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/

24 December 2016
Version 1.00

**Title word cross-reference**

$160$ [Sap10]. $19.75$ [Ros89b]. $19.95$ [Hal97a]. $24.00$ [Lin90]. $24.95$
[Gil97, Bes95a]. $29.95$ [Ros90]. $34.95$ [Buc91]. $37.95$ [Ros89c]. $80.00$
[Giu09].

0
[Ada07, Aug09, Aug06b, Aug06a, 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].
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 [Dut07]. 59.95 [Lae03]. 5th [Hay93c].

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 [Ano94n].


A. [Ano93f]. Åke [Dre06]. Abdullah [AHAAEA03]. Abilities [WVG+98, WGV+98]. Absorptive [MP09b, NQ05, EH14, FMMFA16, dCHDAALMM07, HLO14, JBGMM11, LW+12, PA15, SCK10, SCK11, XR08]. abstract [Ano95o, Ano95p, Ano95q, Ano97q, HAH84]. abstracts [Ano92b, Ano93q, Ano93r, Ano94-39, Ano94-40, Ano95r, Ano95s, Ano95t, Ano95u, Ano95v, Ano95w, Ano96o, Ano96u, Ano96v, Ano96q, Ano96r, Ano96s, Ano96t, Ano97r, Ano97s, Ano97t, Ano97u, Ano97v, Ano97w, Ano97x, Ano97y, Ano98o]. academia [Ahn95, AC04, Bje10, BJ05, DMNR12, Fuj98, HKW+13, MI07]. academia-industry [Fuj98]. Academic [Ano97b, Ano07l, Hal97a, Hay97d, Kuc06, Lin14, Par03b, Per04, QWM92, Sha91b, vGS09, AKKS12, BRH+97, GvBR10, JFCFM+12, KA15, KM97, LM94a, LM94b, LL05b, LP07, NPS02, OIOA01, OIN96, PDOL11, PD10, SOKE15, SJ16, SLJ13, TKT13, Wec15, Wür17]. academic-entrepreneurial [PD10]. Academic-industry [QWM92, LM94a, LM94b]. academics [MT08, SWW12, VM97]. accelerate [TM06]. Accelerator [Hed89, PCWV16]. accelerators [CvZ05]. acceptance [ASGC09, CT06, CC14, CSL06, HO11, HJM08, VM11]. access [CT12, CCY05, Pa00, SSF12]. according [HN08, PSDL02]. Accounting [Ano03q, ON88, HGL98, LL05a, SD95]. Accreditation [Ano07l]. accumulation [Fig02, SeSN14]. accumulative [CG11]. achievable [Wil14]. achieve [GCH96]. achievement [AHAAEA03, HKW+13]. Achieving [Mac88]. acquire [WVG+98, WGV+98]. acquiring [SS07]. acquisition [Aka98b, Aka98a, CY00, DFBC98a, DFBC98b, FC95, HT08, Hus10, JGM98b, JGM98a, KLL87, OTA01, Sib96]. acquisitions [ALRSD04, BC82, dCHDAALMM07, dMD05]. across
[BRCG12, CD92a, CD92b, DQ06, LS05, Ver90b]. act [Ano93a, GT93]. Action [RS06, Sér96, Ano94-44, Ham94, Ken13, Ott03b, TAC96, Fra01a]. Action-based [RS06]. Actions [Cur89]. active [Ano93a, GT93].

Action [RS06, Ser96, Ano94-44, Ham94, Ken13, Ott03b, TAC96, Fra01a]. Action-based [RS06]. Actions [Cur89].

activity [CKM13, Fox86a, Kap99, LWP14, New04]. activities [CPP09, CBK03, Dag04, DM91, Fuk09, GC10a, HLO14, JD09, KA15, KTE04, KFL11, LLB89, LMMPVO09, ML08a, Mar01, MI07, MK96, Rie89, Sun96, SD89a, Tam16, Uzu01, VB05]. Activity [GG03, Bal10, Clo91, CR08, Kaa09, Kih03, LH14, MROS09, Miy00, MG08, Sz92, Tit90b, WC06b, Ano81a, Gar87]. Activity-based [GG03]. actors [ABGS13, BBTW00, Hu13]. actualizing [JLL10]. adaptation [BLQS00b, BLQS00a, Ken13, Wal85]. adaption [Fox86b, GK91, Mud95]. adaption-innovation [Fox86b, GK91, Mud95]. Adaptive [DDOR08, CG04a, FC95]. Adaptors [Hay90a, Ric95]. added [JMT03, LDB13, Rya96, Soh97b, WJK15]. additionalities [WSF13].

additionality [HHH09]. address [Smi85]. adequate [SIOO01]. adjusting [Wal85]. adopt [Ban04, SU11]. adopters [MTB01]. Adopting [Ano93a, FGS07, GT93, Ket09]. Adoption [FRWT06, AH84, Alc99, AGM89, AR99, BMLL07, BL97, BR16, BM07, BWS11, dABK14, CUF13, CF01b, CJS00, DSS05, HO05, JMPR01, JMPR04, KH06, LD05, LLEB05, Mud90, Mus09, ND15b, OCA90, OOA04, PSLCDJ05, SO02, SSMM09, TS00, WNYL06, YTO9, ZS04a, ZS04b]. adoptions [NG09]. adoptive [HM11]. advance [CD00, Thu05]. Advanced [ETOA00, HO05, Pap06, Alc99, Che12, ETOA98, Hay88c, Kim16, LWP14, LD01, MG98b, MG98a, MS98, Sgo95, Sun00, WH04a, ETA02, Par00, VS06]. advanced [Go086, Go090]. Advantage [Nuv07, Ano90o, BS01, Bar90a, Bes95a, CG11, GCS01, Hun00, Kar93a, Kar93b, Lak08, LXODT15, LH07, NGK08, YGM99, ZL01, Bes03b, Bro90, Har93a]. advantages [Kha97, TCT05]. Adversity [Fra00b]. advice [Lin10b, Lin07a, Lin14]. advisors [MCT06]. Aero [Eri00]. aeronautics [ADNP01]. aerospace [CWBG03, CH01, GTW02, KK05, LL98, MOM08, PV00]. aerospace-challenging [CWBG03]. aesthetic [CS08a]. affect [Ano94m, LWC09, LQ94, Paf04, WSF13, Won05a, vWvRN17]. affecting [HT08, dLP06, LL93a, LL93b, NDP07, OWC03, PS97a, PS97b, WHP85, WWH15]. affiliation [Boa08, GC10a]. Africa [AN16, Fab96, HB03, KK04, MBA+12, SPO08, Ven14, BH03]. African [BBDM01, LP07, Moc03, OOA04]. after [ND15b, SSP04, Sz94a, Sz94b]. AG [Car98a, OS98]. again [Mow90]. against [CADNF04, Lin08, MCB13]. Age [Kra15, MFH16, MT05, Tan87, Wan04, Arr04]. Agencies [CPV04]. Agency [FCH01, PV00]. agenda [Da 01, Hew99, SWW12]. agendas [CJS00, IH07]. agent [Cha08, LGY05]. agents [Ano94x, Aut94, Car98c, Ved97]. ages [vGS09, Kap03]. AGFA [Car98a]. AGFA/BAYER [Car98a]. agglomeration [OWCvdB15, dSSD09, TKSM08]. aggregations [CT97]. Agile
Assimakopoulos [Giu09], assimilation [WA03, WAN03], assist [OC85].
assistance [SBMP13], assistants [Hay97c], Assisted [BP01], assisting [SC10], associated [BWS11]. Associates [Hay88c], associating [Sna98].
Association [Hay93c, Hay87d, Hay88e, Hay89a, Smi85], associations [Ros89b], assumptions [CWBG03], assurance [Red14].
Aston [Hay93c, Guy96a]. Athens [FLKF06]. Atipol [Ano94-30], attaches [Van85].
attempt [RSF10], attempting [Wit85]. attendant [II98].
attention [Lin12d], attitudes [dABKS14, CLC13, Cur89], attitudinal [TDA05], attraction [SVG15], attractiveness [MP09a], attributed [MCMA09]. attributes [HMM14, MK96].
Atul [Ano94-37], auction [Cha08]. audit [LL04a]. Auditing [CO04, Mer94a]. Audretsch [Dib00], Augsdorfer [Har97c].
Austin [Hay97c]. Australasian [Orr97, ZS04a, ZS04b]. Australia [RAS15, Soh97b, SPP98, STZ03, TNSG96, TSH02].
Australian [Phi99, BS97, Bea98, Beal05, BS06, MB04, PS00b, Rya90, Rya96, Sha03, SGFS99, SPS01, TS00, Wan89, Wan91, Wit85].
Austria [KT02]. Austrian [WSF13]. authentic [LCWC09]. Author [Ano89a, Ano90a, Ano91b, Ano02a, Ano03a, Ano04a, Ano95n, Ano01a, Ano06a].
Authority [PR97]. authors [Ano89r, Ano92e, Ano93g, Ano94o, Ano96n, Ano97p, Lin14]. auto [KK04].
Automation [Ano94c, Hit94, Orr97, Alc99, Gol86, GPR89, Hay88f, KKR05, San95, Tan95, vDvM89]. automobile [Kha97, Kha98d, Kha98e, Kha98g, Kha98h, KVHR10, MY02]. automobiles [Kha98d, Kha98e].
Automotive [Ame95, He94a, He94b, Ikl01, LPS03, Nob04, PS00a]. Available [Rus94, Kra15, LOCSBM14]. Avatar [KMF09]. Avatar-based [KMF09].
Avebury [Har97c, Rad97]. Avenue [Per97b], Averou [De04], aviation [Gee06]. avoid [Lin14]. awake [Sch09]. Award [AHAAEA03, Ugh88, vAdMSC94b, vAdMSC94a]. aware [IPP14].
awareness [Ber06, SY14, dBJ02]. AY [Rus94]. Aydalot [Hay91a].
Barry [Ano94f]. Bartlett [Ver90b]. base
[CMtW10, Paw94, Sin94, Hal14, HMM14, SeSN14]. Based
[Fra01b, AAT14, Ano94x, ABUS05, Aut94, LCM14, BG10, BM10, BS06,
Bha05, BS99, Bu85, CS08a, Can16, CRK00, CF01a, CPXC02, CT02, Clo91,
CHO98, CFC12, DGP10, DvdCAS16, DLL06, Dre97, FMV00, FC95, Fre86,
Fun06, Gal05, Gar96, GLYP13, GBFvdS11, Gede06, GKB12, GG03, HV96,
HESP11, HY04, HLC05, IAO+02, IMIY87, IF92a, IF92b, JY15, Kes03,
KJE96, Kod05, Kod06, Kod07a, KM09, KK87, KB06, LVS10, Lee00,
LS07, LYP09, LCLC03, LL08b, LL05a, LL05b, LOCGBMH16, LOM14,
MLG12, MRT11, MII90, NJ04, NP10, OSG04, OR06, Pap03, Pf99, Pur91,
RS06, RMGLC08, Sae05, Sch94, SKTM08, Sma01, SJ16, STZ03, Ste99,
Sun06, TLL07, Tsn02, VM12, WCT10, WO08, Yas05, YHDR08, ZL01, dV94,
IS06, VP14, Mer02].
Basic [Ano93b, CW93, BBA15, Ham96, HV96, NB09].
Basil [Bro90, Cou90, Cou91, DvdB15, Her91, Sha91a, Ver90a, Ver91a].
Basin [dSSD09]. Basingstoke [Coo07]. Bass
[Fra01a, Fra01c, Hay88a, Hay88b, Hay88c, Mer01]. Bastow [Tan08].
batteries [McG98]. battle [Gal12]. battles [Gal12, dH09vS16]. be
[DR99, LVS10, Lin11c, Reid97]. Beach [Ano07k]. beacon [PS14]. beam
[WMGB01]. bean [AT99]. Beckers [Bec89]. become [OWCvdB15].
Bedford [BB95, Bes94a, Bes95c, Mer94a]. Beer [Per95, llo91]. before
[KR12, Sz94a, Sz94b]. begins [KFL11]. Behavior [WNBG03, BG10,
CD+11, CDD+14, LC07, LS16, wto1LSDD91, SGWL16, Tsn02, WK03].
behavioral [Ano93n, Pau93]. behaviors [CH01, HM11, Tsa13b]. behaviour
[BCC01, MI90, San07]. behavioural [WSF13]. behaviours [AL11]. behind
[BMW14]. Being [Whi94]. Belarus [AHP16]. Belgian [Van85]. Belgium
[Ano81a, Hay87b]. Bell [Mow88]. Ben [Lae04, RA86]. benchmarking
[ET98, LL98, Pov97]. Benedikt [Hol93]. benefit [Gill11, MCH00, Sha86].
benefiting [VH06]. Benefits [DSS05, KA06, PSDL02, BAWK12, BWS11,
IP13, JMR04, Jol08, KH06, 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, RMGB08, SW04, vAdMSC94a, vAdMSC94b, Fit00]. Better
[Ugh88, GDWP03, Rus94]. Bettley [Szw07]. Between
[RM09, Ahn95, AO10, ALC1dF+15, AC04, BF06, Car99a, Che12, CL97b,
CL97a, CK12b, Cor87a, CD00, Cur89, DTD13, DLL06, FMF1A6,
GBFvdS11, Ham96, HWC06, HW01, JLS6, JWC6, Koc04, KS01a, LW04, LD05,
HFL08, Lin10b, LCT04, LCT05, LR90, MTB01, MP09a, MM08, NN11,
Nax98, ND15a, Neu12, OC91, OMC9, OW00b, Ott98b, OIN96, RF12, Rie89,
Sae05, SH02, SM12b, TNSG96, TCT05, TK13, V97, VR112, VH06,
WW00, WA03, WCI03, WH04b, WA04b, XHM+16, YGM99, Y105, ZXT10].
Betzy [Dod87b]. beverages [IIA97b, IIA97a]. Beverley [Szw07]. Beyond
[Boa08, JC01, Phi99, Wat90, BLN05, Bou15, DJ13, JMT03, MSR10,
NWGB09, NGK08, Del97, OH04, Per95]. Bhanich [Ano94-30]. bias [ET98].
bibliography [Kap03, Mer94b]. bibliometric [ADDs09, BJ05, CYJ07, Ho09]. bibliometrics [HS14]. Biesbosch [Lan09]. big [BM05, GUMZI14, Lin08b, VH06]. big-science [VH06]. bike [RHW14]. bio [BCC+11, HMM15]. bio-pharmaceutical [BCC+11, HMM15]. Biochemicals [Lid90]. biodiesel [MBA+12]. biogas [AOA00, RG10]. Biology [Fra01c, RL06]. biomass [HO14]. biomedical [JFCFMC+12, OBvE97, Rep08, Zaf81]. biopharmaceutical [XRO8]. biosensor [HS14]. BioTech [PvdMB+06, GEG12, TA10]. biotechnologien [Ano94j]. biotechnologies [Ano94v, IAA94b, IAA94a, Ano94t]. Biotechnology [AA05, AAN06, AR99, BC12, BS06, BNV05a, Boa08, BA10, CAoNFP04, CC06, Fon05, HBS02, HBS07, HN92a, HN92b, HST05, HST07, KIC12, Mar03, MT05, Meh01, MS99, NPV05, Pf99, QGBV04, SO02, Sap89, Sen96, Sha87, TM06, WN95, WvdVM07, WH96, vdVM09]. biotecnologias [Ano94t]. Bird [Con90, Con91]. Birmingham [Hay93c]. Biswas [Bas04]. black [BM14, CS01b, KJ97, LM14]. Blackburn [Aug06a, Per97a]. blacksmith [BO81]. Blackwell [Bro90, Con90, Con91, Dod88, Her91, Sha91a, Ver90a, Ver91a]. blue [Gal12]. Board [Ano11g, Hay89c, Ano88j, WW14, Ano81c, Ano83b, Ano86b, Ano86c, Ano87c, Ano87d, Ano88f, Ano89n, Ano90j, Ano91f, Ano92d, Ano93d, Ano94f, Ano95m, Ano96m, Ano97o, Ano02d, Ano02c, Ano02e, Ano02f, Ano03d, Ano03m, Ano03n, Ano03o, Ano03e, Ano03f, Ano03g, Ano03h, Ano03i, Ano03j, Ano03k, Ano03l, Ano04c, Ano04l, Ano04m, Ano04n, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano04i, Ano04j, Ano04k, Ano05a, Ano05j, Ano05k, Ano05l, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano06k, Ano06l, Ano06m, Ano06n, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano06j, Ano06k, Ano06l, Ano06m, Ano06n, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano06j, Ano06k, Ano06l, Ano06m, Ano06n, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano06a]. Bo [Gra01]. Board [Ano11g, Hay89c, Ano88j, WW14, Ano81c, Ano83b, Ano86b, Ano86c, Ano87c, Ano87d, Ano88f, Ano89n, Ano90j, Ano91f, Ano92d, Ano93d, Ano94f, Ano95m, Ano96m, Ano97o, Ano02d, Ano02c, Ano02e, Ano02f, Ano03d, Ano03m, Ano03n, Ano03o, Ano03e, Ano03f, Ano03g, Ano03h, Ano03i, Ano03j, Ano03k, Ano03l, Ano04c, Ano04l, Ano04m, Ano04n, Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano04i, Ano04j, Ano04k, Ano05a, Ano05j, Ano05k, Ano05l, Ano05b, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano06k, Ano06l, Ano06m, Ano06n, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano06a, Ano06b, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano06j, Ano06k, Ano06l, Ano06m, Ano06n, Ano06o, Ano06p, Ano06q, Ano06r, Ano06s, Ano06t, Ano06u, Ano06v, Ano06w, Ano06x, Ano06y, Ano06z, Ano06a]. Board [Ano08f, Ano08g, Ano08h, Ano08j, 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, 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, Ano17]. boards [Bla16]. Bodies [Wya00, Cor87c]. Body [YKW10]. Body-of-Knowledge [YKW10]. Boeing [SS16]. Boekema [Pap02a]. BoK [YKW10]. Bone [Joh92e]. Book [Ada07, Ano81a, Ano81b, Ano91d, Ano91e, Ano94d, Ano95a, Ano96a, Ano97b, Ano98l, Ano98k, Ano98f, Ano98g, Ano98h, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano98i, Ano98j, Ano99a, Ano99b, Ano99c, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano04b, Arc03, Arr04, Aug09, Aug06b, Aug06a, Bai84, Ban04, Bas04, BB95, 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, BuI97, But96, Col97, CF07, CoI08, Coo97, Cou90, Cou91, Cre04, Dav92, De 04, Del97, Dib00, Dib01, Dib02a, Dib02b, Dib04, Dod87a, Dod87b, Dod88, Dre04, Dre06, Dut07, Edu04, Eva02, Fit00, For90, For91, For85, Fra99. Book [Fra00b, Fra00a, Fra01a, Fra01c, Fra01b, Fra02b, Fra02c, Fra02d, Fra02a, Fra03a, Fra03b, Gar85, Gar87, Gar94, Gar95, Gar96, Gil96, Gil97, Gin09, GoI07, Gra01, Gra03, Gra04, Grf98, 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, Hay89a, Hay89d, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92b, Hay92a, Hay92c, Hay92d, Hay92e, Hay93d, Hay93a, Hay93b, Hay93c, Hay94, Hay95, Hay96a, Hay97b, Hay97c, Hay97d, Hay97a, Hay97a, Hay01a, Hay01b, Hay01c, Her91, Her92a, Her92b, Her92c, Her04, Hob87, Hob97, Hob03, Hol93, Hop04, Jel07, Joh92a, Joh92b, Joh92f, Joh92c, Joh92d, Joh92e, Joh92g, Kap01, Kap03, Kaz03]. Book [Koc09, Kra15, Kuc06, Kuc07, Loe03, Loe04, Lal00, Leh07, Lim06, Lin90, Lin91, Lop06, Mer94a, Mer94b, Mer01, Mer02, Mil85, Mil88, Min94, Min96, Mor91, Mor04, Mur91, New04, NuV07, O’H99, Oak07, 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, Ver91a, Ver91b, Wan04, Whi94, Why02, Why05, Wil90, Won08, Wy004, Wya07, dC07, Ano92f, Ano93h, Ano94b]. Books [For90, For91, Gar87, Joh92d, Lin90, Lin91, Ver90b]. bookstores [Kra15]. boost [Bes03a]. bootlegging [Har97c]. bop [RM14]. border [CM95]. borders [Ver90b]. Borja [Why05]. Boston [Bes95a, Bes96, Bes01b, Dav92, Hay97d, Hay97a, Joh92a, Per04, SW04, Ano94-28, Ano94-29, Ano94w, Bes15, dCLSL08, Töd94b, Töd94a]. Boston/London/Dordrecht [Hay97d]. Both [Bes94a, ABGS13]. bottlenecks [Sch85]. bottom [BK04, Bol12]. bottom-up [BK04, Bol12]. Boucke [Ano94-38]. Boulder [For85, Hob87]. Boundaries [BK15]. boundary [BC10, Kod07b]. boundary-spanning [BC10]. Boundaryless [Ano98]. Bower [Bes93]. box [BM14, CS01b, LM14]. boxes [SM05]. Bozeman [Ano94f]. BPR [Del97]. Braa [Gra01]. Brabantia [dV94]. Bradbury [Mor91, Sco89]. Brand [Why05, MGdG11, WF10]. Brazil [KdOL08, PP09, dSSD09, vAdMSL95, Que06]. Brazilian [Ano93n, Can93, FJ12, Pan93, vAdMSC94a, vAdMSC94b, dMvAdMSPB93]. Breadth [BC10]. Breadth-of-impact [BC10]. break [Pal06]. break-even [Pal06]. breakthrough [RM14, Aug06b]. breakthroughs [Ayr88]. breast [CAdNFP04]. Breeding [Liy95]. brewing [Ilo91]. Brian [Per97b, Rus94]. bricolage [FB06]. Bridging [CJ98, Hal97a, HBO14, SOKE15, MH05]. Brief [Hit89a]. Brighton [Gar87, Hal97a, Kuc06]. Brigitte [Why05]. Brilliant
Bringing [Sha95]. Britain [AH84, Seg86, Tet00, WNM95]. British [Ano81b, Hay89a, Hay93b, Bac98, BYCS00, BBHW93, Har96, Mas86, RG85, Surv92, VOTH95, Wal85, Whe86, Woo87]. Britton [Hay88b]. broadband [CA01, CCRY05, NLLC04]. broadcasting [WK03]. Brockhoff [Ros89a]. Brown [Ano88b, Hay01b]. Bruce [Par06, Why02, Ano11k, HKW13, New13]. Bruxelles [Ano81a]. Brynjolfsson [Kra15]. BTP [RGJ13]. bubbles [Kap03]. Buckingham [Sha95]. Budapest [Pal04]. Buddy [Li05]. Buddy-finding [Li05]. budget [CG05, YWC09]. Bueno [Ano93l]. Build [Why05, Mol98]. build-up [Mol98]. Building [Cha92, Sch93, SCK10, SCK11, Bas01, DDC98, Gra03, HO14, LHI13, NKL02, WCZZ14, Bes03a, Bul97, Fra00a]. Buildings [Hay93b]. built [dVV16]. Burroughs [BN88]. buses [SM12b]. Business [Aug09, BB95, Bes94a, Bes95a, Bes96, Bes97, Bes01a, Bes01b, BN05a, CWY14, Coo07, Dav92, Edw04, GG05, Hay97a, IKL01, Kuc06, Koa04b, Lin12b, MLF16, OS99, OW93a, OW93b, RAS15, Saa98, SW04, Sod08, Vel15, Ver90b, AMV07, Ano93a, AHP16, AC04, BN06, BH16, BS97, Bes94c, Bul12, Bro92, Bro94, BRCG12, CGM07, CVZ05, Car01, CP07, Dcla81, DBL07, Del97, Des96, DSS05, FB06, FJ12, Fra02a, Gal06b, GMNL07, GGS08, GUMZ14, Gre06, Grie98, Guy97, HBS02, Han06, Han95, HPB03, HJM08, HLL12, I09, INO'03, I09, J09, J13, Jon05, K09, K09, KG07, KZ03, LO10, LACH13, L09, LL08a, Lin13b, Lin13c, LW91, LL03, LP06, MCH00, ML08b, MKGL05, Muc03, NPV05, Obes88, Pal00, Pan93, POGB06, PPP98a, PPP98b, PG11, RH10]. business [RAC84, Ros89b, RJ04, SM09, SB02, SH08, Sh09, SL16, ST06, SH02, SSP04, Swi92a, Swi92b, TCT05, TE14, VM12, WCZZ14, Why02, WvdVM07, Y105, YT09, Kuc07, Fra01c, GI97]. business-level [YT09]. business-planning [LP06]. Business-to-business [IKL01]. businesses [Kar06, Lic05, MCT06, SBMP13]. butter [Wat90]. Butterworth [Bes02c, Hay92d, Sap01]. Butterworth-Heinemann [Sap01]. Butterworths [Hay85c, Hay88d, Rot88]. buying [WPF06a].

