Tan08].
governing [Sta98, WNGB03]. Government [Aug09, BO81, DS13, FJV96, GGJ22, HL22, Lay93, McN92, Ras08, RHW14, WLT13, WM88, Won16, Ano82c, Ano94f, Ano94-31, Arn87, BC91, BC92, BP94, CDD+11, CDD+14, CJ98, CRKA98, CAI00, CLR96, CU13, CS99, CN90, CN92, Gru93, HFWW16, HC01, HHH09, Ilo94, JJS+18, KP12, LvLB06, LDB13, MCD06, NDP07, Rot92a, Rot92b, Stel4a, Tom03,Wal07, WKN04a, ZLJ+21, Liu93, Won06]. government-funded [Wal07, ZLJ+21]. government-sponsored [HHH09]. governmental [Cur89, Lee00, LLB89].
Grayson [Hay93b]. Great [Tan08]. greater [Ano94-28, Ano94-29, Ano94w, WLO09, Ano94-28, Ano94-29, Ano94w, Bes15, Töd94b, Töd94a]. Greece [BMV02, Sou01].
Green [Box01, Lae03, And21, FJ12, LC22a, Sto21, THHS22, dHBR22]. Greenfield [Bes02b]. grey [LM14]. Grinter [Her91]. Group [Ano97b, Hay86f, JWS92a, JWS92b, ABGS13, Hua09, Nwo02, Woo87, ZMH22, KSO4a]. groups [Hol90, TAC96, TA98a, TA98b, Bes01b]. grow [Mac05]. Growing [Kim87, CR19, Lin09c, LL03, Sae05].
Growth [BA89, Hop04, KFEC15, MO03, McQ05, Tsa05b, AAAF22, AVA22, AZ90, BCO14, CP05, DMW13, Dib01, FNJV14, Hay86d, Hay88e, Hay01c, IH07, KK13, LAYS19, Lin17a, LLZ19, LOM14, ML08b, Mol91, NW23, OGG06, Pap02a, Rag93a, Rag93b, Sae05, SOKE15, SCC17, SBMP13, Ste89, Sur92, VNP+22, WD06, WMM00, WLO09, W183, ZC22, vGS09, Col08, Per04, Ros90].
growth-enabling [AVA22]. GU11 [Tat04]. Guangdong [CYHC19].
Guerrieri [Arc03]. Guest [Ano90l, Hit92a, Jen91]. GUI [CAI00]. Guide
[Ano89r, Bes02b, Bes02d, Box01, Gri98, Hay97c, Mer94a, Rus94, Bul97, Col97].
Guidelines [Ano07l, Ano81b]. Guimarães [Ano93k, Lel07]. guns [Wat90].
Gupta [Ano93k, Ano94-37]. Gurdon [Ano93s].

H [Bes94b, Bes95b, Dod87a, For90, For91, Fra01c, Her91, Mi185, OH04,
Pov97, Pov97, Ros98b, Sap01, Ver91b]. Haarder [Haa89]. habitual [HP09].
Haiyang [Col08]. HAL [I21]. half [Joh92b]. Hall [Bes95b, Col97, Dod87b,
Gar94, Hay93d, Hay93a, Hay01b, Her92b, Hob97, Min94, Per96, Per97b].
Halm [Hay90b]. Hampshire [Coo07, OH99, Tat04]. handbook
[Col97, Hay95, Hay97c]. Hans [Ano93b, Ano80-33]. Hanseth
[Gr01]. Hansch [Ano84-38]. happen [Ric85]. Harald [Bes95b]. hard
[KM03, Lae03, Pf99, Gei97]. Hardback [Ano91d, Ano91c, Col08, Dut07,
Hay84, Hay85a, Hay85b, Hay85c, Hay86d, Hay86e, Hay89a, Hay89d, Hay90a,
Hay90b, Hay90c, Hay90d, Hay91a, Hay01b, Kap03, Kuc07, Pra01, Ram86,
Ros90, Sha91b, Ver90a, Ver90b, Wil90, Arr04, Bes03, Bes93, Bes96, Bes97, De 04,
Del97, Dod88, Gil96, Giu09, Har93b, Hay83, Hay85d, Hay86a, Hay88a,
Hay88b, Hay88c, Hay88d, Hay88e, Hay88f, Hay88g, Hay92c, Hay92d, Hay92e,
Hay95, Hay97b, Hay97a, Hay01a, Hay01c, Hol93, O’H99, Oa97, Per95,
Per97a, Rad97, Ros89b, Sap10, Sha95, Tra00, Wya07, Gri90, Mer02].
Hardbound [Ano97b, Hay97d, Her04, Bas04]. Hardcover
[Kra15, BH03, Giu09, Hop04, Lae04, Rot88]. hardware [RH21]. Harlow
[Why02]. Harmonizing [HI07]. harnessing [GSP+22]. Harper [Hay87d].
Harrison [Bes82c]. Harry [Bes89]. Harrington [Fra01b]. Hart [Bes94c].
Harvard [Bes95a, Bes96, Bes01a, Bes01b, Dav92, SW04, Ver90b]. Harvey
[Ano93o]. Harwell [Guy97]. haute [Leo20]. HCWS [xCZZ+22].
Headhunting [Mac86a]. health
[BSM23, CCR+23, CJIH+07, EFC23, GKK23, SSGN23, WH13].
health-tech [SSGN23]. Healthcare
[CP23, CNN23, DDF523, ABS23, BCPP23, BKA+23, BGF23, CCP23,
CCR+23, DP23, GKK23, GPCNS+23, GMB+23, I21, KS21, LDT+23, Mas23,
RDAV23, RNJ+23, SD23, SMIF23, TFS+22, YH09, CWY14, TFS+22, V06].
heart [Fel22, Haa14]. heart-rate [Haa14]. Heather [Ano93]. heavy
[SM12b]. Hébert [Ros89c]. hedonic [TLL07]. Heidelberg
[Lim06, Pap02b]. Heinemann [Bes02c, Hay86e, Sap01]. Heinrich [Lim06]. Heinz
[Hay96a, Rad97]. Helen [Tan08]. Helena [Que06]. Helix
[BCM+22, Joh08, RGH19, CE19, LAYS19, Lin19a, LH19, ZCF19]. Helm
[Hay85a, Hay86a, Hay88e]. help [BF99, SMW21, YZY10]. Hemel
[Bes95b, Her92b, Per96, Per97b]. Hempstead
[Bes95b, Her92b, Per96, Per97b]. Hendry [Hay93d]. Henry
[For90, For91, Gar94, Per97b]. Hepsø [Gr01]. her [Hay90a]. here
[AGFE22, dABKS14]. heroes [Lin09d]. Herts [Rus94]. heterogeneity
[HBM14]. heterogeneous [SBP21, WSH23, ZHZL21]. heuristics [FP08]. hi
hi-tech
Hicks
hiding
HEC22.
hierarchical
IMBH98, Par00, SS21.
High
[CRKA98, Car01, JR91, LS05, MM08, ALvKL06, Ano93a, Ano94y, Ano94-28, Ano94-29, Ara08, BMV02, BB21, Ber96, BG19, BM14, BRP94, Car98b, CLZ18, CLZ21, xCZZ+22, CA06, CIL22, Cou90, Cou91, Dod87a, EH02, Gra03, Gra04, GC10b, HAA09, HDWN21, Hay88e, Hay93b, HFWW16, Huc85, Jar86, JMT03, JY22, Kak03, Kod07a, KHL05, LWC09, LD05, LY00, Lin86, Liu93, Mac86a, MZG17, MP09a, OG05, OGG06, OS08, OC91, Oka03, OB20, QvdR21, RIMP22, Rog86, Rya96, SG93, SP98a, SP98b, Sen85, SFC14, SPLB19, SCC17, Stel4b, SMW21, SL14b, Töd94b, Töd94a, VTRM12, VK03, Wan89, WCT10, WTN+02, WAN03, WKN04b, Won16, Yos05, Coo16, HDWN21, CF07, Gar85, Hay91a, Ver90a, Ver91a, Won08]. High-
[CRKA98, Dod87a, Jar86, Rog86, SFC14, Töd94a, WAN03, WKN04b, Yos05]. high-value-added
[Ano91d, Ano91c, Ano94c, Hay97b, Hit94]. Hitomi
[Ano91d]. Hobday
[Edw04, Hay97a, Sod08]. Hochstrasser
[Hoc89]. Hodge
[Ano91d]. holding
[SCY22]. holistic
[AKKS12, DG14, Li21, MNW14]. Holography
[Bro89]. holonic
[SV01]. Holt
[Bes88, Hay85b, Hay85c, Hay88d]. home
[FB93, GC99, Sha95]. Honda
[Joh92f]. Hong
[Kim87, Che94, CC14, CTC02, PCW04, SW05]. Honoring
[New13]. horizon
[Hui17, MCM09]. Horizons
[Que06, MDT+23]. Horizontal
[CE89, LRH22]. Horst
[Ano94-38, Hay85b]. Hörte
[Dre06]. Horváth
[BB95]. Hosni
[Leh97, Lop06]. hospital
[CCR+23, ZWZ+23]. hospitality
[Lin09b, ÖBA09, SSM09]. hospitals
[RDAV23]. host
[MPWG22]. hostility
[LIN05a]. hot
[Lin12d]. hotel
[MROS09]. hotels
[DB09]. Hotspots
[HR98a, HR98b]. Houndmills
[Coo07]. House
[Rus94, Tat04, Ana81b, Ree89]. household
[DAOO02, OTA01, TOA01]. houses
[DV16]. hovercraft
[RG85]. Howard
[Hay97a, Mer02, Ana93i]. Howells
[Hay01a]. Høyang
[Hol88a]. HP2
[Per97b]. HRM
[Jon96]. Hsinchu
[LS05, LY00]. HSIP
[HLC05]. HSP
[LY00]. Hsu
[Ana94i]. Hsun
[CF07]. Huawei
[LS19]. Huber
[Her04]. Hübner
[Hay96a]. hubs
[AGFE22, Bat12]. Huff
[Fra03b]. Hugo
[Ana97b]. Hui
[CF07]. Hui-Tzu
[CF07]. Huisman
[Par03b]. Hull
[Dre04]. human
[Ana94u]. Human
[AAAF22, Kra22a, LLB96, PS00b, Ana94u, Ana94g, AN16, CE89, Hon21, MZG17, P3dLC02, P97a, P97b, SCC17, SV01, Tai98]. humankind
[Ser13].

I-Space [BC99]. Iammarino [Arc03]. IAMOT [Ano07k, Ano09l, YKW10].
Iammarino [Arc03]. IC [Ano94l, CSH94, CT02, KKG07, KKG07]. ICAM [Tan87]. ice [Ver05]. ICT [BMLL07, CS02, Fal05, FAH08, HAA09, LD05, MCT06, SPKK08, VM11].
ICT-linked [Fal05]. ICTs [OOA04]. Idea [Gil97, HKW+22, MM02, NPG14, OE87, PKH15, UB82, PKH15]. ideation [OSSC21]. Identification [OSSC21, BK89, MPCRB+03, ÖBA09, SC17, Ven96, WGW22, Cav16].
identify [QvdR21, SS22, WTN98b, WTN98a, WVG+98, WGV+98].
Identifying [BH16, GLYP13, LW11, Lin13b, MWJ23, OS08, SS21, HS14, Lido5, YLH22, KR12, RS14, Wal12]. idle [OIOA01]. IEE [Rue94]. IFS [BB95, Bes95c, Mer94a]. Igniting [Bes01b]. ihre [Ano94j]. II [AHAAEA03, Box01, FFJ92, Ish89b, Sna90b, Tho88c, WP06b, Whi90a]. III [Fra01c, Sna90c, WP06c, Whi90b]. illustration [ET98, MZL15]. Ilori [Ano94-31]. imbalance [HF18]. imitation [AAA23, RL06]. Immediacy [WHB21]. immediate [KM11]. imogolite [Coo90]. Impact [Bam94, Lin11f, SAY09, SY14, VLIC12, dVV16, ASI99, AKBA07, AC08, AKKS12, AHP16, ALM22, AB23, BGA09, BC10, BS05, Boa08, BC92, dABKS14, CCB20, CMA07, CCF23, CLW10, DCD22, Der14, Efr14, ERY22, FCM21, FOW97, HPMI+23, HBM14, HS14, dCHDAALM07, Hon21, HBB21, HC10, HC13, ILR+12, JY22, Kaf06, Kas94a, Kas94b, KZ03, Lay93, LbKL91, LQ09, Lin09c, Lin13a, Lin16, LDMY22, LC22b, MFH16, MG08, NT16, OS04, OTA01, PCG22, PRA22, Pet11, PG11, SGB12, Sar22, SP22a, SH10a, SJ16, SMW21, SL14b, SD04, UOA00, UF22, WZGBA01, XW21, YWC09, ZWDZ21, dVdWNF+10, dHBR22, Lin12a, Rot87a]. impacting [KC07]. Impacts [Rue86, WA04b, WWYZ23, GC10a, GHU21, JSR19, KKP17, SV15, TPH15, WFWC21, WHB21]. impede [CH01]. impediments [DSS05, ZSO4a]. imperative [Ree99]. Imperatives [Dre04]. imperfect [AAGL23]. Imperial [Dre04, Lae04]. implantable [JFCFMC+12]. Implanting [OE87]. implement [CCF11, Kap11, MM11]. Implementation [GC98a, GC98b, Lin02, YGW06, YGW08, BAWK12, BM07, CCF23, CHT99, CS12, CPXC02, DFFM22, ETOA00, ETA02, Eng06, Gup96, HB89, KS21, KMK03, KKR05, LPS03, Mol97b, Mol97a, PC89, Soh97a, SM01, TCT05, VM92, Per96]. implementations [Ano90c, DB09, Mol95, Soh96]. Implementing [BBC06, BB89, BF97, CWBG03, Har96, Pra99, FRW06, GH91, Hay88c,
Hos03, HK86, LCLC03, Suc87]. **Implications**
[BO86b, DLL06, GH91, Gup00, AOO02, AM92a, AM92b, BE09, Bor01, CK22, CS84, DHT22, FKT95, Fox86b, FB93, FB05, GC96, GG03, GK06, Hyv06, II98, Jon96, LL04b, LHY04, LJ01, Mik01, Mii88, Mud95, Oak03, Oye01, RK04, Seg86, Sen85, SBMP13, SH99, SSP04, WVV15, ZLC18, dBJ03, Zeg87, Cre04].

**Import** [MKK04]. **Import-led** [MKK04]. **import** [CR19, D'I14, Hus10, LL05a, Lun14, MCMA09, NGK08, NS07, SM95, Ste89, VLIC12, Lin13d]. **important** [Ano94n, Cai94, Tre98]. **imports** [Win87]. **Impressively** [Lin10c]. **imprint** [Hay93a]. **improve** [BF99, CCC+12, GBV23, NSYL18, SRT18, WHP85]. **improved** [MAMD22, Ott03b]. **improvement** [CR19, D'I14, Hus10, LL05a, Lun14, MCMA09, NGK08, NS07, SM95, Ste89, VLIC12, Lin13d]. **important** [Ano94n, Cai94, Tre98]. **imports** [Win87]. **Impressively** [Lin10c]. **imprint** [Hay93a]. **improve** [BF99, CCC+12, GBV23, NSYL18, SRT18, WHP85]. **improved** [MAMD22, Ott03b]. **improvement** [CR19, D'I14, Hus10, LL05a, Lun14, MCMA09, NGK08, NS07, SM95, Ste89, VLIC12, Lin13d].
Hob87, MCMA09, Rag93a, Rag93b]. *indices* [Bar89b]. *Indigenisation* [KJ97]. *Indigenous* [II98, Sik96, Tsa05b, WLO09]. *indirect* [DLC21, Efr14, GAS96]. *Individual* [YM9+21, EHHW17, NVMD22, OWC03, wtoLSD09, ST21, VJ12, Wir17, KWvdS21, WWH15].

*individuals* [SFV121]. *Indo* [Ano94-37, PG94]. *Indo-US* [Ano94-37, PG94]. *Indonesia* [IDMD04]. *Indonesian* [MKK04]. *inducement* [OW00b]. *inductive* [Leo21, SC20]. *industria* [Ano94q]. *Industrial* [Ano89t, Ano89u, Ano89v, Ano89w, GP04, LS05, Pap06, Rot92a, Rot92b, Sap05, Skij84, SD95, WWM00, AH84, AH85, AA05, AA92b, AA92a, AGS98, Ano94-31, Arc03, BS01, Bes15, Boa08, Bro95, CHT99, CF01b, Chi91, CC06, Durs86, DNS8+03, Fah05, FH87, GC10a, GHHH22, Go90, GG11, Hay95, Hea83, HG92, Htt06, HCO1, Hsn05, Hu13, Hun00, I121, Ilo94, JSP22, KBS01, LB02, LPM22, LTH06, LVLB06, MJ92, OE87, Pap95, PV01, Pyk00, Rep08, Sch85, SCH93a, SCH93b, Sen96, dSSD09, Sko87, SD10, TKSM08, VLH23, VM92, WD06, YHL22, YW08, Zeg87, ZZL22, dOK12, dBJ02, KAV17, VBA06, Bai84, Hay83, Hay86a]. *industrialised* [Els95, Sou01].

*Industrialization* [Sch85]. *industrialized* [Chi90, CU13, Tre98]. *industrialized-industrializing* [Tre98]. *industrializing* [AT93, Ano93l, PBC93, Tre98]. *industrially* [Tit90a]. *industrie* [Ano94s]. *Industries* [CF07, A21, ALCM14, Bha05, Car99b, CYK19, CHL21, CF01b, CZZM21, CPXC02, CTC02, Chi21, Cur89, FCS21, Fre86, GBVdS11, HCK01, HFWW16, HCO6, KSHP21, KLO4, Klo87, LB21, LDF2+1, LD05, LC07, Li21, LW97, LTC04, LCT05, MJ94, MZG17, Nar89, NGK08, OB20, RGLFR21, San95, SCK10, SCK11, TCT05, Tso01, WJK15, YHL22, Yas05, ZCF19, ZLJ2+21, vDZ221, C21, SBP21, Hay86d]. *Industry* [Bje10, LP07, LCWC09, OIA01, OIN96, WZNG17, Won08, ADD09, AS08, Acs88, Ahn95, AW11, AF08, ALR504, ABGS13, Ano93i, Ano94q, Ano94l, Ano94-35, Ano94-41, Ano94-45, Arc88, AK00, Ayr88, AC07, Bad08, tBL86, BS08, BF03, BF05, BBDM01, BWF18, BC4P32, BCH98, BCC2+11, BNV05a, BF21, BA10, Bou15, BV09, BEH99, BO81, BLQS00a, BJ05, BA89, Cai23, Cam93, C398, CR00, CAIO1, CS01a, CA01, CS02, CA02, CCF23, CSH94, CTH90, CTH92, CT02, CYK19, Che94, CYHC19, CM95, CY00, CJS00, Co181, Cre04, CN90, CN92, DJ13, Day93, Day02, DNT98, DM11, DQ06, DR07, DM08, ETA09, EOAO00, EH14, Eri00, Eru95, Fan06, FS84, FC06, For99, Fuq98, FL15, GMB2+23, HBS02, HBSS07, Ham96, HO14, HAA09, HK02, Hay91a]. *industry* [HBO14, Htt02, Hit03, Hit04, Hit05, Hob90, Hob92, Hoe85, HP09, HST07, Jai23, JWY22, JvZ08, JH18, KM06a, Kan94, Kap01, Kas94a, Kas94b, Kee14, KLR22, Kha98a, Kha98b, Kha98d, Kha98c, CLL87, KJE96, KB01, Kum05, KB06, KS10b, LVH23, LPS03, LRH22, LL94a, LL94b, LY00, LW04, LKP07, LQ09, LD95, LV90, LWL2+2, LH07, Lin93, L1J01, LM94a, LM94b, LG22, Lov85, M'C05, Mac86b, MCD06, MROS09, Mas86, MM02, MW06, MI07, MR05, Mow90, NWGB09, NB09, NB11, NDP07, NG97, NLLC05, NP10, NB92, NPV05, Obe88, OVD21, OM89, OB21, OD22, PPB98, PS14, PS00a, PV00, Pet11, Poz86, Pra99, PSS00, PUFC23, QMM92, RVW17, Rad01, RDAV23,
RV17, RG06, Rie89, RFMC21, RHW14, Rue88, RI04, Ru05, SBF15, SH06.

**industry**

[ST95, Sar22, SSM09, Sch92, Sci83, Sha03, Sha86, Sha93a, Sha93b, SY05, SPLB19, SGWL16, Sta98, SCM11, SW05, SH99, Sur92, SD89a, TWGB02b, TWGB02a, TM06, TPB12, TCC+22, Uzu01, VJ23, Ved81, Ved97, VOTH05, VNP+22, VH06, WTA97, WTN98b, WTN98a, Wal07, WC06a, WL21, WZGBA01, WTN+02, WA03, WN03, WAO3, WH04c, WM88, WHP85, WJ015, Xie04, YI05, Zil01, ZWDZ21, ZCR22, dMvAdMSPB93, dHOvdKS16, IS06, CCBP22, Hop04, Har93b, Hay85c, Hay88d, Hay90c, Wan04].

**industry-academia** [BJ05]. **Industry-academic** [OIOA01, OIN96].

**industry-Does** [NP10]. **industry-related** [SD89a].

**inertia** [Coc12, hLFL08, TWGB02a].

**inferences** [RAC84].

**Infertility** [YLB06].

**inflation** [Bal85]. **Influence** [GMLMVJ07, KP12, KS10b, MRGMBR13, MMM05, RIMP22, Wya07, vRGJ+12, AHSS19, And21, Ano16h, ABUS05, BDB21, BBS22, BL97, BNS16, CCV11, CCM13, Ene22, FORA17, FOW97, HLL12, JMRP04, KAV17, LW14, Lin09e, MKL19, Mat22, Men11, MAB+23, MP09b, MR19, NG09, SQL22, SVG15, SH02, WSN+18, WQZ21, ZMPRP14, vdEJG08].

**influences** [CN90, CN92, HT12, LW11, LAYS19, Puj06, WC07].

**influencing** [Bar90b, DAOO02, HB03, OIA10, OMO0, RFMC21, IPP14]. **Influential** [CYO0, Lin11f, PS21].

**Informal** [Lan98b, Lan98a, Pyk97, Pyk98, Tre98, ES05, MAKMM22, Neu12, SSF12, Sha93a, Sha93b, Wet81, ZLH17, wK97, wK98]. **Informality** [ALM22].

**informant** [ET98]. **informatics** [GAS96]. **Information** [AK06, AC09, BS99, Car05, Des96, EM02, Hay93b, hLwChLbL04, OIJ+00, Poy97, WL91, ZL01, AAGL23, AS199, AL05, Ano93i, Ano93k, Ano94-33, Arn87, AZ90, BGA09, Bor01, BM07, Car99a, CE89, CW94, DB09, Dav93, DFD+91, FB06, GS05, Gra01, Gup89, GC93, Hay90b, Her92b, HBvdB09, Hob88, Kum06, LC07, LL08b, MWJ23, MI90, OW93a, OW93b, Per96, RMGDL08, SS21, SÁ96, Sna90c, UOIA00, Wan04, WO08, WX21, YWC09, BS08, VS06].

**Informations** [De 04]. **informed** [RH23]. **InfoTech** [Sz´a05]. **Infrared** [Hay82].

**Infrastructure** [Hos00, BN06, CDD+11, CDD+14, CLZ+22, DO03, HN92a, HN92b, IEG97a, IEG97b, KL08a, Lar09, MW09, PGLS21, Tan95, VS06].

**infrastructures** [AM97, CE89, WPR+22, Gra01].

**Initial** [ABUS05, ALM22, Bar97, Hon21, HJ18, NPV05, RBBF23]. **initiated** [FJ87b].

**initiation** [GF21]. **initiative** [LD95, Tit90a]. **Initiatives** [RMG06, Per04, WLTH23]. **initiators** [Fox95]. **Inner** [Lin17c]. **innerspring** [Sch09].

**INNOTECH** [Pá104]. **Innova8ion** [CHP13]. **innovación** [Ano94r].

**Innovate** [Eek84, GBY22, SW04, Bro90, Hay89a]. **Innovating** [KRK+22, NH99, CAP23, Lüt04, Pap02b, RWP19, WR95, Hay88a].

**Innovation** [AM01, AA88, Acs88, ARvT04, Ano87, Ano09i, Ano11a, Ano16h, Bai18, Bes01a, BMRG00, BNS16, CGM07, CT06, Car04, Cha88, CCF11, CL88,
FLC17, GC99, Hay91a, HH08, HS19, JK03, JJS+18, Kaa09, KDHO2, KC07, KWvdS21, LS04, LDT+23, LT10, LL22, LC22a, LLZ19, MRGT11, Mas86, MOWGB02, MZL15, Miy00, MG08, MPCRB+03, MCT06, NQ05, PLC13, PC05, QGVB04, RPL10, SRT18, SPO08, SY05, SCS06, TGWB02a, TM03, TCC+22, WLH10, WW21, WMGB01, WNGB03, YH09, dlHBR22, wK97.

Innovativeness
[Bar97, SVÁG07, WPF06a, WPF06b, WPF06c, AKBA07, FB93, GFE95, JSR19, JB19, LA15, Mud90, OB20, 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]. insight [Cho96, RRB+22, SL14a]. insight-value-perception [SL14a]. Insights [Gi09, Mol97b, Mol97a, Sar22, Ban03a, CS01b, CS01a, LP06, MR19, BV09, LDF+21, Mas23]. insitu [EKMS12]. inspiration [GFvT22]. inspired [Fis89]. inspiring [RL06]. Institute [Ano81b, Hay89a, Pot93, Ros89b, Why05, Hsu05, BH16]. institutes [CZZM21, Hay97a, LO96, LiSS19, MR05, ZCF19]. Institutional [Ano07l, Bes02d]. Institutional [Hew99, WK03, Won08, AW12, Bar15, BK89, Bje10, CGBV21, EEY22, FLC17, HB89, HS21a, Kra22a, LD05, OW00b, Sap89, SSW22, Tho88b, WMGB01, WKOW03, WWH15, ZYS12]. institutionalisation [Cor05]. Institutionalization [YLBO6]. institutionally [Mrk17]. institutions [BBTW00, Cur89, Gup00, KJ03, LJ01, YHcHW17, YHcHW21, Nw07].