C [Ano81b, Ano91d, Ano97b, Bes02d, De 04, Fra03a, Hay85d, Hay86d, Hay88e, Hay97d, Koc09, Mur91, Par07, Pov97, Ros90, Rus94, Sap01]. CA [Bes03a, Box01]. Cabibbo [Cab89]. cacao [Ano94v, Ano94t]. CAD [DC00]. cadre [Ano94-36]. Caird [Ano94a]. Cal [Fra01c]. calculation [Sto99]. Calendar [Ano92a, Ano88a, Ano89b, Ano89c, Ano90c, Ano90d, Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano90j, Ano90k, Ano95c, Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano95k, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano97c, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano98m]. Calibration [Sna90d]. Call [Ano84a, Ano12b, Ano85e, Lin13c]. Cambridge [Cre04, Dut07, Hay88g, Hay01a, Hay01c, Hol93, Kap01, Nuv07, RL06, Ros90, Sod08, Lid90, Seg86, Sod08]. came [Lin11c]. Campania [Ano92c, CT92]. Campos [dSSD09]. Campus [KM97, Per97b, Bes93, Guy96b]. Can
[MP09a, OWCvdB15, RM14, ZYY10, Bes01a, DR99, Dre01, HS02, JP96, MCD06, SAWT06, SK11]. **Canada** [Bai84, Mer94b, AL05, Ano94-30, Ano07m, AR99, BS01, BBA15, Ras08, SDFN01, SS94, WNM95]. **Canadian** [Cre04, Ano94p, HBS02, Han94, Hay81, KMK03, LB03, LT05, NB92, wtcoSDD91, TM03, TDC11, WH96]. **Canberra** [Hay85a].

**candidates** [SBF15]. **CANDU** [Lee04]. **CANDU-type** [Lee04]. **cannibalize** [NHV05]. **Canon** [MOWGB02, WLO09]. **can't** [vWvRN17]. **Cantner** [Ano94-38]. **Cantor** [Ano91d]. **capabilities** [Arc88, Bac98, BF06, CKT04, CCC+12, GMNL07, HBvdB09, JRS06, Pet98, SPO08, SY05, SD89a]. **Capability** [LHI13, SeSN14, SCM11, TC97, AKBA07, AC08, CPP09, EWJ09, Fan06, Fig02, FB05, GM03, HO14, JvZ08, JL98, Kha99, KLL87, LS07, LCT04, MKK04, MRGT11, PR96, PR97, POGBG06, QGBV04, SGFS99, VLIC12, hWyLc08, WCZZ14, XR08, wK98]. **capability-accumulation** [Fig02]. **capability-based** [MRGT11]. **capable** [Wal85]. **capacities** [OIOA01]. **Capacity** [CS98, EH14, FMFMA16, dCHDAALM07, HLO14, JBGMM11, KC07, LS05, LS04, LWC+12, LP07, MP09b, NQ05, PA15, SCK10, SCK11, WA03, WAN03, XR08]. **capital** [Ano93j, CR00, Cor05, CP06, DvdCAS16, Di02b, FOW97, HH05, Kaa09, Kha87, LH11, LDB13, MZG17, Pj96, Pan98, SCC17, SH95, TPF13, Tom90, TS88, TB84, Wan89, Wan91, Wll93, Won07, YK08, ZSMB16, Hob03, Coo97]. **capitalism** [TSA13a]. **capitalists** [FOW97]. **capitalize** [OM88]. **captive** [CD92a, CD92b]. **capture** [CWB98b, CWB98a, ML05]. **Capturing** [MZG17, TTC06]. **car** [BK99, MK00, MSR10, Pal93a, Pal93b, RR11a]. **Carayannis** [Bon02, Gin09]. **carbon** [HS14, Tit90b]. **Card** [Kuc06, M'C05, Won04]. **cardanom** [Meh01]. **cardiac** [BEH99, Goe10]. **cards** [WMGB01]. **care** [CJH07]. **career** [DBV97, Fox86b]. **Carlo** [Arc03, BH03]. **Carlos** [Ban04]. **Carlota** [Kap03]. **Carol** [Fra02c]. **Carroll** [Box01]. **carrying** [Sza90]. **Cars** [BDW06]. **carve** [Pow10]. **carve-outs** [Pow10]. **Cary** [Di02a]. **cas** [Ano94w]. **Case** [HB84, PR97, AY05, AM10, ASI99, AT93, AA91, AW11, Ano93s, Ano94-28, Ano94-29, Ano94w, AHP16, Arcc88, ALCM14, AM97, BCM12, Bas01, Bha05, BDNP06, BM07, BHPB06, BWS11, BP01, BLQS00a, BHPW00, CD92a, CD92b, Cam93, CG02, CC05, CT06, CS06, CM89, CEY11, CM94, CHT99, CJH07, CF01b, CK12b, Day02, DvMS16, DvSM05, ETOA00, Eri00, EN07, ET98, EF11, FAH08, FRA05, FJKF96, FLKf06, Gar05, GC99, Goe10, GFK12, Gra82, GPR98, HS91, HV96, HS14, HO14, HS02, Hen01, Hobb88, Hos01, HLC05, HHO8, IBS98, JAR86, Jho86, JRS06, KdOL08, KC08, KJ97, Kih03, Kin00, KJ96, Kod03, Kod05, Kod07b, KH89, KS04a, KB06, KM06b, KFL11, LS05, LY96, Lee04, LS07, LPKPO07, LVHR10, Let03, hLwChLb04, Liu93]. **case** [LB91, Mac97a, MGDG11, MCD06, MP09a, MFH03, McMQ94a, MG98c, Meh01, Meh88, MW09, Mo91, MPCRBo3, MBA+12, NW03a, ND15a, NLC98, ND15b, Ni05, dAOCM02, OW00a, OS98, Ove15, Par05, PPB89, PV00, Pow10, PS00b, Poz86, Pur91, RM14, RAC84, RG06, Ros82, RD05, RG85,
Cohabitation [Bul85]. cohesion [MMM05]. cohesiveness [Hua09].

Coimbra [MCD06]. coincidence [FR15]. colaboración [Ano94i]. Cold [Mer94b]. Colín [Del97, Gri98]. Collaboration [dMD05, ADDS09, AA92b, AA92a, Ano94u, Ano94g, Ano94i, BK15, Bje10, BHS05, BJ05, EH14, KGK07, ML08a, MZL15, Nar04, NI05, Old97, TS13, Tit94a, Tit94b]. collaborations [BH15, DJ05, HBO14, KP12, Pet11].

Collaborative [DDG98, FH87, MOM08, PWA11, AD09, BMW14, BLL95, CMA07, GLYP13, Hob88, Joh08, KKG07, Liy95, NS07, SBF15, SVV15, vRGJ+12]. collective [LBG14]. Collectively [Ove15]. collectives [LBG14].


Collaboration [dMD05, ADDS09, AA92b, AA92a, Ano94i, BK15, Bje10, BHS05, BJ05, EH14, KGK07, ML08a, MZL15, Nar04, NI05, Old97, TS13, Tit94a, Tit94b]. collaborations [BH15, DJ05, HBO14, KP12, Pet11].

Comment [Lin10a, Tho88a, dBl10, vH10, HH89, McM94b, Suc87].

commentary [vK11]. Comments [Ho09]. Commerce [Kuc07, IKL01, KY06, LL02, LLEB05, MB04, WPF06b]. commercial [Ali86, Ano94a, Ca94, Mow90, Oye01, TDC11, Whi89a, Whi90a, Whi90b, Whi90c, Won07]. Commercialisation [MHa97a, CFC12, HY04, KL08b, Pal06, Pil04, Sik97a, Sik97b]. Commercialization [KJ03, WWH15, Ano94-30, cLhWCH12, Polish, We15, vRGJ+12]. commercializers [HP09].

Commercializing [PG11, Bro85, JFCFMC+12]. Commission [MPCRB+03]. commitment [Huc85]. common [Bro07, CE89].

communication [ADK08, Ano93f, Bad11, Car05, GL10, LD05, Lic11, Lin10a, LL08b, PB93, RGG10, SBF15, SVV15, vH10, vK11, Ada07]. communications [KZ03]. communities [HLC05, Hu13, MGdG11, MW14, Ret97, TPB12, TAM11, TDA05].

Community [Cor87c, CL88, Kas94a, Kas94b, Kod05, Kod07a, MGdG11, Whi85, WF10].

Companies [Bes01a, Fra01a, Fra01b, Mer01, Ano94-29, Bac98, tBL86, Bar92a, BP09a, BP09b, BBAH01, Bu15, DB05, FMvT00, GMB98a, GMB98b, dCHDAALMM07, IOS00, KM01, KM97, KC07, Lin86, MW82, MM11, Neu12, OM00, OE87, PLC13, Re189, Rog86, Rue86, Sal03, SW04, SCZ14, Tit94c, Tit94d, VJ12, VP14, VM92, WR95, DBJ02, Lin91].

Companion [Ano91d]. Company [JC01, Kra15, ASI99, CF01b, Ern95, Gar05, GC88a, GC88b, GTW02, INO+03, Kod03, Kod07a, MT05, Nob04, PSdLC02, RI04, Ruo05, SPO08, Ste14b, YHR08, Lun88, Hay97b, Bes93]. company-based [YHR08]. Comparative [RG10, CJ98, CEH03, CS04, CBtLJ21, Cor87a, Cor87c, DLL06, FR15, IMIY87, JL98, KTe09, Kuh06, MKK04, Nuo02, Sub05, iSKB02, TM03, WMGB01, Yas05]. compared [Gru93, LDB13, Rag93a, Rag93b, TM03]. Comparing [BRCG12, CS05, Ano94f, BP04, SU11, vAdM85]. comparison [AC04, Bac98, CL97b, CL97a, GEG12, HG92, Kha98b, Kha98a, Kha99, LS05, LS00, LL93a, LL93b, Lin11b, OG05, PC89, SBF15, vH10, VJ12, WNM95, XR08, YHR08]. comparisons [DBL07, HI07]. Compatibility [KR12].
compete [BH03, Hay88a]. Competence
[Bas01, DR99, ACV08, Ban03a, CA02, Dib04, FdJ09, Pet98, STH06].
competence-oriented [Pet98]. competence-seeking [FdJ09].
competencies [Ban03b, Dre01, LOH91, MRMGMBR13, WVG+98, WGV+98].
Competency [KC08, ZL01]. competency-based [ZL01]. Competing
[Dod87b, Per96]. Competition
[Kuc06, Sna01, Whe86, CT02, DC00, Knu86, HLY04, MFH16, May86,
MPW03, Obe86, Old97, QGBV04, RkhR97, Sci83, SS07, Wer03, Gra04].
competitiva [Ano94q]. Competitive [Arr04, LL94a, LL94b, Nuv07, Ano90o,
Ano94-33, BS01, Bes03b, Bro94, Bro90, BA89, CW94, GCS01, IDMD04,
Kar93a, Kar93b, LB03, LH07, NGK08, Sch92, SGFS99, TWGB02b, TCT05,
WKN03, WGN03, YMG99, ZL01, AD09, Ano94q, Ano94-45, Bes94a, Bes95a].
Competitiveness [SC05, BBDM01, BF99, BS05, Cam93, CR00, CS01a,
CB51, CL12, D114, Day02, Dib01, EL93, GL08, KK04, LCT04, Pap95,
SL14c, dMvAdMSPB93, Hay89d, Ver90a, Ver91a]. complement [WTN+02].
complementarities [CM04, KA13, LR09]. complementarity
[OM88, ZSMB16]. complementary
[BR16, CUF13, MW09, SSF12, SM95, vdEJG08]. complementing [KTE04].
complements [CST04]. completeness [KR12]. completeness-Identifying
[KR12]. Complex [CS00, Kuc06, Sod08, ALCM14, BBC06, Bas01, CC05,
CG04a, HR98a, HR98b, KT04, PA06, Rec99, Rep08, RAATM05, Wil14].
Complexities [BLL95]. Complexity
[CH04, Jac13, Car98b, ILR+12, Mus09, PLC13, SP03, Tag97, Won05a].
component [Am05, LY96]. components [KK04, SH95, Web96].
comprehensive [VM11]. Computer [Mii85, AK00, BF05, BLS85, Cam93,
CN05, CHT99, FB91, Kha99, KLL87, Lay93, Mil88, OMO0, Pur92, Sch92,
Sci83, Tan87, Wan04, dMvAdMSPB93, dHovdKS16]. computer-aided
[Pur92]. computer-integrated [BLS85]. Computerised [Soh97a].
computerization [LT05]. computerized [LW91]. Computers
[KKRM05, EM02, RA86]. computing [BC99, FB93, Par03a, Pyk07, RL06].
Concentration [AES95]. concept [Ano94c, AB89, HBvdB09, Hit89a, Hit94,
KR12, Kli06, Kob97, MGS99, OW00b, PFP06]. concepts
[Ano90o, Ano94-33, CEH03, CWY14, CW94, Hit93, M01, PT06].
Conceptual [KW05, Ano93a, BBHA01, Fox86a, HLL03, LGY05, LO94,
Mal02, OW93a, OW93b, RS03]. conceptualization [NJ04].
Conceptualizing [PD10, vdVMM09]. Concerns [Bha05]. Concorde
[Ano81a]. concurrent [Dow93a, Dow93b, HPB03, Kli06, WA04a, Kle13].
concurrentielle [Ano94s]. conditional [Coz06]. conditions
[AW11, BFM86, BFM88, WZNC15]. conducted [Cor87c, Fon05, NS90].
Conference [Ano88a, Ano89b, Ano89c, Ano89d, Ano90b, Ano90c, Ano90d,
Ano90e, Ano90f, Ano90g, Ano90h, Ano90i, Ano91e, Ano95b, Ano95c,
Ano95d, Ano95e, Ano95f, Ano95g, Ano95h, Ano95i, Ano95j, Ano96b, Ano96k,
Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano96h, Ano96i, Ano96j, Ano97c,
Ano97l, Ano97m, Ano97d, Ano97e, Ano97f, Ano97g, Ano97h, Ano97i, Ano97j, Ano97k, Ano98m, Ano07k, Ano07m, Coo16, Lop06, Ano90o, Pis89].

conferences [Ano88g]. configurations [LM14]. Configuring [PA15].

conflicting [LMMPV09]. conflicts [KR12, KA13]. conglomerate [CLT06]. congruency [Mac86b, Mac88]. connectedness [NT16].

connectivity [XR08]. connectivity-Absorptive [XR08]. consciousness [Sar95]. consequences [Ano94-35, BC12, Fab96, GGS08, HO11, HCL09, Kan94, Knu86, NG09].

conservation [CK04]. considerations [AGM89, Dre97, ETAO98, Ott98b, OB04, TOA01]. considered [GD08, LO96]. considering [Tsa13b]. console [CUF13]. consortia [AW12, LFFT09, WKN04a]. constant [BFO88a]. constituencies [Mol98].

Constituents [SRHL12]. constrained [BM16a]. constraints [SY14].

construct [CS08b]. constructed [Lak08, Har93a]. Constructing [WA04a].

construction [AM00, BN06, DQ06, FRWT06, Hum00, PC89, RD05]. constructing [Tsa13b].

consultancies [HBvdB09]. consultant [Kl03]. consultant/researcher/innovator/entrepreneur [Kl03]. Consultants [Mer94b, Ano94b, Old97]. Consulting [Hol90, dCHDAALMM07, Sna98, VM92].

Consumer [CSL06, wK97, BF04, DAO02, Fox95, GFE95, Haa14, KK07, LA15, Liit04, OW00a, Tsa13b, WPF06b, WF10, dRP95]. consumer-to-consumer [WF10]. consumers [Liit04]. consumption [OTA01]. contact [CH01].

contacts [BBTW00]. contemporary [Cha88, Ola98a, Ola98b].

Contents [Ano95l, Ano93i, Dav93, SW91].

Content [Ano95l, Ano93i, Dav93, SW91].

Contributors [Ano88d, Ano89e, Ano89f, Ano92b, Ano93c, Ano94a, Ano96l, Ano02b, Ano06a, Ano01c, Ano03c, Ano04q].

context [BKM10, DM11, Lic10, PW99, SM09, SC05, Son01, TC97, TBP12, WPF06a, dV94]. contexts [HOGGP11, YK08].

contextual [DTD13]. contingencies [DTD13]. contingency [Dre02, KB09, LD05, WLY14]. continued [EN07, Mas86]. continuing [BBTW00, Gol86].

Continuous [BBHW93, BCG+94, BCG01, Bes02b, IS97, JW06, MC00, Pov97, TS00, WC06b]. contract [Rad99]. Contracting [Cul00, CH01, BHS05, GAS96, HN99].

contraction [BH15, NH99].

Contributing [VB12]. contribution [CA11, Lic11, MFH16].

Contributions [Can16, Per97a, EKMS12, LW97, SW91, WPF06c].

Contributors [Ano88d, Ano88e, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano89g, Ano86i, Ano88i].

Control [Ros89a, Bes02b, Boy14, CM96, FLFK+06, Gra01, Kuh88, KK05, LVHR10, OBvE97, Rue88, dHOvdK16].

converge [CWAB09]. Convergence

Convergent [Hol08]. converging [RH10]. conversion [Vek99].

Cook [Fit00, PF98]. Cooke [Hay93c]. Coombs [Lae03]. Cooper [Dib02a].

Cooperation [Ali90, BG10, QGBV04, SH10a, Sta98, Ano89p, Ano93m, Ano93h, Ano93g, Ano93f, Ano93e, Ano93d, Ano93c, Ano93b, Ano93a, Ano93].
AdA08, Bøl12, CBK03, Cor87a, Cur98, Fu09, Gei97, KJE96, OM89, SPFG12, Sko87, Tei93, ZXT10, dBJ02. Cooperation-based [BG10].

Cooperative
[Ano94f, BP94, LBY06, Ahn95, BM07, LB87, Miy96, NL11, WH04c]. cooperators [BG10]. Cooperers [Gil96]. coopetition [RHL09].

Coordinating [DR07]. Coordination [ZDWG14, CG04b, EW96].


Coordinating [DR07]. Coordination [ZDWG14, CG04b, EW96].


Copenhagen [Pis89]. Coping [HL04]. CoPS [ZI01]. Copyright [DC00].

Copenhagen [Pis89]. Coping [HL04]. CoPS [ZI01]. Copyright [DC00].
Cross-border [CM95]. Cross-cultural [MP09b, CEH03, Fra03a, LLS00].
cross-industry [EH14]. cross-region [GC10b]. cross-sectional [Sma90d].
Crossing [PS14]. crossroad [SL16]. crowd [LS16]. crowds [MW14].
Crowdsourcing [LS16]. CSR [RM14]. CTV [Xie04]. Cultural [CL98, Sap10, CEH03, Fra03a, HBO14, LLS00, MP09b, RG13]. culturally [Mil92]. culture [CS01b, Des96, Efr14, Hol94a, Hol94b, IS97, IBL04, LS04, Min96, RW86].
Cultures [Fra00, DQ06]. cumulative [LLR95]. Current [Lin98a, Sm00, Bro89, Cv05, KH06, Lic11]. curve [NLC98]. curves [AH85].
custodial [FWL06]. Custom [DFD+01]. Custom-made [DFD+01].
Customer [EKMS12, Rea06, TTC06, Fox86a, FM07, MH98, RI04, Ru05, SKi84, SCS06, YK08, Lin90, Lin91]. customer-active [Fox86a].
Customer-capturing [TTC06]. customer-centred [FM07].
Customer-driven [Lin90, Lin91]. customer-nomothetic [Ru05].
customers [HWC06]. Customization [SSP04, HJ02, JMT03, WCZZ14, WZSZ16]. Cyber [Bar14, Boy14, Kee14, KI14, LBA14, RY14, SMC14, Ven14, Wil14].
cybermastery [Gra03]. Cyberspace [Hol93]. cycle [Ayr88, AM92a, AM92b, DMP05, EM02, GC93a, GC93b, Kim03, RG06, TM06, WWM00, WAN03, WA04a, Wer03, Won05b, vdBS02]. cycles [AT03, CA14, Hay86c, Pyk00, San95, SB91].
Cynthia [Sha95]. Cypriot [ETAO98, ETOA00]. Cyprus [Had99].

D [Ano93f, Ano94b, Ano94m, Bes93, Bes02d, Dib00, Fra99, Fra01a, Fra02d, Gis09, Hay88c, Hay88g, Hay88e, Hay89d, Hay01a, Her91, Jel07, Joh92b, Joh92e, Kaz03, Mil85, Pap04, Sha91b]. D’Adderio [Mor04]. Dahlborn [Gra01]. Daniel [Hay90d, Hay97d, Wya04, Ano94-42].
Daniele [Hay01c].
Danish [Knu06, Obe88, PPC05, TS88]. Dankbaar [Lae04]. dans [Ano94v, Ano94u, Ano94s]. dark [FEP15, McM96a]. DARPA [Par03a].
data [Bro92, Cav16, Lee11, MW14, QGBV04, RAG11, Sm06].
data-mining [SCS06]. David [Dib02b, Fra03a, Hay90c, Hay91a, Hob03, Mer01, O’H99, Ros90, Szw07].
debate [Hit89a, Lic11]. December [Tit90b]. decentralized [Ver91b]. deciphering [WTGB01]. Decision [DO99, Clo91, DLR07, Gem06, HJM08, II97, IEG97a, IEG97b, JGM98b, JGM98a, KAD09, KR12, MSD15, Mal87, ML05, Min96, SI98, SW91, WCV+14, Luc98b]. decision-based [Clo91].
decision-maker [HJM08]. decision-making [IEG97a, MSD15, SI98, SW91, Luc98b].
Decisions [Hü08, BC10, Bea98, BCP11, CLIH05, CFC12, Jar68, LV91, Szy81, MIl85, Rus94].
decline [BS01]. decommissioning [Hay92c]. decoupling [MV06].
dedicated [QGBV04]. deeper [FMFMA16]. defence [Gu05, KPK94a].
defensa [Ano94r]. Defense
[IMBH98, Vek99, Ano94-36, Ano94r, Ano94-41, CM95, KPK94b, Ano94-36].
deficit [Tom03]. define [Dre01]. Defining [MKGL05, YKW10]. definition
[Bar92a, BKS95, Ehr95, vDVM89]. degree [dOK12]. déjá [Mow90]. del
[Ano94t]. Delay [Llo07]. Delphi [Ada07, Bas04, Kaz03, Kuc07]. delicate
[Pap95]. delivery [SWW12]. delocalisation [AC07]. Demand
[Rie89, AO002, BRCG12, CA14, ETM96, Lae03]. demand-side [CA14].
democracies [CU13]. Democracy [Wal85]. Democratic [For85].
demographic [KHL15]. demonstrators [Mou15]. demystified
[Hob97, Hay93a]. Denizos [Ano94-34]. Denmark [Mel91, RG10].
Department [Hay86c]. Departmental [Sna90c]. Departure [BiKM95].
dependence [Ban03a, Fab96]. deployment [MH98]. depots [SI98]. depth
[CCV11, GKB12, LW10]. deregulation
[BO86a, BO86b, CN86, Hiib96, Kuh88, Rue86]. Derek [Wbi94]. derivados
[Ano94t]. derivatives [Fab96]. derived [Ano94t]. description
[WHP85, vDVM89]. descriptions [Vos05]. Design [Hay86c, Rkh97, Why05,
dY94, ALOA00, Ano16b, BNS16, BM94a, BM94b, CD92a, CD92b, CS98a,
Can16, CC05, CT02, CG04a, CA07, D’114, DQ06, DC00, Dow93a, Dow93b,
Fis89, GC99, Hay99d, HR07, HBG12, I1292a, I1292b, Kuh88, LOM14, MY092,
Mac88, Mun15, OZ06, Pur92, SY14, SP96, SL14a, SCZ14, Sna90a, SL14c,
TCT05, Ugh88, WLG05, Why02, Hay86c, Ram86, Why02, Why05].
design-driven [SCZ14]. Designing [Huc85, I01, G98]. desk [SL14b].
Detecting [SKTM08]. determinant [Car98a, RSP10]. Determinants
[CG05, EN07, Fuk09, LL08a, LL03, PCWG04, SD10, Vit90, WLO5, WPF06a, WPF06c, AL05, BMLL07, BM07, Coc12, FB91, Gar87, JLL10,
MP09b, NB09, Pal06, Sou01, VM11, WPF06b, HCL09, WPF06b]. determine
[dOK12]. Determining [CYJ07, Ho09, Lin10b, PS04]. Deutscher [Hay96a].
Deevana [Mur91]. develop [Guy95]. Developed
[Lop06, CWAB09, Had99, Hos03, LH14, VG/Q10]. developers
[BTTW00, BTTW00]. Developing
[BBDM01, D003, IDMD04, IAO+02, Lop06, MG98c, MR00, SPP98, Tom90,
Vos05, Alc99, Ano94-34, Bas01, Bie91, BBHA01, Bro94, CS02, CvZ05,
CWAB09, CS99. Da 01, Den94, ETOA00, Fan06, FAH08, Hos03, KL87, Liu93,
MH05, ND15a, OOL06, Pan98, Sar87, Sto99, Sto03, SH99, SD04, TC97,
TPB12, VG/Q10, Y909, YA11, Ano94j, Joh92b]. Development
[Aug09, BAWK12, CTH02, Hob87, JY15, KBS01, LL04a, LH11, Pap96,
Que06, Ros89a, SH99, WMGB01, Wuo85, AY05, AOO02, AA90, ABLK07,
Ali86, AW12, AAN06, AD09, Ano86d, Ano93a, Ano94y, Ano94-31, Ano94-32,
Ara08, AN16, Bad11, tBL86, BYC00, BTTW00, BKM07, BK01, BF97,
BAR16, Big13, BD92, BH03, BBHA01, BM94a, BM94b, BL95, BC82,
BH15, BRP94, CDD+11, CDD+14, CGMO7, CadNFP04, CJ98, CVZ05,
CPSS06, CS06, CE99, CL98, CHT99, Chu81, Chu05, CBK03, CN90, CN92,
DNT98, DBV97, DNP01, Dow93a, Dow93b, DH06, DR99, Dre01, DG02,
EKMS12, EW06, Fah95, For90, For91, FB05, GAS96, GBFvdS11, GFK12,
GdWNPC03, Gri06, GL10, HK02, HN92a, HN92b, HJ02, HBvdB09, HG92, Hob95, Hol94a, Hol94b, Hos99, Hos00, How94. development [HT12, HLC05, II01, Ilo94, IOS00, INO03, Ish89a, Ish89b, IMIY87, JLL10, JvZ08, JR91, KdOL08, KI03, Ket09, KWE05, KVI11, Kod05, KLI05, KS04b, KS04a, KT04, KFL11, KS04c, LB02, Lar09, LOH91, LLJ06, LM14, LY00, LLS00, dLP06, LC07, LVHR10, LW11, LD95, LG14, Lic11, Lin10a, LCT05, LTHS12, LCWC09, MCGA02, MOWGB02, MH98, MMMT12, ML05, MR05, MCT06, MR00, MHR90, Nob04, OW93a, OW93b, OOKBD14, OH04, OOMW03, Ola98a, Ola98b, Ott03a, Ott04b, Pau09, PP09, PS03, PV00, Pf99, PFP06, PW99, Puj06, Pur91, RG10, RMGDL08, RR11b, RG85, Sas05, SAWT06, SP03, SM97, Sch85, SCH93a, SCH93b, SM95, Sik91, Sik96, Sik97a, Sik97b, Sou88b, SCS06, STHO6, SW05, SM12b, SN92, TC97, TWGB02b, TW02, TWGB02a, Tho88b]. development [Tho88c, Tsu01, Udd06, VB05, Wal07, WC07, WWM00, WN03, WN03, WA04b, WH04c, WLO09, Web96, WM88, Whi89b, WFW02, ZI01, dOK12, dV94, dB10, vdDM11, vDEJC08, vH10, vK11, Ame95, ETA02, MOM08, Coo07, Lah00, Leh07, Dod87a, Hay86c, Hay88b, Hay90c, Hay92d, Hob87, Sha91a]. development-based [GBFvdS11]. development-lessons [KT04]. Developmental [TAM11, Ano93p, Lev93]. Developments [MS99, MBA12, Pis89, SD95, vdVM09]. deviance [Min96]. device [FC06]. devices [JFCFMC12]. devoid [PKH15]. Dfi [Bes88, Rot87a]. Dfl.195.00/US$105.00/UK£ [Ano97b, Hay97d]. diamond [Tit90b]. Diane [Min96]. Diego [Leh07]. dietary [II91]. difference [DDG98, LV09, NP10]. Differences [GBFvdS11, LLS00, LSB07, Neu12, CS08a, CF01b, Fig02, LT16, O ÁVH14, PdLC02, PdLC05, SSI12, Sap92, ALCLdF15]. Different [LT05, LO96, NL11, TS13, BRCG12, Car01, CGLSNLDV15, Kaa09, McQ05, RF12, Sm98, TLK09, WJ15, Wür17, vGS09, SLJ13]. differential [GdWNPC03, Lec11, SM12a]. differentiated [dVdWF10]. differentiating [FWL06]. differentiation [SP96, VM12]. difficulties [Lin08b, Sal03]. difficulty [BAWK12]. diffusing [Hay88a]. Diffusion [Ros82, SFC14, AH85, Alc99, Ame95, Ano92c, AR99, BBA15, Bas04, CT92, Car98c, CT06, CS05, Che12, Chi91, Da 01, HY99, Hu13, Hiß96, LL90a, MW90, Mol97b, Mol97a, SI98, Sap89, Sgo95, SeSN14, Tsa13b, TS05, Udd06, WMGB01, WK03, WA04b, Hay84]. diffusion-oriented [Chi91]. Digital [KS04a, Sap05, LP03, NLC98, Ol08, WK03, Tan08]. digitalising [BN06]. digitization [KK13]. dilemma [TE14]. Dilić [Sha95]. diligence [Box01]. dimension [AAA02, EMSO1, SAWT06]. dimensions [BH16, Bje10, Kaa09, NL11, Ulh05, XHM16, Dib02b]. Dimitris [Ano94-34]. Ding [Arr04]. d’innovation [Ano94-36]. Direct [BLQSO06, Efkr14]. directions [BDNP06, Lin02, RS14]. directors [WW14]. directory [Hay93c]. Disassembly [dRP95]. disasters [McB13, Min94]. discarded [SL98a, SL98b]. disciplinary [LP06]. discipline [Dre97, Sza90]. disciplines [Bar14]. disconnects [CJ98]. discontinuance [AH84]. discontinuities
[Ehr95, McG98]. **discovering** [LYP09], **discovery** [DF98a, DF98b].