Instructor [Pre01]. instrument [CS12, JBGMM11]. instrumental [GGGR22]. instrumentation [KI03]. Instruments [Bro92, BMW14, Mac97b, Ras08]. insurance [Kee14, UOIA00]. insured [Sap92]. Intangible [Jan21, KMD11, Car01, FMV00]. integral [Sto03]. integrate [FB06]. Integrated [KRA+22c, WW14, BS06, BLS85, BB89, DR99, ETA02, HY04, KKKM05, Lay93, LGYO5, LJAK21, So95, VM11, WSH23, WC06b]. Integrating [Bes94c, Hay98, IS97, IEG97a, IEG97b, JGM98b, JGM98a, Go90, MH98, RMGBA08, SP96, TEA00]. Integration [BV09, GBL03, AH85, AAN06, ÁRS17, EKMS12, FdlCU22, GST08, GDWNPC03, HY99, HKR+22, LB06, LT10, Lin18, O’K19, Whi89a, Whi90a, Whi90b, Whi90c, Edw04, Hay92b].

integrative [Mud90, Tan98b, Tan98a]. Intellectual [CPSCM12, DvdCAS16, Han06, Hob03, Sar08, YHDR08, Ano94-30, ALCM14, Bad08, Bor01, Bou15, Dib02b, LPO14, LH11, MFM16, SLJ13, SH10b, SS94, Tam16, Wes93a, Wes93b, WJK15, YC05, BE09, Aug06b, Co097].

intelligence [BCPP23, CDED21, Cha94, DDFS23, IDMD04, Par03a]. Intelligent [Cha08, Car98c, Tan87]. intensity [GGSO8, IWP14, LKCK22, WSN+18, WTN+02, WA03, WN03]. intensive [Cha22, dCZSLN08, NGKO8, PA15, SSF12]. intent [KOX21]. intention [CP23, xCZ2+22]. intentions [CDED21, KFEC15, PD10]. Inter
Inter-firm [BGR91, HS91, Maj22, AGS98, FGPP22, Fig02, Hag90, HESPSL11, KP12, KKG07, LV09, WQZ21].

Inter-firms [KGK07].

Inter-industry [Arc88, LV09].

Inter-organizational [FGPP22].

Interactions [BBZ20, GKB12, LM94a, LM94b, MCD06, O’K19, SC10, TLK09, TKT13, WA03, WF10, ZCF19].

Interaction [HH08, SCH93a, SCH93b, TCHS95].

Interacts [AC07, SB02].

Intercompany [Wil14].

Interdependencies [AAT14].

Interdisciplinarity [HS19].

Interdisciplinary [LDT +23, AKKS12, ÁRS17].

Interest [Kap99, WW04].

Interestingly [AS22].

Interests [AD09, KL08a, SSS17].

Interface [CL05b, Hyv06, Ano93f, AS18, Dan19, ET98, KS10a, LM94a, LM94b, PWL20, PB93].

Interfacing [RvdSdE22].

Interference [LXODT15].

Interfirm [KTSM10].

Interfunctional [GST08].

Interim [LD95].

Interindustry [Ano94p, Han94].

Intermediarie [LZLL21].

Intermediaries [GBK12].

Intermediate [Joh08].

Internal [CKT04, GW10, ZMH22, DTD13, FORA17, GST08, HC13, JCT23, LW10, LG22, RB21, VM12, VLIC12, WH04b, LSB07].

Internalization [GBL03].

International [Ano07k, AC04, BB95, Bes94a, Bes95b, Bes95c, Bes97, Coo97, Dib00, Hay88g, Hay97a, HG92, LY96, Lop06, Mer94a, ND15a, PSU97, Per96, Per97b, Rad99, Red90, Ano90o, Ano93m, Cai23, Cre04, Fra03a, Ger04, Gol82, Gum97a, Gum97b, Hay89d, JW06, KL04, LL93a, LL93b, LL04b, Nar89, NH99, PWL20, Saa98, SS21, Sér96, TNSC96, Tei93, TI02, TA10, Ven96, Vit90, ZR93a, ZR93b, Ano87g, Ano87h, La100].

Internationalisation [RAG11, AEP21].

Internationalizing [PKK08, ZCR22].

Internationalizing [Wya07].

Internet [Bul07, KAV17, Lop06, Par06, Wya07, ANI +22, BVT21, BB22, CSL06, CHT22, DFFM22, EN07, GUMZI14, Ka06, Kin00, KK07, KRA +22c, LDK22, MSvdK +21, Oye01, Pal00, PRA22, PC18, RMGDL08, SRDS06, SPBG20, TLL07, WP06a, ZW+23, Wya04].

Internet-based [RMGDL08].

Internet-enabled [PC18].

Internet-of-Things [PRA22].

Intraboard [ECB22].

Intranet [Fun06, Ott03a].

Intranets [Car98c].

Intrapreneurial [GHU21, KUH21, vWGdG21].

Intrapreneurs [HS21a, MAU07].

Intrapreneurship [ALMW21].

Intricacies [FCS21].

Intrinsic [Ish89a, Ish89b, KR12].

Introducing [OGOF22, Soh99, BLQS00a].

Introduction [BFM18, Ber89, Cam98, CY12, CMH14, GH15, Lin19a].
OBL14, She09, Whi89a, Ano94-34, AEP21, BFM86, Den94, DR07, ETA08, Hit89a, LBA14, MVS, +22, VSC16, SL14c, Joh92d. Introductory [Lin06a]. intuitive [MNW14]. invented [AGFE22, dABKS14]. inventing [LXODT15].

Invention [RG85, Gar87, JLYW22, Per95, Vos84]. Inventions [Wal97, BC10, BWA15, NS90, PG11, Thu05, WWH15]. inventive [Gar87, JCT23, LP07, ML08a, Mas86, PNC15]. inventiveness [Gaz86]. inventor [Rob84, wtoLSDD91, VJ23]. Inventors [DMNR12, AO10, VJ12]. inventory [Tan98c]. inverted [dlHBR22]. invest [NK22]. investee [TB84]. Investigating [CJL22, PUFC23, GF21, YSKL21, Box01]. Investigation [Car00, ASGC09, BR16, BF86, Clo91, Dag04, DTD13, GTW02, Har97a, Har97b, KOS7, KMK03, LLB89, LH21, Pill04, RB21, Sha03, WTN98b, WTN98a, WZSZ16, WH96, XLG +23, IS06]. investigations [LL22]. investigators [O’K19]. Investing [JD09, Kim16, MPA05, Tom90].

Knowledge-based [Kod06, BKM10, BS99, DGP10, Kes03, LVS10, Pur91].
knowledge-flow [FLH'02]. knowledge-intensive [dCLSNL08, SSF12].
KNOWVATION [PK06]. Knudsen [Hay97d]. Knut
[Hay85b, Hay85c, Hay88d]. Kogan [Gil96, Hay89a, Joh92f, Joh92e, New04].
Kogut [Par06]. Köhler [Har93b]. Kondo [Gin09]. Kondratieff [Won05b].
Kong [Arr04, CC14, Che94, CTC02, Kim87, PCWG04, SW05]. Kontrolle
[Ros89a]. Korea [Ahn95, BH15, CLR96, GBL03, HBO14, HT08, Kha88b, Kha98a, Kha99, Kim87, KLL87, KI14, LLS00, Lee04, dLP06, LS07, LKKH22, RPL10, SCY22, SH10b].
Korean [AKL05, Ano94q, Ano94-45, tBL86, BA89, CY00, CL97b, CL97a, Chu01, CBK03, CN92, Hit02, HH08, KP12, LL94a, LL94b, Lee00, LKPP07, OCA09, PH08, SCH19, SH99].

L [Bec89, Bes94a, Dav92, De 04, Dib02a, Fra01a, Fra02d, Gra03, Hay97c, Her92a, Joh92a, Lahnham [Wya04]. laptop [LC22a]. large
[AO03, ABKL08, Bac98, ED87, GMLMVJ07, Hus10, Kar86, KC07, Lin86, LLZ19, MS98, MM11, Reis9, Su11, SPO08, VS06, WSN+18]. large-scale
[AO03, ABKL08, KC07, WSN+18]. largest [GM00, Rue86]. laser
[Gal12, WMGB01]. Lastres [Que06]. late [GBL03, OH04]. latecomer
[FCS21, LFS19]. latent [NMN11, WGW22]. launch [CCST06, Min96].
Launching [EH02, Won04]. law [Fuj98]. laws [Ish89a, Ish89b]. LCD
[CLT06, Tsc13b]. LDCs [AHSS19]. lead
[BCO14, DL10, GF21, HLNP21, MGdG11, Mas86, SAWT06, WA04a]. lead-user [MGdG11]. leader [AGS98, KK05, SW22]. Leaders
[Fra01a, AS21]. leadership
[BC12, Far23, Fra02d, Gra04, Kod05, Kod07a, MMM05, OR06]. leadership-based [Kod05, Kod07a]. Leading
[Far23, FWL06, LDF+21, Sch09, Hop04]. leads [HWC06]. leakage [FEP15].
leaking [ROMH15]. Lean
[MG21, PS00a, AM97, Bes03a, KK04, MKL19, Oll08, CWBG03]. leap
[RCC04, Wan04]. learn [Bes97, KLRR22]. learned
[CEH03, CzZ05, CPS06, KT04, KS04c, RY01]. Learning
[AKL05, ALBO08, Bad08, CYK19, Ch105, Coo07, Fig02, Fra01a, HO14, Mac05, OOL06, SD04, UR18, Wec15, AKBA07, AGS01, AC08, Ano93p, BF99, CD92a, CD92b, CJ98, Car98a, Car98b, Car98c, Car00, CA100, CF01a, CA02, CEH03, CP05, CPSS06, CH04, CQ03, CW06, Dag04, DR99, GMLMVJ07,
GBL03, GG11, HF18, Har97c, ILR+12, Kin02, Lee04, LLR95, Lev93, hLFL08, MRGMBR13, MD03, MMM05, Mus09, Pap02a, Pap04, PSS00, RSA05, RPL10, Sen96, SP22b, SPP98, Ste14b, SMW21, TI02, WZNC15, WA04b, WLO09, Woo85, Xie04, YCL22, YXH21, HB97, Bon02, Mer02, New04, Ano98k].

learning-by-licensing [WZNC15]. leasing [Aka98b, Aka98a].

least [AHSS19]. leather [Sto03]. led [GMB+23, HL22, MKK04].

Lefebvre [Ano93o, Ano13h].

legacy [HKW+13].

less [FC95, Had99, RS03, RB21]. lesson [HOGGP11].

Lessons [BLA06, Cou90, Cou91, FRW06, Hay88a, Lin17c, RTY01, Ano93l, Ano94-30, Arn87, BCO14, BP01, CEH03, CvZ05, CPSS06, HB97, Hob90, Ket09, KT04, KS04c, Lin91, NLLC05, PBC93, Rot99a, Rot92b, SS94, WK03, WH04a, WT19, Wer03, wK97, BMW14, DBV97, EIMS01, MMMT12, Ras08, Rea21, Sar08, Sc14, ZMPRP14]. Let [MAB+23]. Letter [Lin13c, KI14]. leur [Ano94v]. Level [Ano07l, BC10, BH16, BMLL07, CM04, EHHW17, FCS21, Gar05, Gee06, GW10, HBS07, Kaa09, KJ97, KAV17, Ly96, ML08b, MMMT12, MM16, NGK08, SRDS06, SPFG12, SM12b, TDC11, VMW16, WTN+02, XX21, YT09, dVdWNF+10]. levels [JJS+18, LOC9SMH16, SM09].

Leverage [Bol12, RI04]. Leveraging [CB22, CAI00, HF18, Kes03, Car98c, Red14]. levers [LI21]. Levin [Ano93p]. Levy [Hal97a]. Lexington [For90, For91, Lin90, Lin91]. Li [Col08]. liberalization [For99]. libraries [KS00]. Library [Dib00, Hay93b]. libre [YA11]. Licensing [CCB20, BEH99, Cab19, CHO98, DHM22, Ene22, Fuk09, HMM15, HJSYJ12, KLRR22, RR88, WLY14, WZNC15, WWH15].

licensing-out [Ene22]. licensing-patent-portfolio [BEH99]. licensors [KLRR22]. Life [OKvB23, AT93, Ayr88, AM92a, AM92b, BK00, BK01, CK22, CA14, EM02, GC93a, GC93b, HM11, KS00, Kim03, New13, Pyk00, RG06, RL06, SY17, SB91, Wer03, ZMPRP14, CL12]. life-cycles [AT93].

lifecycle [MM08, VNP+22]. Lifetime [HKW+13, SH95]. light [CW06, DTD13, MNW14, PP09, Szaz92, WMGB01]. like [Lin11d, SL14b]. likely [BNV05b]. liminality [KM22]. limit [WKN04a]. limitation [Thu05].

limitations [Gol86, Nar04, Roe87]. Limited [Hay83, Hay86f, Mer02, Mor04, Why02, Hay82]. Limiting [AM23]. limits [AB23, De 85, Hub96, Lin20]. line [CE19, McM94b]. linear [xZZ+22, DVSL19, DB97a, DB97b, MRGT11, Phi99]. linearers [BM05]. Link [Ano94m, KKL19, Per04, Ros89c, BG19, GF21, Dav92]. Linkage [YI05, CK12a]. Linkages [LWL+22, AL11, CD92a, CD92b, CM95, JH18, dLP06, OIN96, Aug09].

linked [Fal05]. Linking [Bar92b, CA07, EWJ09, EFV00, EFV02, HW97, LB03, Nob04, SPKK08, SS04, SCS06, Pap95]. links [BOS81, Ca13, DVM16, QWM92, SS05]. liquor [SK92]. List [Ano86i, Ano88i, Ano09i]. listed [XW21]. Listen [PLC13]. literature [BLA06, D’14, DB19, FHA22, GBY22, Han06, HPBP98, hL05, MdVB16].
maintenance [Oye00, Sna90c, TOA01]. Maitra [Bul97]. major
[Kra15, Kun05, Llo07, Sal03, Sap89]. Make
[YWL22, FCCE21, HPT10, MH98, NP10, PLC13, Gal06a]. maker [HJM08].
makers [AB99, MT08]. makes [Fel22]. Making [Gri06, HOGGP11, Ric85,
ANI+22, BCDE21, GC93a, GC93b, I97, IEG97a, IEG97b,
JGM98b, JGM98a, KR12, Lan98b, MSD15, RI04, SI98, SW91, SL14b, Bro07].
Mal [Bes02b]. Malaysia [HO14, RRC04, SAY09]. Malaysian [Moh95, SS03].
Mall [HST07]. man [FG06, CCY05]. manage
[DF98a, DF98b, FHA22, HKR+22]. manageable [BiKM95]. managed
[Mat22]. Management [Ano81b, Ano03q, Ano07k, Ano07m, Ano091, Ano11a,
Bon02, Chi00, CNPV04, Fra02b, Gup89, Hay88a, Hay88b, Hay88c, Hay89a,
Hol99, Hos01, HGL98, IOS00, Kuc06, Lae04, Lim06, Lin1f, Lop06, NW03a,
OBvE97, PT06, Rus94, Szw07, TM06, Why05, Won07, WO08, YKW10,
vW88, AH85, AHAAEA03, AK06, ABLK07, AS22, Ame95, ACV08, AMP22,
Ano87g, Ano93k, Ano94-34, Ano94-33, Ano94-43, Ano97b, Avg66b, ARS17,
BBDD01, Bar15, BBS22, BE09, Bes94c, Bes02c, Bes02d, BS99, Boy14,
BRR+97, BV09, BD05, BBHA01, BEH99, BGM88, dABKS14, BFM86,
CPMS12, Car98c, Car99a, CWAB09, CPP09, CCF11, CTC02, CG04a, CA07,
CA14, CR19, CO04, CW94, CS98, DB09, DHT22, Den94, DLL06, Dib02a,
Dod88, DO99, DO03, Dre97, Dur86, EK+22, Eng06]. management
[EFV00, FCH01, FF92, Fra03a, FP08, Gal06b, GG93, GG03, Han06, HR98a,
HR98b, Hay85d, Hay88d, Hay92d, Hay93a, Hay96a, Hen01, HJM08,
Her92b, HB03, Hit85, Hit92b, Hit93, Hob97, IBLO4, JH09, JL13, Joh92g,
Jol03, JC01, JW06, Kha99, Kod07b, KMK03, KK05, KB06, KS04c, LB21,
LO94, LwChLbL04, Lh05, Lin06b, Lin09e, Lin10c, Lin12d, LCT04,
LCT05, LM94a, LM94b, LL05a, LMMV09, MKGL05, MH05, Mer94b,
Mia94, Mik01, Mil02, Min94, MPM09, NW03b, OSG04, Oak03, OOKBD14,
OKP13, OCS15, OBL14, Ott03b, Oye00, Oye01, PAP02b, PK06, POGBG06,
PPP98a, PPP98b, FP006, PS00b, RSA05, Rue86, SCS22, SAY09, SLZ19,
SD32, She09, SS04, SS05, Soh97b, SL16, Sto03, STH06, TC97, Tan97, Tho99,
Tho12, TAC96, Tsn15, Tus02, TKS18]. management
[Ved81, WLH10, WFW02, WW14, XLG+23, YHDR08, ZS04a, ZS04b, dBJ03,
vdVdVdR09, Ano87h, Ano07l, CMP+06, Dre02, Lop06, Dre06, Fra01b,
Bes95b, Bes03a, Hay86a, Hay89a, Hay93d, Her92c, Jol92f, Rot88, DOD87a,
Hay92a, Kaz03, Leh07, Mer94a]. management-Insights [BV09]. manager
[Bul97, CDED21, CHD18, Col97, DP23, KWdS21, Mal02]. Managerial
[GC96, HO03, PA06, Whi89a, Whi90a, Whi90b, Whi90c, dBJ02, Car99a,
CS87, FWL06, LOH91, WFP06c, WSN+18, BSMC23, Hay92b]. Managers
[Fox86b, Min95, Ban03b, MPA05, MCA09, PDL02, SWW12, SR22,
SDFN01, Van10, WC85]. Managing [AW11, Bad08, BLNP05, Bro01, BM94a,
BM94b, CMH14, CMP+06, DNP01, DFBC98a, DFBC98b, GG02, HS02,
Hay98, Hob97, Hob03, Jon05, Kin03, KV14, KuH21, KlV06, LYST22, LG22,
Lov85, NUSR21, NI05, RB21, SM97, SR22, Sod08, SW22, TA98a, TA98b,
VSC16, VS06, Whi89b, ZI01, ZR93a, ZR93b, Ano93f, Ano12a, Bes94b, CY12,
PNC15, VJ12, YWL22, ZWD09, Sha91b. markets-implications [Hyv06].
Marsh [Bes94d, Bes95c]. Martin [Hay92c]. Martínez [Ano94-27]. Martins [Que06].
Marwick [Hay88e]. Mary [Mur91]. Maryann [Per04]. Maryland [Hay88f, Wya04].
Mascitelli [Bes03a]. Maskell [Sap05]. Mass [Bes01b, Dib01, BM05, HJ02, Hit89b, JMT03, ND15b, WCZZ14, WZSZ16].
Massachusetts [RL06, SW04]. Massive [AAD14, GHU21, Jac22]. master [Wya04].
Mastering [Mer01, Bes96]. mastery [GMLMVJ07]. Matching [W¨ur17, Ski84].
Material [Che12, NWGB09, Lin17a]. Materials [Fis89, HS91, JV97, Kim16, LKPP07, MPA05, WR95].
materials-innovating [WR95]. Materials-inspired [Fis89]. mathematical [CLW10, Sto99].
Mathews [Kap01]. matrix [Ano94p, Han94]. Matsushita [Kod07b]. matter [Bl1a6, DMNR12, DS23, Gal05, Gar95, HLL12, MFH16, XLG+23, ZCR22, vRE21].
Matters [Koc09, RR11b]. mattress [Sch09].
Mature [Bes01a, Kim87, OB20, OB21, PPB89, VOTH05, WC85]. maturity [Cho96, SD23, WMGB01, dOK12]. Maureen [Dib01].
Maximilian [Hop04]. May [Ano88h, Ano07k, HdWN21, Wya00, DVMS16, Ano21w, Ano22s].
Mayes [Her91]. Maylands [Per97b]. Mayle [Szw07]. Mayon [Hay87d].
Mayon-White [Hay87d]. MBA [Fox86b, Mur91]. McAfee [Kra15].
McDermott [Bes01a]. MCDM [CCY05]. McDonald [Joh92d]. McKelvey [Dib01].
McKeown [Ros89b]. McKiernan [Her91]. McLaughlin [Tra00].
Mean-Variance [WO08]. meaningfully [DR99]. means [DB97a, DB97b, KL08b, OGOF22, SP96]. measure [Bar92a, Jac13, JBGM11, LO10, Sna90a, Sna90d]. Measurement [Ano03q, BBS22, CS08b, DG14, Ehr95, Gar95, GWMO5, MAMD22, PF98].
Measures [MBC13, CE89, CLZ+22, Ell81, IPP14, Mo91, Rue88, SKTM08, WHE88].
Measuring [ADL07, AP94, DM11, DB97a, DB97b, EIMS01, GC10b, KTE04, KK13, LC22b, RMGBA08, RBBF23, AGS01, ABKL08, Bar96, BS05, CS12, GMNL07, MAS13, Sna90b]. meat [FS84]. mechanic [KdOL08]. mechanical [CF01b, Ern95, Hit93, KDH02]. mechanism [Bro85]. Mechanisms [OGRA23, XX21, YH09, DL10, EW06, GFBvdS11, Hsu05, LNB21, LBG14, MP13, Neu12, SFF21, Tit90a, YHL22, ZHL17]. Media [Ved81, Mc998, OSSC21, SPMRS23, ZXX23]. mediate [FD21]. Mediating [FHBDO16, ALMF2, DL10, FMOPRVA21, LZL21, MZG17, SAY9, WCZZ14].
mediation [AAGL23, SWW12, RPL10]. Medical [WZNG17, Bie91, Cha22, FC06, Kod00, Sha86, Sha93b, Sha93b, SY17, WvdVM07, IS06]. medicare [SSGN23]. medicine [Hja09, SSGN23]. Medium [HRHW16, Arc03, tBL86, CY00, Cor87b, CL88, EDM05, FRW06, FDN+23, Hay90c, KdOL08, LOCSBGMH16, OCA09, Ola98a, Ola98b, OOL06, RATW15, RMGDLc08, Rie89, Rot91, SPKK08, SU11, Tit94c, Tit94d, Wal12]. medium-size [Tit94c, Tit94d]. medium-sized [Arc03, Cor87b, CL88, EDM05, FDN+23, GC96, Rie89, Rot91, SPKK08].
[CY00, HT08, WSH23]. Model [CAP23, Pyk07, VNP+22, AH84, AHAAEA03, AMA21, Ano93o, AP08, Ayr88, BK04, BS06, BCG01, BBHA01, Cai23, CGM07, CK22, Cha08, CLW10, CW22, CCST06, CLIH05, DGP10, Dre02, EKK+21, FMOPSVA21, FF92, FFJ92, FGOX23, GEG12, GBL03, HLL93, HJM08, HKW+13, HY04, HKY22, II92a, II92b, KBO22, KI03, KK06, LDF+21, LNB21, LL06, LH19, MYT02, Mal02, MRGT11, MH08, MRC14, MI90, MP09b, NPS02, NJ04, NLC98, NSYL18, OKvB23, PWF07, PGLS21, PCWV16, PdW00, QWM92, RMGDLC08, Sér96, SD23, SL14a, SO06, Sto99, Sun96, Tan98b, Tan98a, TCMS22, TE14, Vel15, WPF06a, Wer03, WC06b, YCL22, YPF03, YXH21, ZXGD19, dOK12]. Modeling [MW09, MPW03, Tsa13b, CG11, ZZL22]. Modelling [Kha87, PPW06, RRSS07, SH06, XPC21, CLZ+22, HPB03, LC22b, Gim06].


network-structure [Jai23]. Networked [BD05]. Networking [MSR10, Bøl12, CW06, FdJ09, Koc04, PS03, Pyk97, Pyk00, Rot91, VLIC12]. Networks [Giu09, MJ92, Ano94-28, Ano94-29, Ano94w, BF99, CGM07, CM96, Cv05, CZZM21, Chi05, CM96, Die00, DNS+03, EKK+21, FORA17, GD08, Goe10, HLL12, HLNP21, KTS10, Ken13, KA13, Liy95, LL05b, Maj22, NS07, PvdMB06, RZ21, RGMW18, RD05, RK04, SFF12, SP98a, SP98b, Sha93a, Sha93b, SKTM08, SPF98, TKBC22, TKSM08, Töd94b, Töd94a, Vek99, WC06a, WH21, ZXT10]. networks-Structural [GD08]. Netzwerke [Ano94-29]. neural [CM96, HKW+22, WC06a]. neuro [ANI+22]. newly [AT93, Ano93l, Chi90, LH14, PBC93, Sou01, dVV16]. newly-built [dVV16]. News [Ano88k, Ano92g, Coo16, HådW21, Hay89c, Ano85d, Ano86c, Ano86f, Ano86g, Ano86h, Ano87a, Ano90m, Ano89z, Ano89y]. next [CDK+23, FGPP22]. next-generation [CDK+23]. nexus [LW21]. Niagara [BS01]. niche [CT02, RG10]. niches [Bol18, CMG22]. Niemand [BB95]. Nigeria [AAA02, AO002, A03, AIOA00, AA05, AS199, Aka98b, Aka98a, Ano94v, Ano94t, Ano94j, Ano94-31, DA01, FOL+03, I199, I91, IAA94b, IAA94a, Ilo94, IOS00, IAO+02, INO+03, Nwo97, Nwo02, OTA01, OIA01, Ola98a, Ola98b, OO02, OOJ+00, OIN96, OOA04, SI98, SO02, SIOO01, Tai98, TOS+00, UOIA00, llo91]. Nigerian [AA90, Egb15, Oye01]. night [Sch09]. Nijkamp [Hay90c]. nineties [Obe88]. Nintendo [SCM11]. Nirvana [Wai12]. No [Box01, Pot93]. Noel [Fra01a]. Nokia [RG06]. nomothetic [Ruo05]. Non [DVSL19, Hit89b, SCC17, ABKL08, xCZZ+22, DVHL22, EFC23, FAh08, HL22, IAA97b, IAA97a, KM06b, Lag17, LL05b, MRGT11, OZ06, SBF15, Sgo95, SFVI21, HOGGP11]. non-academic [LL05b]. non-alcoholic [IAA97b, IAA97a]. non-assembled [Lag17]. non-collaborative [SBF15]. non-engineers [OZ06]. non-family [DVHL22]. non-financial [HL22]. Non-founder [SCC17]. Non-linear [DVSL19, xCZZ+22, MRGT11]. non-manufacturing [Sgo95]. Non-mass [Hit89b]. non-pecuniary [SFVI21]. non-platformized [EFC23]. non-profit [FAH08]. non-technical [ABKL08]. nonlinear [Tsa05a]. nonprofits [SPAG22]. nor [dABKS14, Pi99]. Norbert [Har93b]. norm [Ano94-44, Ham94]. Normal [Kra22b]. Normann [Fra02a]. Normative [TPFD13]. North [Fra02c, Chu01]. Northampton [Dib01, Dib02a, La00, Que06, Woa08, Wy07]. Northeast [Sub05]. Northern [MG98b, MG98a]. Northridge [Bes03a]. Norton [Kra15]. Norway [CK12b, CKM13]. Norwegian [Ano93p, Lev93]. Nostrand [Bul97, J0h92]. not-invented-here [AGFE22]. not-sold-here [AGFE22]. Note [Ano19b, B18, A082b, Ano84d, Ano03p, Ano04o, Ano04p, BE09, CR19, PP02, TKS18, Ano06m]. Notes [Smi85, Lin10c, Rob84, O’H99]. notice [CDD+14]. novel [Dow93a, Dow93b, GFvT22]. novelty [AL05, ALBO08, FdJ09, GD08, HT12, Men11, NS07, RDS17, TDC11, WCW+14, vdEGJ08]. NPD
ET98, ILR+12, LB06, MPM09, QvdR21, TAC96, WLY14, dVdWNF+10.
NSF [WHB21]. NTFBs [OAVH14]. nuclear
[Big13, Hay88g, Lee04, SH99, Tho88b, Tho88c, Hay92c]. Numerical [KZ18].
nurse [HPMI+23]. nursing [HPMI+23]. Nurturing [TNY+22, TPB12]. NY
[GIu09, Kra15].

O [Ano94-31, Hay89d]. Oakey [Gar85, Gar96, Pap03]. Oaks
[Box01, Hay88d, Kuc07]. objective [Sout01]. objectives [Sna98].
observations [Ano94]. observation [AKKS12, LS16]. observations
[Ano94u, Ano94g, Ano94i, OW93a, OW93b, O03, Tit94b]. observed
[Ric85]. Observing [Haa14]. Obstacles [FRA00b, KA06, vGS09]. O’Connor
[Bes01a]. October [But96, Hay97c]. OECD [KL04, LPMV22, Rad01, Sir91].
off [ADD19, CF12, DB05, DLL06, KL08b, LKCK22, MW82, NPS02, Rie89,
Rog86, SvG15, VP14]. offering [Ski84]. office [BBT19, Bes02b]. offices
[BB22, RGJ13, Wec15, ZT21]. offs [Ano94-37, BKM10, BHPW00, CRKA98,
Fon05, GvBR10, MSvdK+21, OAVH14, PG94, PS03, SS21, Sch86, SOKE15,
SJ16, St14a, TBSM21, TKT13, WD06, vGS09]. offsets [AR99]. O’Hare
[Br90]. Ohio [EW97]. Oil [CS08a, FOL+03, Gos05, HK02, OOJ+00,
RV17, RFMC21, Gr5D09, TOS+]00]. Oilseed [II91]. OKID [EY22].
Olby [Ano91d]. old [CS01a, yod3, Mus09, RWP19]. old-economy [Kod03].
Oldenburg [Ros99a]. older [CC14, KHL15]. Ole [Gra01]. Oliver [Hop04].
Olympic [FLKF+06]. omit [ABGS13]. omitted [Ano12a]. Ondo
[OOJ+00, TOS+]00]. One [BBT19, CL97b, CL97a, DMH22, HW17]. ones
[RWP19]. Onida [Oni89]. Online
[AAD14, CP07, GHU21, Jac22, ASGC09, BNV05b, CS21, Cha08, Kan22,
MGdG11, MW14, Neu04, OGOF22, PvdMB+06, SDT+22]. only
[Lin10b, Wya07]. Open [AAD14, BDB21, CGLSLDV15, FL15, G121,
Hay87d, HT12, Hui11, Jac22, Lin18, MAMD22, OVD21, PC18, Sha95,
THBW22, vdDVJvdR09, AM23, AB23, Bad11, BT22, BAR16, dABKS14,
C11, CBGvdV22, cre04, DCD22, FN21, Far23, GL10, HMM15, HCT11,
HC13, HDE21, JJS+18, Lic10, Lic11, Lin10a, LC22b, MDT+23, MMC+23,
Men11, MM11, MSR10, OGRA23, PFUC3, PEER23, RVW17, RH21,
SPMRS23, SP22b, SR22, SCK10, SCK11, SFV121, VNJ18, YA11, XZDG19,
dB10, vDFM11, vH10, vK11, BCC+11, CCF11, LTVA22]. open-source
[RH21]. Open2 [CHP13]. Open2-Innovation [CHP13]. Opening
[BPu21, LVH23]. openness
[KM11, MSvdK+21, TPV16, WCW+14, ZLH17]. operating [Hag90, LP06, Men11].
operation [Hag90, LP06, Men11]. operational [KK06, SM09].
operationalising [SP06]. Operations [Gup96, GCS01, BGR91, CG04b,
FC06, Gup00, GG03, GK06, KZ03, PSdLC02, SDFN01, Szw07]. operative
[Cul00]. operator [KY06]. operators [BLQS00b, Hos01]. opetition
[Men11]. opetitive [CA01]. opinion [YJLL20, YJLL21]. opinions [OSSC21].
Opportunistic [CG04b]. Opportunities [BGF23, Dre04, HGR15, Lop06,
Box01, CS02, Car05, FL15, KBO22, KHL15, LYP09, MZL15, Mos16, Nar04,
OZ06, Ove15, SC17, SKL17, Ver01, YSKL21, ABSZ23, Obe88, Fra00b.

Opportunity [LC09, Par05, CK04, GH15, JB19, LJAK21, MSD15, NQ05, NT16, RZ21, SB02, THBW22, SAY09]. opposite [YXH21].

optical [FG06, WMGB01]. Optimal [MOWGB02, SH95]. optimally [vWGdG21]. optimised [Sto03]. optimization [Coc12, SP10]. optimizing [DB97a, DB97b]. options [Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93].

optic [Web96]. Optical [MOWGB02, SH95]. optimally [vWGdG21]. optimised [Sto03]. optimization [Coc12, SP10]. optimizing [DB97a, DB97b]. options [Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93].

 optic [Web96]. Optim [FG06, WMGB01]. Optimal [MOWGB02, SH95]. optimally [vWGdG21]. optimised [Sto03]. optimization [Coc12, SP10]. optimizing [DB97a, DB97b]. options [Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93].

opto [CTYH02]. opto-electronics [CTYH02]. or/and [CZZM21]. oracle [Mil85]. orbit [WKN03]. Orchestrating [HLNP21, KA13]. orchestration [DVSL19, Far23]. order [Car98a, CGW05]. Ordinal [Rue88]. organic [Web96]. Optim [FG06, WMGB01]. Optimally [MOWGB02, SH95]. Optimizing [DB97a, DB97b]. Options [Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93].

Orchestrating [HLNP21, KA13]. orchestration [DVSL19, Far23]. order [Car98a, CGW05]. Ordinal [Rue88]. organic [Web96]. Optim [FG06, WMGB01]. Optimally [MOWGB02, SH95]. Optimizing [DB97a, DB97b]. Options [Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93].

Optimal [MOWGB02, SH95]. optimally [vWGdG21]. optimised [Sto03]. optimization [Coc12, SP10]. optimizing [DB97a, DB97b]. options [Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93].

Organisation [Hay92b]. Orchestration [HLNP21, KA13]. orchestration [DVSL19, Far23]. order [Car98a, CGW05]. Ordinal [Rue88]. organic [Web96]. Optim [FG06, WMGB01]. Optimally [MOWGB02, SH95]. Optimizing [DB97a, DB97b]. Options [Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93].

Organisations [AL11, Bes97, CS98, I197, Kin02, LCLC03, Tan98a, ZC22, ZS04a, ZS04b].

organise [SCK10, SCK11]. Organization [FLKF+06, Ano93b, Ano94-33, BN88, CA07, CHT22, CW93, CW94, Des96, FRW06, FJ91, Hol99, KM06b, KL05, LSB07, lLFL08, Llo07, Obe86, Ott97, Pet98, Pur91, Tom90, WHWS22, Fra00a, Je07, Witi90, Ano98].

Organizational [ABKL08, BO86a, CD92a, CD92b, Car98b, Dib02b, Dre04, GGS08, Gup88, Hag90, Hay88c, Hay98, LS04, SM01, Tsu02, VvWM20, AC08, Bar95, CCP23, CDED21, Car99a, CM89, CCC+12, CNP04, FGPP22, FHA22, GMLMV07, GKS19, GC93a, GC93b, HBvdB09, HC10, KS04b, LB06, LXODT15, LLS00, LLLR95, lLFL08, Mac86b, Mac98, MRGTDG21, MMM05, Mud95, NG09, dAOCD02, SVAGO7, Sen96, Sta98, Tan98c, Tom90, VMWV16, Whi89a, Whi90a, Whi90b, Whi90c, WO05, YGM99, YCL22, BK89, HB89, VMVW16].

Organizations [Mor04, AM23, CE19, Cur89, DL10, FHA22, HCMMH21, Huc85, Jol08, Kar86, KKR+22, KM03, LACH13, MAU07, NG09, Nar89, OiOA01, OM89, Ott98a, SCH19, SK11, SD89a, Tan98b, TFS+22, TKT13, ZDWG14, LYST22].

Organizing [CvdEG13, HAH84, LR09, Sou83a, AW12, ALCM14, Mon01, RVW7, RK04, Sm96, Ros89]. orientation [AAA+23, BC92, CCV11, CK12a, CK12b, FMCP22, FMOPSVA21, JLL10, LSB07, LL05a, OWCvD15, RPL10, MCS22, SP22b, TMG11, ZLYSL22].

orientation-new [CK12a]. orientations [SRHL12, ZHZL21]. oriented [Ch91, Hay85b, HWC06, Hol85, Hol87, Hol88a, Hol94a, Hol94b, KB09, KL05, Pet98, Rea21, RRB+22, SVAGO7, Sto03, WHL01, WH04a, WMB22, Pap02b]. origin [RGFLRP21]. origins [EW97, Lim06]. Osun [OTA01, OQJ+00, TOS+00]. other [Cur89, ES05, Lin10c, Nar89, OAHV14, SD89a]. Ottawa [Ano07m, Smi85].

output [Ano94p, Han94, MP09b, SPFG12, SH22].
outs [Pow10]. outset [OÁVH14]. Outsourcing [KS04a, Pia02, HT06, LL04a, LTHS12, TS13, UR18]. outward [NB11]. overcome [DFFM22, NVMD22, TWGB02a]. Overcoming [HKR+22, JCT23, RGMW18, WC04]. overconfidence [WSN+18]. overruns [CG05]. overview [Ano94-43, BO86b, DMV+21, DA01, KUH21, Mia94, MLF16, ON88, Per04, VM11, Whi89a, dRP95]. Owen [Bes02b, Hay90b]. own [HLL12, TPH15, Wür17]. owned [EW97, PCG22, Tón15]. Ownership [ZLC18, AK00, Bar15, TPH15, YHcHW17, YHcHW21, FMF21]. Oxford [Bes02a, Bes02c, Bes03b, Bro90, But96, Cou90, Cou91, Dib02b, Dod88, Edw04, Fra02b, Gra01, Her91, Hob03, Jel07, Leh07, Pap03, Pap04, Pot93, Poy97, Sha91a, Tan08, Ver91a, Ver91c, 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, Hay98a, 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, Hay86c, Hay86d, Hay86e, Hay86a, Hay86f, Hay87a, Hay87d, Hay87b, Hay87c, Hay88a, Hay88b, Hay88c, Hay88d, Hay88f, Hay88e, Hay93a, Hay97d, Her04, Hob03, Hop04, Lae04, Lin90, Loo06, Mali88, 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, Hay93a, Hay93b, Hay94c, Hay92d, Hay92e, Her91, Her92a, Her92b, Her92c, Jel92a, Jel92b, Joh92c, Joh92d, Joh92e, Joh92f, Lin91, Mor91, Mur91, Ros89a, Ros90, Sha91a, Sha91b, Ver91a, Ver91b]. pages [Why02, Wil90]. pains [BEH99]. Pakistan [EKT+22]. Palgrave [Coo07, Giu09, Koc09]. palm [Ano94t, Ano94j, IAA94b, IAA94a, OJ00, TOS+00].

Palmenerzeugnissen [Ano94i]. palmera [Ano94t]. palmier [Ano94v]. Pamela [Har93b]. Pan [Joh92d]. pandemic [BKA+23, MWJ23]. Pandey [Ano94f]. panel [KZ18, QGBV04, RAG11]. Panoramic [vW84]. Panscheel [Ada07]. Pao [Ano94i]. Pao-Long [Ano94i]. Paolo [Arc03]. paper [Ano82c, Fra03a, Hay97c, JRS06, Sch92, SL14b]. Paperback [Ada07, Dut07, Fra03b, Kaa07, Rus94, Szw07, BB95, Bes95b, Bes97, Bul97, Dod87b, Ha97a, Hay93a, Hay93b, Hay93c, Hay01a, Hay01c, Hob93, Lim06, Per96, Per97b, Pre01, Sha95, Wya00, Wya04, dC07, Col97, Pot03].
Papers [Loo06, Ano84a, Ano85e, Ano12b, Lin12c, Lin12d, Lin16, SL14b]. paradigm [Chi91, CCF11, Fox86a, FG06, KM97, LWL+22, NWGB09, Szó01]. paradox [Leo21]. Paradoxical [Shu22, XLG+23]. parallel [SD95]. parametric [KW05]. Paré [Wya04]. parent [TKT13]. Paris [Rad01]. Park
ANI+22, AB23, BC12, Bar89b, BS97, BBS22, BCL22, BNS16, BM05, BF86, BOBT22, CHP13, CTK04, Can16, Car00, CA02, Car01, CS87, CCC+12, CHL21, CVC11, CYHC19, CK12a, Cho96, Coz06, CGLSNDLV15, DTD13, DZX22, DCD22, Der14, DG14, DVHL22, Egb15, Ern95, FDVB10, FCM21, FMOPSVA21, FCS21, FJ12, GMLMVJ07, GST08, Gar05, Gal90, GdWNPC03, Gra03, GM03, HBS02, HG92, HL22, Hua09, HLL12, Huc85, HLC13, INO+03, JCT23, JL96, JKF19, JRS06, JSS+18, KBSW08, KM01, KET22, Klo87, KM11, KLW06, Kuh88, KS10b, LNB21, LRH22, LL98, LQ09, LC09, LT10, LFFT09, LW10, LWC+12, LH21, LCT05, LDMS23, cLhWCH12, LC22b.

Performance [Mac97b, MFH16, Mia94, MCMA09, MMM05, MPM09, NG09, OC91, OOKBD14, PNC15, PS21, PC05, PS04, PH08, Puj06, RPL10, ROMH15, Rue86, Rue88, SFL15, SGB12, SAY09, SBP21, Sar22, SSM09, SY05, SMW21, SH02, SD04, Tei22, TWBC21, TDC11, VP14, W23, WC06a, WC07, WCT10, WH10, WCW+14, WLY14, WH21, Wer03, WH96, XW21, YGM99, YK08, YWC09, YHcHW17, YHcHW21, YMK+21, ZT10, ZQW+19, ZC22, ZYSL21, ZMH22, ZCR22, ZHKL21, dVdWNE+10, dV16, dHBR22, Lim06].

post-introduction [BFM86]. Post-it(R) [O'H99]. Post-merger [LQ09].
post-privatisation [INO+03]. Post-project [ACV08]. post-Soviet
[INO+03]. Post-use [HO11]. Potential
[Cha94, KH06, Ano93m, Ano94j, EH14, IPP13, IAA94a, KBS01, MW14,
QvdR21, RV21, SAWT06, SS21, SD89a, Tai98, Tei93, THBW22, Her91].

potentials [Gol86]. potentielle [Ano94v, Ano94j]. pottery [GSFS21].
pound [Fel22]. powder [AT99]. powders [Che12]. power
[BA10, HO14, HF18, Hay88g, KK07, MTB01, SH99, Tho88b, Tho88c, WWM00].
powered [MWC22]. 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, Gru09,
Gri98, Hal97a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97a, Hay01a,
Hay01b, Hay01c, Kap03, Koc09, Kra15, Kuc07, Lae03, Lim06, Lop06, Min94,
Mor04, Oak97, Pap02b, Par03a, Per04, Per95, Per96, Per97b, Per97a, Pot93,
Pov97, Poy97, Pra10, Pre01, Ric95, Sap10, Sha95, Szw07, Tau08, Won08,
Wya00, Wya04, dCO7, Bes94b, Bes94c, Coo07, Gil97, Hob97]. pp.
[Ano81a, Ano81b, Bes96, Dib04, For85, Hay89a, Hay89d, Hay97c, Min96].

pp.176 [Mer02]. pp.197 [Bon02]. PPPs [TKBC22]. practical
[Bes02b, Box01, Gre98, IPP14, Mer94a, PPP98a, PPP98b, Rus94]. Practice
[Fit00, Hay86c, BN08, Bro07, CL97b, CL97a, CWB98b, CWB98a, CO04,
CL88, HPMI+23, Hal96, Hol87, Hos00, IPP13, LBA14, RBB+22, SPP06,
TSH02, TBP12, VM97, VM92, Be05, Hay97a]. practice-oriented
[RRB+22]. practices
[AMV07, BYCS00, BDB21, Bar15, Bar14, BS06, BS05, Bøl12, BM05,
dABK514, CJ98, CV205, CTC02, GBL03, Han06, Hen01, HKR+22, LC22b,
MM02, Men11, OOKBD14, PS00a, PS00b, PS04, RMGBA08, SP03, SPP08,
SGFS99, TM06, WZNC15, vAdMSC94a, vAdMSC94b, RGJ13]. Practicing
[Fra02d]. practise [Pap02a]. practitioner [Whi89b]. Praeger [Ros89c].

pragmatic [CF01a, ML05]. Prashantham [Pra10]. Pratt [Sap10]. pre
[INO+03, Mer22, TBSM21, VLVH23, ZWD22]. pre- [INO+03].
pre-acceleration [Mer22]. pre-determinants [VLVH23]. pre-entry
[ZWD21]. pre-formation [TBSM21]. Precarn [Joh08]. predevelopment
[MK96]. Predicting [Sna01]. prediction [KKL19]. Predictors
[CC14, SM01]. Preface [Ano89-27, BO86c, BFO88b, Rot87b]. preference
[TKSM08]. prehydrolysate [Ano94a, RGSK94]. Preliminary
[WTAW97, Ano93l, HAH84, IKL01, PBC93]. Prencipe [Edw04]. Prentice
[Bes95b, Dod87b, Gar94, Hay01b, Her92b, Min94, Per96, Per97b].
Prentice-Hall [Dod87b, Min94]. Preparing
[EH14, Hay83, LP06, KS10a]. prerequisite [Hos03]. Prerequisites
[KBC22]. Prescott [Koc09]. presence
[Ell81]. Present [Hit92b, Hit02, Hit03, Hit05]. Press
[Aug06a, Bes95a, Bes96, Bes97, Bes01a, Bes01b, Bes02a, Bes03b, Bon02,
Buc91, But96, Cre04, Dav92, Dib02b, Dre04, Dut07, Edw04, Fra00a, Fra02b,
Fra02c, Gra01, Hal97a, Hay84, Hay88g, Hay97a, Hay01a, Hay01c, Hob87,
Hob03, Hol93, Jel07, Joh92c, Kap01, Kuc06, Loe04, Min96, Nuv07, Oak97, OH04, Pap04, Par03a, Par06, Poy97, RL06, Ros90, Saa98, SW04, Sha95, Sod08, Tan08, Wan04, Why05, dC07, Sha91b. **pressure**

[HS21a, KRK +22, Sch09, XLG +23]. **pressure-relieving** [Sch09]. **pressures** [RVW17, UFF22], **preventative** [KS14]. **Prevention** [KB06], **previously** [QvdR21]. **Price** [Aug09, Bes02d, Fra02c, Fra02a, Hay01a, Hay01c, Mer01, Mer02, Bae94, Box01, CM94, Gar85, Gru99, Lai00, NMN11, Pap02b, Pra10, SBF15, Tsa13b, WMM00, Web96]. **prices** [SSGN23, WNGB03]. **pricing** [SM09, SH95]. **principal** [O'K19]. **Principal** [Kob97, HJSYJ12]. **principles** [AS08, Fra02d, GvBR10, Pur92, VM92, Hay86c]. **printer** [Lin14]. **principal** [O'K19]. **Printer** [MOWGB02, Tsa01, WMB01]. **printers** [WLO09]. **printing** [CB19, CNN23, SA22, UF22, WADN19, ZYSL21]. **prior** [Dag04, DVL19, Pet11]. **priorities** [LB03]. **prioritizing** [YJLL20, YJLL21]. **private** [BBA15, BP09a, BP09b, DJ05, HB97, Hew99, Jon05, LO96, LBG14, Nwo07, Nwo02, Old97, Pen08, Sto21, SN92, TKBC22, WSN^+18]. **privatisation** [INO^+03]. **privatization** [PCG22, Whe86]. **privatize** [Aha88]. **prix** [FFJ92, FJ91]. **Pro** [HEC22, LT21]. **pro-market** [LT21]. **Pro-socially** [HEC22]. **proactive** [BLQ00b, Lar99]. **probabilistic** [MRC14]. **probe** [VGQK^+10]. **Probert** [Bes02d]. **Problem** [Fit00, O'H99, GBV23, Hen01, Pen08, Hay90a, Ric95]. **Problem-Solving** [Fit00, Hay90a, Ric95]. **Problems** [Cor87a, AGFE22, II98, MAB^+23, Moh95, NPG17, NJ04, OZ06, Pa00, SFF21]. **procedure** [IAA94a, PIP04, Bes02d]. **proceedings** [LXODT15]. **proceso** [Ano^+94r]. **Process** [HB97, MGL12, VX97, AS21, ABLK07, ALe99, ABSZ23, Ano93p, Ano94-36, Ano94l, Ano94-41, Ano16h, BBTW00, BBZ20, BS06, BF97, Bes02b, BF21, BNS16, Bro01, BF06, BM94a, BM94b, BWS11, BN88, CB19, CM04, CSH94, CEL21, CG11, CLZ18, CLZ21, Chi21, CA06, DFC98a, DFC98b, DM91, DB19, EDM05, ETA02, EM85, FCS21, Font05, FF92, FGS07, Gal06a, GCH96, GIM06, Gre06, GC01b, HPB03, Hos01, HLH23, HW02, IE97a, IEG97b, II92a, II92b, IMBH98, KSPH21, Kap99, KBO22, KS01, KB90, KPK94a, KPK94b, KPK04b, KOS4b, KFL11, LB21, LW11, Lev93, Ltn07a, LL96, LvLB06, MCGLA02, MD03, Mud90, MR00, OS99, OB20, Pan98, Par00, PA15, PGK919, Per97b, PPP98a, PPP98b, Pia02, Poz86, Rot93, Sae05, SdO^+15, Shu22, SFF21, SY17, SW91]. **process** [SH99, TAC96, TCH95, Ts02, VB05, Vos84, VH06, WCZZ14, WBM22, ZSO4b, dOK12, dv94, vDZ21, Moh95]. **Process-based** [MGL12, Gre06]. **process-industry** [BF21]. **processed** [KB06]. **Processes** [Joh92c, dCLS08, TAG22, AK06, AM00, Bar96, BBHA01, Can06, Car04, CS06, CKS22, Del97, DB97a, EWE22, FRTW06, Fig02, HKY22, HKR^+22, KdOL08, Kes03, LL04a, Mat22, MKGL05, MS98, SdO^+15, SCFD18, SS04, SS05, Tre98, WCT10, XHM^+16, dVWDFN^+10]. **Processing** [SL98a, SL98b, Ano^94t, Ano94j, HBB09, IAA94b, IAA94a, NLC98, OJO^+00]. **processus** [Ano94-36]. **Proctor** [Poy97]. **procurement** [CP05, CCF23,
DLC21, GGS08, LCLC03, MGGOS21, OM18, SRT18, UEGE¹⁴].

producción [Ano9t]. produce [IAA94b]. produced [Han95]. producers [BM05, CA07]. producing [OM00]. Product

[Ano87b, BS01, BF03, BF05, DH06, Go07, IMIY87, KWE05, MCGLA02, MOM08, RR11a, SP96, SCZ14, Tsu01, Web96, AM23, AAGL23, ASI99, AAAA23, AKBA07, ABLK07, AT93, AC08, AD09, And21, Ano81b, Ano87g, ALCldF¹⁵, AS18, Ara08, AEP21, BYCS00, BSN21, BWF18, Bes94c, Bes95b, BF97, BF21, BM94a, BM94b, BLL95, BH15, BOBT22, CS06, CH04, CL05b, CLT06, CCST06, CG04a, CL97a, CKM13, Coo90, CO04, DNT98, DVSL19, DR07, Dow93a, Dow93b, DG02, DM91, EW06, FC06, FDB10, FMOPSVA21, For90, For91, FJ87b, FB93, Fre99, FdlCU22, FM07, GST08, GdWNPC03, GFvT22, Guy95, Haa14, HR98a, HR98b, Hay85b, Hay86a, HJ02, Hit89b, Hol85, Hol87, Hol88a, Hol88b, HKY22, HKR⁺²², IOS00, JR91, KdOL08, Kt03, Kt09, KM11, Kt05, KB09, Kt04a]. product

[KT04, KB06, KK06, LM14, LRH22, LLS00, LC07, LW11, LJAK21, LQ09, LCT05, LL05b, LTHS12, Lüt04, MLG12, MdV16, MH04, MH98, MM02, MW06, MAKKM22, MCMA09, MR00, MII90, MK96, NS07, Nöb04, OC91, OOKBD14, OZ06, OE87, OB20, OW00a, OW00b, Ott03a, Ott04b, Part05, Pra99, Puj06, Pur91, RkhR97, SZLR19, SP03, SM12a, SY14, Sha91a, Shin22, SJ21, SC19, SC192, SSP04, TWGB02b, TW02, TWG02a, Tan87, TSH02, TWBC21, TEA00, UB62, VLH23, VB05, WGW22, WHWS22, Wer03, WBM22, WFW02, WW14, YZY10, ZDWM21, ZXY21, dGSJ⁺²¹, dOK12, LVVH23, Hay85c, Hay88d, Mor91, Sco89]. product-based [MLG12]. product-service [BOBT22, VLH23, LVH23]. product-to-market [Bes95b]. production [AAA02, AT99, Ano93b, Ano94v, Ano94t, Ano94j, Ano94-33, AB89, Bar96, BHPB06, CM04, CG11, CL97b, CW93, CW94, CM96, CG04b, CGW05, CCBP22, DB97a, DB97b, EKT⁺²², EL19, FC06, GC10b, Hit85, Hit89b, Hit96, Hit06, IAA94b, IAA94a, IAA97b, IAA97a, KK04, LB21, PS00a, SK92, SDFN01, Sto03, TOS⁺°, vdMvM89]. production/operations [SDFN01]. productive [BF04, SRDS06].