discussion [ALCM14, Ger04, Haan14, Nwo02]. **Diseconomies** [MC00].
disembodied [KL04]. **dishonesty** [Lin14]. **disintegration** [FL15]. disk
[KKM02, RHW14, WWY15, YH11]. **Dissecting** [CS01b]. distance
[Pet11]. **Distant** [BA15, EH14].

distributors [HESPSL11]. **district** [AGS98, Arc03]. dispersed
[CMP06, ZDWG14]. **displacement** [ND15b]. dispute [Per95]. disruption
[HGR15]. disruptive [KKWM02, RHW14, WWY15, YH11].

**DNA** [Bar14, SO06].

doctoral [SBF15]. **Doctorate** [KL03]. Dodgson [Hay95, Jel07, Won08].

Does [BCO14, CWAB09, Mar03, PaI04, SBF15, Won05a, Gar95, LWP14, LV01, Lin11d, WLY14, NP10]. domain [NJ04, Wya04]. domain-based
[NJ04]. domains [IM10]. domestic [CD00, LW97]. dominance
[dHOvdKS16]. dominant [Ano16h, BNS16]. Dominic [Har93a]. Donald
[Hay88b, Hay88c, Per04]. **Dong** [Kap01]. **Dong-Sung** [Kap01]. doom
[De 85]. **doping** [FLKF06]. Dordrecht [Hay97d]. Dorothy [Bes01b].

Dotlich [Fra01a]. Double [HWC06]. down [vZS14]. down-and-out
[vZS14]. **DPD** [Ott04b]. Dr [Hay86a]. Dr. [Hit89a]. draft [HAH84].

dreamliner [SS16]. drift [Gra01]. drive [KM03]. driven
[BCO14, Bes03a, CGW05, GC99, Joh92c, Kim16, KW05, KL05, LG14, RS14, SCZ14, Lin09, Lin91]. driver [NWGB09, OW00b]. Drivers
[AL11, Hop04, RPL10, Cav16, KMID11, OGG06, HO11]. drives [SPFG12].

Driving [MW06, Ved97]. **Drucker** [Hay86e]. drugs [CAdNFP04]. **DSP**
[NLC98]. DTA [BLQS00a]. Dual [MG99, Wat90]. Dual-Use
[MGS99, Wat90]. Ducati [MGdG11]. due [Box01, NWGB09]. Dumbleton
[Do07a]. Dunkel [Hay96a]. Dunleavy [Tan08]. durable [Bar89b].

durables [BF04]. During
[Pap03, Ano94a, RGSK94, RG06, Vit90, dHOvdKS16]. Dussauge [Bes94c].

Dutch [Bes95b, Ano82c, EG05, Pra86, SOKE15]. **DVDs** [Gal12]. Dyer
[SD89b]. Dynamic

[HHW02, Kha99, Ott03a, Ott04b, WA03, Ban03b, Bar92a, BK01, BR16, CPP09, DJ05, EWJ09, LT09, OB04, Pet98, SPO08, SGF02, TSA13a, TKT13, Won06]. dynamic-capability [EWJ09]. dynamically [CCF11]. **Dynamics**
[CT12, NMN11, OOA04, Sap05, WvdVM07, Won08, BC10, Bas04, Bes06, CR00, DGP10, DDOR08, DM08, Gee06, Gra01, Hal14, Har93a, Kap03, Koc04, LTH06, MBA12, OW00a, PS03, Ros82, SGB12, vV94, vDVM09, GUMZ14].

dynamism [CGLSNLDV15, WWM00, WA04b]. dysfunctions [ML05].
E-Business [Coo07, LO10, LL08a, Moo03, DSS05]. e-clusters [AM10].
E-Commerce [Kuc07, LL02, LLEB05, WPF06b]. e-government [NDP07].
e-Healthcare [CWHY14]. E-innovation [LD02]. e-procurement
[CP05, GGS08]. E-product [HJ02]. E-Quality [Hal97a]. E-readiness
[FAH08]. E-tivities [New04]. e-trade [OCA09]. e-trust [YPF03]. e.g
[CE89]. each [Wür17]. Early [MPRB +03, CKR00, LEXOT15, MTB01, PS03, SOKE15, VP14, dH0vDS16]: early-stage [CKR00]. Earth
[Kha98d, Kha98e]. East
[HCK01, Hos99, Kap01, DNS03, HG92, Hob95, HCK01]. Eastern
Eccles [Hay93d]. Eco [LB02, Puj06, CS12, KM06b, Mer94a]. Eco-industrial
[LB02]. Eco-innovation [Puj06, CS12]. Eco-management [Mer94a].
eco-non-profit [KM06b]. eodesign [Ano94k, Roy94]. ECOLEAD
[CMA07]. ecology [FF92]. Economic
[AT99, BK00, GUMZI14, Kuc06, Lai00, AIO00, AA90, AZ90, Bar96, BF03,
BF04, BKM10, CP05, CG11, Coc12, Coz06, DLR07, Fon05, FGS07, GAS96,
GGS08, Gol87, HN92a, HN92b, Hay86c, Hay88g, Hit93, Hos99, HPT10, JRS06,
KS10b, LB87, LOM14, MY02, MRC14, NWGB09, OW93a, OW93b, dAOCM02,
Pap02a, Per97a, Ros09, Rot87a, SD10, Wal85, WC07, Wil83, Won06, Aug09].
economic-probabilistic [MRC14]. Economics
[Dib00, Que06, CH01, CK04, De 04, Gal06b, Gar87, KM03, Per04, Smi85, Pá104].
economie [Win87]. economies
[Ano93l, Ano94-34, AHP16, CvZ05, Da 01, Deu94, Gra93, GG11,
HO14, Hos93, LL02, Man07, MH05, PBC93, Rad97]. Economy
[CMH14, Lop06, AAA02, BCS06, CS01a, CS02, CPSS06, Coc12, CH098,
Cre04, De 85, HAA97b, HAA97a, IAO01, Kod03, KL08b, LOM14, MY02, MRC14,
NWX20, OW93a, OW93b, dAOCM02, Pap02a, Per97a, Ros09, Rot87a, SD10, Wal85, WC07, Wil83, Won06, Aug09].
economy-Evidence
[KL08b]. Ecopetrol [GAS96]. ecosystem [Bes15, Li09]. ecosystems
[GUMZI14, LG14, OPL16, Ove15, Rec99]. Ed
[Aug09, Aug06a, Col08, Dib02a, Fra01c, Fra02b, Gol07, Kap03, Lae04, Pap06,
Par06, Pap01, Bes94a, Dod88, Gar96]. edge [Bro94]. EDI
[JMML01, JMRP04]. Edited
[Ano91c, Fra03b, Lin90, Lin91, Ram86, Sha91b, Ano91d, Arc03, Har93a,
Har93b, Hay86c, Hay87d, Hay90a, Hay91a, Hay92c, Hay93d, Hay93c, Hay95,
Hay97d, Hb87, Hol93, Jol92a, Jol92b, Que06, Rad97, Rot87a, Sha95].
edition [Bai84, Bes94a, But96, Hay84, Hay85c, Hay88d, Hay93c, Per97b].
editor [Bes97, Ric95]. Editorial [Ano99n, Ano99d, Ano00a, Ano01l, Ano11l,
BB81, Bro83, Hay85c, Hay86f, Hay86g, Hay86h, Hay86i, Hay86j, Hay86k,
Hay88c, Hay89b, Hay90e, Hay91h, Hay94a, Hay94b, Hay96b, Hay96l, Tie91, Ano81c, Ano83b,
Ano85c, Ano86b, Ano86c, Ano87c, Ano87d, Ano88f, Ano90j, Ano91f, Ano92d,
Ano93b, Ano94b, Ano95m, Ano96m, Ano97o, Ano02d, Ano02e, Ano02f, Ano03d, Ano03m, Ano03n, Ano03o, Ano03e, Ano03f, Ano03g,
Ano03h, Ano03i, Ano03j, Ano03k, Ano03l, Ano04c, Ano04d, Ano04m, Ano04n,
Ano04d, Ano04e, Ano04f, Ano04g, Ano04h, Ano04i, Ano04j, Ano05a, Ano05i, Ano05j, Ano05k, Ano05l, Ano05c, Ano05d, Ano05e, Ano05f, Ano05g, Ano05h, Ano05i, Ano05j, Ano05k, Ano05b, Ano06b, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano06j, Ano07a, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano08i, Ano09a, Ano09b, Ano09i, Ano09j, Ano09k, Ano09l, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano09h, Ano09i, Ano09j, Ano09k, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano09h, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano13f, Ano13g, Ano13h, Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g].

Editorial
[Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano06i, Ano06j, Ano07a, Ano07b, Ano07c, Ano07d, Ano07e, Ano07f, Ano07g, Ano08a, Ano08b, Ano08c, Ano08d, Ano08e, Ano08f, Ano08g, Ano08h, Ano08i, Ano09a, Ano09b, Ano09i, Ano09j, Ano09k, Ano09l, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano09h, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano10f, Ano10g, Ano10h, Ano11a, Ano11b, Ano11c, Ano11d, Ano11e, Ano11f, Ano11g, Ano11h, Ano11i, Ano12a, Ano12b, Ano12c, Ano12d, Ano12e, Ano12f, Ano12g, Ano12h, Ano12i, Ano13a, Ano13b, Ano13c, Ano13d, Ano13e, Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g].

Editors
[Lop06, Hay97c].

Edns
[Ros89c].

Edquist
[Dib01].

Eds
[Ada07, Ano97b, Arr04, Bas04, De 04, Dib00, Dib01, Dre04, Dre06, Edw04, Hay01a, Hay01c, Leh07, 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, Lj01, OR06, RS06].

Educational
[Her92a].

Edward
[Ar03, Arr04, Aug09, Ban04, BHo07, De 04, Dib00, Dib01, Dib02a, Dib04, Drea04, Fra01b, Gra04, Hay95, Her04, Lao03, Lal00, Mor04, Pap02a, Par07, Que06, Sap05, Won08, Wya07].

Esti
[Tot15].

Effect
[MPM09, WKI04a, CU13, FDVB10, GMNL07, HN08, HR07, H09, ILR+12, LLL95, LTH06, MB04, NW03a, OOKBD14, PH08, SH10b, VTRM12, WCW+14, WF10, YK09].

effective
[Bar92b, CO03, D003, Fr092, Han95, K020, WH04c, Wh094, Bes95b].

Effectiveness
[VLIC12, Ano94-36, Ano94-41, BC92, BH15, DB97a, DB97b, Gup96, LD05, LhKL91, OCS85].

effectiveness
[Sha03].

Effects
[Kas09, WZS16, WJK15, Bar15, BR16, BO08a, DVdCAS16, ELS1, GAS96, GDWNPC03, HC13, KM11, LD05, LT05, Lee11, LLB89, LV09, LT10, Mow88, Mus09, RATW15, RMGBA08, SY05, TTC06, Tsa13b, WCZ14, dMD05].

effektivität
[Ano94-41].

efficacité
[Ano94-36].

efficacy
[LCWC09, MAS13].

efficiencies
[KK06].

Efficiency
[Gru93, Hi04, ADL07, Ano94r, Bar96, DB97a, DB97b, HFWW16, Kaf06, Kli06, KPK94a, KPK94b, LH11, LvLB06, TWGB02b].

efficiency-concurrent
[Kii06].

efficient
[CH01, HR07].

effort
[JLL10, JRS06, NQ05].

efforts
[KDH02, Wit85, XCM+16].

eficacia
[Ano94r].

eggheads
[LH89].

Egypt
[Fah05].

eighties
[Vit90].

EIS
[Sal03].

elaboración
[Ano94t].

Elaborating
[Bar89a].

elaboration
[Bar89b, Kii06].

elasticity
[WK03].

electric
[CK04, Kod07b, MCG98, RHW14].

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

Electricité
[PR97].

electricity
[Kap99, PR96, PR97].