Productivity [BS87, Gol82, Sna90a, Sna90b, Sna90c, Sna90d, AAN06, BGA09, Cam93, CL21, CL22, EW06, Fal05, Gol90, GC98a, GC98b, HAH84, HHA84, Jai23, KTE04, ML08b, NW23, OAVH14, RF12, SYK94, Sur92, Tsa05a, ZIAO⁺²¹, dMvAdMSPB93]. productos [Ano94t]. Products [Sod08, Ano94t, Ano94j, Ano94a, Ara08, BL97, BFM86, Cai94, CUF13, EH02, FM07, HKR++, JMT03, Joh92b, Lag17, LT16, MTT02, PA06, Red90, RW19, SFC14, WMB01, drP95, vDeJG08, wK97]. products [Ano94v].

Produktion [Ano94j]. Produkten [Bes95b]. professional [CS01b, Mi158]. professionals [BM94a, BM94b, DBV97, Hay88b, TC97, TNY⁺²²]. professions [CGBV21].

Professor [Ano13b]. proficiencies [KWE05]. proficiency [DM91]. profil [Ano94u]. profile [Ano94u, Ano94i, JP96, MdV16, Ano94g]. Profiles [Bac98, Ano94g, Car01, SR23]. Profiling [CP05]. profit [FAH08, KM06b, Pap02b, YZY10, Fra99]. profitability [DMW13, PNC15].
profiting [Pyk07]. profits [Bes03a]. Program [Ano07l, YLB06, Ahn95, BCP22, Car98c, HRHW16, VS06, Hob90, VS06, Buc91]. Programme [OO02, DC22, Hob88, Hyv06, Kas94a, Kas94b, MG98c, SM97, PWA11, Hob97]. programmes [Ano93p, Bar95, CLR96, DDG98, Hob88, HHH09, RBBB98, Won06]. programming [DB97a, DB97b]. programs [BPU21, CL05a, Chi90, LB03, MH05, Mer22, NW03b, OOKBD14, SW21, Ste14a, BMW14, LS07, LH11]. Progress [Kra15, Hja09, LPMV22, YIKC21, Zho92a, Zho92b]. progression [MM08]. Project [BK89, Dur86, HB89, KS04c, PWL20, SPFG12, STH06, AIOA00, ABLK07, ACV08, AM97, Bes03a, BDW06, CMA07, CCP23, Car98c, CLZ+22, HT12, ILR+12, JW06, KKG07, KL05, LB06, LL06, LO96, Maj22, Mil02, MSR10, NW03a, OR06, PC89, SdO+15, SM05, WPR+22, vRGJ+12, BPU21, Hay92d, Hay93a]. project-based [OR06]. project-driven [KL05]. Project-level [SPFG12]. project/program [Car98c]. Projects [Sod08, AAT14, AO03, AIOA00, DB05, Lan98b]. project [Gee06]. project-driven [KL05]. projects [Ano93p, Bar95, CLR96, DDG98, Hob88, HHH09, RBBB98, Won06].
76

[Ste89, For85]. Reputation [Koc09]. reputational [RM14]. required
[WVG+98, GVG+98]. Requirement [CWB98a]. requirements
[TS13, CWB98b]. requiring [Ano93b, CW93]. Research
[BE09, CR02, Hay86e, HJ02, JKF19, KI14, dLP06, Lid09, Lin17c,
MPCRB+03, OWCvdR15, OB04, Ros89a, Ros89b, Son83b, TS13, Tiat90b,
Tuz05, AM23, ADD19, Alm95, AAN06, Ano86d, Ano94z, AKKS12, AL11,
ARS17, BBTW00, BPU21, BCP22, BB22, Bro95, BGM88, Buc91, Bul85,
CMA07, CPSM12, CRKA98, CWAB09, CYM+16, CYHC19, CZZM21,
CLW10, CbLjJL12, CL22, CR08, Col81, CFC12, CR19, CP06, Cor87c, Cur89,
Da 01, DMV+21, DDD98, DBV97, DNP01, Dod87a, ET98, EFV02, Fel22,
FHA22, FH87, GCI10a, GFE95, Grie06, Ham96, HV96, Hay88b, Hay97c,
HBO14, HY04, HG92, Hol85, Hsu05, HM11, IM10, JLI3, JFCFMC+12,
KTE04, KS21, KET22, KFEC15, KS10a, LLI06, LPMV22, LbKL91, LW04,
LS07, LDT+23, LfSS19, LB87, Lin02, Lin10b, Lin12b]. research
[Lin13c, LBA14, Lin16, Liy95, Lin07, MdVB16, MCLA02, Mas23, MZL15,
Mil94, MS19, Mo17, Nar89, Nio04, Nio05, OVD21, OIOA01, Obv97,
OM98, Ott03b, PA15, PV01, PSo1, PP02, PG11, PUFC23, Ros89, Re99,
RSo1, RSi4, Rei97, RSA05, Rie89, Rgo86, RH23, Ruo05, SOKE15, Sér96,
SD23, SKTM08, S006, SCH19, SD99a, Tit90a, VM97, VS06, WTN98b,
WTN98a, Wal07, Wec15, YHR08, YLB06, ZWD09, ZCF19, ZC22, ZLJ+21,
ZT21, vAdMSL95, vDZ21, Lin07b, YLB06, Dod87b, Hay96a]. research-
[Ott03b]. research-based [Bul85, CFC12]. research-industry [PUFC23].
researcher [KI03]. Researchers
[Ano09l, BP09a, BP09b, Lin10b, LP07, RV21]. réseaux [Ano94w].
reservation [Sch92]. Reserve [OO02]. reshapess [CHT22]. residential
[NLLC04]. residents [CL12]. Resilience
[GPCNS+23, WKN04b, HPMI+23, TFS+22]. resistance [SF98]. resolve
[Lin85]. resolving [Mac05]. Resonance [Hay01b, BF06, Hal97b]. Resonant
[WH04c, BM05]. Resort [Ano07k]. Resource
[Ban03a, Cha22, DVS19, A021, ABUS05, BM16a, xCZZ+22, FMV00,
Gal05, GK06, Jan21, Kra22a, LLY+18, PS00b, SO02, SY14, Sun96, TA10,
Yas05, YW122, YGW06, YGW08, ZWZ+23, vRE21, vVvRN17].
resource-based [xCZZ+22, FMV00, Gal05, Yas05]. resource-constrained
[BM16a, YW122]. resource-poor [SO02]. resources [Can16, Car01, CE89,
CKM13, CS13, FMV00, Gal05, HLL12, HAH84, JKF19, JLo80, LC09, MM08,
NGK08, PKH15, PShLC02, PSdLC05, RS03, SAFT06, CNN23].
Responding [Lin19b]. response
[Ano89p, BK99, MAMD22, WG23, vdVdM11]. Responses
[Dre04, Lim06, Boh18, FC95]. responsibilities [SDFN01]. responsible
[Fel22]. responsive [Mil02]. responsiveness [ST88]. rest [Hal97a, ND15a].
restorative [CK04]. restriction [DL10]. restructuring [Cha99, MJ92].
result [MPCRB+03]. resulting [BF04, PG11, TWGB02a]. Results
[CMA07, Ano86d, Cor87c, CNPV04, EFV02, GML07, GANA07, Lay93,
NS90, NPV05, Sou01, WTAW97, Wit85]. retail [HWC06, JMR01, SF98].
Rethinking [VM11]. RETRACTED [BK01, CDD+11]. Retraction [CDD+14]. retraining [WC85]. retrieval [DF98a, DF98b]. retrospective [EKT+22, LCRL22, WHB21, ZWDZ21]. return [Wal07]. returns [BZIZ21]. Revealing [Lin17c]. revenue [SM09]. reverse [AAAF22, Els95, HS14, VJ23]. Review [Ada07, Ano81a, Ano91d, Ano91c, Ano97b, Arc03, Arr04, Aug09, Aug06a, Aug06b, Bai84, Ban04, Bas95, Bes88, Bes93, Bes94a, Bes94b, Bes94c, Bes94d, Bes95a, Bes95b, Bes95c, Bes96, Bes97, Bes01a, Bes01b, Bes02a, Bes02b, Bes02c, Bes02d, Bes03a, Bes03b, Bon02, Box01, BH03, Bro90, Bro07, Buc91, Bul97, But96, Co97, CF07, Col08, Co07, Co09, Cou91, Cre04, Dav92, De 04, Del97, Dib00, Dib01, Dib02a, Dib02b, Dib04, Dod87a, Dod87b, Dod88, Dre04, Dre06, Dut07, Edw04, Eva02, Fit00, For90, For91, For85, Fra99, Fra00b, Fra00a, Fra01a, Fra01c, Fra01b, Fra02a, Fra02c, Fra02d, Fra02a, Fra03a, Fra03b, Gar85, Gar87, Gar94, Gar95, Gar96, Gil96, Gil97, Giu09, Go07, Gra01, Gra03, Gra04]. Review [Gri98, Hal97a, Har93a, Har93b, Har97c, Hay83, Hay84, Hay85a, Hay85d, Hay85b, Hay85c, Hay86c, Hay86d, Hay86e, Hay86a, Hay86f, Hay87a, Hay87d, Hay87b, Hay87c, Hay87c, 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, Hay91a, Hay91b, Hay01c, Her91, Her92a, Her92b, Her92c, Her04, Hob87, Hob97, Hob03, Hol93, Hop04, Jel07, Joh92a, Joh92b, Joh92f, Joh92c, Joh92e, Joh92g, Kap01, Kap03, Kaz03, Koc09, Kra15, Kuc06, Kuc07, Lae03, Lae04, Lai00, Leh07, Lin06, Lin90, Lin91, Lop06, Mer84a, Mer94b, Mer01, Mer02, Mil85, Mil88, Min94, Min96, Mor91, Mor04, Mur91, New04]. Review [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, Rad97, Ram86, Rea06, Ric95, RL06, Ros89c, Ros89a, Ros89b, Ros90, Rot87a, Rot88, Rus94, Saa98, SW04, Sap01, Sap05, Sap10, Sco89, Sha95, Sha91a, Sha91b, Sod08, Szw07, Tan08, Tat04, Tra00, Ver90a, Ver90b, Ver90a, Ver91a, Wan04, Whi94, Why02, Why05, Wil90, Won08, Wya00, Wya04, Wya07, dC07, Ano95a, Ano98i, Ano98k, Ano98f, Ano98g, Ano98h, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98i, Ano98j, Ano99a, Ano99b, Ano99c, Ano03b, Ano04b, BLA06, CPSM12, CY070, Cor87c, D'I14, EKMS12, GBY22, GW87, GH21, HGB23, Hit89a]. review [Ho09, HPBP98, IPP13, hl05, MDT+23, MdV16, MVS+22, Mud90, NPG14, OS99, OVD21, OGRA23, OZ06, PS01, RH21, SP22a, SG22, Sou83a, SW22, ZWD09, dMD05, dBJ03, BB95, Hob03]. reviewed [RRSS07]. reviewers [Lin08a, Lin10d, Lin11b, Lin12a, Lin13a, Lin19b, Lin13d]. Reviewing [Lin09d, Lin10b, AS22]. Reviews [Ano02g, ACV08, Ano92f, Ano93h, Ano94d, Ano96a, Ano01b]. revisited [Can06, Wan91, WFWC21]. Revisiting [HKRR20, LC22b, TKBC22, WBM22]. revitalization [YW08]. revival [NWGB09]. revolution [H21, JV97, Won05b]. revolutionizing
[Hay97a, BCO14]. Russia [GFK12, Kih03]. Russian [SMC14]. Rutten [Pap02a]. Ruza [Sha95]. RVINs [CvZ05].

S [Ano88h, Ano91d, Ano93l, Bas04, BB95, Bes94c, Fra03b, Hay88g, Hay88e, Hay90b, Job92f, Pap02a, Pap03, Par07, NLC98]. S. [Aug09]. sacrificing [TWGB02a]. Safeguarding [SPO08]. safety [CJH+07, Big13]. SAGE [Bas04, Szw07, Ada07, Box01, Fra03a, Fra03b, Hay97c, Kuc07]. Saharan [AHSS19, AN16]. sales [SSM09, SSP04, WA03]. salesperson [LD05].


scholarship [VM97]. scholarships [Rei97]. School [Bes95a, Bas96, Bes01a, Bes01b, Dav92, SW04, Lin12b, LC82]. schools [Kin02, LD95, Lin12b]. Schoonhoven [Cou90, Cou91]. Schrage [SW04].

Schragenheim [Fra02e]. Schumpeter [Won05b]. Science [BMV02, Bes88, Col81, Dib00, GC10a, Guy96a, Hay93b, Hay93c, Hob87, Kos99, LY00, LYST22, Lin13c, MM08, Rad01, Sza96, Ved97, Ano94-42, BDNP06, CBGvdV22, CL05a, Cha99, DVM16, DSV05, Fe94, Fra02b, Fre86, GBFvdS11, HHV05, Hay87c, HPT10, IAO+02, Ish07, Kih03, LS05, LK20, LD95, Lin08b, LDMY22, MG21, MT05, NP10, PWL20, Per04, Phi99, QWM92, RH10, RH23, DMR21, Tom03, Tuz05, VH06, WPR+22, De 85, DLL06, LL03, LL05b, SP22a, Ano91d, Hay87b, Hay88e, Hay92e, Hay93b, Hob87, Mer94b, Rot87a].

Science-based [LS05, Fre86, GBFvdS11, NP10, DMR21]. sciences [SY17]. Scientific [ZCF19, ADD19, CM04, CR08, Col81, Fon05, Mac97b, Mou15, Mou17, SKTM08, Sza92, YIKC21, Ano97b]. scientist [GS10, TBSM21, Wür17]. scientist-entrepreneurs [TBSM21]. scientist-started [GS10]. Scientists [Koc09, AOO02, Ano93s, Boa08, HM11, KFEC15, LPN22, Lin17a, NL11, SG93].

SCM [DB09]. Scope [MPW22, CCV11, CS89, SAWT06, SH22]. score [MYR+21]. score-based [MYR+21]. scorecard [FRW06]. Scotland [Kin00]. Scott [Rad97]. scrap [vdBS02]. Screening [HKW+22, AMV07, MNW14]. SDH [CCY05]. SEA [Hos00]. Search [CHL21, AMP22, BBS22, Coo90, CGLSNU15, FFM16, FDN+23, GBV23, JK03, JSR19, KI06, LB21, Mac86b, NPG17, OGG06, SO06, WG23, XHM+16, vGS09]. Searching [BFM88, RZ21]. Second
second-tier secondment [HRHW16]. secrecy [DL10]. secrets [Her91]. section [Sna90a, Sna90b]. sectional [Sna90d]. sections [Sna90a, Sna90b, Sna90c, Sna90d]. sector [ARvT04, AEP21, Bab08, BBA15, BLA06, BE09, CCP23, Cha22, CBK03, CH01, Gre06, HB97, Hew99, HC06, JPP99, JRS06, KdOL08, KDH02, KS21, KK04, KS10a, Lee00, LGZ22, Mas23, Men11, Moo03, NG09, Nwo97, Nwo02, Oye01, PR96, PGKF19, PP02, PEER23, RDS17, SPKK08, SM13, SN92, TDC11, Thu18, UOIA00, WSN+18, WSF13, YW08, vZS14, wK97, wK98, Poy97]. sectoral [MG08, OS08, SCY17, SSF12]. sectors [Bes15, CF01b, Der14, EFC23, HW01, Koo00, Neu12, SSF12, YW08].

small-sized [Hit89b]. small/medium [GC96]. small/medium-sized [GC96]. smaller [FJ87a, VM92]. **Smart** [MC’05, HKY22, HKR+22, KS14, NUSR21, PC18, SM95, WH04c, Won04, BOBT22]. **SMBs** [BMRG00]. **SME** [LOCBSBGMH16, AHSS19, AHP16, FORA17, MCT06, RB09, RIMP22, SPO08, Sik99]. **SMEs** [KdOL08, ALBO08, Ano94n, BDB21, BM07, BP01, Cai94, CW06, CAP23, EFV00, FAH08, FB06, FMOPSSVA21, GMLMVJ07, GKB12, Had99, HRRH16, Hus10, Hyv06, KP12, KT02, KDH02, KH06, KS10b, LB03, LNB21, LLI06, LLR95, LLEB05, LTVa22, MCH00, MGCLA02, MRTG11, MNC+23, MT08, Nar04, NT16, OGS06, OGG06, PNC15, PBOR23, PvdMB+06, RV21, RIMP22, RAG11, RSP10, RPL10, RD92, SRT18, SB02, SPO08, SDFN01, TS13, Tei22, Vos05, ZXT10, dOK12, dBJ03, vdVdJvdR09, Coo07]. **SMEs** [KDH02]. **Smilor** [Lin90, Lin91]. **Smith** [Joh92b, Whi94]. **Snelson** [Sha91a]. **Social** [BAR16, Hun00, OSSC21, Sto21, AM23, AK06, BC99, Fra02b, HMM14, HHV05, Kaa09, KRK+22, KKP17, MTB01, M185, NK22, PRA22, RVW17, RGMW18, RD05, Rot87a, SPAG22, SPMRS23, SHS+23, DGM21, Uli05, ZXX23, ZR93a, ZR93b]. **Socialization** [FF00]. **socially** [HEC22]. **societal** [Hea83, LDMY22, DGGM21]. **societies** [FLC17, Zeg87]. **Society** [Ano81a, Ano87l, Lin13c, Ano87g, BCM+22, GS05, HHV05, Web99, Hay92c]. **Socio** [RG10, AA90, LKHH22, PPW06, SS16]. **Socio-cognitive** [RG10]. **socio-economic** [AA90]. **socio-technical** [LKHH22, PPW06, SS16]. **Sociometric** [MTB01]. **Sociotechnical** [Pur92, Mol97b, Mol97a, Mol98, Pur91]. **soft** [Gei97, Pfi99]. **Softback** [Hay85a, Hay86c, Hay86f, Shal1b, Hay87a, Hay87b, Hay87c, Hay96a, Hay87d]. **Software** [Ara08, Ano94q, Ano94-45, Ban03a, Ban03b, BAR16, BV09, CHP13, CN05, Day02, DO03, FB93, HJM08, HKR+22, I101, Ket09, KH06, KS04c, LL94a, LL94b, LQ09, MO03, McQ05, MD03, MSR10, OM00, PP02, Pyk07, Rl04, Ruo05, SM09, SH10b, Ts05b, YA11, Car98a, Mor04]. **Softwareindustrie** [Ano94-45]. **solar** [Kap99, Ove15]. **sold** [AGFE22]. **Soldiers** [Bes95a]. **solution** [AAN06, GBV23, HKY22, HKR+22, I191, Ver90b]. solutions [BCM+22, HM11, HBBH21, LDT+23, MAB+23, NPG17, OSSC21]. **solvers** [HHB21]. **Solving** [Fit00, OH’99, Hen01, Hay90a, Ric95]. **Some** [Arn87, AB89, Ban03b, KM11, Seg86, Ano94u, Ano94-27, Die00, FOL+03, GPR89, HB97, IA97b, IA97a, Jac22, LVS10, OW93a, OW93b, Oak03, OB04, OIN96, Rag93a, Rag93b, San94, Sen85, SB91, SL9b, TM03, WHP85, dGSJ+21, vAdMSC94a, vAdMSC94b, AM92a, AM92b, AO07, BCO14, HB84, Hol85, Lin10b, RAC84, Rob84, Rot92a, Rot92b]. **SONET** [CCY05]. **SONET/SDH** [CCY05]. **Sons** [Del97, Fra02b, Fra02d, Gil97, Gri98, Hay85d, Hay85b, Hay86d, Hay92a, Mill85, Per95, Pow97]. **sorghum** [llo91]. **Souder** [Ano93c]. **source** [BAR16, CKR00, FN21, Far23, GFVT22, JMK05, MSR10, RH21, TW02, WH04b, WKN04b, YA11, YW08]. **sourced** [LS16]. **Sources** [AL05, Cab19, MM02, SFF21, WN03, AOO02, CKT04, CVV11, DVHL22, Pal06, SBP21]. **sourcing** [BCP11, HCL09, LT10, LW10, MG98b, MG98a,
South
[MPWG22, NB09, NB11, ND15a, PEER23, Rad99, RDS17, TWBC21].

South-East
[HCK01, AOO02, BBDM01, Cha22, Chu01, GBL03, HBO14, HB03, Hos99, HH08, KK04, LS07, LKKH22, LP07, Moo03, MBA+12, PH08, RPL10, SPO08, SH10b, Ven14].

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

Spain
[MRGT11, MP09a, Ano94-27, BGA09, BMLL07, dCLSNL08, NDP07, RDS17, Sán94, ST95, SM12, VBA06].

Spanish
[Ano94t, Ano94q, Ano94i, Ano94r, Ano94-28, Ano98o, AdA08, Bar95, BHPB06, CA07, FV00, FJ96, GST08, GANA07, MG08, dAOCM02, RAG11, SPAG22, VB05, dBJ02].

Spain
[Ano92c, CT92, PGLS21].

Special
[Ano92c, CT92, PGLS21].

Specialisation
[Ver01].

Specialists
[JR91, GKK23].

Specialization
[SH08, ADD19, PSU97, SH10a].

Specialized
[FL15].

Specialty
[CbLjJL12].

Speculative
[AHSS19, Bar90a, CEY11, TLK09, Tsa13b].

سوني
[SR22].

Species
[CB22, KM22].

speed
[AAGL23, BSN21, CK12b, MP09a, RAG11, Won05a, ZXDG19].

spells
[ARvT04].

Spender
[Ano97b].

spending
[Ano93l, PBC93].

spill
[Eri00].

spill-over
[Er00].

spill-over
[HWO1, HW02, NWGB09, SP22a, VRS+22, WZGBA01, WTN+02, WKN04a].

Spillovers
[Dre06, BCL22, CL21, Har97a, Har97b, KL04, NQ05, WA03].

Spin
[BHPW00, KL08b, MW82, BKM10, CRKA98, CFC12, DB05, Fon05, GvBR10, NPS02, ÖAVH14, PS03, Rog86, SS21, Sch86, SOKE15, SvG15, SJ16, Ste14a, TBSM21, TKT13, VP14, WD06, vGS09].

Spin-off
[KL08b, MW82, CFC12, DB05, NPS02, Rog86, SvG15, VP14].

Spin-offs
[BHPW00, BKM10, CRKA98, Fon05, GvBR10, ÖAVH14, PS03, SS21, Sch86, SOKE15, SJ16, TBSM21, TKT13, WD06, vGS09].

spill-over
[HWO1, HW02, NWGB09, SP22a, VRS+22, WZGBA01, WTN+02, WKN04a].

Sponsored
[WD06, Ano94-43, HH09, Mia94].

Sponsorship
[LbKL91, VVWM20].

sport
[Lü04].

sport-related
[Lütt04].

spread
[Car05].

spreadsheet
[KK06].

Springer
[Hay92b, Hop04, Pap02b, Rea06].

Springer-Verlag
[Hay92b, Hop04, Pap02b].

spurring
[WKN04a].

Sriniyasan
[Bas04].

Stability
[Koc04, TWGB02a].

Stack
[Lin10c].

Staff
[Per95].

Stage
[SY17, CKR00, CHT99, Cho96, Kim87, MNL22, NPS02, WL91].

Stage-gate
[SY17].

stages
[AY05, CBK03, HKW+22, VNP+22].

stagnation
[WN03].

Stakeholder
[SG22, YCL22, BBC06, HBM14, MMT12, MNN16, SR22].

stakeholder-centric
[SR22].

stakeholders
[SSS17, ZS04b].

standard
[LP03].

standardisation
[FHBD016].

standardize
[BM16b].

standardized
[HJSYJ12].

standards
[Dan19, FL15, Gal12, Hyv06, dVV16]. **Standing** [SL16]. **standpoint** [Cor87b]. star [LPN22]. **Stargate** [Mer94b]. **Starkey** [Bes97]. stars [Boa08, Goe10]. start [AF08, BC12, CA06, DVS19, GM23, HLL12, KZ18, LLZ19, MM08, MG98c, PKH15, Par05, RI04, Ru005, SOKE15, vRE21]. **start-up** [DVS19, GM23, HLL12, KZ18, MM08, MG98c, RI04, Ru005, SOKE15, vRE21]. **start-ups** [AF08, BC12, CA06, LLZ19, MM08, PKH15, Par05]. **started** [GS10]. **starter** [GBL03]. Startup [DCD22, Bla16, Lak08, McM94a]. startups [BC82, CNS06, DID21, MNL22, SMW21]. **State** [BB95, OTA01, Thu18, BLNP05, Hit89b, Hit02, Hit03, Hit05, Lin02, MLF16, PCG22, Tön15, YHeHW17, YHeHW21, Hui11, Mac97b]. state-owned [PCG22]. stated [Lal00]. **strategy** [WKN04b]. strategies [Cor87c, CL88, FOL+03, OOJ+00, TOS+00, BDL92, Miy96, Miy00, Roe87]. statistical [Llo07, NS90, Bes02b]. statistics [AL05, Lin08a, Lin10d, WTGB01]. **Status** [Zho92a, Zho92b, EFV02, Lin08a]. Staunton [Wil90]. staying [LDK22]. steady [BLNP05]. steel [Acs88, Poz86]. steep [SK92]. steer [Joh99]. Steering [HPM1+23]. **Steersmanship** [Kuh88]. Stefik [Aug06a]. **Stephen** [Hay92e, Mil88]. **Steps** [Ano94-34, Den94, He194a, He194b, Hol93]. **Steve** [Hay01b]. **Stevenage** [Rus94]. **STI** [DS23]. still [PP02]. Stimulating [HC06, Ano94-30, BD05, LB02, SS94]. **Stimulation** [Gaz86, KJE96]. stochastic [Mat22]. stock [ZLJ1+21]. Stoltz [Fra00b]. stone [AAA02]. stones [YSKL21]. Storage [OO02, DF98a, DF98b]. Store [Kan22]. Storey [Hay88e, Hay90c]. stories [SZLR19]. story [Car98a]. Strait [LS05]. Straker [OH99]. **Strategic** [BM05, BF06, CR08, CNS06, DBV97, ETA09, ETA02, Fra03b, Hay01b, Jon96, Kha97, KOX21, KM06b, LW91, LM94a, LM94b, NLLC05, OG05, OM88, Ott98b, Pra10, SB02, Szw07, Tsz02, Ver90a, VK03, AGM89, Ano93b, Ano94q, Ano94-32, Ano94-37, Ano94-45, Bar92a, Ber96, Bes94d, BST03, Boy14, BEH99, BGM88, BN88, Car98b, Car98c, CAI00, xCZZ+22, CA14, CW93, DB09, Dib02b, Dod88, EFV00, Far23, FMV00, FF92, Gar94, GLYP13, Har96, Hay93d, HW97, HT06, Hos01, How94, HKY22, Joh92g, Kar93a, Kar93b, Kod05, Kod07a, KS04a, LL94a, LL94b, LL98, LSB07, LGZ22, LL05a, MH05, NH99, Nay88, NLLC04, PR97, PG94, Rot88, SRHL12, Sch92, STS88, SW91, SM01, Sun96, Ver91a, VD04, Vos05, VLI12, Why02, YNS18, Yas05]. strategic [YI05, YZY10, OO02, SM09, Sap92, Bes94c, Bon02, Par03a]. stratégique [Ano94s]. Strategies [FJS87a, FJS87b, GBM98a, GBM98b, Hay97a, Hob90, HHA88, IO1, Par07, Sik91, Sw92a, Sw92b, WH96, AF08, Ano90c, Ano93b, Ano94-33, AR99, BWF18, Bes94c, BDL92, CL05b, CW93, CW94, CGLSNLD15, EKT1+22, Er95, FMFMA16, GC88a, GC98b, GCS01, HBS07, HK02, Hay88c, Hay89a, HW18, HLC05, HCL09, HPT10, KSHP21, KvEv01, KS14, LW10, Lin86, MV06, NG97, OB21, PS00b, Poy97, Ric85, SPPG20, SS22, SCZ14, Ste14b, SH02, TWGB02a, TTC06, TSO0, TM06, VM12, Wal12, WZGBA01, WR95, W004, YGM99, YH11, IS06, Kuc06]. **strategische***
Ano94-45. **Strategy**

[Ano94-35, GC93a, GC93b, HLH12, Kan94, MR05, ADD19, AO03, AAAF22, Aka98b, Aka98a, AT93, Ara08, BiKM95, BSN21, BK01, Bro98, Bul97, BA89, CEH03, CT02, CHL21, CCY05, CLW10, CCST06, CLR96, HC01, Joh92c, KWE05, Kod06, LCKH22, LCT05, Mil02, MPM09, Obe86, OOMW03, Pea90, PSDL02, Per96, Per97b, PV00, Pow10, PCWG04, RR11b, Rue88, Sar95, SB02, SH08, SG22, Sha03, SJ16, STZ03, TWG02b, Tan95, Tan87, VN18, WAN03, WS14, Win87, Y105, YXH21, Sap01, Hay85a, straw [YWL22].]

**strengthen** [CE89]. **stress** [ZWZ+23]. **stressors** [ABL07]. **stroke** [WTAW97, WTN98b, WTN98a]. **strokes** [LT05]. **Structural**

[YW08, dVdWNF+10, Ano94-35, BF05, CLZ+22, HHV05, Hob92, Kan94, LLY+18, MT01, MP09b, NW23, WN03, WQZ21, WC06b, ZZL22, GD08, structure [Ano94q, Ano94s, Ano94-45, Hon21, Hos03, HS21b, Jai23, JWY22, LL94a, LL94b, NWGB09, WH04c]. **structured** [BD05]. **structures** [EEY22, RS14, SS04, SS05, Whi89a, Whi90a, Whi90b, Whi90c, dVdWNF+10, Roe87].

**Structuring** [SL14b]. **Stuktur** [Ano94-45]. **students** [CE03, Hay97c, LP06, WW04]. **studies** [AA02, ABGS13, BLA06, BDNP06, CCP23, 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, BDB21, BSMC23, BCH94, Bou15, BGM88, BM05, BLQS00a, BN88, CJ98, CG02, CA02, C3EH03, CS06, CM89, CEY11, CBGvdV22, CM94, CL12, CPXC02, CA07, Cor87a, CP04V, DB09, Day02, Dea81, DH06, DSVM05, ET98, FRA05, FLKF+06, FOW97, Gal05, Gar87, Gar05, GÁNA07, GL10, GM00, GC10b, Gui11, GS10, HBS02, HV96, HSO2, HM08, HRHW16, Hli90, HLO5, HH08, HM11, Hua09, IS97, Jai86, JP99, JRS06, KdOL08, K103, Ket09, KS21, KJE96, Kod03, Kod07a, Kod07b, KH06, KHS9, KLV06, KJ03, KB06, KFL11, LY96, LPC03, LD05, LPOX14, LRH22, LK20, LS07, LCR122, Leo21, hLchvBbL04, LH70, LC22a, Lic11, Lin10a, LT04, LCT05]. **study**

[Lb07, cLhWCH12, LH11, Lüf04, Maj22, MRGT11, MFH03, MOM08, McM94a, MG89e, Meh01, Meh88, Mil94, Mel91, MCPRB+03, NW03a, NW03b, NB09, NB11, ND15a, NPV05, OGOF22, OA04, PGLS21, Par05, PP89, Pow10, PS00b, PoZ86, PCWG04, Pur91, RAG11, ROMH15, RFMC21, Ros82, RD05, RG85, RI04, Ru05, RNJ+23, SO02, SBF15, SC20, SCZ14, Sna90d, Soh96, Soh97a, Soh97b, Soh99, SGFS99, STZ03, SM01, St03, iSKB02, TKS08, Tho99, TCT05, TPF15, Tit09a, TLL07, UBCF19, VK03, VM92, Wa17, WZNC15, WM88, WX21, YH09, Y105, ZMPRP14, ZXX23, ZWZ21, ZYSL21, ZS04b, dB10, vBDK21, vGS09, vDVdM11, vH10, vK11, vRGJ+12].

**Studying** [KK06]. **style** [FB91, FB93, KFEC15, PW07, WPF06a]. **style/involvement** [PW07, WPF06a]. **Styles**

[Hay90a, Ric95, Fox95, Lin85]. **stylized** [SB91]. **Sub** [AHSS19, AN16].
Sub-Saharan [AHSS19, AN16]. subcontracting [ADNP01, KS10b].


such [Cor87b]. Sufficient [Gui05, DS13]. Sumantra [Hay93d, Per97b, Ver90b]. Summary [Ano82c, Bai84, Lin12d]. Sun [Car98a]. Sung [Kap01]. Sunman [Hay87a, Hay87b, Hay87c]. Supapol [Ano94-30]. super [RCC04].

supercapacitor [NW03a]. supplements [Pre01]. Supplier [CCL+06, AD09, Hel94a, Hel94b, IKL01, Kha97, LM14, LV09, PS00a, SW21, UEGE+14, WFW02]. suppliers [And21, CD00, HW18, KSHP21]. Supply [BS05, KK05, Lin17b, SMC14, Bar14, Boy14, BCP22, BRCG12, Ch01, Eng06, FdlCU22, Gra30, Kee14, KI14, KH06, KM06b, KK06, KRA+22c, LBA14, NUSR21, NJ04, Red14, RY14, SW21, Ven14, WH21, Wil14, Bes02c, Gra03]. supply-side [SW21]. support [AK06, ABLK07, BCP22, CS02, CH18, Coc12, CH01, DO09, DO03, FJV96, FDN+23, Gre06, GGG22, JJS+18, KP12, KT02, Lay93, Lee11, Mac97b, MCH00, MRGMBR13, MMM05, RATW15, Ras08, Rya90, Sik97a, Sik97b, SJ16, Ste14a, Won13]. supported [Tit90a].

Supporting [MG98b, MG98a, AS08, Ano94-33, BMW14, CW94, CM96, Joh08, Par05]. Supportive [Ano94-33, CW94]. surrogate [Lun14]. survey [AL05, Cor87b, CL88, DLL06, EKT+22, Han06, Har96, KD02, KBS01, Mal87, NS09, PS00a, SP03, SU11, EIMS01]. surveys [AP96, ABLK07, TM03, PG09]. Survival [AF08, SBMP13, ABUS05, Col97, DID21, DMW13, OOMW03, SCC17, Vel15, VOTH05, WK03, WKN04b]. sus [Ano94t]. Susan [Hay93c]. Sussex [Kuz03]. support [Gri98, Hal97a, Kuc06, Per95]. suspense [Bro90]. Sustainability [ZYS12, AS22, Boh18, DQ06, EKK+22, Ger04, LH14, MLA+12, Ser13, SDT+22]. sustainability-selected [Ger04]. Sustainable [HK02, Leh07, AZ90, De 85, Fnh05, Gos05, GMB+23, KvdEV01, LB02, LOM14, OSSC21, Shu22, TS05, dGSJ+21, Ano88m]. Sustaining [LCRL22].


Swinnerton [SD89b]. Swinnerton-Dyer [SD89b]. Swiss [Bad08, Har97a, Har97b]. switch [ZI01]. switching [BVT21]. Switzerland [RBBB98]. sword [WGW22]. symbiosis [FF00]. symmetry [RV21].
symphony [TKS18]. symposium [Ano86d]. synergetic [Car99a]. Synergistic [Ano94-37, PG94]. synergy [RMG98A08, YK08]. syntegrity [Per95]. synthesis [KL87, OGRA23, Sou83a]. Synthetic [Coo90, Buc91]. System [Kuh88, Ano93e, BH16, Bar97, BBS22, CC05, Chu02, DGP10, DG14, DDFS23, DO99, FLH+02, Gui05, GW05, KKKR05, LG05, dLP06, LKKH22, LWF+22, LTH06, M'C05, MJW23, Mar03, Meh01, MBA+12, NS90, PWA11, PK06, RAAMT05, SO02, SGB12, Sch92, Sik97a, Sik97b, Vek99, Wal5, WL05, YS93, ZS04a, ZS04b, vdeJG08, MG08, VMWV16].

systematic [BLA06, GBY22, HS14, MDT+23, SW22, YJLL20, YJLL21]. systematically [Lic05, U82]. Systematizing [WPR+22]. systemic [CWY14, DM11, DO03, VMWV16]. Systems [Edw04, AGM89, Ano93k, Ano94m, BF04, BK04, BWF18, Bas01, BK01, Boy14, BH03, BHPB06, CF01a, CO05, CS04, xCZZ+22, CG04a, Ch01, Chu02, De 04, DO99, EY22, Gal06a, GPCN+23, G06, Ger04, Gol87, GG11, Gup88, Gup90, Gup90, GH91, GG93, Gup00, GK06, HR98a, HR98b, HGL98, IMBH98, KR12, KMID11, LQ94, LW91, MI07, Mon01, OB04, Par00, Pur91, Pur92, SGB12, Sen96, SC05, Sto03, SV01, WK03, WL91, ZIA0+21, ZL01, LVH23, Sod08, Dib01, Que06]. systems-empirical [WK03]. Systems-Opening-up [LVH23]. systems-some [OB04].

t [Ano93l, Bes02a, Buc01, Fra99, Hay97c, Leh07, Lop06, Rea06, HRHW16]. T-Up [HRHW16]. tackle [DGR23]. Taguspark [DSVM05]. Tailoring [BNV05b].

Taiwan [OH04, Ano941, CSH94, CHT99, CTBH02, CT02, CS04, CS05, CJH+07, CL13, CSL06, Ch09, FLH+02, GP04, HC01, HST05, HH90, HLC05, HST97, Hu09, HT08, LS05, LY00, LC07, LC09, LwChLbL04, LH07, LFF09, Liu93, LCT04, LCT05, LHI1, PJ96, PWL20, SY05, TC97, Tan95, TCT05, Arc03]. Taiwanese [FLH+02, LH21, WC06a, YH09]. Takada [For90, For91]. takeoff [LT16]. Taking [HPT10, JL13, SGWL16]. tale [Eek84, GMB98a, GMB98b, PC22, SZL91]. TAM [Cha08]. Tanega [Mer94a]. Tangible [Jan21]. Tangible-Intangible [Jan21]. tango [BT22].

Tantoush [Szw07]. Tanzania [Hew99]. Tanzanian [vdes02]. Terek [Szw07]. target [SH22, BB95]. Targeting [CFC12, FB05]. targets [Hus10]. task [Cha08, Pap95]. tasks [Sna98]. Tassabehji [Kuc07]. Tawfik [Per96].

Tax [LL93a, LL93b, DC22, DPH+22, HST21, Kog93]. taxonomy [CGBV21, LT09, MG08, RSA05]. Taylor [Ano97b]. tea [Ano94b]. Teaching [AAD14, Mos16, OZ06, WC85, JC01]. Team [ABL10, JY22, RR11b, STZ03, BPU21, KL06, Per95, SCS22, VP14, Mer02]. Team-based [STZ03, BPU21, Mer02].

teams [AAGL23, BBS22, HEC22, Hu00, KL06, LC07, LR09, LP06, Joh92e]. teamwork [MMM05]. Teare [Her92a]. Tech [Bai84, LS05, ALV10, Ano93a, Ano94y, Ano94-28, Ano94-29, Ars08, BMV02, BDB21, Ber96, BMRG00, BM14, BRP94, CL18, CL21, CA06, CJS22,
GC10b, HAA09, HfWn21, HFWW16, Kak03, Kod07a, KLAH05, LWC09, LD05, Lin86, Liu93, MZG17, MM08, Par05, RIMP22, RGJ13, SG93, SCC17, SSGN23, Ste14b, SMW21, Sun96, VTRM12, WCT10, Won16, CF07, Won80].

techno-transfer [RGJ13].

Technical [AA90, Ber96, NB92, Oak03, Sur92, Acs88, Ano94-44, ABKL08, Bar96, CC05, CR81, Col97, DB97a, DB97b, Ene22, Gru93, Ham94, HB84, Hay91c, IDMD04, KC08, KR12, LKKH22, Mac97b, Mo98, PFw06, Red90, Re97, Sa95, Sc83, SS16, SW22, Tho88c, Tre98, VB05, Whi89a, Whi90a, Whi90b, Whf90c, SBMP13].

technical/marketing [VB05].

Technical [AA90, Ber96, NB92, Oak03, Sur92, Acs88, Ano94-44, ABKL08, Bar96, CC05, CR81, Col97, DB97a, DB97b, Ene22, Gru93, Ham94, HB84, Hay91c, IDMD04, KC08, KR12, LKKH22, Mac97b, Mo98, PFw06, Red90, Re97, Sa95, Sc83, SS16, SW22, Tho88c, Tre98, VB05, Whi89a, Whi90a, Whi90b, Whf90c, SBMP13].

Techniques [HH98, Htt89a, Ish89a, Ish89b].

technique [KW05, KKP17, MTY02].

techniques [CP11, CM99, DF98a, DF98b, Gup99, JK03, OSG04, OC85, Bes95c].

Techno [Mon01, BF03, Kha99, KM97].

Techno-economic [BF03].

Techno-globalism [Mon01].

Techno-management [Kha99].

Techno-nationalism [Mon01].

Techno-innovation [DGR23].

Technological [Ano93a, Ano93b, Ano03q, Ano11a, AK00, BCS06, Bon02, BST03, CGM22, CADNFP04, Can06, CPS06, CL21, De85, Dre04, Fab96, FMvT00, HN92a, HN92b, Hay86d, Hay98, HR07, JvZ08, JRS06, K722, LOH91, Lee04, LLR95, LHY04, Man07, May86, McG98, ND15b, PR96, PR97, Pan93, Pre01, Rag93a, Rag93b, RD05, SH22, Sk99, TOS+00, TOA01, TEA00, Uzu01, Xie04, ZLL22, wK98, AH84, AH85, Ano94-31, Ano94-44, AP08, Arc88, AP96, Bac98, Ban94, Ban03b, Ban04, Bar99, Bar03, BBHA01, BF06, CGM07, CvdEG13, Cj98, Car98a, Car98c, Car99b, CR00, Car00, CF01a, CA02, CS84, CL08, CQ03, CLT06, Ch81, CW06, CL22, CBK03, Col81, CD00, CGLSNLDV15, DVS19, DDOR08, Dlb04, DS13, Ehr95, Efp02, Eva02, FS84, FDVB10].

Technological [Fig02, Fon05, FF92, Gal06b, GMNL07, GCH96, Gol82, Gra04, GP22, GP04, GG11, HKRR20, HMM14, HBM14, Ham94, HS14, HO14, dCHDAALMM07, Hay81, Hay88c, Hay92a, Hea83, HW97, HLC05, HC10, HS19, Hus10, ILR+12, Ilo94, Jp96, JP99, Joh92g, Jl98, Kar93a, Kar93b, Kj97, Kl87, Kl87, Kk19, Lpmv22, LO94, LVHR10, Li98, LC84, Lu91, MCC05, ML08a, Mkkk04, MRGMBR13, MG89c, MRC14, MCO0, Mor01, Mor89, Myr+21, Nq05, Oak97, On88, OBL14, PU97, PGLS21, PP09, Pet11, PSS00, Rag11, RAC84, RF12, RH23, SP03, SB21, SB02, Seg86, Sgo95, SP10, SCZ14, Shr1, Ski84, Sta98, Sgf02, Sub05, SM12b, Sz92, Th95, THS22, Van85, VTRM12, Ver01, Vos84, VlC12, Wls85, hWyLbC08, WHP85, ZC19, ZWD21, ZHSL21, LS06, vW84, RAS15, For85, Kap03].

Technologically [NGK08].

Technologie [Ano94u, Ano94w].

Technologies [Ano94u, Ano94w].

Technologies [Coo07, ETA02, Her04, We99, Am85, Ano92c, Ano93a, BGA09, Ban04, Bar89, CTD02, CDK+23, CL97b, CL97a, CFC12, DJ13, ETA09, FBBM22, FHBD016, GT93, GGS02, GS05, Gri06, GCS01, HGB23, HS91, HN99, HC06, HJSYJ12, KKWM02, KRK+22, KBC22, KS14, KJ03, KK05, KKP17, LD01, LGZ22, LL08b, LvLB06, MRTDGD21, MPCRB+03, NUSR21, NVMD22, NLC09, NP10, NBA22, OM88, OOL06, Poz86, Sma01, Sun00, T0n15, TS05, Wat90, ZYSL21, vdVMM09, Kra15, Hay88c].

Technologies-on [GS05].
Technologietransfer [Ano94g]. technologist [Whi94]. technologists [Rus94]. Technology [ADK08, Ano93o, Ano93p, Ano03q, Ano07k, Ano07l, Ano09l, Ano11a, Ano11b, AZ90, tBL86, BS97, Bes03a, BCP11, BDL92, BC91, CDD +14, Cav16, CS87, Cha99, CS00, CL97b, CL97a, CR02, Col08, Coo16, Cor87b, CN90, CN92, EW97, Eri00, FCH01, For99, FD21, GW87, Ham96, HdWN21, HLL93, HRHW16, Hoe85, HLC05, I97, Jel07, Lae04, Lai00, LACH13, LW04, LPPO07, Loh97, Lev93, lLo5, Lic10, Lin09e, Lin11f, Lin13c, Lin17b, Lj01, Lop66, LOM14, MMTM12, MLF16, Me91, NB09, NB11, Nuo07, O’K19, Ola89a, Ola98b, Pal04, Par00, PPM98a, PPM98b, PP06, Phi99, Pil04, PW99, Pra86, PEER23, RZ21, Roe97, RW86, Rus94, Ryu96, Sap99, SWW12, SD23, SHS +23, Sik97a, Sik97b, SB91, SN92, Tra00, Van10, Van85, VGKQ +10, VSO6, WZNC15]. Technology [WTN +02, WS14, Wes93a, Wes93b, YKW10, Zeg87, AK06, ASI99, Aka97, Aka98b, Aka98a, AA91, AC09, Al10, AN06, AJLR04, ADL07, Ano93e, Ano93j, Ano93i, Ano93s, Ano94a, Ano94i, Ano94l, Ano94p, Ano94x, Ano94w, Ano94-32, Ano94-34, Ano94-33, Ano94-43, Ano12a, AA22, AEP21, Arn87, ABUS05, AY22, Aut94, AyR88, AM97, BB79, BBTW00, Bar90a, Bar92a, Bar92b, BCM +22, Bas04, BE09, BB89, Bes94c, Bes92d, BG91, Bha05, BF21, BS99, BC92, BRH +97, BB22, BV99, BO85, Bro81, BM14, BM07, BP01, CA11, CS08a, Can16, CK22, CRLA98, Car99a, CKR00, CT06, Car05, CWAB09, CPP09, Cha22, CL05a, CS21, CSH94, CHT99, Cha08, CY12, CMH14, CY07, Che94, CR06, CCV11, Che12, Chi90, Ch11, CR97, CY00, CL21, CU13]. technology [CJS00, CA14, CHO98, CS89, CW94, Con90, Con91, CD00, Dag04, DB09, DMH22, DGP10, Dav93, DB05, De 85, Dea81, DBL07, DvDA16, DVS19, Den94, DAR07, Des96, DML06, Dm07, Dres97, DFR99, DSV15, DFBC98a, DFBC98b, EH02, ETOA00, Els95, Ene22, EN07, EM02, FOL +03, Fel22, FORA17, FB06, FC95, FF00, FJ91, FV91, FG06, Fud98, Fuk09, GKK23, Gar85, Gar96, Ge97, GEG12, GL03, GBVdS11, GIM06, Go90, GKS19, HGB23, Hap90, HY99, HV96, Han94, Hay87b, Hay88e, Hay89a, Hay91a, Hay92, HO11, HM08, HOGGP11, HY04, HB03, Ho09, HMB87, Hob88, Hob92, HCK01, HPBP98, HO05, HKW +22, How94, HP09, HC01, Hu99, HS19, HT08, HW01, HW02, HK86, Hyv06, II98, IAO +02, INO +03, JGMB98b, JGM98a, Jar86, JY15]. technology [JWS92a, JWS92b, JR91, Jol03, Jol08, JD09, KA15, Kap01, Kim87, Kim03, KS07, KJE96, KvdEV01, Kod14, Kos99, KL08a, KK87, KJ03, Kum05, Kum06, KW05, KKP17, LY96, Lan09, LPS03, LPXO14, Lar09, Lee00, LY00, LC07, LS07, LYP09, LVHR10, LAKJ21, LPN22, LD95, Let03, LC09, LT21, hLwChLbL04, LL05a, LLFT09, LH21, Lin91, Lin11a, Lin06b, Lin10c, Lin12d, LW97, Llo07, LL05a, LL05b, LCW09, Lun14, MV06, Mac97a, Mac86a, MPA05, Mal02, MRGMBR13, Mas23, Mat22, MKGL05, MG98b, MG98a, Mer94b, MW09, Mia94, Mil88, MS98, Min96, MR05, MGS99, Mol97b, Mol97a, Mos16, MPW22, MBA +12, NWGB09, NW03b, NVMD22, ND15a, NLC98, NSY18, OG04, OG05, OS08, OC91, Oak03, OKP13, Oye01, PNC15, PGLS21, PJ96, Pap02b, Pap03, PP04, Paw94, Per04, PS03, Per96].
technology
[ PV00, Pfi99, PT06, Pow10, PdW00, PG11, Rad99, Rad01, RIMP22, Ram81,
RFMC21, Rog86, RTY01, RD92, San98, Sao05, SC17, SCS22, SG93, SP98a,
SP98b, SIO001, SPO08, SP22a, Sch09, Sch85, SCH93a, SCH93b, Sen85,
Ser96, SG22, SR22, Sha95, SM95, SPP06, Sher9, SFC14, SPLB19, Sik91,
Sik94, Sik96, Sc14, Sir91, SS04, SS05, SGWL16, Sko87, SS07, ST21, Soh99,
SCH19, SCY22, SKL17, Sou3a, Sou83b, Ste89, SM01, Suc87, Sza96, TNY+22,
TW02, Tan95, TTO06, TPB12, Th09, Tho12, Tit90a, Tit90b, Tit94a, Tit94b,
Tod94b, Tod94a, TE14, TCHS95, UOA00, UF22, Ved81, VJ12, Vek99, Ven96,
Ver90a, Ver91a, Ver91b, VD04, VK03, VLIC12, Wan89, WC07, WLY14,
WZGBA01, WNGB03, WA03, WAN03, WKN04a, WA04b, WH04c, WKN04b].
technology
[WLO09, Wec15, WM88, Whi89b, Wil90, Wil93, Win87, Woo87,
WVG+98, WGV+98, WO08, YS93, Yas05, YT09, YH11, YSKL21, ZLS23,
ZHY22, ZR93a, ZR93b, vW88, BS08, CCD+11, Dre02, ES05, Lop06, LH11,
MW82, SL16, Wal97, Wya07, Dut07, Ano91c, Gra04, Hay86f, Her92b, Kaz03,
Har93a, Har93b, Hay97a, Lae03, Lin06, Lin11f, Par03b, Ros90].
Technology-based
[ HLC05, LOM14, Ano94x, ABUS05, AVA22, Aut94, CS08a, Can16, CK22,
CKR00, DVCAS16, DVSL19, DLL06, FC95, Gar96, HV96, KJE96, KK87,
Lee00, LL05a, LL05b, OSG04, Pap03, Sao05, SC17, SCS22, Ste89].
technology-driven
[ KW05, technology-focused [HGB23].
Technology-Internet [Lop06], technology-service
[Ano12a, CY12, CMH14, Kod14]. technoparks [RM09], technopoles
[Cho96, Hay87a]. Technopolises [Ano94-38, BCH94]. technopreneurism
[FWL06]. Technovation
[Mou17, YJL21, Ano93a, Ano93b, Ano93f, Ano93e, Ano93j, Ano93i, Ano93k,
Ano93l, Ano93m, Ano93o, Ano93n, Ano93p, Ano93s, Ano94c, Ano94f, Ano94k,
Ano94l, Ano94m, Ano94n, Ano94o, Ano94p, Ano94q, Ano94r, Ano94s, Ano94t,
Ano94u, Ano94v, Ano94w, Ano94x, Ano94y, Ano94z, Ano95b, Ano95c, Ano95d,
Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano95k, Ano95l, Ano95m,
Ano95n, Ano95o, Ano95p, Ano95q, Ano95r, Ano95s, Ano95t, Ano95u, Ano95v,
Ano95w, Ano95x, Ano95y, Ano95z, Ano96a, Ano96b, Ano96c, Ano96d,
Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano96k, Ano96l,
Ano96m, Ano96n, Ano96o, Ano96p, Ano96q, Ano96r, Ano96s, Ano96t,
Ano96u, Ano96v, Ano96w, Ano96x, Ano96y, Ano96z, Ano97a, Ano97b,
Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j,
Ano97k, Ano97l, Ano97m, Ano97n, Ano97o, Ano97p, Ano97q, Ano97r,
Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y, Ano97z,
Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98f, Ano98g,
Ano98h, Ano98i, Ano98j, Ano98k, Ano98l, Ano98m, Ano98n, Ano98o,
Ano98p, Ano98q, Ano98r, Ano98s, Ano98t, Ano98u, Ano98v,
Ano98w, Ano98x, Ano98y, Ano98z, Ano99a, Ano99b, Ano99c,
Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano99j,
Ano99k, Ano99l, Ano99m, Ano99n, Ano99o, Ano99p, Ano99q,
Ano99r, Ano99s, Ano99t, Ano99u, Ano99v, Ano99w, Ano99x,
Ano99y, Ano99z, Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ő, Ano99ö,
Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ý, Ano99ű, Ano99ő, Ano99ö,
Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ý, Ano99ű, Ano99ő, Ano99ö,
Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ý, Ano99ű, Ano99ő, Ano99ö,
Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ý, Ano99ű, Ano99ő, Ano99ö,
Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ý, Ano99ű, Ano99ő, Ano99ö,
Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ý, Ano99ű, Ano99ő, Ano99ö,
Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ý, Ano99ű, Ano99ő, Ano99ö,
Ano99ý, Ano99ű, Ano99ő, Ano99ö, Ano99ý, Ano99ű, Ano99ő, Ano99ö,
JW06, SVÁG07, vAdMSL95, OÁVH14. 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, FKT95, PS01, PS04, PH08].

traceability [Soh97a]. Tracking [Ell81, OGS06]. Trade [Ros89b, EL93, MSvdK+21, OCA09, Rie89, TNSG96, Vit90, ZLL22, Hay01c]. trade-offs [MSvdK+21]. trademark [SCFD18]. trademarks [ZSMB16].


training [AA91, ALM22, BBTW00, CJ98, HPMI+23, OC85]. trajectories [LLEB05]. trajectory [HWC06, WMGB01, WLO09]. Tran [Bai84].

transaction [SS04, SS05, Yas05]. transaction-cost [Yas05]. transactions [Ano93d, Dav93, Wec15]. transactions-focused [Wec15]. Transfer [Lal00, RGJ13, Sko87, ZT21, AA91, AGS98, ADL07, ABGS13, Ano93p, Ano93s, Ano94u, Ano94g, Ano94l, AM97, BBT19, BBTW00, BC91, BC92, BB22, BP01, Car99b, CSH94, Cha99, Che94, CS00, CR02, Cor87b, Dag04, Day02, Dea81, ETOA00, ETA02, Els95, FRA05, FEP15, Fj98, GGS02, GEG12, GCH96, GBFvdS11, GKS19, HAG0, Ham96, HP09, HW02, KA15, KdOL08, KKW02, LY96, LACH13, LW04, Le93, LT21, LH07, LFT09, LJ01, Llo07, Maj22, Mal02, Mat22, MKGL05, MGS99, Nob04, OK19, PS03, PV00, Pra86, Rad99, RAC84, RTY01, RD92, SG93, Sap89, SP22a, SCHR93a, SCHR93b, Sér96, Sha86, Sir91, ST21, SCH19, Sou83b, TNY+22, Tan95, Tho99, Tit90a, Tit94a, Tit94b, TCHS95, VSh5, Ven96, WL21, Wec15, Wec93a, Wec93b, Wro87]. transfer [ZR93a, ZR93b, GBFvdS11, MMT12, DB07, Hay93b, Saa98].