Electron
[Pow10].

electronic
[HT08, IKL01, LCLC03, Mil85, MB04, Oye00, YPF03, dRP95]. electronics
[CTYH02, DNT98, Hay90d, Hob92, HCK01, Kha98b, Kha98a, NB92, OW00a,
Ts02, Yeh13]. elements [CTC02]. Eleventh [Lop06]. Elgar
[Ar03, Arr04, Aug09, Ban04, BH03, CF07, De 04, Dib00, Dib01, Dib02a,
Dib04, Dre06, Fra01b, Gra04, Hay95, Her04, Lae03, Lal00, Mor04, Pap02a,
Par07, Que06, Sap05, Won08, Wya07]. Eli [Fra02c]. Elias [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]. Embedding [KL08a].
Embodied [KL04]. embracing [LO10]. emergence
[HLC05, MJ94, RG06, RHW14, Sch92]. emergent [Lee00]. emergent-technology
[Lee00]. Emerging
[Col08, IAA94b, IAA94a, Lin11e, AM97, CCF11, FHBDO16, Gol86, GG11,
HN99, HR98a, HR98b, HO14, HC06, KM97, KS14, OM88, Ove15, RB09,
RM09, RR11a, SKTM08, Sma01, vdVMM09, NPG14, RRSS07]. emissions
[BAWK12, LVHR10]. Emotional [AKBA07]. emphasis
[CS08a, Can16, Hit93, Sha03]. empirical
[AC84, AF08, Ano94-36, Ano94r, Ano94x, AKKS12, AdA08, Aut94,
BG10, BLA06, Bro01, BF86, CLW10, CA07, CY00, Cor87b, CL88, CNPV04,
Dag04, Die00, EFV02, Fox86b, Goe10, GANA07, GPR89, GM00, GC10b,
Har97a, Har97b, Hua09, HTO8, HK07, IM10, Jac13, KS07, KLV06, KPK94a,
KPK94b, KJ03, KM03, LP03, LPXO14, LLB89, LH07, LCT04, LCT05,
CLhWCH12, LL05a, Lüt04, LP06, Mac97b, MCGA02, MOWGB02, MZL15,
Mli94, Mii00, MMR05, N92, NPV05, PS04, PD10, RSP10, ROMH15, Sh0a3,
SF05, Soh96, TCT05, TPH15, Tuz05, Ven96, WZS16, WMGB01, WKOW03,
WH04c, WLO09, WvdVMM07, WH96, WJK15, YGM99, YW08, BGA09,
BM16b, CKM13, KMD11, LXODT15, dCLSL08, SH10a, WCW14].
empírico [Ano94r]. empirique [Ano94-36]. employee
[CLW10, Gil96, LO10]. employees [LO10, NKL02]. Employer [PG09].
employment [FV91, Tet00, Dib01]. Empowerment [vdAdMSL95, Sun96].
empresas [Ano94-28]. EMS [ZS04b]. enable [TWGB02a, Car98a]. enabled
[AM10, BOL12, JFCFMC12, YH09]. Enabling [CW06, YW08]. enactment
[Jon05]. encapsulation [Gar05]. Enclave [Ada07, Ano94-42, Fel94].
encyclopaedia [Ano91c]. end
[BK00, BK01, BV09, KFL11, LH13, Ste14b, TPV16]. end-of-life
[BK00, BK01]. Endogenizing [BK04]. endogenous [BC12, LC09, MC00].
Energia [Tö15]. energetical [SL98a]. Energy [CS89, CK04, BK04, CU13,
FGS07, HR07, JMK05, Pot93, Tö15, TS05, Wal12, dVV16, LvLB06].
energy-systems [BK04]. engagement [ABGS13, BAR16]. Engaging
[MCH00]. engine [Ame95, WTAW97, WTN98b, WTN98a, Won06]. engineer
[Ano81a, DFD191, Bes88]. Engineering
[AAA02, AIOA00, Ano81a, Ano03q, Hay82, IAA97b, IIA97a, KM03, CF01a,
CW06, Dow93a, Dow93b, Ern95, HPB03, dCHDAALMM07, Hay92d, Hen01,
KDH02, MZL15, Pur92, RAC84, KI03, Sch94]. **Engineers** [Bes02d, Hit93, OZ06, Rus94, MAU07]. **England** [O'H99, Sub05].

**Englewood** [Dod87b]. **enhanced** [Nar89]. **enlarges** [Gaz86]. **Enlightened** [Hay01b]. **enquiry** [Goe10]. **Enrico** [Oak97]. **Ensign** [Koc09].

**Enstehende** [Ano94j]. **entered** [FL15]. **Entering** [Arr04]. **Enterprise** [GK06, Ros89b, Das14, Der14, DG14, GWM05, KS10a, Pal93a, Pal93b, PP02, PdW00, Tom03, Whi90b, YGW06, YGW08, Zaf81, Zhao92a, Zhao92b, Rea06]. **Enterprises** [HRHW16, Ano94m, Ano94-28, Arc03, Bar97, CS00, Cor87a, Cor87b, CL88, Cul00, EDM05, ED87, GC96, Hay90c, KdOL08, KV14, KMD11, KL08b, LL02, LQ94, LOCSBGMH16, MB04, Nwo02, Ola98a, Ola98b, OJJ00, OIN96, OOL06, RATW15, RMDLC08, Rie89, SPK08, Sub05, Tön15, Udd06, Wal12, wK08]. **ENTRE** [TMG11]. **ENTRE-U** [TMG11]. **entrepreneurship** [Oak03], **entrepreneur** [HP09, JL96, Ros89c, vWvRN17]. **Entrepreneurial** [CYM16, WW04, Ano81a, Ano93a, BCO14, Bol12, Box01, CPSS06, CK12b, DH06, FWH06, FL15, GT93, Hal14, Ii01, KA15, KHL15, Lin91, LL03, MSD15, MCM96a, OR06, Pap02b, Par05, PDOL11, PD10, Sch86, TSA13a, TMG11, Tsa05b, Wür17]. **entrepreneurial-driven** [BCO14].

**entrepreneurial-enabled** [Bol12]. **entrepreneurs** [Ano93s, CR81, DMNR12, IVS10, Lan98a, Lan98b, LH89, MT08, MG98c, Min95, OIOA01, Rad97, Rei97, SAY09, SG93, Sch86]. **Entrepreneurship** [Ano11a, Aug09, GK91, Lin06c, Pra10, SP98a, SP98b, iSKB02, Wil83, Wou08, AA90, AAD14, AP08, Bar96, BM14, CEH03, CvZ05, CL12, EFW00, Hay81, Hay86e, HY04, LPXO14, Lun14, MRGMBR13, MG98c, MPW03, Mos16, NGK08, Nwo97, Per04, RS06, Rei97, Seg86, SL16, TEA00, TDA05, Uh105, VM97, Wit85, Won13, Fra02b]. **Entrepreneurship** [Ano11k]. **entreprises** [Ano94w]. **Entropy** [AAT14]. **entry** [KLL87]. **Entwicklung** [Ros89a].

**Environment** [CLR96, BC10, Bar15, Bol12, Car01, Choi5, Dow93a, Dow93b, DM91, FC95, GC93a, GC93b, Kuh88, KS04c, Li05, MK00, SM97, Ste14a, STH06, vW84, Kuc06]. **environment-friendly** [Choi5, MK00].

**Environmental** [BO86a, Her04, Kar93a, Kar93b, LL05a, Mac86b, Par07, ZS04a, AR99, BFM86, BFM88, CGLSNDV15, HC13, LH07, NG09, Ree99, Rot92a, Rot92b, Sar95, SL98b, TCT05, VTRM12, ZS04b, dB02, dB03, Ban04].

**Environmental-Organizational** [BO86a]. **Environmentally** [BL97, St06]. **environments** [BBC06, BM16a, CA11, Car98b, HPB03, Hay91a, KLV06, LW11, PS97a, PS97b, PS00b, PH08, SY14, VK03]. **ePD** [HJ02]. **epidemic** [WKW03]. **Epigenetic** [GUMZI14]. **equations** [WKN03]. **Equipment** [Aka98b, Aka98a, ALRSD04, Bie91, Fan06, HO14, MW06, OTA01, Oye00, Sha86, Sha93a, Sha93b, TOA01]. **Equity** [Pow10, Won13]. **Era** [Tan08, Pyk07]. **eras** [Lin11a]. **Eric** [Gra01]. **Ericsson** [RG06]. **Erik** [Hay97a]. **ERIS** [BK04]. **Erno** [Ano93a]. **Ernst** [Hay92d].

**ERP** [MK03, LGY05, WH04a]. **Errata** [Ano90k]. **Erratum** [Ano84c, Ano87e, Ano89o, BP09a, YGW08]. **ESPRIT** [Bar95]. **Essentials**
[Gun97a, Gun97b, Hay96a, Fra03a]. Essex [Lun88]. establish [SH06]. established [ALBO08, ALCldF+15, CCC+12, Kar86]. Establishing [CCY05, HAIA09, KS10a, Sza90, Tan95, Fuj98, HMM14]. establishment [CE89, Col81]. estate [DSVM05]. estimated [FNJV14]. estimating [KW05]. estratégicos [Ano94q]. estructura [Ano94q]. Ethernet [CCY05].

ethics [Min94]. ethnography [Des96]. Ettlie [Pre01]. EU [Giu09, Gra04, CP05, Gui11, PWA11]. EUREKA [Ano89p, Bar95, Pis89].

Europe [Ver90a, Ver91a, Ano89p, AC04, BDL92, Cha99, Kaa99, KV14, OM89, Rot91, Sza92, Tem00, XR08, Sha95]. European [Ano81a, Hay91a, Per97b, AMV07, Ano86d, BMW14, BK99, CP05, Cor87c, CL88, CNPV04, Hob92, Jol08, KA15, Kas94a, Kas94b, Lin86, Mar01, MRGMBR13, MPCRB+03, QGBV04, RBBB98, RD92, TM03, IS06, Hay93d, Per96]. EV [Pot93, Ada07].

evaluate [Bar90a, JK03]. Evaluating [Hob88, MK87, Swi92a, Swi92b, UB82, bWyLbC08, Bar89b, ETM96, GLYP13, Kas94a, Kas94b].

 Evaluation [LP803, AIOA00, Ano93e, Bar89a, CS87, CCST06, EM85, Goli87, INO+03, MG08, OO02, Phi99, RCC04, Rya90, SPS01, WL91, YS93]. even [Pal06].

event [BGM88]. event-study [BGM88]. events [Sch86]. Everett [Hay84].

every [Ks00, OWCvdB15]. Evidence [Der14, LBG14, Que06, AL05, Ano94-27, AES95, BGA09, BM16b, BMRG00, BA10, Bro01, CKM13, Die00, EFV00, Fan06, GUMZ14, GPR89, Ka06, KMD11, KMK03, LXODT15, Lee11, Mac97b, dCLSNL08, Mon01, PS00b, Sán94, SH10a, SPFG12, SY05, SDFN01, Tuz05, Ven96, WCW+14, WKOW03, BH15, CUF13, GST08, G111, Kaa09, KV14, KL08b, LP14, MPV13, PWA11, PG09, RH10, RAS15, SMN12, SD10, WWY15, WSF13, Oak97].

Evidences [dSSD09, ADNP01]. evolution [Ano94k, Ano94-35, BF04, BC99, BRCG12, Che94, DGP10, Dib04, FJ91, GUMZI14, GP04, Kan94, KZ03, McDA06, OAVH14, PV01, RG10, RD92, Roy94, TWGB02b, WH04b, Wya07].

Evolutional [OW00a]. Evolutionary [SP10, BCG01, FF92, GQ06, MZL15, RAATM05, SB91]. examination [ADD09, MMM05, MSR10, OPPL16, OWC03, Pia02, PS97a, PS97b, PS04, Tsa05a, ZDWG14]. examined [LY96]. Examining [AM00, KI05, LT05, PDOL11]. example [CMA07, Che12, Lak08, MJ92, TS05, WC07, ZI01]. examples [Ger04, VS06].

Excel [KK06]. Excellence [AHAAEA03, Can16, HIt96, IBL04, Ahn95, Bro07]. excellent [Lin09d].

exchange [CE89, TI02, ZR93a, ZR93b]. exemplary [BP01]. exemptions [NKL02]. Exhausting [Pot93]. Existing [SD89a, DJ13, NKL02, TTouch06].

expanding [Ayr88, BS87]. expectation [WH04b]. expectations [Tet00].

expected [Meh88]. expedients [HB84]. Experience [AM92a, AM92b, AA90, BK94, CP05, Col81, CN86, DMNR12, FM07, HAA09, Hay81, HO05, KM97, LP07, LCWCO9, MK87, OZ06, Pia02, SOKE15, Ste89, SH99, TI02, Ugh88, Van85, Won13, dV94, Hay88g, Hay91a].

experience-based [dV94]. experiences
29

[AKL05, BDW06, Cur89, Els95, Nar89, Nob04, BBC06]. experiencing
[WKN04b]. experiment [Hay93b, Wit85]. expert [Gup90, Gup00, Whi94].
Expertise [Poy97]. Explaining [Aab09, CN05, GMNL07, KDH02, Ano94-44,
Fig02, Ham94, KBSW08, KK04, CS08a]. exploit [HV96]. Exploitation
[HESPSL11, AO10, CM04, Kas94a, Kas94b, Lic10, NS90, Sco89, Mor91].
Exploitation- [HESPSL11]. Exploiting [CS02]. exploration
[AO10, GD08, GdWNPC03, HESPSL11, Mou15, Ste14b]. exploration-based
[HESPSL11]. explorative [MSR10, SCZ14]. explorativeness [LWP14].
Exploratory [Kum05, BCC+ 11, BCP11, DB09, Gal05, Gar05, Gui11,
KDH02, KH06, Pow10, SM01, XR08]. explore [BJ05]. Exploring
[Bar15, CLW10, Che12, LLEB05, LH11, MNW14, PC05, KW05, SRHL12,
DVdCAS16, FEP15, McM96a, NGK08, VM12]. export
[FNJV14, GM03, KM01, Klo87]. exporter [KB06]. exporters [CS00].
exsitu [EKMS12]. extended [Cul00]. Extending [HJM08, MGdG11].
extension [Fox86a, Old97, FFJ92]. External
[Rot91, Sou01, BM94a, BM94b, CKT04, CCV11, GW10, LW11, LT10, LW10,
Mac97b, PN11, Rie89, VM12, WZNC15, WH04b]. externality [DR07].
extinguishing [Poz86]. extraction [FOL+ 03]. extranets [Car98c].
F [Ano93f, Hay86e, Hay86a, Hay93a, Joh92e, Pap02a, Ros89c]. F.Y [Pap02b].
Fabrik [KC08]. face [HKJ07, Nar04]. facilitate [Cur89, LBG14, WLY14].
facilities [DLL06]. facing [Hos99, JFCFMC+ 12]. facteur [Ano94u]. facto
[Ano16h, BNS16]. factor
[Ano94u, Ano94g, Ano94i, FRWT06, OÁVH14, SAY09, Tit94a, Tit94b].
Factors [Bar90b, DAOO02, HT08, KC07, Leh07, Lin11f, NDP07, OM00,
OWC03, Alc99, BS05, CS84, CPXC02, CY00, CA06, DSS05, GW10, HB03,
IPP14, LD05, LO96, LLB96, Moh95, NG09, OTA01, PC89, RI04, Ste14a,
SW05, WNGB03, WHP85, WWH15, BL97, dLP06]. factory [NJ04]. facts
[Gei97, SB91]. faculty [AC07, GC10a]. Fai [Dib04]. fail [JP96]. Failing
[BH03]. Failla [Gra01]. failure
[AKL05, Car98a, CT12, CU13, GS10, dLP06, Win87, WLG05, WC04].
Faktor [Ano94g]. fall [Ano94-29, Gar94]. fallacies [GKB12]. fallacy
[Tom03]. family [AIOA00, BM07]. family-sized [AIOA00]. fantasy
[BMV02]. Faraday [Rus94]. farmers [SO02]. Farnborough [Mil88].
Farrukh [Bes02d]. fashion [SH06]. Fast [OGS06]. favourable [FC95]. FDI
[NB11]. feasibility [DA01, WL91]. features [Fig02, WKOW03]. federal
[Ali86, Ano93l, PBC93, Ste89]. feedback [Ott97, SGWL16]. Feldman
[Per04]. Felicia [Dib04]. Fels [Fel89]. Felsenstein [Ano94-42]. female
[FWL06]. Fetter [Gar95]. fiber [Web96]. Field
[Ano09l, Bes95a, Bad11, BJ05, DBV97, GL10, Hu13, LS07, Lic11, Lin10a,
Lüt04, Sgo95, Soh96, Tho12, dB10, vdVdM11, vH10, vK11]. fields [Kod05].
filing [Llo07, VJ12]. filling [PKH15, Bar14]. film [Tit90b]. filter
[Ano93e, YS93]. filtering [JP99]. Finance [Oak97]. financed [Cor87c].
Financial [Hay01b, MT05, Bad08, BK89, Gup00, HB89, Kap03, Mac86b,


PWF07, Poy97, Lin10c, Lin11f. **Financing**

[Wan89, Fre99, Let03, LLB89, PJ96, Sik97a, Sik97b, TPFD13, Won06, Won13].