Transfer-UK [DBL07]. transfers [Ano94i, Dav93].

Transformation [OB21, dC07, AO10, Ano94v, Bar97, BKA+23, Ber96, Car08b, DP23, Fon05, GPCNS+23, Gee06, GHHH22, GR21, Li21, Mas23, RDAV23, GRI98].

transformations [PPW06]. Transformative [WT19]. Transforming [ABSZ23, Kod03, KL08b].

transition [AHP16, Fox86b, GS05, Hay98, KM03, Kod14, KK04, LL02, LSH07, LT21, PP02, RB09, Tho99, WKN03, Web99, Wya04, YLH22].

translating [SV05, BSZ21, BSH22, Li21, Mas23, RDAV23, GRI98].

translate [SSS17]. Translated [Ano92h, Bes95b]. Translation [Ano98o].

Translations [Ano93q, Ano93r, Ano94-39, Ano94-40, Ano95r, Ano95x, Ano95o, Ano95s, Ano95p, Ano95q, Ano95t, Ano95u, Ano95v, Ano95w, Ano96o, Ano96u, Ano96p, Ano96q, Ano96r, Ano96s, Ano96t, Ano97r, Ano97q, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y].

transnational [Ver90b].

transport [WSF13, WH04c]. transportation [Rue86, Saa01].

trash [QvdR21]. travel [Hja09]. traveler [MY02]. treasure [QvdR21].

treatment [B05, PPW06]. tree [Ano94t].

trend
[Hay93c, Hob87, BDL92, Miy96, Miy00, Roe87, Tit90b, WHP85]. units [CR08, FLH+02, FDVB10]. unity [CU13]. Universitäts [Hay96a].

**universität** [GUH21, GP22, SR23]. **Universities** [Seg86, Bul85, CRKA98, CYM+16, CZZM21, Cor87a, Cor87b, Cur89, DVM516, GC10a, KL08b, LSS19, Miy00, Nar89, OIA01, OM89, OOA04, SD89a, TMG11, VJ12, Wal97, ZCF19]. University

[Ano93s, Ano94-42, Aug09, BBT19, Bes02a, Bes03b, BP09a, BP09b, BO81, Buc91, But96, Coo16, Cre04, Dib02b, Edw04, Fel94, Fra02b, Gra01, HdWN21, Hay87d, Hay88g, Hay01a, Hay01c, Hob03, Jel07, Kap01, LH19, MW82, Min96, Nuv07, Pál04, Pap04, Poz97, Ros90, SG93, Sha95, SJ21, Sod08, Tan08, Wal07, Wan04, WL21, dC07, ADL07, ABGS13, Ano94-43, AC07, Bal10, BKM10, BPU21, Bao08, BC91, BB22, Bro85, Cai23, CJ98, CAI00, CKS22, Che94, CYHC19, Col81, DB05, Dea81, Fuj98, GC10a, Hay81, HBO14, HP09, JH18, KA15, KJE96, LW04, LT21, Mac97a, MCD06, MKGL05, MM16, Mia94, MR19, NL11, NI05, O’K19, OD22, OIN96, PS03, Pet11, PDOL11, Pra99, PG11, RM06, Ras08, Rog86, SM97, SJ16, SCY22].

**university** [Ste14a, TPB12, TBSM21, Tit90a, Ved97, YHDR08, VP14, YHDR08, WW04, Wec15, WM88, YHDR08, YL06, ZT21, vBDK21, ADDS09, CHO98, DDL07, MCD06, MM112, MG98c, OÅVH14, Pro21, ST95, SvG15]. university-based [SJ16, YHDR08, VP14, CHO98]. University-industry [BO81, RV17, CYHC19, JH18, OD22, ADDS09, ST95]. University-related [Ano94-42, Fel94]. university-spin-offs [Ste14a]. university-sponsored [Ano94-43, Mia94].


**Updating** [Lin13e]. upgrading [HRHW16, HC01, OH04, YNS18]. upon [LBkKL91, NKL02]. Upper [KT02]. ups [AF08, BC12, CA06, LLZ19, MM08, PKH15, Par05]. Upstart [Lak08]. Upstarts [Bes01a]. upstream [KET22, LPN22, Thn05]. urgency [Ren21].

**Urs** [Hoc89]. US$22.95 [Hay01c]. US$24.95 [Bes96, Hay01a, Min96]. **US$26.95** [Kra15]. US$27 [Mer01]. US$32.50 [Hay88f]. US$34.95 [Min94]. **US$50.00** [BAi84]. US$64.95 [Hay01c]. US$65.00 [BAi84]. US$65.00 [Dre04]. US$69.95 [Hay01a]. US$90 [Mor04]. US-Europe [XR08]. USA [Ano07k, Bái84, Bes95a, Bes03a, Giu09, Hay88f, Hay93a, Hay95, Hay97a, La00, Mer01, Que06, Won08, Wy907, Ano94f, Arc88, AC04, DDL07, Dib02a, Hal97a, Mac86b, Mar01, vAdMSL95]. usage [HM11, OA04]. Use [MG90, Ano88m, Bar15, BJ05, CB19, CAI00, CAdNFP04, EN07, FB91, FB93, Gri06, HO11, Kin00, KK04, LPXO14, MM08, NAO7, Neu12, ND15b, OC85, SS03, SK11, Wat90, Ile91]. use-innovativeness [FB93]. used [Lan98b, vWDG21]. Useful [Tuz05, HPT10]. User [Bie91, CL12, Hoi85, Hol87, TAC96, FJ87b, Hay85b, Hol88b, Hol94a, Hol94b, HLN21, IMII87, MGdG11, RG85, SL14a, SA22, TPH15, TA98a, TA98b, ZLC18, BAR16]. user-centered [SL14a]. user-initiated [FJ87b].
Vidar [Gra01]. video [CUF13, LRH22, LP03, OC85, SGWL16, SCM11].

Vienna [TKS18]. View
[XX21, And21, CCCt12, xCZZ+22, CW22, Fun06, KBSB22, Kes03, Kod06, Min05, Phi09, SR23, SS22, SSP04, SN92, TKT13, VvWM20, ZL01, Fra02b].

view-implications [SSP04]. viewpoint [Rie89, SD89a].

Vienna [TKS18]. View
[XX21, And21, CCCt12, xCZZ+22, CW22, Fun06, KBSB22, Kes03, Kod06, Min05, Phi09, SR23, SS22, SSP04, SN92, TKT13, VvWM20, ZL01, Fra02b].

view-implications [SSP04]. viewpoint [Rie89, SD89a].

Virtual
[CA01, DSM05, FM07, KKG07, Mor04, CvZ05, CS21, CL12, FRWT06, KMF09, KLV06, LL02, TAM11, WF10, ZLC18, Wya00].

Virtuelle [KC08].

Virtuous [WAN03, WWM00, WA04a].

vision [Joh99, RM09, RR11b].

visions [Jol08, Ros90].

visual [Lin11d].

viticulture [Chi05].

Vivien [Lae03].

vivo [JFCFMC+12].

VIZCon [FRA05].

void [Mrk17, PKH15].

vol [Ano92e, Ano92f, Ano93g, Ano93h, Ano94d, Ano94o, Ano95a, Ano95n, Ano96n, Ano97p, Lae04].

volatility [CEY11].

Volterra [WKN03]. Volume
[Ano04q, Ano82a, Ano84b, Ano85b, Ano86a, Ano87a, Ano87b, Ano88b, Ano88c, Ano92b, Ano93c, Ano94e, Ano95l, Ano96l, Ano01c, Ano03c, FNJV14, Her92c, Ano02b, Ano06a].

volumes [BDW06, Erri00, YNS18].

Worstman [Bes95b].

vs [CR00, CS01a, Jol08, LRH22, MLG12, O ´AVH14, SBF15, Sz´a96, UR18].

vu [Mow90].

vulnerable [LL22].

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

wake [AT93]. Walsh [Laec03]. Walter [Bes01b, Hay83, Hay86f]. Walton [Hay88a].

Wan [OH04].

Wan-wen [OH04].

want [MAB+23, vuVvRN17].

warmer [Gri06].

warp [PPB89].

Warren [Joh92a].

Waste [Tho99, Bes03a, CS13, SDT+22, SYK94].

Wasteland [Wal12].

wastes [DA01].

wastewater [BLQS00a, PPW06].

Water [AOO02, Ano88m, Lun88, Sto03, BLQS00a, BJS05, CS08a, CJS00, GM23, Sto99].

watershed [Sz´a94a, Sz´a94b].

waves [GS05, WK03].

Way [Rus94, CAP23, EKK+21, ES21, Guy95, Haa14, HS14, Hit85, HWC06, MAU07, SM12b, TTC06].

Wayne [Ano88h].

ways [Ugh88].

WC2A [Hay93b].

WC2B [Ano81b].

week [Bar15].

wealth [Har93a].

weapon [Sch92].

weapons [BEH99].

weather [EKT+22].

Web [Tat04, LAYS19, LCLC03, AM10].

web-based [LCLC03].

Website [WPF06a, WPF06c, WPF06b, Pre01, SSM09].

websites [BNV05b].

Webster [Tra00].

Weidenbaum [Joh92a].

weightings [Jol03].

Welcoming [Rub89b].

welfare [KK13, Kod00].

Wellcome [BN88].

Wen [Ano94l, OH04].

West [Gri98, Per95, DNS+03, JRS06, Kin00, Hay87c].

Western [AO002, CS00, Phi99].

Westview [For85, Hob87].

Wettbewerbsfahige
[Ano94-45].

Wheatshaf [Gar87].

Where [JL13, KFL11, Lin12b].

Which [ADD19, Gal05, GEG12, Men11, OD22, JSR19, SdO+15, Kra22b, SdO+15].

while [LDK22, Tsa13b].

Whistton [Hay92b].

White
[Hay87d, Ano82e, KJ97, LM14].

Whittington [Gar87].

Who
[Fra01b, Wya04, CP06, HGB23, CP06].

whose [Hew99].

wider [SAWT06].

Wikipedia [KKL19, LS16].

wikis [SK11].

Wiley [Bes94b, Bes94c, De97, Fra99, Fra00b, Fra02d, Gil97, Gri98, Hay85d, Hay85b, Hay86d, Hay92a.
Her92c, Joh92g, Mil85, Mor91, Per95, Pov97, Pre01, Sco89, Ver91b.
William [Ano94-33]. Williams [Poy97].
Ugh88, vAdMSC94a, vAdMSC94b. Winslow [Ano97b]. wired [She05]. wireless [ADK08, CA01, CT12]. wisdom [MW14]. Wissenschaftsstadt [Ano94-38, BCH94]. within [AM00, BBDM01, BDB21, BF06, Car04, DNT98, EKMS12, FRWT06, Fre99, Gui05, GG11, Hal96, LP03, LBG14, MFH03, OWC03, Pis89, RO22, GfH11, SM97, Sna90a, Sna90b, Sna90c, Sna90d, TPB12, Whi90b, Wit85, ZS04b]. without [TWGB02a, YWL22]. witness [Whi94]. Wm [Ano93e]. Woburn [Sap01]. Wolbold [BB95]. Wolseley [BB95, Bes94a, Bes95c]. women [Kan22, KM22]. Wong [Arr04]. Wonglimpiyarat [Kuc06]. wired [She05]. wireless [ADK08, CA01, CT12]. wisdom [MW14]. Wissenschaftsstadt [Ano94-38, BCH94]. within [AM00, BBDM01, BDB21, BF06, Car04, DNT98, EKMS12, FRWT06, Fre99, Gui05, GG11, Hal96, LP03, LBG14, MFH03, OWC03, Pis89, RO22, GfH11, SM97, Sna90a, Sna90b, Sna90c, Sna90d, TPB12, Whi90b, Wit85, ZS04b]. without [TWGB02a, YWL22]. witness [Whi94]. Wm [Ano93e]. Woburn [Sap01]. Wolbold [BB95]. Wolseley [BB95, Bes94a, Bes95c]. women [Kan22, KM22]. Wong [Arr04]. Wonglimpiyarat [Kuc06]. wired [She05]. wireless [ADK08, CA01, CT12]. wisdom [MW14]. Wissenschaftsstadt [Ano94-38, BCH94]. within [AM00, BBDM01, BDB21, BF06, Car04, DNT98, EKMS12, FRWT06, Fre99, Gui05, GG11, Hal96, LP03, LBG14, MFH03, OWC03, Pis89, RO22, GfH11, SM97, Sna90a, Sna90b, Sna90c, Sna90d, TPB12, Whi90b, Wit85, ZS04b]. without [TWGB02a, YWL22]. witness [Whi94]. Wm [Ano93e]. Woburn [Sap01]. Wolbold [BB95]. Wolseley [BB95, Bes94a, Bes95c]. women [Kan22, KM22]. Wong [Arr04]. Wonglimpiyarat [Kuc06]. wired [She05]. wireless [ADK08, CA01, CT12]. wisdom [MW14]. Wissenschaftsstadt [Ano94-38, BCH94]. within [AM00, BBDM01, BDB21, BF06, Car04, DNT98, EKMS12, FRWT06, Fre99, Gui05, GG11, Hal96, LP03, LBG14, MFH03, OWC03, Pis89, RO22, GfH11, SM97, Sna90a, Sna90b, Sna90c, Sna90d, TPB12, Whi90b, Wit85, ZS04b]. without [TWGB02a, YWL22]. witness [Whi94]. Wm [Ano93e]. Woburn [Sap01]. Wolbold [BB95]. Wolseley [BB95, Bes94a, Bes95c]. women [Kan22, KM22]. Wong [Arr04]. Wonglimpiyarat [Kuc06]. wired [She05]. wireless [ADK08, CA01, CT12]. wisdom [MW14]. Wissenschaftsstadt [Ano94-38, BCH94]. within [AM00, BBDM01, BDB21, BF06, Car04, DNT98, EKMS12, FRWT06, Fre99, Gui05, GG11, Hal96, LP03, LBG14, MFH03, OWC03, Pis89, RO22, GfH11, SM97, Sna90a, Sna90b, Sna90c, Sna90d, TPB12, Whi90b, Wit85, ZS04b]. without [TWGB02a, YWL22]. witness [Whi94]. Wm [Ano93e]. Woburn [Sap01]. Wolbold [BB95]. Wolseley [BB95, Bes94a, Bes95c]. women [Kan22, KM22]. Wong [Arr04]. Wonglimpiyarat [Kuc06]. wired [She05]. wireless [ADK08, CA01, CT12]. wisdom [MW14].
REFERENCES

[LS05]. Zimbabwe [CW06]. Zundel [Par07]. Zusammenarbeit [Ano94g].

References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[AC08] Joaquín Alegre and Ricardo Chiva. Assessing the impact of organizational learning capability on product innovation
REFERENCES


 REFERENCES


Amesse:2001:IPE


Ardito:2021:IBT


Archibugi:1995:CFS


Almeida:2008:SSC


Amann:2022:MIH

REFERENCES


[AH85] Charles Abraham and George Hayward. Towards a microscopic analysis of industrial innovations: From diffu-

**Aharoni:1988:WDG**


**Abu-Hamatteh:2003:TQM**


**Ahn:1995:NPC**


**Apanasovich:2016:IBI**


**Abubakar:2019:WSM**

[AHSS19] Yazid Abdullahi Abubakar, Chris Hand, David Smallbone, and George Saridakis. What specific modes of internationalization influence SME innovation in Sub-Saharan least de-


Arza:2011:FLP


Amara:2008:LNI


Alcorta:1999:DAA


Antolin-Lopez:2015:FPI


Ayerbe:2014:NCO

REFERENCES

Alic:1986:FRC


Alic:1990:CRI


Assefa:2022:UNI


Audretsch:2021:IAC


Amesse:2004:TEI


Aaboen:2006:CGP

[Lise Aaboen, Peter Lindelöf, Christopher von Koch, and Hans Löfsten. Corporate governance and performance of...
REFERENCES


Adebanjo:2010:AWE


Abhari:2023:LFO


Alaassar:2021:ENI


Amey:1995:ACI


Angelidou:2022:EAC


Aerts:2007:CRS


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

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


REFERENCES

Anonymous:1986:INa

Anonymous:1986:INb

Anonymous:1986:INc

Anonymous:1986:INd

Anonymous:1986:LC

Anonymous:1986:SI

Anonymous:1987:CVa
REFERENCES


REFERENCES

Anonymous:1987:MA

Anonymous:1988:CC

Anonymous:1988:CVa

Anonymous:1988:CVb

Anonymous:1988:CIa

Anonymous:1988:CIb

Anonymous:1988:EB
REFERENCES

Anonymous:1989:AI

Anonymous:1989:CCa

Anonymous:1989:CCb

Anonymous:1989:CRc

Anonymous:1989:C

Anonymous:1989:CRb

Anonymous:1989:CRa
Anonymous:1989:CIa


Anonymous:1989:CIb


Anonymous:1989:CIc


Anonymous:1989:CId


Anonymous:1989:CIf


Anonymous:1989:CIm


Anonymous:1989:EB

Anonymous:1989:E

Anonymous:1989:EFR


Anonymous:1989:GA

Anonymous:1989:IT

Anonymous:1989:IIa

Anonymous:1989:IIb
REFERENCES

Anonymous:1990:CA


Anonymous:1990:CCa


Anonymous:1990:CCb


Anonymous:1990:CCc


Anonymous:1990:CCd


Anonymous:1990:CCe


Anonymous:1990:CCf

REFERENCES


Anonymous:1991:A


Anonymous:1991:BRE


Anonymous:1991:BRC


Anonymous:1991:CC


Anonymous:1991:EB

REFERENCES


Anonymous:1992:N1


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


Anonymous:1993:IMI


Anonymous:1993:NLU


Anonymous:1993:SPI


Anonymous:1993:TDB

REFERENCES

Anonymous:1993:TTL

Anonymous:1993:TAa

Anonymous:1993:TAb

Anonymous:1993:USE

Anonymous:1994:ARP
REFERENCES


[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


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


REFERENCES

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
Anonymous:1995:CV


Anonymous:1995:EB


Anonymous:1995:IAV


Anonymous:1995:TAc


Anonymous:1995:TAe


Anonymous:1995:TAf


Anonymous:1995:TAa

Anonymous:1995:TAd


Anonymous:1995:TAg


Anonymous:1995:TAh


Anonymous:1995:TAi


Anonymous:1995:TAj


Anonymous:1995:TAb


Anonymous:1996:BR

Anonymous:1996:CCb

Anonymous:1996:CCc

Anonymous:1996:CCd

Anonymous:1996:CCe

Anonymous:1996:CCf

Anonymous:1996:CCg

Anonymous:1996:CCh
REFERENCES


Anonymous:1996:TAc


Anonymous:1996:TAd


Anonymous:1996:TAe


Anonymous:1996:TAf


Anonymous:1996:TAg


Anonymous:1996:TAb


Anonymous:1997:A

REFERENCES


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

Anonymous:1997:TAf


Anonymous:1997:TAG


Anonymous:1997:TAh


Anonymous:1997:TAi


Anonymous:1998:BRa


Anonymous:1998:BRf


Anonymous:1998:BRg

REFERENCES

Anonymous:1998:BRh
---

Anonymous:1998:BRi
---

Anonymous:1998:BRa
---

Anonymous:1998:BRc
---

Anonymous:1998:BRd
---

Anonymous:1998:BRj
---

Anonymous:1998:BRk
---
REFERENCES

Anonymous:1998:BRM


Anonymous:1998:BRB


Anonymous:1998:CC


Anonymous:1998:TAF


Anonymous:1999:BRa


Anonymous:1999:BRb

REFERENCES

Anonymous:1999:BRc


Anonymous:1999:E


Anonymous:1999:I


Anonymous:2000:E


Anonymous:2000:I


Anonymous:2001:AI


Anonymous:2001:BR

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

Anonymous:2001:CV


Anonymous:2002:A1


Anonymous:2002:CV


Anonymous:2002:EBb


Anonymous:2002:EBa


Anonymous:2002:EBc


Anonymous:2002:EBd

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:EBe


Anonymous:2003:EBf

[Ano03f] Anonymous. Editorial Board. Technovation, 23(3):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:EBl
[Ano03m] Anonymous. Editorial Board. Technovation, 23(10):ifc, October 2003. CODEN ???? ISSN 0166-4972 (print), 1879-
REFERENCES

Anonymous:2003:EBc


Anonymous:2003:EBd


Anonymous:2003:EN


Anonymous:2003:SIJ


Anonymous:2004:AI


Anonymous:2004:BRI

REFERENCES


Anonymous:2004:EBk


Anonymous:2004:EBl


Anonymous:2004:EBb


Anonymous:2004:EBc


Anonymous:2004:EBd


Anonymous:2004:PNa


Anonymous:2004:PNb

REFERENCES


Anonymous:2005:EBj


Anonymous:2005:EBk


Anonymous:2005:EBl


Anonymous:2005:EBb


Anonymous:2005:EBc


Anonymous:2005:EBd


Anonymous:2006:CVA

Anonymous:2006:EBa


Anonymous:2006:EBe


Anonymous:2006:EBf


Anonymous:2006:EBg


Anonymous:2006:EBh


Anonymous:2006:EBi


Anonymous:2006:EBj

REFERENCES


REFERENCES

Anonymous:2007:EBf

Anonymous:2007:EBg

Anonymous:2007:EBh

Anonymous:2007:EBi

Anonymous:2007:EBj

Anonymous:2007:EBb

Anonymous:2007:EBc
REFERENCES


REFERENCES


REFERENCES


Anonymous:2009:EBh

Anonymous:2009:EBi

Anonymous:2009:EBj

Anonymous:2009:EBk

Anonymous:2009:EBb

Anonymous:2009:EBc

Anonymous:2009:EBd


REFERENCES

Anonymous:2010:EBh


Anonymous:2010:EBb


Anonymous:2011:TJT


Anonymous:2011:EBa


Anonymous:2011:EBd


Anonymous:2011:EBe


Anonymous:2011:EBf

Anonymous:2011:EB


Anonymous:2011:EBg

Anonymous:2011:EBh

Anonymous:2011:EBi

Anonymous:2011:EBb

Anonymous:2011:EBc

Anonymous:2011:TEP

Anonymous:2011:AOS

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


Anonymous:2012:EBh

Anonymous:2012:EBi

Anonymous:2012:EBb

Anonymous:2012:EBc

Anonymous:2013:EBa

Anonymous:2013:EBd

Anonymous:2013:EBe
REFERENCES

Anonymous:2013:EBf


Anonymous:2013:EBg


Anonymous:2013:EBb


Anonymous:2013:PLA


Anonymous:2013:EBc


Anonymous:2014:EBa


Anonymous:2014:EBb


Anonymous:2014:EBc


Anonymous:2014:EBd


Anonymous:2015:EBa


Anonymous:2015:EBb


Anonymous:2015:EBc


Anonymous:2015:EBd


Anonymous:2015:EBe

REFERENCES


Anonymous:2016:EBf


Anonymous:2016:EBg


Anonymous:2016:IFS


Anonymous:2017:EBa


Anonymous:2017:EBb


Anonymous:2017:EBc


Anonymous:2017:EBd

[Ano17d] Anonymous. Editorial Board. Technovation, 64–65(??):ifc, June 2017. CODEN ???: ISSN 0166-4972 (print), 1879-
REFERENCES

Anonymous:2017:EBe

Anonymous:2017:EBf

Anonymous:2018:EBa

Anonymous:2018:EBb

Anonymous:2018:EBc

Anonymous:2018:EBd

Anonymous:2018:EBe
Anonymous. Editorial Board. Technovation, 78(??):ifc, December 2018. CODEN ???? ISSN 0166-4972 (print), 1879-
REFERENCES


[Ano19g] Anonymous. Editorial Board. *Technovation*, 88(??):Article 102086, December 2019. CODEN ???. ISSN 0166-
REFERENCES

Anonymous:2019:PN


Anonymous:2020:D


Anonymous:2020:EBa


Anonymous:2020:EBb


Anonymous:2020:J


Anonymous:2021:Aa


Anonymous:2021:AS

REFERENCES


REFERENCES

Anonymous:2021:EBf

Anonymous:2021:EBg

Anonymous:2021:EBh

Anonymous:2021:EBi

Anonymous:2021:EBj

Anonymous:2021:EBk

Anonymous:2021:EB1
REFERENCES

Anonymous:2021:EBm


Anonymous:2021:EBn


Anonymous:2021:FM


Anonymous:2021:F


Anonymous:2021:J


Anonymous:2021:Ma


Anonymous:2021:Mb


Anonymous:2021:S


[Ano22h] Anonymous. Editorial Board. Technovation, 113(??):??, May 2022. CODEN ????. ISSN 0166-4972 (print), 1879-
REFERENCES

Anonymous:2022:EBf


Anonymous:2022:EBg


Anonymous:2022:EBh


Anonymous:2022:EBi


Anonymous:2022:EB


Anonymous:2022:F


Anonymous:2022:Ja

Anonymous:2022:Jc

Anonymous:2022:Jb

Anonymous:2022:Ma

Anonymous:2022:Mb

Anonymous:2022:S

Anonymous:2023:EBa

Anonymous:2023:EBb

Anonymous:2023:EBc
REFERENCES

Anonymous:2023:F

Anonymous:2023:Ja

Anonymous:2023:M

Adekalu:2003:CRS

AlcidesGobbo:2010:TBE

Adekalu:2002:WSD
REFERENCES


REFERENCES


Al-Somali:2009:IAO


Adetayo:1999:IIT


Akhtar:1993:FMS


Akanbi:1999:EAP


Augsdorfer:2006:BRB


REFERENCES


REFERENCES

Bosse:2010:BPA


Bachmann:1998:PCT


Bader:2008:MIP


Badawy:2011:OIF


Bailey:1984:BRI

REFERENCES


REFERENCES


REFERENCES


Bhatt:2016:SIO


Baskaran:2001:CBC


Baskaran:2004:BRD


Battard:2012:CMN

REFERENCES


Barirani:2015:DRC


Barlow:2006:ICI


Barnes:2001:DMC


BritoVinas:2001:CMD


Bessant:1993:CIB

REFERENCES

204


[BC82] Albert V. Bruno and Arnold C. Cooper. Patterns of development and acquisitions for Silicon Valley star-
REFERENCES

...