**Fincham** [Poy97].

**Finding** [CT02, Li05, Lin08b, Lic10].

**Findings** [Giu09, Hol85, vAdMSL95].

**ne** [OOMW03].

**Finland** [Wal07].

**Finnish** [HGL98].

**firefigthers** [FOW97].

**Fire** [McM94b].

**Firm**

[AL11, FC95, Kog03, Lin06, SGF02, Aab09, AA88, AKBA07, AGS98, Ano94-27, AP08, AES95, AC07, BGA09, BC10, Bar95, Bar15, BMLL07, BGR91, BF86, CR00, CA02, CGLSNLDV15, D'I14, DTD13, DR88, EFV02, Fa05, Fig02, Fre99, Gal05, GMNL07, GW10, GPR89, Hag90, HS91, HBS07, HESPSL11, HC13, KP12, KJ97, KKK07, Lec11, LWP14, LB89, hLwChLbL04, Lic05, Mal87, Mal02, ML08b, MC00, MK96, NGK08, Paf04, PR96, PsdLCJ05, RF12, San94, SRDS06, SF05, SY05, Sna90a, Sna90b, TDC11, Tsa05a, Tsa02, WNM95, WOL05, hWyLbC08, WCV+14, WLY14, WSF13, WH04b, WHO4a, YK08, YI05, YW08, dVdWNF+10, Ver91b].

**firm-level** [BC10, BMLL07, GW10, HBS07, ML08b, NGK08, SRDS06, TDC11, dVdWNF+10].

**firmen** [Ano94-29].

**Firms**

[Coo10, Nuv07, Pra10, ALvKL06, AL05, Ano94x, Ano94y, ACLDF+15, AP08, AAd08, ABUS05, Aut94, BMW14, BYCS00, Ban03a, Ban04, BCS06, BS06, Ber96, Br092, BM05, BF06, BM07, BRP94, CS08a, CRK00, Car01, CCC+12, CR06, CCV11, CCF11, CLR96, CY00, CBK03, CK12b, CKM13, DVACAS16, DMW13, DLL06, DH06, Dru86, Egb15, EW97, FKT95, FC95, FJ87a, FOW97, Fre05, FL15, GMLMVJ07, GST08, Gar96, GÁNA07, GM00, GM03, Har97a, Har97b, HN92a, HN92b, HY04, HPBP98, HST05, HHH09, HT08, HGL98, H01, IHO7, Jar86, JMRP01, JR91, KKWM02, Kha99, Kim87, KJ896, KK07, KLF11, LWC09, LWP14, LL03, LL05a, LL05b, Mac97b, MKK04, MRGMBR13, dCLSNL08, MD03, Mho95, MS99, OS04, OGl05, OSo8, OCA09, Pap03, PA15].

**firms**

[Per97a, Pf99, PH08, QQBV04, Rot91, Rya96, Sae05, SP98a, SP98b, SNM12, SVÁG07, SU11, Sch09, SH10a, Sen85, SGWL16, Sna90a, Sna90b, Sna90c, Sna90d, Sna90e, STS88, Ste89, SCM11, SH10b, Sun96, TWGB02a, TS00, Tet00, TM03, Tó04b, Tó04a, TA10, Tsa05b, VB05, Ve15, VTRM12, VX97, WCT10, WKN04b, WdVM07, WH96, WGV+98, WGV+98, XR08, ZY10, veDJE08, Keo99, Ang06a, Cou90, Coul91, Gar85, Hay88c].

**First**

[But96, Hol93, Coz06, Hay90c, Hay97b, IKL01, Lay93, RI04, Rou05].

**first-**

**IKL01**. **fish** [BM05, SB98]. **fit** [LWC09, Lin10b, Lin11d]. **fittest** [SBMP13].

**Fitting**

**BN88**. **five** [Car99b, HI07]. **flat** [BM05].

**Fleck** [Poy97].

**Flensburg**

[Dre06].

**Fletcher** [Her92b].

**Flexibility**

[CGW05, KvdEV01, SP03, CCL+06, ZY10, Hay97d].

**Flexibility-driven** [CGW05].

**Flexible**

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

**floor** [Gaz86, LBS2].

**Florida** [Ano07k].

**FLOSS** [YA11].

**flow**

[CD00, FLH+02, FG07, Ott97, RAS15].

**flows** [Ano94p, Han94].

**fluid** [BBC06].

**fly** [Bes01b].

**FN** [Hob97].

**foam** [Sch09].

**focal** [DJ13].

**focus** [Hol94a, Hol94b, LB06, Lin11d, Nwo02, WC04].

**focused**
[Lin09b, TS05, Wec15]. focusing [KTE04, MOWGB02, McM94b]. folks [LT05]. food [ARvT04, IOS00, KB06, OTA01, SK92, Tai98]. foods [MH04]. footwear [AS08]. Foray [Har93a]. Forbes [RL06]. Forbidden [Har97c]. force [Ved97, IMBH98]. Forcing [LVHR10]. Ford [Sha91b]. forecast [SB02, Bai84]. Forecasting [LA15, WC06a, ADK08, HS14, SzA92, Rus94]. forecasts [CYJ07, De 85, Ho09]. Foreign [EL93, CD00, EW97, FLH*02, LW97, MG08, NT16]. foreign-market [LT05]. foreign-owned [MH04]. foreign-market [LT05]. foreign-owned [MH04]. forgotten [HOGGP11]. Formal [Sha93a, Sha93b, ZLH17, CH01, MNW14, SSF12]. formalised [Hos03]. Formation [Hsu05, WKOW03, Yas05, Ano94l, CSH94, HBO14, HST05, KK87, WNM95]. formative [KV14]. forming [CAI00]. Forms [CC06, SF98]. formulation [Par00, PCWG04]. Forschung [Ros89a]. Fortescue [Hay92c]. Forthcoming [Ano88g]. forward [CD00, Hel94a, Hel94b, Ser13]. foster [Bal10, DVMS16, Per04]. Fostering [ALCLdF+15, Car99a, Hos99, Rei97]. Foundation [Ano81b, Col81]. founder [HLL12, SCC17]. Founding [BP08]. foundry [KGK07, KKG07]. four [Ano93n, KA15, LWP14, Pau93, Wit85]. fourth [PK06]. Foxall [Hay85a]. Framework [BMW14, PWA11, Tò15, AT93, AW12, Ano93f, Ano94-36, Ano94r, BN08, BC99, BD05, CPP09, FHBDO16, FJ12, GFK12, Hos01, Kas94a, Kas94b, KKK07, KPK94a, KPK94b, LM14, LGY05, LO94, MAS13, MDV16, MZL15, PB93, PS01, RS03, RBB98, SPP06, STH06, VMW16, Ven96, WLL10, WLG05, WO08]. frameworks [vW88]. France [MP09a, C398, CAI00, CEH03, PR97, Vav06, WNM95, Hay87a]. Frances [Gar85, Har93a]. Francisco [Fra01a, Fra01c, Mer01]. Frank [Dre04, Rea06]. Frankel [Hay92d]. Franklin [RA86]. Frederic [Ano94-30]. Frederick [Ano97b, Dod87b, Hay97c]. Free [Hay84, Joh92c, YA11]. free/libre/open [YA11]. Freeman [Har93a, Hay86c, Que06]. French [Ano94-36, Ano94u, Ano94w, Ano98o, Cho96, Gui05, PG09]. frequency [OBA09]. frequent [Ott97]. friendly [BL97, Ch105, MK00]. front [BV09, KFL11, Ste14b, TPV16, Woo87]. front-end [Ste14b, TPV16]. frontier [BC10]. frontiers [Ayr88]. fronts [SKTM08]. Froislev [Sap05]. frozen [SI98]. Fruit [Har97c]. fuel [Lee04, Pi04]. fuelled [Mas86]. function [BHPB06, CSL06, CA07, GK06, HW02, MH98, WH04b, WH04a]. functional [FDVB10, GdWNPC03, LR09, MASI3, MH04]. Functionality [OOMW03, LC07, SAWT06, WN03, WAN03, WA04b, WLO09]. functions [LL04b]. funded [Ano86d, SVV15, Wal07, YHDR08]. funding [Ano93]. SvG15, Tt90a, Wii93, ZSMB16]. funds [GBK12, LDB13]. Fürst [Sha95]. further [Bro01]. Fusing [WLO09]. fusion [Ano12a, Cav16, CY12, FMV700, II92a, II92b, Kod14, MII90, Tan87]. Future
Ano82c, Ano94f, Ano94-31, Arn87, BC91, BC92, BP94, CDD+11, CDD+14, C98, CRKA98, CAI00, CLR96, CU13, CS89, CN90, CN92, Gru93, HFVV16, HC01, HHH09, Ilo94, KP12, LvLB06, LDB13, MCD06, NDP07, Rot92a, Rot92b, Ste14a, Tom03, Wal07, WKN04a, Liu93, Won06. 

government-funded [Wal07]. government-sponsored [HHH09]. 

governmental [Cur89, Lee00, LLB89]. governments [Aha88, Ano94-34, Den94, dBJ02]. governs [GW10]. 

Gower [Fit00, Gra03, Mer02, O'H99, Tat04]. graduate [Hay97c]. grade [Ano94a, RGSK94]. Graduate [Ano97i, MG98c, NW03b, YKW10]. Graham [Bes02a]. Grain [OO02]. grains [SK92]. grand [FFJ92, FJ91]. Granting [Rei97]. grants [HFWW16]. Grayson [Hay93b]. Great [Tan08]. greater [Ano94-28, Ano94-29, Ano94w, WLO09, Ano94-28, Ano94-29, Ano94w, Bes15, Töd94b, Töd94a]. Greece [BMV02, Sou01]. Green [Box01, LAc03, FJ12].

Greenfield [Bes02b]. grey [LM14]. Grinyer [Her91]. Group [Ano97b, Hay86f, JWS92a, JWS92b, AGBS13, Hua09, Nwo02, Woo87, KS04a]. groups [Ho90, TAC96, TA98a, TA98b, Bes01b]. grow [Mac05]. Growing [Kim87, Lin09e, LL03, Sae05]. Growth [BA89, Hop04, KFEC15, MO03, McQ05, Tsa05b, AZ90, BCO14, CP05, DMW13, Dib01, FNJV14, Hay86d, Hay88e, Hay01c, IH07, KK13, LOM14, ML08b, Mol91, OGG06, Pap02a, Rag93a, Rag93b, Sae05, SOKE15, SSC17, SBMP13, Ste89, Sur92, WD06, WWM00, WLO09, Wil83, vGS09, Col08, Per04, Ros90]. GU11 [Tat04]. Guerrieri [Arc03]. Guest [Ano90l, Hit92a, Jen91]. GUI [CAI00]. Guide [Ano89r, Bes02b, Bes02d, Box01, Gri98, Hay97c, Mer94a, Rus94, Bul97, Col97]. Guidelines [Ano07l, Ano81b]. Guimaraes [Ano93k, LAc07]. guns [Wat90]. Guptas [Ano93k, Ano94-37]. Gurdon [Ano93s].
Harryson [Fra01b]. Hart [Bes94c]. Harvard
[Bes95a, Bes96, Bes01a, Bes01b, Dav92, SW04, Ver90b]. Harvey [Ano93c].
Harwell [Guy97]. Headhunting [Mac86a]. health [CJH +07, WH13].
healthcare [YH09, CWY14, VS06]. heart [Haa14]. heart-rate [Haa14].
Heather [Ano93j]. heavy [SM12b]. Hébert [Ros89c]. hedonic [TLL07].
Heidelberg [Lim06, Pap02b]. Heinemann [Bes02c, Hay86c, Sap01].
Heinrich [Lim06]. Heinz [Hay96a, Rad97]. Helen [Tan08]. Helena [Que06].
helix [Joh08]. Helm [Hay85a, Hay86a, Hay88e]. help [BF99, YZY10].
Hemel [Bes95b, Her92b, Per96, Per97b]. Hempstead
[For90, For91, Gar94, Per97b]. Hepsø [Gra01]. her [Hay87a]. here
[dABKS14]. heroes [Lin09d]. Herts [Rus94]. heterogeneity [HBM14].
heuristics [FP08]. hi [Par05]. bi-tech [Par05]. Hicks [Joh92c].
hierarchical [MBH98, Par00]. High
[CRKA98, Car01, JR91, LS05, MM08, ALvKL06, Ano93s, Ano94y, Ano94-28,
Ano94-29, Ara08, BMV02, Ber96, BM14, BRP94, Car98b, CA06, Con90, Con91,
Dod87a, EH02, Gra03, Gra04, GC10b, HAA09, Hay88e, Hay93b, HFWW16,
Huc85, Jar86, JMT03, Kak03, Kod07a, KHL05, LWC09, LD05, LD07, LYo00,
Lin86, Liu93, Mac86a, MZG17, MP99a, OG05, OGG06, OS08, OC91, Oak03, Rog86,
Rya96, SG93, SP98a, SP98b, Sen85, SFC14, SCC17, Ste14b, SL14b, Töd94b,
Töd94a, VTRM12, VK03, WAM9, WCT10, WTN+02, WAN03, WKN04b,
Won16, Yas05, Coo16, CF07, Gar85, Hay91a, Ver90a, Ver91a, Won08]. High-
[Car01]. high-level [WTN+02]. High-Tech
[LS05, ALvKL06, Ano93s, Ano94y, Ano94-28, Ano94-29, Ber96, BM14, BRP94,
CA06, GC10b, HAA09, HFWW16, Kak03, Kod07a, KHL05, LWC09, LD05,
Lin86, Liu93, SG93, SCC17, Ste14b, VTRM12, WCT10, Won16, CF07, Won08].
High-technology
[CRKA98, Dod87a, Jar86, Rog86, SFC14, Töd94a, WAM03, WKN04b, Yas05].
high-value-added [Rya96]. high-velocity [VK03]. Higher [Car98a, LJ01].
highest [Ver01]. Hilary [Hay87a, Hay87b, Hay87c]. Hill [Mer02]. Hills
[Rus94, Szv07]. Hilpert [Pap06]. Hiroko [Hob87]. Historical
[Hit02, Hit03, Hit05, CYJ07, Hit93, Ho09, SL98b]. historically [Ver01].
history [Ano91d, Ano91c, Ano94c, Hay97b, Hit94]. Hitomi [Ano94c].
Hobday [Edw04, Hay97a, Sod08]. Hochstrasser [Hoc89]. Hodge [Ano91d].
holes [HHV05]. Holistic [AKKS12, DG14, MNW14]. Holography [Bro89].
holonic [SV01]. Holt [Bes88, Hay85b, Hay85e, Hay88d]. home
[FB93, GC99, Sha95]. Honda [Joh92f]. Hong
[Kim87, Che94, CCC14, CT02, PCWG04, SW05]. Honoring [New13].
horizon [MCMA09]. Horizons [Que06]. Horizontal [CE89]. Horst
[Ano94-38, Hay85b]. Höuter [Dre06]. Horváth [BB95]. Hosni
[Leh07, Lop06]. hospitality [Lin90b, OBA09, SSM09]. hospitality [LL05a].
hot [Lin12d]. hotel [MROS09]. hotels [DB09]. Hotspots [HR98a, HR98b].
Houndmills [Coo07]. House [Rus94, Tat04, Ano81b, Rie89]. household
[DAO002, OTA01, TOA01]. houses [dVV16]. hovercraft [RG85]. Howard

I-Space [BC99]. Iammarino [Arc03]. IAMOT [Ano07k, Ano09f, YKW10]. Ian [Ano91c]. Ibadan [SI98]. IBM [dHOvdKS16]. IC [Ano94i, CSH94, CT02, KG07, KKG07]. ICAM [Tan87]. ice [Ver05]. ICT [BMLL07, CS02, Fu05, FAH08, HAA09, LD05, MCT06, SPKK08, VM11]. ICT-linked [Fal05]. ICTs [OOA04]. Idea [Soa89, BDW06, MNW14, MCa04, Mor91, SY14, WF10]. ideas [Gil07, MM02, NPG14, OE87, PKH15, UB82, PHK15]. identification [BK89, MPCR+03, ÓBA09, Ven96, Cav16]. identify [WTN99b, WTN99a, WVG+98, WGV+98]. Identifying [BH16]. ILR+12. Idle [IOA01]. IEE [Rus94]. IFS [BB95]. Igniting [Bes01b]. ihre [Ano94i]. II [AHAAE03, Box01, FFJ92, Ish99b, Sna90b, Tho88c, WPF06b, Whi90a]. III [Fra01c, Sna90c, WPF06c, Whi90b]. illustration [ET98]. Ilori [Ano94-31]. Imitation [RL06]. immediate [KM11]. imogolite [Coo90]. Impact [Bam94, Lin11f, SAY09, SY14, VLIC12, dVV16, ASI99, AKBA07, AC08, AKKS12, AHP16, BGA09, BC10, BS05, Boa80, BC92, dABK14, CMA07, CLW10, Der14, Efr14, FOW97, HBM14, HS14, dCHDAALM07, HC10, HC13, ILR+12, Kaf06, Kas94a, Kas94b, KZ03, Lay93, LibK12, LM90, Lin09e, Lin13a, Lin16, MFH16, MG08, NT16, OSG04, OTA01, Pet11, PG11, SGB12, SH10a, SJ16, SL14b, SD04, UOIA00, WZGBA01, YWC09, dVdWNF+10, Lin12a, Rot87a]. impacting [KC07]. Impacts [Rue86, WA04b, GC10a, SSV15, TPH15]. impedite [CH01]. impediments [DSS05, ZS04a]. imperative [Ree99]. Imperatives [Dre04]. Imperial [Dre04, Lae04]. implantable [JFCHFCM+12]. Implanting [OE87]. implement [CCF11, Kap11, MM11]. Implementation [GC98a, GC98b, Lin02]. YGW06, YGW08, BAWK12, BM07, CHT09, CS12, CPXC02, ETA00, ETA02, ENG06, Gup96, HBB99, KMK03, KKRMO5, LPS03, Moh97b, Moh97a, PC89, S0h97a, SM01, TCT05, VM92, Per96]. implementations [Ano90o, DB09, Moh95, S0h96]. Implementing [BBC06, BB89, BF97, CWBG03, Har96, Pra99, FRW06, GH91, Hay88c, Hos03, HK86, LCLC03, Suc87]. Implications
[BO86b, DLL06, GH91, Gap00, AOO02, AM92a, AM92b, BE09, Bor01, CS84, FKT95, Fox86b, FB93, FB05, GC96, GG03, GK06, Hyv06, II98, Jon96, LL04b, LHY04, LJ01, Mik01, Mil88, Mud95, Oak03, Oye01, RK04, Seg86, Sen85, SBMP13, SH99, SSP04, WWY15, dBJ03, Zeg87, Cre04]. Import [MKK04]. Import-led [MKK04]. importance [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, WHP85]. improved [Ott03b]. improvement [Ano94-41, BBHW93, BCG+94, BCG01, GC98a, GC98b, IS97, JW06, Kli06, LB03, MC00, TS00, WCZZ14, WC04, WC06b, RMGBA08, Bes02b, Pov97]. Improving [Gol90, Lin16, OC85, SO02, Ano94-36, KWE05, KPK94a, KPK94b, MKGL05, WA04a, Ano94r]. In-depth [GBK12], in-house [Rie89]. in-vivo [JFCFMC+12]. in-bound [SCK10, SCK11]. Inc. [Fra01c]. Incentives [Ano03q, Kog03]. incl [Arr04, BH03, De 04, Lec03, Pre01, Wya00, Wya04]. include [HJM08]. including [Ada07, Ano91d, Ano91c, Bas04, Cre04, Kap03, Lec04, Mor04, Pra10, Wya07]. inclusive [AN16]. increase [Wit85]. increased [LS04, SK92, SYK94]. increasing [Cam93, dMvAdMSPB93]. incremental [OKP13, Paf04, Udd06]. incubated [Lun14]. incubating [GG05]. Incubation [MLF16, BH16, BRCG12, Cv05, LC09, MMM16, PCWV16, SJ16, Swi92a, Swi92b]. Incubator [BN08, Bol12, BRCG12, Cv05, CL05a, CK12b, FJ12, MM08, SH10a, SC10, vWvRN17]. incubators [Aab09, AMV07, Ano94-43, BRCG12, GG05, MM08, Mia94, RH10, RD05, SH08, VM12, RAS15]. incumbent [SCM11]. independent [Hit06, LDB13, Vos84]. Index [Ano89s, Ano90m, Ano91c, Ano92e, Ano92f, Ano93g, Ano93h, Ano94o, Ano95n, Ano96n, Ano97p, Ano98n, Ano99c, Ano00b, Ano02a, Ano04b, Arr04, Cre04, De 04, GLYP13, Lec03, Mor04, Pre01, Ada07, Ano86j, Ano88l, Ano89a, Ano89t, Ano89w, Ano90w, Ano90x, Ano90a, Ano91b, Ano91g, Ano91a, Ano03a, Ano03b, Ano04a, Bar89a, Bas04, BH03, Kap03, KK04, Lec04, Pra10, RMGBA08, Wya00, Wya04, Wya07, Ano02a, Ano06a]. Index-based [GLYP13]. Indexes [Ano91d]. India [Ada07, Sub05, Bas01, BAR16, Kha98b, Kha98a, KJ03, MD03, NB09, NB11, Pan98, Pau94, Sik91, Sik94, Sik97a, Sik97b, Sik99, Sou83b]. Indian [Ban03a, Ban03b, Bou15, Day02, For99, Kha99, Kha97, Kha98d, Kha98c, KS10b, MKK04, Meh01, RM14, Sik96]. indicator [Pil04, Sir91]. indicators [Ban03b, Bar96, BJ05, FNV14, HG92, Hob87, MCM09, Rag93a, Rag93b]. indices [Bar89b]. Indigenisation [KJ07]. Indigenous [II98, Sik96, Tsao5b, WLO09]. indirect [Efr14, GAS96]. individual [OWC03, wtcoLSDD91, VJ12, Wur17, WWH15]. Indo [Ano94-37, PG94]. Indo-US [Ano94-37, PG94]. Indonesia [IDMD04]. Indonesian [MKK04]. inducement [OW00b]. industria [Ano94q]. Industrial [Ano89t, Ano89u, Ano89v, Ano89w, Ano89x, GP04, LS05, Pap06, Rot92a.
Rot92b, Sap05, Sk184, SD95, WWM00, AH84, AH85, AA05, AA92b, AA92a, AGS98, Ano94-31, Arc03, BS01, Bes15, Boa80, Bro95, CHT99, CF01b, Chi91, CC06, Dur86, DNS+03, Fah05, FH87, GC10a, Gol90, GG11, Hay95, Hea83, HG92, Hit06, HC01, Hns05, Hu13, Hun90, Ilo94, KB01, LB02, LTH06, LvLB06, MJ92, OE87, Pap95, PV01, Pyk00, Rep08, Sch85, SCH93a, SCH93b, Sen96, dSSD09, Sko87, SD10, TKSM08, VM92, WD06, YW08, Zeg87, dOK12, dBJ02, VBA06, Bai84, Hay83, Hay86a].

Industrialization [Sch85], industrialized [Chi90, CU13, Tre98], industrialized-industrializing [Tre98], industrializing [AT93, Ano93l, PBC93, Tre98]. industrially [Tit90a]. industrie [Ano94s].

Industries [CF07, ALCM14, Bha05, Car99b, CF01b, CPXC02, CTC02, Cur89, Fre86, GBFvdS11, HCK01, HFWW16, HC06, KL04, Kls87, LD05, LC07, LW97, LCT04, LCT05, MJ94, MZG17, Nar98, NGK08, San95, SCK10, SCK11, TCT05, Tnu01, WJK15, Vas05, Hay86d]. Industry [Bje10, LP07, LCWC09, OIOA01, OIN96, Won08, ADDS09, AS08, Acs88, Ahm95, AW11, AF08, ALRS04, ABGS13, Ano93i, Ano94q, An094i, Ano94-35, Ano94-41, Ano94-45, Arc88, AK00, Ayr88, AC07, Bad08, tBL86, BS08, BF03, BF05, BDDM01, BCH98, BCC+11, BNV05a, BA10, Bou15, BV09, BEH99, BOS1, BLQSQ0a, BJ05, BA89, Cam93, CJS98, CR00, CA100, CS01a, CA01, CS02, CA02, CSH94, CHT99, CTYH02, CT02, Che94, CM95, CY00, CJS00, Col81, Cre04, CN90, CN92, DJ13, Day93, Day02, DNT98, DM11, DQ06, DR07, DM08, ETA098, ETOA00, EH14, Eri00, Eru95, Fan06, FS84, FC06, For99, Fuj98, FL15, HBS02, HBS07, Ham96, HO14, HAA09, HK02, Hay91a, HBO14, Hit02, Hit03, Hit04, Hit05, Hob90, Hob92, Hoe85, HP09, HST07].

industry [JvZ08, KM06a, Kan94, Kap01, Kas94a, Kas94b, Kee14, Kha98b, Kha98a, Kha97, Kha89d, Kha98c, KLL87, KJE96, KB01, Kum05, KB06, KS10b, LPS03, LL94a, LL94b, LY00, LW04, LKPP07, LQ09, LD95, LV09, LH07, Lin93, Lj01, LM94a, LM94b, Lov85, M’C05, Mac86b, MCD06, MRO08, Mas86, MM02, MW06, MI07, MR05, Mow90, NWGB90, NB09, NB11, NMD07, NG07, NLLC05, NP08, NB92, NPV05, Obe88, OM93, PBR89, PS14, PS00a, PV00, Pet11, Poz86, Fra99, PSS99, QWM92, Ral01, RG06, Rie89, RH14, Rue88, Riu04, Ruo05, SBF15, SH06, ST95, SM09, Sch92, Sci83, Sh03, Sha86, Sha93a, Sha93b, SY05, SGWL16, Sta98, SCM11, SW05, SH99, Sur92, SDA9, TG02b, TG02a, TM06, TPB12, Uzn01, Ved81, Ved97, VOTH05, VH06]. industry [WTAW97, WT98b, WTN99a, WCh07, WC06a, WZGA01, WT97, WA03, WM03, WAN03, WH04c, WM58, WHP85, WJK15, Xie04, Y105, ZI01, dMdAdMSPB93, dHOvdK16, IS06, Hop04, Har93b, Hay85c, Hay88d, Hay90d, Wnu04]. industry-academia [BJ05]. Industry-academic [OIOA01, OIN96]. industry-Does [NP10]. industry-related [SD89a]. inertia [Coc12, lLFL08, TWGB02a]. inferences [RAC84]. Infertility [YL06]. inflation [Bal85]. Influence [GMLMV907, KP12, KS10b, MRGMBR13, MMM05, Wya07, vRGJ+12, Ano16h, ABUS05, BL97, BNS16, CCV11, CKM13, FOW97, HLL12, JMR04,
LWP14, Lin09e, Men11, MP09b, NG09, SvG15, SH02, ZMPRP14, vdEJG08. 
influences [CN90, CN92, HT12, LW11, Puj06, WC07]. influencing 
[Bar90b, DAO02, HB03, OTA01, OM00, IPP14]. Influential 
[CY00, Lin11f]. Informal [Lan98b, Lan98a, Pyk97, Pyk00, Tre98, ES05, 
Neu12, Sha93a, Sha93b, Wet81, ZLH17, wK97, wK98]. informant 
[ET98]. informatics [GAS96]. Information 
[AK06, AC09, BS99, Car05, Des96, EM02, Hay93b, hLwChLbL04, OOJ+00, 
Poy97, WL91, ZL01, AS99, AL05, Ano93i, Ano93k, Ano94-33, Arn87, AZ90, 
BGA09, Bor01, BM07, Car99a, CE89, CW94, DB09, Dav93, DFD+91, FB06, 
G805, Gra01, Gup89, GG93, Hay90b, Her92b, HBvdB09, Hob88, Kum06, 
LC07, LL08b, MII90, OW93a, OW93b, Per96, RMGDLC08, Sér96, Sna90c, 
UOIA00, Wan04, WO08, YWC09, BS08, VS06]. Informations [De 04]. 
InfoTech [Sza05]. Infrared [Hay82]. Infrastructure 
[Hol00, BN06, CDD+11, CDD+14, DO03, HN92a, HN92b, IEG97a, IEG97b, 
KL08a, Lar09, MW09, Tan95, VS06]. infrastructures [AM97, CE89, Gra01]. 
Initial [ABUS05, Bar97, NPV05]. initiated [FJ87b]. initiative 
[LD95, Tit90a]. Initiatives [RMG06, Per04]. initiators [Fox95]. 
innerspring [Sch09]. INNOTECH [Pål04]. Innovation 
[Ano94r]. Innovate [Eck84, SW04, Bro90, Hay89a]. Innovating 
[NH99, Lüt04, Pap02b, WR95, Hay88a]. Innovation [AM01, AA88, Acs88, 
ARvT04, Ano87h, Ano09l, Ano11a, Ano16h, Bes01a, BMRG00, BNS16, 
CGM07, CT06, Car04, Cha88, CCF11, CL88, Da 01, DNT98, Dre04, F.J91, 
FF92, Fra01b, Gal06a, Hal14, HMM14, Hay98, Hob95, HT06, Hop04, JV97, 
Jel07, Ks00, Koc04, Kod07a, Kod07b, Kuc06, Leh07, Let03, Lin11f, LBG14, 
LTHS12, MLL08b, MHO4, MROS09, MT08, MPV13, Moh95, MG08, NLK02, 
OPPL16, Pop06, PkH15, Par07, PPB89, Pea90, Que06, RAATM05, SdO+15, 
San95, Sap10, Sco89, Soc08, Ste89, Szá94a, Szá94b, TCD11, VMWV16, 
Wal12, Wer03, Won08, YKW10, AH84, AS08, AB99, AK06, AA05, AC08, 
AL05, ALBO08, Ano92c, Ano87g, Ano94-36, Ano94r, Ano94x, 
Ano94-42, Ano94-41, Ano12a, ALCLdF+15, AHP16, AES95, AP96, ABKL08]. 
innovation [Aug06a, Aut94, Bad11, BS01, BBT00, Ban04, Bar99a, Bar90b, 
Bar15, BM16a, BL06, BS06, BLNP05, BAR16, Bot15, BR16, BV09, BD05, 
Bro98, BM05, BF06, BHP06, BWS11, dABKS14, CA11, CHP13, CPSM12, 
CvDEG13, Can16, CP11, Can06, CR00, CA100, CS84, CS87, CL12, CS04, CS05, 
CCC+12, CY12, CH04, CL05b, CG11, CS08, CLW10, CK12a, CS12, Ch05, 
CP07, Chut01, Chut02, CKM13, Co81, CO04, Con90, Con91, DVdCAS16, 
DQ06, DG14, DiBo1, DVMS16, Dods87b, DS13, DM08, DO03, DLL07, Dur86, 
ED05, Ef14, Eg815, Ell81, EWJ09, EH14, EF11, EIM01, Fan06, 
FHHDO16, Fel94, FB06, Fis89, FF00, Fox86b, FJ87a, FJ87b, FF92, FB05, 
Fre99, Fre95, FdJ09, Gal06b, GMLVM07, GST08, Ger04, GCH96, G9K1]. 
innovation [GÁN07, Gra82, GKB12, GL10, GM00, GC10b, Gui05, Haa14, 
Had99, HBS02, HBS07, HBM14, HR98a, HR98b, HB84, Hay81, Hay83, 
Hay85a, Hay85c, Hay86c, Hay86d, Hay86a, Hay87c, Hay88c, Hay88d, Hay96a, 
HN08, HR07, HOGGP11, HB12, HPBP98, Hol85, Hol87, Hol88a, Hol88b,
Hol90, HFWW16, Hsu05, Hu13, HMM15, HST07, HC10, HLL12, Hüb96, HCT11, Hui11, HAHH84, HHA84, HC13, HLO14, Hyv06, IS97, JLL10, Joh99, JC01, KBSW08, KP12, Kap99, Kap11, KC08, KT02, Kih03, KL08a, KA13, KHL15, KMF09, KS14, KH06, KT09, KBS01, Kos99, KMD11, KHL05, KPK94a, KPK94b, KS10b, LS05, LD02, Lar90, LOH91, LO94, dLP06, LSB07, LB82, hLFL08, Lic10, Lic11, LHI13, LWC, innovation
[LC82, LMMPO09, LR09, Mac97b, MJ94, MTB01, MAS13, MLG12, MdVB16, MCD06, Mar03, MRGT11, Mas86, MKGL05, McN92, Meh01, Men11, MK87, Mik01, MRC14, M07, Mon06, MMM05, Mor91, MM11, Mud95, MP09b, NG09, NS07, NHV05, NT16, OGS06, OC91, ON88, OKP13, OBL14, ObvE97, OWC03, OW00a, OW00b, Ott04a, Pa93a, Pa93b, Pål04, PWA11, Pap02a, Par05, PG09, Pen08, POGB06, Per04, Phi99, Poy97, Pra99, PS01, PS04, Puj06, QWM09, RM09, RR11a, RSP10, RS14, RMGBA08, Ric85, RHL09, ROM15H, RD05, RG85, Rot87a, Rot91, Rot92a, Rot92b, Rot93, RkhR97, RHW14, Rya90, RK04, SAWT06, SRHL12, SFF12, SGB12, SMN12, SVAG07, SM12a, Sch92, SPFG12, Sen96, Sgo95, Sha86, SF05, SSD09, SeSN14, Ski84, S16, Sm07, SvG15]. innovation
[SJ16, SC05, SL16, Sou83a, Sou01, SVV15, SCK10, SCK11, SK11, Sta98, SGF02, SD10, Sum96, SD95, Swi92a, Swi92b, SF98, TW02, Tan87, Tan98b, Tan98a, TS00, TSH02, TM06, Tet00, TPV16, TM03, Th012, TPH15, TLR09, TEA00, T015, TS05, UAEE+14, Uzu01, Vav06, Vek99, Vel15, VTRM12, VSC16, VOTH05, VX97, Vos84, VH06, WOL05, WWY15, Wan04, WC06a, HWyLbC08, WCT10, WZSZ16, WTGB01, WH04a, WHP85, Why02, Wil83, Wit85, Won04, Won05a, WJK15, WLG05, WW14, XHM+16, YK08, YWC09, YW08, YT09, YH11, YY11, Zaf81, ZXT10, ZWD09, dMD05, dVdWRF+10, dVV16, dBJ03, dB10, IS06, vDvJvD09, vDvM11, vH10, vK11, An090o, An03q, AM97, BE09, BCC+11, Go07, Dib00, Her04, Pre01, Why05, An081b, Bes96, Bes02a, De04]. innovation
[Hay85d, Hay85b, Hay95, Joh92g, Lae03, Ram86, Bes88, Cre04, Gin09, Hay86e, Hay90b, Hay01a, Lae04, Wil90]. innovation-exploring [SRHL12]. innovation-focused [TS05]. innovation-oriented [KLH05, WH04a]. innovation-related [RHL09]. Innovation [BLQ00a]. Innovations [Ada07, Hja09, Ver05, AH85, AO10, BBC06, Bie91, BA0012, CWY14, Cozl06, DJ13, DAR07, EM85, FG07, GC85, HV96, HESP11, HW97, HM11, HKJ07, LV09, OCA09, Pa06, Pyk07, RM14, Sap92, Sik99, Smi07, Sub05, Ud06, WKN03, Won06, Hay84]. innovationsprozesses [An09-41]. Innovative [BDW06, Die00, Fra00a, GM03, Hea83, SK92, SYK94, An081a, An094a, An016b, Bar95, BNS16, Cai94, CKT04, C19+12, CCV11, CBK03, GC99, Hay91a, HA08, KK03, Kaa09, KD02, KC07, LS04, LT10, MRGT11, Mas86, MOWGB02, MZ15, Mi00, MG08, MPCR+7, MCT06, NQ05, PLC13, PC05, QGBV04, RPL10, SPA08, SY05, SCS06, TWGB02a, TM03, WH010, WMB01, WMB03, YH09, wK97]. Innovativeness [Bar97, SVAG07, WP06a, WP06b, WP06c, AKBA07, FB93, GFE95,
Innovator [CMTW10, Ano94n, Cai94]. innovators [BG10, CR81, Hay90a, HOGGP11, Ric95]. input
[Ano94p, DB97a, Han94, PR97]. input-output [Ano94p, Han94]. inputs
[DB97b, LW97, TAC96]. Inquiries [Min94]. insertion [SC05]. insight
[Cho96, SL14a]. insight-value-perception [SL14a]. Insights
[Gi09, Mol97b, Mol97a, Ban03a, CS01b, CS01a, LP06, BV09]. insitu
[EKMS12]. inspired [Fis89]. inspiring [RL06]. Institute
[Ano81b, Hay89a, Pot93, Ros89b, Why05, Hsu05, BH16]. institutes
[Hay97a, LO96, MR05]. Institutional [Ano07l, Bes02d]. Institutionalization
[Hew99, WK03, Won08, AW12, Bar15, BK89, Bje10, HB89, LD05, OW00b,
Sap89, Tho88b, WMGB01, WKOW03, WWH15]. institutionalisation
[Cor05]. Institutionalization [YLB06]. institutions
[BBTW00, Cur89, Gup00, KJ03, Lj01, Nuv07]. Instructor [Pre01].
instrument [CS12, JBGMM11]. instrumentation [Kl03]. Instruments
[Bro92, BMW14, Mac97b, Ras08]. insurance [Kee14, UoIA00]. insured
[Sap92]. Intangible [KMD11, Car01, FMV00]. integral [Sto03]. integrate
[FB06]. Integrated [WW14, BS06, BLS85, BB89, DR99, ETA02, HY04,
KKRM05, Lay93, LGY05, Sgo95, VM11, WC06b]. Integrating
[Bes94c, Hay98, IS97, IEG97a, IEG97b, JGM98b, JGM98a, Grl90, MH98,
RMG08, SP96, TEA00]. Integration
[BV09, GBL03, AH85, AAN06, EKMS12, GST08, GdWNP03, HY99, LB06,
LT10, Whi98a, Whi90a, Whi90b, Whi90c, Edw04, Hay92b]. integrative
[Mud90, Tan98b, Tan98a]. Intellectual
[CPMS12, DvdCAS16, Han96, Hob03, Sar08, YH08, Ano94-30, ALCM14,
Bad08, Bor01, Bou15, Dib02b, LPS014, LH11, MFH16, SLJ13, SH10b, SS94,
Tam16, Wes93a, Wes93b, WJK15, YC05, BE09, Aug06a, Coo97]. intelligence
[Cha94, IDMD04, Par03a]. Intelligent [Cha08, Car98c, Tan87]. intensity
[GGS08, LWP14, WTN+02, WA03, WN03]. intensive
[dCLS08, NGK08, PA15, SSF12]. intentions [KFEC15, PD10]. Inter
[BGR01, HS91, KCG07, AGS98, Arc88, Fig02, Hmc99, HESPL11, KP12,
KKG07, LV09]. Inter-firm
[BGR01, HS91, AGS98, Fig02, Hmc99, HESPL11, KP12, KKG07].
Inter-firms [KGO7]. inter-industry [Arc88, LV09]. interaction
[AC07, Dea81, KA13, Nar89, OW00b, Sae05, Ved97, WKOW03].
interactions
[GKB12, LM94a, LM94b, MCD06, SC10, TLK09, TK13, WA03, WF10].
interactive [HH08, SCH93a, SCH93b, TCS95]. interacts [AC07, SB02].
intercompany [Hai90]. interconnected [Wil04]. interdependencies
[AAT10]. interdisciplinary [AKKS12]. interest [Kap99, WW04]. interests
[AD09, KL08a]. Interface
[CL05b, Hyv06, Ano93f, ET98, KS10a, LM94a, LM94b, PB93]. interference
[LXODT15]. interfirm [KTS10]. interfunctional [GST08]. interim
[LD95]. Interindustry [Ano94p, Han94]. intermediaries [GKB12].
intermediate [Joh08]. intermediate [KL08a, Lar09]. Internal [CKT04, GW10, DTD13, GST08, HC13, LW10, VM12, VLIC12, WH04b, LSB07].