**Bianchi:2011:OMO**


**Bessant:1994:RCI**


**Bessant:2001:EMC**


**Boucke:1994:TPG**


**Beecham:1998:PKT**

REFERENCES


REFERENCES


Barrett:2021:OIW


Boulton:1992:TDS


Bigliardi:2006:ASP


Borjesson:2006:ISE


Berg:2009:RNI

REFERENCES

Beaumont:1998:IDA


Beaumont:2005:BPA


Beckers:1989:HB


Brockhoff:1999:GPL


Bernardi:1989:IC


Berry:1996:TES

Bessant:1988:BRI


Bessant:1993:BRC


Bessant:1994:BRC


Bessant:1994:BRN


Bessant:1994:BRSa

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Barbiroli:2004:CES


Barbiroli:2005:PDC


Brown:2006:SRB


Blichfeldt:2021:PED


Burton:1986:PIM

REFERENCES


REFERENCES


Biemans:1991:UTP


Bigot:2013:FNS


Baba:1995:JRS


Butcher:2005:UBI


Bjerregaard:2010:IAC


Beckers:1989:PID

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


Bellmann:1999:ERI


Bellmann:2000:EIR


Bellmann:2001:RSD


Barreto:2004:ERM


Back:2015:BRC

Baudier:2023:DTH


Bathelt:2010:KBT


Belitski:2023:DAE


Bhate:1997:EFP


Becheikh:2006:LIE

REFERENCES


REFERENCES

Bruce:1994:MEDa

Bruce:1994:MEDb

Brown:2005:SRF

Bruque:2007:ODI

Brown:2014:IHT
REFERENCES


Baskaran:2016:WIA


Blind:2016:MSE


Bayo-Moriones:2007:FLA


Boly:2000:ILT


Bakouros:2002:SPH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Buratti:2001:ATT


Boardman:2009:EUR


Boardman:2009:URW


Battaglia:2021:OBB


Bourke:2016:AAI


Damian Brown. Book review: Innovate! How to gain and sustain competitive advantage: by Mark O’Hare, Basil Blackwell, Oxford, 1988, £15.00, 256 pages. Technovation,


REFERENCES

Buskirk:1994:PMD


[BRP94]

Brennan:1987:PTE


[BS87]

Beaumont:1997:TMP


[BS97]

Bolisani:1999:ITM


[BS99]

Bagchi-Sen:2001:PIC


Bores:2003:TCS


Barrett:2022:TGE


Buckright:1991:BRA


Bullock:1985:CSR


Bull:1997:BRB

REFERENCES


REFERENCEs


REFERENCES


[CAAdNFP04] Claudia Canongia, Adelaide Antunes, and Maria de Nazaré Freitas Pereira. Technological foresight — the use of biotechnology in the development of new drugs against
References

Caird:1994:HII

See [Ano94a].

Carayannis:2000:LKL

Cai:2023:TNM

Campelo:1993:OIC

Cammell:1998:I
John E. Cammell. Introduction. Technovation, 18(8–9):495, August/September 1998. CODEN ???? ISSN 0166-
REFERENCES


Cantisani:2006:TIP


Candi:2016:CDE


Codini:2023:BMI


Carayannis:1998:HOT


Carayannis:1998:OTS

REFERENCES


Carayannis:1998:SMT


Carayannis:1999:FSB


Carayannis:1999:KTT


Carayannis:2000:IVT


Carayannis:2000:HLP

REFERENCES


[CBGvdV22] Angelo Cavallo, Henri Burgers, Antonio Ghezzi, and Vareska van de Vrande. The evolving nature of open innovation governance: a study of a digital platform development in collaboration with a big science centre. Technova-
REFERENCES


REFERENCES


REFERENCES

Cao:2021:UMA

Cho:2023:WDD

Chabbal:1989:HMG

Champenois:2019:BLB
Claire Champenois and Henry Etzkowitz. From boundary line to boundary space: the creation of hybrid organizations


REFERENCES


**Conceicao:2012:CDR**


**Carayannis:2002:SSN**


**Chiva-Gomez:2004:RCA**


**Corsten:2004:OCO**


**Calisir:2005:DBO**

REFERENCES

Chen:2011:MIP


Cordasco:2021:ITA


Cruz-Gonzalez:2015:OSS


Calia:2007:INT


Candiani:2022:TEN

REFERENCES


REFERENCES


REFERENCES

Chico:1981:STD

Chiang:1990:MNT

Chiang:1991:MOD

Chiffoleau:2005:LAI

Chirumalla:2021:BDE

Cheah:2021:SSI
Sarah Lai-Yin Cheah, Yuen-Ping Ho, and Shiyu Li. Search strategy, innovation and financial performance of firms in
REFERENCES


**Chorda:1996:TMS**


**Conceicao:1998:UBT**


**Caird:2013:OIT**


**Chang:1999:SAI**


**Clarysse:2022:HIT**

[CHT22] Bart Clarysse, Vivianna Fang He, and Christopher L. Tucci. How the Internet of Things reshapes the organization of innovation and entrepreneurship. Technovation,


REFERENCES


REFERENCES

Candi:2022:PIB

Clausen:2013:MIR

Carayannis:2000:SAS

Chan:2022:DEU

Caloghirou:2004:ICE


Chen:2005:ISM


Chandra:2012:UIE


Choi:2021:TDR


Choi:2022:DEB


Chen:2013:PAT


Lo:2012:ESC

Chih cheng Lo, Chun hsienc Wang, Pei-Yu Chien, and Chien-Wei Hung. An empirical study of commercialization perfor-


Chen:2018:PEC

Chen:2021:RPE

Chen:2022:FPI

Cartaya:1989:NOT

Cave:1994:PAC


Corso:2006:MDW


Cantner:2010:INR


Csath:1986:HED


Crow:1990:TSD


Crow:1992:TSD


Chabchoub:2005:EPP

Norhène Chabchoub and Jorge Niosi. Explaining the propensity to patent computer software. Technovation, 25

Chaudhuri:2023:HPS


Cucit:2004:MOM


Csaszar:2006:SCC


Cormican:2004:ABP


Coccia:2012:PER

[Coc12] Mario Coccia. Political economy of R&D to support the modern competitiveness of nations and determinants of economic optimization and inertia. Technovation, 32(6):370–379, June 2012. CODEN ???. ISSN 0166-4972 (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CPP09] Dilek Cetindamar, Robert Phaal, and David Probert. Understanding technology management as a dynamic capa-


[CR81] Thomas E. Clarke and Jean Reavley. Educating technical entrepreneurs and innovators for the 1980’s. Technovation,


REFERENCES


REFERENCES


[CS04] Pao-Long Chang and Hsin-Yu Shih. The innovation systems of Taiwan and China: a comparative analy-


REFERENCES


REFERENCES


[CTYH02] Pao-Cheng Chang, Nien-Tao Tsou, Benjamin J. C. Yuan, and Chien-Chun Huang. Development trends in Taiwan’s

**Cirone:2013:PMF**


**Cenamor:2013:RCP**


**Cullen:2000:CCO**


**Curien:1989:AFC**


**Candi:2013:OIP**

[MARINA CANDI, JAN VAN DEN ENDE, AND GERDA GEMSER. 2013. **Organizing innovation projects under technological turbulence.** *Technovation*, 33(4–5):133–141, April/May 2013.]


[CW22] Cong Cheng and Limin Wang. How companies configure digital innovation attributes for business model inno-


Chang:2012:ISC


Chen:2019:EEP


Chao:2007:DTT


Chang:2019:ELK


Chen:2021:DRI


DaSilveira:2001:IDR


Dionco-Adetayo:2001:UWW


deArroyabe:2021:DCB
Burchart:2014:NIN

Daghfous:2004:EIR

Dan:2019:HIF

Obra:2002:EOA

Dionco-Adetayo:2002:FIS
REFERENCES

Desouza:2007:MIT

Davies:1992:BRK

Davies:1993:ICT

Dayasindhu:2002:EKT

Donini:1997:MOIa
Donini:1997:MOIb


DeCoster:2005:APN


Daghfous:2009:SMI


diBenedetto:2010:COI


Dziallas:2019:IIT

REFERENCES


deCampos:2007:BRR


Dai:2022:RTI


DelSarto:2022:SAO


Haro-Dominguez:2007:IAC


Martin-de-Castro:2008:PKC

Dicuonzo:2023:HSM


Davenport:1998:CRP


Dercole:2008:ADT


DeGregori:1985:TLF


DeSaulles:2004:BRI

REFERENCES


REFERENCES


REFERENCES


Drago:2023:TTT

dGuimaraes:2021:JTS

Dowling:2006:PDS

denHartigh:2016:PCD

Delgosha:2022:DII
REFERENCES


Ludovic Dibiaggio. Book review: Managing intellectual capital. Organizational, strategic, and policy dimensions: David J. Teece; Oxford University Press, Ox-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Dowlatshahi:1993:NAPb

Denicolai:2023:ISD

Dimos:2022:RER

Demaid:2006:KAC

Dodgson:1988:SFP
REFERENCES


[Drejer:2004:BRS] Ina Drejer. Book review: Service Innovation. Organizational Responses to Technological Opportunities & Market Imperatives: Joe Tidd and Frank M. Hull (Eds.); Imperial
REFERENCES

Drejer:2006:BRK

deRon:1995:DRE

Dolfsma:2013:GPT

Doloreux:2023:DLM

Dubelaar:2005:BIC
REFERENCES


REFERENCES


[DVMS16] Isabel Díez-Vial and Ángeles Montoro-Sánchez. How knowledge links with universities may foster innovation: the case

Deligianni:2019:NLE


deVries:2016:ICR


Dean:2022:RCV


Erikson:2022:VGD

REFERENCES


REFERENCES


Rinaldo Evangelista, Simona Iammarino, Valeria Mastrostefano, and Alberto Silvani. Measuring the regional


Eum:2019:RPF


Ellin:1981:TIN


Elshout:1995:SRT


Evans:1985:NAE


Esposito:2002:ITP


Eriksson:2007:DCU

REFERENCES


Ener:2022:HDC


Eng:2006:MSC


Eriksson:2000:TSA


Ernst:1995:PSG


Eriksson:2005:TAO


Enkel:2021:ECV

Ellen Enkel and Veronika Sagmeister. External corporate venturing modes as new way to develop dynamic
REFERENCES

Ernst:1998:RMI


Efstathiades:2002:SPT


Efstathiades:1998:SCI


Efstathiades:2000:AMT

Andreas Efstathiades, Savvas A. Tassou, George Oxinos, and Antonios Antoniou. Advanced manufacturing technology transfer and implementation in develop-

Elola:1996:NME


References


REFERENCES

Ernst:1998:RMI


Efstathiades:2002:SPT


Efstathiades:1998:SCI


Elola:1996:NME


Efstathiades:2000:AMT

Andreas Efstathiades, Savvas A. Tassou, George Oxinos, and Antonios Antoniou. Advanced manufacturing technology transfer and implementation in develop-
REFERENCES


[R] Evangelista:2002:BRM


[Ell] Ellonen:2009:LDC

REFERENCES


[FBBBM22] Emmanuelle Fauchart, Maya Bacache-Beauvallet, Marc Bourreau, and François Moreau. Do-it-yourself or do-it-

**Fontes:1995:NTB**


**Fennelly:2006:VCM**


**Fernandez:2021:WDM**


**Fenwick:2001:TCM**


**Ferreira:2021:DCC**

Jorge Ferreira, Arnaldo Coelho, and Luiz Moutinho. Dynamic capabilities, creativity and innovation capability


[FGOX23] Xiaolan Fu, Pervez Ghauri, Nwamaka Ogbonna, and Xiaojiang Xing. Platform-based business model and entrepreneurs from Base of the Pyramid. *Technovation,*
REFERENCES


Charles R. Featherston, Jae-Yun Ho, Laure Brévignon-Dodin, and Eoin O’Sullivan. Mediating and catalysing innovation: a framework for anticipating the standardisation needs of emerging technologies. Technovation, 48-49(??):25–40, February/March 2016. CO-
REFERENCES


REFERENCES


Ferreras-Mendez:2016:RBK


Ferreras-Mendez:2021:EON


Fernandez:2000:TSA


Fujimoto:2000:TFT


Faridian:2021:AAA

REFERENCES


REFERENCES

Forman:1991:BRN


Forbes:1999:TII


Fernandez-Olmos:2017:HIE


Fredriksen:1997:VCF


Foxall:1986:CEC

REFERENCES


REFERENCES


Fernandes:2005:PKR


Freier:1986:PSB


Freel:1999:FSF


Freel:2005:PIS


Frumerman:1992:CER

REFERENCES


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


REFERENCES

Gardiner:1995:BRW

Gardiner:1996:BRN

Gargeya:2005:PLP

Garcia:1996:IEE

Gazdik:1986:SEI

Gilsing:2011:DTT


Gil:2003:IMT


Griffiths:1998:SMKa


Griffiths:1998:SMKb


Gurca:2023:ACT

[GBV23] Andrei Gurca, Mehdi Bagherzadeh, and Rezvan Velayati. Aligning the crowdsourcing type with the problem attributes to improve solution search efficacy. Technovation, 119(??):??, January 2023. CODEN ???? ISSN 0166-
REFERENCES


Ghasemzadeh:2022:CUI


Gupta:1993:SMEa


Gupta:1993:SMEb


Gupta:1996:MIF


Gunasekaran:1998:IPIa
REFERENCES

**Gunasekaran:1998:IPIb**


**Garrone:1999:MDD**


**Gaughan:2010:SFU**


**Guan:2010:MIP**


**Gilbert:1996:UPK**


REFERENCES


Gupta:1993:IMI


Gupta:2003:ABC


Grimaldi:2005:BIN


Guo:2011:PTL


Greco:2022:PMP

[GGGR22] Marco Greco, Francesca Germani, Michele Grimaldi, and Dragana Radicic. Policy mix or policy mess? Effects of cross-instrumental policy mix on eco-innovation in German firms. Technovation, 117(??):??, September
References


REFERENCES

Garnsey:2015:ISI


Granstrand:2021:IEC


Ghosh:2022:DTI


Guerrero:2021:BUI


Gilbert:1996:BRM

REFERENCES


[GMLMVJ07] Víctor J. García-Morales, Francisco Javier Lloréns-Montes, and Antonio J. Verdú-Jover. Influence of personal mas-
REFERENCES


**García-Muina:2007:EMS**


**Goetze:2010:EEC**


**Goffin:2007:BRA**


**Gold:1982:PTC**


**Gold:1986:PCA**

REFERENCES


[GPCNS] Alexeis Garcia-Perez, Juan Gabriel Cegarra-Navarro, Mark Paul Sallos, Eva Martinez-Caro, and Anitha Chin-


**[Gra03]** A. Grantham. Book review: *Supply chain cybermastery: building high performance supply chains of the future*; Andrew J. Berger and John L. Gattorna; Gower, Aldershot,


REFERENCES


[GST08] Nuria García, M. José Sanzo, and Juan A. Trespalacios. New product internal performance and market performance: Evidence from Spanish firms regarding the role of trust, interfunctional integration, and innovation

[GS05]

[GS10]

[GSFS21]

[GSP+22]

[GST08]

Gagnon:1993:ANT


Gunasekaran:2002:IAA


Guichard:2005:SRD


Guimon:2011:PBG


Gomez-Uranga:2014:EED

REFERENCES


Gunasekaran:1997:EIJa


Gunasekaran:1997:EIJb


Gupta:1988:OIF


Gupta:1989:MIS


Gupta:1990:VAE


Gupta:1996:OES

Mahesh Gupta. Operations effectiveness for a successful implementation of CIM. Technovation, 16(10):589–594, October 1996. CODEN ???. ISSN 0166-4972 (print), 1879-
REFERENCES


REFERENCES


REFERENCES

Hadjimanolis:1999:BIS


Hagedoorn:1990:OMI


Hull:1984:ORI


Hall:1996:RCW


Hall:1997:BRQ

REFERENCES


REFERENCES


REFERENCES

Hayward:1984:BRD


Hayward:1985:BRC


Hayward:1985:BRN


Hayward:1985:BRP


Hayward:1985:BRM

George Hayward. Book review: The management of innovation: by R. C. Parker, John Wiley & Sons, Chichester, 1983, £14.95 hardback, 221 pages. Technovation, 3(1):73,


Hayward:1986:BRG


Hayward:1986:BRIa


Hayward:1986:BRR


Hayward:1986:Ea


Hayward:1986:Eb


Hayward:1986:Ec

REFERENCES


REFERENCES


Hayward:1988:BRMa


Hayward:1988:BRMb


Hayward:1988:BRP


Hayward:1988:BRSb


REFERENCES


REFERENCES

Hayward:1993:BRS


Hayward:1993:BRU


Hayward:1993:BRE


Hayward:1994:Ea

REFERENCES


Hayward:2001:BRM


Hayward:2001:BRT


Hayward:2005:E


Harvey:1984:CSG

REFERENCES


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


[BHB14]


[HB02]


[HB07]


[HBvdB09]


[HC01]


Hernandez-Chea:2021:MBI


Huizingh:2011:ISI


Hutton:2021:HDO


Harms:2021:BHT


Healy:1983:IIT


Hilliard:2022:PSM

Hedges:1989:ORA


Helper:1994:TSFa


Helper:1994:TSFb


Henriksen:2001:KME


Heron:1991:BRS


Hewitt:1999:ITP


Hao:2018:LLF


Hong:2016:DGG


Hinze:1992:ARI


Haessler:2023:WHC


Hansson:2005:SGS


Hitomi:1985:JWM


Hitomi:1989:BRD


Hitomi:1989:NMM


Hitomi:1992:GE

REFERENCES

Hitomi:1992:PTI

Hitomi:1993:EME

Hitomi:1994:ACS

Hitomi:1996:MEC

Hitomi:2002:HTP

Hitomi:2003:HTP
REFERENCES


[HJM08] Blanca Hernández, Julio Jiménez, and M. José Martín. Extending the technology acceptance model to include the


[HKRM22] Tuomas Huikkola, Marko Kolhamäki, Rodrigo Rabetino, Hannu Makkonen, and Philipp Holtkamp. Overcoming the challenges of smart solution development: Co-alignment...

Habib:2020:RRM


Hills:2013:LMA


Hong:2022:SIE


Huikkola:2022:BSS

[HKY22] Tuomas Huikkola, Marko Kohtamäki, and Juho Ylimäki. Becoming a smart solution provider: Reconfiguring a product manufacturer’s strategic capabilities and processes to facilitate business model innovation. Technovation, 118 (??):??, December 2022. CODEN ???:?? ISSN 0166-
Liao:2005:TMM

Hu:2022:GNF

Hu:2005:TBR

Liao:2008:RBK

Hsieh:2012:SPV
Pi-Feng Hsieh, Chung-Shing Lee, and Jonathan C. Ho. Strategy and process of value creation and appropriation in service clusters. Technovation, 32(7–8):430–439, July/August 2012. CODEN ??? ISSN 0166-4972 (print), 1879-
REFERENCES

384

Harvey:1993:TCV


Huang:2012:DFO


Hurmelinna-Laukkanen:2021:OLU


Hurmelinna-Laukkanen:2014:CRA


Liao:2004:ITR

REFERENCES


REFERENCES

Hameri:1999:TCN

Herrera:2008:NIP

Hofmann:2005:AMT

Ho:2009:CDT

See [CYJ07].

Hernandez-Ortega:2011:RPU


Mike Hobday. Innovation in East Asia: Diversity and development. Technovation, 15(2):55–63, March 1995. CO-


REFERENCES


REFERENCES

Holt:1994:UFDa


Holt:1994:UFDb


Holt:1999:MOT


Honjo:2021:IFH


Hopkins:2004:BRL


REFERENCES


Hansen:1998:HCPa


Hansen:1998:HCPb


Herring:2007:TIE


Ho:2016:TUS


Hagedoorn:1991:IFP


REFERENCES


Huczynski:1985:DHC


Huizingh:2011:OIS


Huizingh:2017:MIH


Hung:2000:SCI


Hussinger:2010:ITR


Hameri:1996:UBR

REFERENCES


[Hobo:2006:DST] Masayo Hobo, Chihiro Watanabe, and Chaojung Chen. Double spiral trajectory between retail, manufacturing...


M. O. Ilori, O. R. Adeniyi, and S. O. O. Afila. Emerging biotechnologies and their potential applications in the production and processing of cocoa and palm procedure

**IIori:1994:EBTa**


**IIori:2002:DMB**


**Irani:2004:TQM**


**Ifan:2004:DCT**


**Irani:1997:ICMa**

[IEG97a] Z. Irani, J.-N. Ezingeard, and R. J. Grieve. Integrating the costs of a manufacturing IT/IS infrastructure
REFERENCES

401


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jimenez-Barrionuevo:2011:VIM


Jones:2001:BRI


Jiang:2023:OCE


Jolly:2009:ITT


Jelinek:2007:BRT

Jensen:1991:GE


Juanola-Feliu:2012:MCF


James:1998:ITMb


James:1998:ITMa


Jayawarna:2009:KQM


Johnston:2018:PSU


[JMPR01] Julio Jiménez-Martinez and Yolanda Polo-Redondo. Key variables in the EDI adoption by retail firms. Technova-
REFERENCES

Jimenez-Martinez:2004:IEA


Jiao:2003:THV


Johne:1992:BRA


Johne:1992:BRD


Johne:1992:BRMa


REFERENCES


Staffan Jacobsson and Joakim Philipson. Sweden’s technological profile: What can R&D and patents tell and what do they fail to tell us? Technovation, 16(5):245–253, 266–267, May 1996. CODEN ????? ISSN 0166-4972 (print),
Jimenez:1999:KFT

Johne:1991:HTP

Jonker:2006:TET

Jovanovic:2022:CEP

Jissink:2019:FLS
REFERENCES


REFERENCES

Kaasa:2009:EDD


Kafouros:2006:IIR


Kakati:2003:SCH


Kanz:1994:SES


Kang:2022:TEW


Kaplan:1999:PAA

Kaplinsky:2001:BRT


Kaplinsky:2003:BRT


Kapsali:2011:HII


Karlsson:1986:CNB


Karagozoglu:1993:EUSa

REFERENCES


REFERENCES


REFERENCES


Kapoor:2022:PEV


Kafouros:2008:RIE


Koc:2007:FII


Katzy:2008:CRT


Keizer:2002:EIE


[Ket22] Svetlana Klessova, Sebastian Engell, and Catherine Thomas. Assessment of the advancement of market-upstream innovations and of the performance of research


[KH06] Stefan Kohn and Stefan Hüs ig. Potential benefits, current supply, utilization and barriers to adoption: an exploratory study on German SMEs and innovation software. Technovation, 26(8):988–998, August 2006. CODEN ???. ISSN 0166-4972 (print), 1879-2383 (elec-
Khan:1987:MVC


Kha87

Khare:1997:SAG


Kha97

Khan:1998:CEIb


Kha98a

Khan:1998:CEIa


Kha98b

Khare:1998:PEAb


Kha98c

Khare:1998:PEAa

REFERENCES


Khan:1999:DTM


Kohlbacher:2015:GOS


Kerr:2003:EDM


Kim:2014:RLI


Kihlgren:2003:PIA

REFERENCES

Kim:1987:GMS

Kim:2003:MTT

Kim:2016:IAM

Kinder:2000:UIR

Kinder:2002:SLO

Kharbanda:1997:ITC
V. P. Kharbanda and Ashok Jain. Indigenisation and technological change at the firm level — the case of the black and white TV picture tube. *Technovation*, 17(8):439–456,
REFERENCES


REFERENCES

Kumar:2006:SOE


Kucuk:2007:ACP


Katz:2013:MDG


Ku:2007:VIF


Kim:2019:ATC

Kwon:2017:ALT


Kumar:2005:CMT


Kassicieh:2002:RSF


Kim:1987:PTC


Kim:2004:EDI


[Kli06] Ragnar Kling. In search of efficiency-concurrent concept elaboration and improvement. Technovation, 26(7):753–760, July 2006. CODEN ???? ISSN 0166-4972 (print),
REFERENCES


Kalafsky:2001:RTE


Kumar:2003:EEH


Kalafsky:2006:PRU


Kumar:2006:SAC


Knudsen:2011:SIN


Kelly:2022:SLI

[KM22] Dr Gráinne Kelly and Maura McAdam. Scaffolding liminality: the lived experience of women entrepreneurs


REFERENCES


[Kos99] Ronald N. Kostoff. Science and technology innovation. Technovation, 19(10):593–604, October 1999. CODEN ?? ?? ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES

Ko:2021:SIC


Kang:2012:IGR


Kumar:1994:IEDa


Kumar:1994:IEDb


Kihlander:2012:CBC

Kramer:2015:BRS


Krammer:2022:HRP


Krammer:2022:NNN


Kumar:2022:IBI


Kateb:2022:IUP


Kaufmann:2002:HEI


Kumar:2004:PMC


Karlsson:2004:MRP


Kajikawa:2010:MAI


Kuckertz:2006:BRS

Kuckertz:2007:BRR


Kuhn:1988:SDP


Klofsten:2021:MIC


Kumar:2005:EAG


Kumar:2006:CAK


Kim:2014:MRF

YoungJun Kim and Nicholas S. Vonortas. Managing risk in the formative years: Evidence from young enterprises
REFERENCES


[KY06] Ying-Feng Kuo and Ching-Wen Yu. 3G telecommunication operators’ challenges and roles: a perspective of mobile commerce value chain. Technovation, 26(12):1347–1356, December 2006. CODEN ???? ISSN 0166-4972 (print),


Laestadius:2004:BRI


Lager:2017:CFP


Lakoff:2008:USC


Lall:2000:BRI


Landstrom:1998:IIEb


Landstrom:1998:IIEa

[Lan98b] Hans Landström. Informal investors as entrepreneurs: Decision-making criteria used by informal investors in their


REFERENCES


[LBA14] Jonathan D. Linton, Sandor Boyson, and John Aje. The challenge of cyber supply chain security to research and


[LC09] Yan-Ru Li and Yiche Chen. Opportunity, embeddedness, endogenous resources, and performance of technology ventures in Taiwan’s incubation centers. Technovation, 29
REFERENCES


REFERENCES


REFERENCES


[Lee04] Tae Joon Lee. Technological learning by national R&D: the case of Korea in CANDU-type nuclear fuel. Technova-
REFERENCES


Lizarralde:2022:AMM


Link:1989:EE


Liao:2007:KTC


Lu:2011:EOE


Lin:2014:ASN


REFERENCES


Li:2021:DTB


Lic05


Lic10


Lic11


Liddle:1990:CRB


REFERENCES


REFERENCES


REFERENCES


[Linton:2013:RIR]

[Linton:2013:UTR]

[Linton:2014:ADP]

[Linton:2016:IIR]

[Linton:2017:EME]

[Linton:2017:ETS]
Jonathan D. Linton. Emerging technology supply chains. Technovation, 62–63(??):1–3, April 2017. CO-
REFERENCES


[Liu93] Chung-Yuan Liu. Government’s role in developing a high-tech industry: the case of Taiwan’s semiconductor in-
REFERENCES

Liyanage:1995:BIC

Liu:2001:TTH

Lee:2021:NPL

Lecluyse:2020:DST

Lee:2022:WDA
Yong Suk Lee, Taekyun Kim, Sukwoong Choi, and Woonjoon Kim. When does AI pay off? AI-adoption intensity, complementary investments, and R&D strategy. *Technovation*, 118(??):??, December 2022. CODEN ???? ISSN 0166-


Lichtenthaler:2004:AFI


Lofsten:2005:EHS


Lofsten:2005:RNP


Lin:2008:DBD


Lo:2008:SCT


REFERENCES


Henrik H. Larsen, Michael P. O’Driscoll, and Maria Humphries. Technological innovation and the development

[Luo:2014:TBD]


[Lopez:2006:BRH]


[Loveday:1985:MCP]


[Lint:2003:RCD]


[Luthje:2006:PBS]

[LP06] Christian Lüthje and Reinhard Prügl. Preparing business students for co-operation in multi-disciplinary new ven-


[LPXO14] André O. Laplume, Saurav Pathak, and Emanuel Xavier-Oliveira. The politics of intellectual property rights regimes:


[LSB07] Gabrijela Leskovar-Spacapan and Majda Bastic. Differences in organizations’ innovation capability in transition economy: Internal aspect of the organizations’ strategic ori-
REFERENCES


REFERENCES


REFERENCES


Lee:2011:IMI


Lill:2021:ACN


Lai:2009:HKM


Lin:2012:AIP


Li:2022:CEI

Lee:2014:HDR


Laplume:2015:OAE


Lan:1996:ITT


Lee:2000:CTH


Lee:2009:ADN

Ly-Ying:2022:MIE


Li:2022:AIP


Lin:2021:BGF


Moghaddam:2023:LMC


Macdonald:1986:HHT

Mackenzie:1986:ECS


Mackenzie:1988:AOC


MacBryde:1997:CUT


MacPherson:1997:RET


Macpherson:2005:LHG


Majuri:2022:IFK

Matti Majuri. Inter-firm knowledge transfer in R&D project networks: a multiple case study. Technovation, 115(??):??,
Miocevic:2022:CIF

Malecki:1987:RLD

Malik:2002:ATM

Marullo:2022:OII

Mangani:2007:TVS


Diego Matricano. The influence of gender on technology transfer processes managed in Italian Young Innova-


REFERENCES


[MCGLA02] Isidre March-Chordà, A. Gunasekaran, and Begoña Lloria-Aramburo. Product development process in Spanish SMEs:


[MCM94] Francisco-Jose Molina-Castillo and José-Luis Munuera-Alemán. New product performance indicators: Time hori-


REFERENCES


REFERENCES


REFERENCES


Mark-Herbert:2004:INP

Mellor:2005:MMP

Miyazaki:2007:NSI

Mian:1994:UUS

Miguelez:2019:CPM


Minkes:1994:BRG

Minkes:1995:MEV

Minkes:1996:BRC

Miyata:1996:ACR

Miyata:2000:EAI
Mansell:1992:NIR


Macdonald:1994:TTI


Meyer-Krahmer:1987:EIP


Murphy:1996:RPA


Mildenberger:2000:PEF


McAdam:2005:DTI

Rodney McAdam, William Keogh, Brendan Galbraith, and Don Laurie. Defining and improving technology transfer business and management processes in university innovation


REFERENCES


Mian:2016:TBI


Maine:2012:PBV


McAdam:2002:SNP


McAdam:2008:HTS


Mortara:2011:HDL

 REFERENCES


[MNL22] Alexandra Moritz, Tamara Naulin, and Eva Lutz. Accelerators as drivers of coopetition among early-stage


REFERENCES


REFERENCES


 REFERENCES


REFERENCES


**Miorando:2014:EPM**


**Martin-Rojas:2013:ITS**


**Martinez-Roman:2011:AIS**


**Martinez-Roman:2021:EOA**

Mrkajic:2017:BIM


Martinez-Ros:2009:IAH


Millen:1998:PPA


Momma:1999:DNB


Mitze:2019:DFI


Maine:2015:RED

Muller-Seitz:2010:NBS


Mosterd:2021:CDT


McMillan:2005:FSB


Massa:2008:ISM


Macri:2001:SLI

Diego Maria Macrù, Maria Rita Tagliaventi, and Fabiola Bertolotti. Sociometric location and innovation: how the social network intervenes between the structural position of early adopters and changes in the power


REFERENCES


REFERENCES


[ND15a] Daniel Nepelski and Giuditta De Prato. International technology sourcing between a developing country and the rest


Negri:1997:QPV


Naranjo-Gil:2009:IEO


Newbert:2008:LBR


Narula:1999:ITS


Nijssen:2005:UWC

REFERENCES


REFERENCES


Nikulainen:2010:TSB


Natalicchio:2014:LRM


Natalicchio:2017:IPS


Ndonzuau:2002:SMA


Nosella:2005:CIB

Nieto:2005:ACT


Napolitano:1990:PSE


Nieto:2007:IDC


Noh:2018:HIT


Nordman:2016:IOC


Nasiri:2021:MDS

Mina Nasiri, Juhani Ukko, Minna Saunila, and Tero Rantala. Managing the digital supply chain: the role of


[NW23] Amjad Naveed and Cong Wang. Innovation and labour productivity growth moderated by structural change: Analysis in a global perspective. Technovation, 119(??):??, Jan-


Ortin-Angel:2014:USO


Ottosson:2004:RDS


Onufrey:2020:SWE


Onufrey:2021:TMI


Oztaysi:2009:RFI

REFERENCES


REFERENCES


[OM89] Fabrizio Onida and Franco Malerba. R&D cooperation between industry, universities and research organizations in
REFERENCES


REFERENCES


Oh:2016:IEC


Okudan:2006:PBA


Orr:1997:AWA


Orr:1998:GMI


ONeill:1999:BPR


ORegan:2008:IHT

REFERENCES


Patterson:2015:CAC

Paff:2004:DAI

Palairet:1993:MIYa

Palairet:1993:MIYb

Palmer:2000:IAB

Palmai:2004:IPH
Palmberg:2006:SSI


Pandey:1998:PDV


Papadakis:1995:DTL


Papaioannou:2002:BRK


Papaioannou:2002:BRM

REFERENCES


REFERENCES


Perunovic:2005:EDI


Paskaleva:2018:OIE


Paskaleva:2021:LLE


Pan:2022:IPS


Pun:2004:DMS


Pauwels:2016:UNG

Charlotte Pauwels, Bart Clarysse, Mike Wright, and Jonas Van Hove. Understanding a new generation incubation

**Prodan:2010:CAE**


**Philpott:2011:EUE**


**Pretorius:2000:MAN**


**Pushpananthan:2022:JFC**


**Pearson:1990:IS**

Purdy:2023:TSD


Peneder:2008:PPU


Perren:1995:BRB


Perren:1996:BRE


Perren:1997:BRSb


[PG11] Fred Pries and Paul Guild. Commercializing inventions resulting from university research: Analyzing the impact of technology characteristics on subsequent business

**Perez:2019:NAI**


**Pan:2021:ETI**


**Prajogo:2008:ETP**


**Phillimore:1999:BLV**


**Piachaud:2002:OPM**


REFERENCES


REFERENCES


Panebianco:2006:MST


PR96


Panda:1996:TCA


Panda:1997:TCA

Prasad:1986:TTA


Prabhu:1999:IUI


Power:1997:ELRa


Power:1997:ELRb


Perez:2000:LPS


Power:2000:HRM


Prajogo:2001:TIL

Perez:2003:DUS


Prajogo:2004:MTP


Peng:2014:CCB


Papazoglou:2021:IKF


Perez:2002:BBT

REFERENCES


[PUFC23] Gloria Puliga, Andrea Urbinati, Enrico Maria Franchin, and Stefano Castegnaro. Investigating the drivers of

Pujari:2006:EIN

Purser:1991:RKB

Purser:1992:SSD

Petroni:2000:DTT

Petroni:2001:EIR
Giorgio Petroni and Chiara Verbano. The evolution of industrial research in Italy: characteristics and perspectives. Technovation, 21(9):585–594, September 2001. CODEN ????. ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


Pitt:2006:SBS

Leyland Pitt, Rian van der Merwe, Pierre Berthon, Es- 

Platt:1999:TDP


Pandza:2011:CDN


Pallister:2007:ASI


Pao:2020:PIC

Huei-Wen Pao, Hsueh-Liang Wu, and Cheng-Yu Lee. Project interface choice and knowledge creation: Evidence of international science cooperation in Taiwan. Technova- tion, 89(??):??, January 2020. CODEN ?? ?? ISSN 0166-
REFERENCES


Qin:2021:TTC


Quintas:1992:AIL


Robertson:1986:KCP


Ritala:2017:DEI


Rose-Anderssen:2005:IME


Reekie:1984:TCT

[RAC84]  W. Duncan Reekie, D. E. Allen, and J. N. Crook. On technological change, transfer and business characteristics:


REFERENCES


REFERENCES


Raven:2010:SCE


Rodriguez-Guliias:2021:ICC


Ryan:2019:MFE


Resende:2013:BBT


Rizova:2018:OEP


[RHW14] Yi Ruan, Chang Chieh Hang, and Yan Min Wang. Government’s role in disruptive innovation and indus-


REFERENCES


[RM14] Shyama V. Ramani and Vivekananda Mukherjee. Can breakthrough innovations serve the poor (bop) and create reputational (CSR) value? Indian case studies. Technovation, 34(5–6):295–305, May/June 2014. CODEN ???. ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


[RO22] Jaime Bonnin Roca and Eoin O’Sullivan. The role of regulators in mitigating uncertainty within the Valley of
REFERENCES


REFERENCES

Rosegger:1985:E

Rosegger:1987:E

Rosegger:1988:E

Rosegger:1989:BRF

Rosegger:1989:BRO

Rosegger:1989:BRE
REFERENCES


REFERENCES

[Rothwell:1991:ENI]

[Rothwell:1992:IIGa]

[Rothwell:1992:IIGb]

[Rothwell:1993:CNI]

[Roy94]

[Rhee:2010:DIP]
Jaehoon Rhee, Taekyung Park, and Do Hyung Lee. Drivers of innovativeness and performance for innovative


REFERENCES


REFERENCES


REFERENCES


Haiying Ren and Yuhui Zhao. Technology opportunity discovery based on constructing, evaluating, and searching

Stanko:2022:DCM


[Sa22]


Saa:1998:BRM


Sae:2005:IBG


Sal:2003:ESK


Sán:1994:RFS
REFERENCES

Sanchez:1995:ICF


Sandulli:2007:CMP


Sapienza:1989:TTA


Sapienza:1992:IDS


Sapsed:2001:BRK


Sapsed:2005:BRI

Sapsed:2010:BRC


Sarkis:1995:MSE


Sarkissian:2008:IPR


Sarbu:2022:III


Saiki:2006:NDP

Tomoko Saiki, Yuji Akano, Chihiro Watanabe, and Yuji Tou. A new dimension of potential resources in innovation: a wider scope of patent claims can lead to new functionality development. Technovation, 26(7):796–806, July 2006.
REFERENCES


REFERENCES


REFERENCES

Seaton:1993:DAIa


Seaton:1993:DAIb


Schulz:1994:BSB


Schmidt:2009:NPR


Son:2019:DTE

REFERENCES


[Su:2006:LIP] Chao-Ton Su, Yung-Hsin Chen, and D. Y. Sha. Linking innovative product development with customer knowl-

[SCS06]


Peter Swinnerton-Dyer. Existing and potential capabilities for R&D activities in industry-related projects: a


REFERENCES


REFERENCES


REFERENCES


[SH10a] Michael Schwartz and Christoph Hornych. Cooperation patterns of incubator firms and the impact of incubator


REFERENCES


REFERENCES


[SI98] Ayobami T. Salami and M. O. Ilori. Locational decision-making and pattern of diffusion of frozen fish depots in
REFERENCES


Sikka:1991:STD


Sikka:1994:GTB


Sikka:1996:IDA


Sikka:1997:TSFa


Sikka:1997:TSFb

Sikka:1999:TIS


Sanni:2001:NTP


Sirilli:1991:TBP


Soetanto:2016:IUB


Slavova:2021:UAF


Sharma:1992:IAC

[SK92] Rajesh K. Sharma and R. M. Kothari. Innovative application of corn steep liquor for the increased production
REFERENCES


REFERENCES


[SL16] George T. Solomon and Jonathan D. Linton. Standing at the crossroad of knowledge: Technology, innovation, en-

**Sohn:2013:VAP**


**Sheen:1995:ICA**


**Schoonwinkel:1997:MMD**


**Stock:2001:OSP**


**Sun:2005:PMB**

REFERENCES


Sainio:2009:LRL


Sarpong:2012:MDV


Sushandoyo:2012:TWR


Smalheiser:2001:PET


Sokolov:2014:SCC

REFERENCES


REFERENCES


Soderlund:2008:BRB


Sohal:1996:AAI


Sohal:1997:CPT


Sohal:1997:MRV


Sohal:1999:INT


Scholten:2015:BTR

Victor Scholten, Onno Omta, Ron Kemp, and Tom Elfring. Bridging ties and the role of research and start-up experience on the early growth of Dutch academic spin-offs.
REFERENCES


Souder:1983:OMT


Soundararajan:1983:RDT


Souitaris:2001:ECD


Sharifi:1996:PDM


Sanchez:1998:ENHa

Angel Martinez Sanchez and Olga Urbina Perez. Entrepreneurship networks and high technology firms: the case of Aragon. Technovation, 18(5):335–345, ???. 1998. CODEN ????. ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES

Sanchez:1998:ENHb

Sanchez:2003:FNP

Shin:2010:EOT

Scarra:2022:ITT

Seo:2022:WIL
Ribin Seo and Ji-Hoon Park. When is interorganizational learning beneficial for inbound open innovation of ventures? A contingent role of entrepreneurial orientation. Technovation, 116(??):??, August 2022. CODEN ????. ISSN 0166-4972 (print), 1879-2383
Sanzo-Perez:2022:PBS


Schwartz:2012:WDI


Saarenketo:2008:LKI


Sick:2019:NFA


Saura:2023:EBO

[SPMRS23] Jose Ramon Saura, Daniel Palacios-Marqués, and Domingo Ribeiro-Soriano. Exploring the boundaries of open innovation: Evidence from social media mining. *Technovation,
REFERENCES

Sawers:2008:SSD

Sohal:1998:DPN

Shehabuddeen:2006:TPC

Sestino:2020:ITB

Sohal:2001:EAP
Shaikh:2022:MRM


Sengupta:2023:RBU


Sanchez:2006:IPF


Sainio:2012:CRI


Saastamoinen:2018:SSP

[SRT18] Jani Saastamoinen, Helen Reijonen, and Timo Tammi. Should SMEs pursue public procurement to improve innovative performance? Technovation, 69(??):2–14, Jan-
Supapol:1994:RIP


Sohail:2003:UTP


Siriram:2004:LTM


Siriram:2005:VLT


Smith:2007:UAT

Slayton:2016:RIS


Sasaki:2021:IPT


Sheth:2022:AFC


Salavisa:2012:TIN


Sohag:2023:FCC

Scaglione:2009:WAS


Suomala:2004:CAS


Simeone:2017:ADA


Sharma:2022:DIO


Sanchez:1995:UIR

Soares:2021:TST


Staropoli:1998:CRP


Sternberg:1989:ICT


Sternberg:2014:SFU


Stevens:2014:FFE


Suikki:2006:PMC

Raija Suikki, Raija Tromstedt, and Harri Haapasalo. Project management competence development framework

Stoop:1999:AMC


Stoop:2003:WMP


Stojcic:2021:SPO


Solgaard:1988:ASR


Sohal:2003:TBS

Sawang:2011:WAN


Subrahmanya:2005:PTI


Suchard:1987:WII


Sundbo:1996:BES


Sun:2000:CFP


Surrey:1992:TCP

John Surrey. Technical change and productivity growth in the British coal industry, 1974–1990. Technovation,
REFERENCES


See [Swi92a].


Sharma:1994:IRV


Szakonyi:1990:EDS


Szanto:1992:EEW


Szanto:1994:ICHa


Szanto:1994:ICHb


Szanto:1996:SPV

[Szá96] Borisz Szántó. Science policy vs. technology policy? Technovation, 16(8):411–420, 446–447, August 1996. CODEN ???. ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bae:1986:TDP] Zong tae Bae and Jinjoo Lee. Technology development patterns of small and medium sized companies in the Ko-
 REFERENCES


REFERENCES


REFERENCES

Teichert:1993:SPI


Teirlinck:2022:ERE


Tether:2000:SFI


Tortorella:2022:CHD


Temiz:2022:ODL

Tsouri:2022:KRE


Thomas:1988:C


Thomas:1999:WMR


Thongpapanl:2012:CLT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Töd94a]


[Töd94b]


[Tom90]


[Tom03]


[Tõn15]


**Theodorakopoulos:2012:TTU**


**Teresen:2013:NRV**


**Tietze:2015:OOH**


**Thanasopon:2016:ROF**


**Tranfield:2000:BRV**

David Tranfield. Book review: *Valuing Technology — Organisation, Cultures and Change*: Janice McLaughlin, Paul...


REFERENCES


REFERENCES


Thakur-Wernz:2021:ARP


Takayama:2002:RIS


Takayama:2002:ASC


Udell:1982:ENP


Urbinati:2019:CCV

Uddin:2006:RDI

Uyarra:2014:BIT

Ukobitz:2022:RII

Ughanwa:1988:BWM

Ulhoi:2005:SDE
REFERENCES


vanBurg:2021:WDA


Verspagen:2004:SWS


vandenBrink:2002:TSR


vandenEnde:2008:ISF


vandeVrande:2009:OIS


vandeVrande:2011:ROI

Vareska van de Vrande and Ard-Pieter de Man. A response to “Is open innovation a field of study or a communication


REFERENCES


REFERENCES

Vermaak:1990:BRM


Vermaak:1991:BRH


Vermaak:1991:BRM


Vertova:2001:NTS


Versluis:2005:ITI


Vega-Gonzalez:2010:TVS

L. R. Vega-González, N. Qureshi, O. V. Kolokoltsev, R. Ortega-Martínez, and J. M. Saniger Blesa. Tech-

vanGeenhuizen:2009:ASO


Vuola:2006:MBJ


vonHippel:2010:COI


Vitali:1990:DIT


Veer:2012:CMT

Theresa Veer and Florian Jell. Contributing to markets for technology? A comparison of patent filing motives of individual inventors, small companies and universities.
REFERENCES


Varshney:2023:URK


Vilkamo:2003:STP


vonKrogh:2011:OIF


Voudouris:2012:ETI


Vaillant:2023:AIP


REFERENCES


REFERENCES


REFERENCES

[Viardot:2016:MIS]

[Verdu:2012:MEE]

[Vanderstraeten:2020:OSS]

[vanWyk:1984:PST]

[vanWyk:1988:MTN]
vanWetten:2021:GIS


vanWeele:2017:YCA


Vonortas:1997:PIS


vanZee:2014:ROV


Watanabe:2003:DIB


REFERENCES


Qing Wang. Book review: China’s leap into the information age: innovation and organisation in the computer in-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Walrave:2023:GSG


Woolgar:1998:ACRb


Wang:2022:DES


Woiceshyn:1996:SPC


Watanabe:2004:CFS

C. Watanabe and M. Hobo. Creating a firm self-propagating function for advanced innovation-oriented projects: lessons from ERP. Technovation, 24(6):467–481, June 2004. CODEN ???? ISSN 0166-4972 (print), 1879-2383 (elec-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Williams:2014:SCS


Winiecki:1987:STE


Wittingslow:1985:RAE


Woo:2015:EIP


waKabecha:1997:CJQ

REFERENCES

waKabecha:1998:TCM


Watanabe:2003:IET


Watanabe:2003:POD


Watanabe:2004:ELG


Watanabe:2004:RSS

REFERENCES

Watanabe:2003:FIF


Willcocks:1991:ISI


Wang:2021:UII


Woolthuis:2005:SFF


Wang:2010:POR


REFERENCES


Wonglimpiyarat:2008:BRH


Wonglimpiyarat:2013:REF


Wonglimpiyarat:2016:GPT


Woods:1985:DLO


Woodruff:1987:BTG


Wang:2006:IIDa

[WPF06a] Hui-Chih Wang, John G. Pallister, and Gordon R. Foxall. Innovativeness and involvement as determinants of website


REFERENCES


REFERENCES


[WW04] Clement K. Wang and Poh-Kam Wong. Entrepreneurial interest of university students in Singapore. Technovation,


REFERENCES


**REFERENCES**


REFERENCES

Xia:2021:SIE


Xiong:2021:MBC


Yildirim:2011:FFF


Yamashita:2021:ECI


Yasuda:2005:FSA

Yang:2005:GIP


Yi:2022:STO


Yeh:2013:NEP


Yamin:1999:RBG


Yusuf:2006:IER

REFERENCES

Yusuf:2008:EIE


Yang:2009:MDI


Yu:2011:CTC


Yi:2017:RSO


Yi:2021:RRS

REFERENCES 685


Yoon:2021:CSA


Yang:2008:SAG


Yanez:2010:IED


Youtie:2006:IUR


Yoon:2022:ECN

Jungsub Yoon, Jeong-Dong Lee, and Seogwon Hwang. Episodic change: a new approach to identifying industrial transition. Technovation, 115(??):??, July 2022. CODEN ????. ISSN 0166-4972 (print), 1879-2383
Yildiz:2021:ICD


Yakob:2018:CFA


Yousafzai:2003:PMT


Yap:1993:FST


Yun:2021:SJI

Siyeong Yun, Kisik Song, Chulhyun Kim, and Sungjoo Lee. From stones to jewellery: Investigating technology opportunities from expired patents. *Technovation*, 103(??):??, May 2021. CODEN ???? ISSN 0166-4972 (print), 1879-
Yu:2009:UBL


Yoshikawa:2008:SSE


Yang:2009:IQI


Ying:2022:MBS


Yuan:2021:BSA


[ZCR22] Xi Zhong, Weihong Chen, and Ge Ren. The effects of performance shortfalls on firms’ exploitation and exploration

Zeschky:2014:CGR


Zegveld:1987:TCI


Zhou:1992:SQCa


Zhou:1992:SQCb


Zhang:2022:EDA

Wenjie Zhang, Lingling He, and Hongping Yuan. Enterprises’ decisions on adopting low-carbon technology by considering consumer perception disparity. *Technovation*,
Zhu:2021:ETD


Zhang:2001:MPD


Zabala-Iturriagagoitia:2021:PNI


Zhang:2001:ISC


Zhou:2018:OVW

REFERENCES


REFERENCES


[ZWZ+23] Xi Zhang, Xin Wei, Te Zhang, Yahe Tan, Dongming Xu, and Patricia Ordóñez de Pablos. How platform-based Internet hospital innovation affects doctors’ active stress

**Zhu:2019:FBF**


**Zeng:2010:RBC**


**Zhan:2023:CMC**


**Zhao:2021:SOA**


**Zhangqi:2022:TII**

[ZZL22] Zhong Zhangqi, Chen Zhuli, and He Lingyun. Technological innovation, industrial structural change and carbon