internationalization [GBL03]. International [Ano07k, AC04, BB95, Bes94a, Bes95b, Bes95c, Bes97, Coo97, Dib00, Hay88g, Hay97a, HG92, LY96, Lop06, Mer94a, ND15a, PSU97, Per96, Per97b, Rad99, Red90, Ano90o, Ano90m, Cre04, Fra03a, Ger04, Gol82, Gun97a, Gun97b, Hay89d, JW06, KL04, LL93a, LL93b, LL04b, Nar89, NH99, Saa98, Ser96, TNSG96, Tei93, TI02, TA10, Ven96, Vit90, ZR93a, ZR93b, Ano87g, Ano87h, Lal00]. Internationalisation [RAG11]. Internationalization [Pra10, KBSW08, SPKK08]. Internationalizing [Wya07].

Internet [Bul97, Lop06, Par06, Wya07, CSL06, EN07, GUMZI14, Kaf06, Kin00, KK07, Oye01, Pal00, RMGDLC08, SRDS06, TLL07, WPF06a, Wya04]. Internet-based [RMGDLC08]. interplay [Ott98b]. interpretation [Ric85, SB91]. interregional [Ano93j, Wil93]. Intersector [Gei97].


Introduction [Ber89, Cam98, CY12, CMH14, GH15, OBL14, She09, Whi89a, Ano94-34, BFM86, Den94, DR07, ETA098, Hit89a, LBA14, VSC16, SL14c, Joh92d]. Introductory [Lin06a]. intuitive [MNW14]. invented [dABKS14].

inventing [LXODT15]. Invention [RG85, Gar87, Per95, Vos84]. Inventions [Bal97, BC10, BBA15, NS90, PG11, Thu05, WWH15]. inventive [Gar87, LP07, ML08a, Mas86, PNC15]. inventiveness [Gaz86]. inventor [Rob84, wtcoLSDD91]. Inventors [DMNR12, AO10, VJ12]. inventory [Tan98c]. investee [TB84]. Investigating [Box01]. Investigation [Car00, ASGC09, BR16, BF86, Coo91, Dag04, DTD13, GTW02, Har97a, Har97b, KS07, KMK03, LLB89, Pil04, Sha03, WTN98b, WTN98a, WZSZ16, WH96, IS06]. Investing [JD09, Kim16, MPA05, Tom90]. Investment [Bea98, Cin06, CR06, CLJH05, GKB12, IEG97a, IEG97b, Lan98b, Par03b, Pen08, VLIC12, Wal07, WO08]. investments [Kha87, WL91, vZS14].

Investor [TB84, Wet81]. investors [ES05, Lan98b, Lan98a]. involved [BBTW00, OOJ+00]. Involvement [WPF06a, WPF06c, vdEJG08, Bie91, Boa08, CCL+06, FB91, Hal97a, HK86, PWF07, Suc97, TDA05, WPF06b]. involving [Ahn95, SM12b]. Inward [TCHS95, WLY14]. IPS [Bes94a]. Iran [FAH08, Sar08, TNSG96, ZMPRP14]. Ireland [Hea83, MG98b, MG98a].

Irish [FC06, KM97]. Irreconcilable [Sap92]. irrigation [AO03]. ISBN [Ada07, Ano97b, Arr04, Aug09, Aug06b, Aug06a, Ban04, Bas04, BB95, Bes88, Bes93, Bes94a, Bes94b, Bes94c, Bes94d, Bes95a, Bes95b, Bes95c, Bes96, Bes97, Bes01a, Bes01b, Bes02a, Bes02b, Bes02c, Bes02d, Bes03a, Bon02, Box01, BHO3, Buc91, Bul97, But96, Col97, CF07, Col08, Coo07, Coo97, Cou90, Cou91, Cre04, Dav92, De 04, Del97, Dre04, Dut07, Edw04, Hit00, For90, For91, Fra02b, Fra02c, Fra02d, Fra02a, Fra03a, Fra03b, Gar94, Gar95, Gar96,
Gil96, Gil97, G1096, Hal97a, Har93a, Har93b, Hay92c, Hay92d, Hay92e, Hay93d, Hay93a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97c, Hay97d, Hay97a, Hay01a, Hay01b, Hay01c, Her91, Her92b, Her92c, Her04, Hob97, Hob03, Hol93, Hop04, Joh92a, Joh92b, Joh92f, Joh92d, Joh92e).

ISBN

[Joh92g, Kap01, Kap03, Koc09, Kra15, Kuc07, Lae03, Lae04, Lal00, Lim06, Lin90, Lin91, Lop06, Mer02, Min94, Min96, Mor91, Mor04, Mur91, New04, Nwu07, O’H99, OH04, Par03a, Per04, Per95, Per96, Per97b, Per97a, Pot93, Pov97, Pov97, Pra10, Pre01, Que06, Rad97, Ric95, Rot88, Rus94, Saa98, Sap05, Sap10, Sco89, Sha95, Szw07, Tan08, Tat04, Tra00, Ver90a, Ver90b, Ver91a, Ver91b, Wan04, Wif90, Won08, Wya00, Wya04, Wya07, dC07].


ISBN0 [Her92a]. ISBN0-304-31817-7 [Her92a]. Ishigai [Hit89a]. ISO

[EFV02, MVB16, MFH03]. ISPM [Ano85d, Ano86e, Ano86f, Ano86g, Ano86h, Ano87f, Ano87g, Ano89y, Ano89z, Ano90n, HCT11].

ISPIM-News [Ano89z, Ano89y]. ISPIM’91 [Ano90c]. Israel

[CA06, IMBH98, RD05]. Issue

[Ano12a, Ano88d, Ano88e, Ano89h, Ano89i, Ano89j, Ano89k, Ano89l, Ano89m, Ano93q, CCMH14, GH15, GFE95, HCT11, Hol03, Lin09b, Ram81, She09, SL14c]. Issues

[ADNP01, Ano93k, GG93, Kaa94a, Kas94b, AB89, BK9, BK00, Col1, Gup88, HR98a, HR98b, HK02, Hit92b, KMK03, LL02, OS98, PA06, P97a, P97b, Ven14, Ver90a, Ver91a, Whi90c, K14]. it-Advice [Lin14].

IT-enabled [YH09]. IT/IS [EG97a, EIG97b]. Italian

[Ano92c, Arc88, BN05a, BDN06, CT92, CA07, CR02, EIMS01, FV91, GPR89, NG97, NV05, PV00, Rag93a, Rag93b, SCZ14, Tuz05, VOTH05]. Italy

[Are93, ADDS09, BAI10, GP04, NS0, PV01, SR19] item [LO10, SSF04]. items [Ano88k, Ano92g]. it(R) [O’H99]. IV

[Sna90d, Whi90e]. ivory [HPT10]. iVP [SL14a]. ix

[Gil97, Hay97d, Kuc07, Lal00].

J [Ada07, Ano91d, Ano97b, Bas04, Box01, Buc91, Dav92, Dib02b, Fra99, Fra00a, Fra01a, Fra01c, Fra01b, Gra03, Hay88e, Hay89d, Hay90a, Hay90b, Hay90c, Hay92c, Hay97b, Hay01a, Her92c, Mil85, Mor91, Nu07, Par03b, Pot03, Pov97, Pov97, Ros98b, Rot87a, Sco89, Tat04, Wya04]. J. [Ano93b]. J.-C [Ano97b]. Jack [Hay88f]. James [Bes96, Box01, Hay97c, Per97b]. Jan [Gra01]. Jane [Bes93, Tan08]. Janice [Tra00]. January [Tit90b].

January-December [Tit90b]. Janus [HK07]. Japan

[Ano94f, AKKS12, BiK95, BCO14, BDL92, BP94, CJ98, Fu98, Fuk00, Fun06, GW87, H014, Hit89a, Hit04, HH84, HT08, Kim87, Kod03, Kod07a, NWG09, SSS02, TKS08, WWM00, WA03, WK03, WN03, WN03, WN04, WH04c, G1096, Ros98b]. Japanese

[CN90, FMV00, Hit85, Hit92b, Mow90, OWC03, TWG02b, TWG02b, TI02, Tsu01, Tsu02, KWN04a, WY08]. Jarenee [Kuc06]. Java [JRS06].
LOCSBGMH16, dCLSNL08, MOM08, MLF16, NL11, NQ05, NI05, Ott03b, Pur91, RMG06, RSA05, RRR11b, SPPK08, Sae05, SSF12, SP10, SL16, SCS06. knowledge [TLK09, WCZZ14, WJK15, XHM+16, CMP+06, Fra03b, Bas04, Dru06, Koc09, Nuv07, Pap02a, Sap01]. 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, Hay92f, Hay92e, 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, Kha98b, Kha98a, Kha99, Kim87, KLL87, KI14, LLS00, Lee04, dLP06, LS07, RPL10, SH10b]. Korean [AKL05, Ano94q, Ano94-45, tBL86, BA89, CY00, CL97b, CL97a, Chu01, CBK03, CN92, Hit02, HH08, KP12, LL94a, LL94b, Lee00, LKPP07, OCA09, PH08, SH99]. koreanischen [Ano94-45]. Kristin [Gra01]. Kuno [Par03b]. Krafft [Bit05]. Kuwait [AA91]. kwaliteit [Bes95b]. Kyoto [Lin96c].}

L [Bec89, Bes94a, Dav92, De 04, Dib02a, Fra01a, Fra02d, Gra03, Hay97c, Her92a, Joh92a, Leho7]. lab [HM11]. Laboratories [CG02, Ano94f, BC91, BC92, BP94, CRKA98, Mow88, NI05, Bat12].

laboratory [CM04, FLKF+06, RAC84]. Lake [Mer94b]. Lal [Coo07]. Lall [BH03]. landscape [SB02, Tho12, Fra02a]. landuse [SO02]. Lane [Gar95, Gru98, Hay93c, Per95, Pov97]. Langdon [Ram86]. language [Lin90c]. Lanham [Wya04]. large [AO03, ABKL08, Bae98, ED87, GMLMV07, Hus10, Kar86, KoC07, Lin86, MS98, MM11, Rie89, SU11, SPO08, VS06].

large-scale [AO03, ABKL08, KoC07]. largest [GM00, Rue86]. laser [Gal12, WMG01]. Lastres [Que06]. late [GBL03, OH04]. latent [NMN11]. launch [CCST06, Min96]. Launching [EH02, Won04]. law [Fuj98]. laws [Ish89a, Ish89b]. LCD [CLT06, Tsa13b]. lead [BCO14, DL10, MGdG11, Mass86, SAWT06, WA04a]. lead-user [MGdG11]. leader [AGS98, KK05]. Leaders [Fra01a]. leadership [BC12, Fra02d, Gra04, Kod05, Kod07a, MMM05, OR06]. leadership-based [Kod05, Kod07a]. leading [FWL06, Sch09, Hop04]. leads [HWC06]. leakage [FEP15]. leaking [ROMH15]. Lean [PS00a, AM97, Bes03a, KK04, Oll08, CWBG03]. leap [RCC04, Wan04].

learn [Bes97]. learned [CEH03, Cz05, CPSS06, KT04, KS04c, RTY01]. Learning [AKL05, ALBO08, Bad08, Choi05, Coo07, Fig02, Fra01a, HO14, Mac05, OOL06, SD04, Wec15, AKBA07, AGS01, AC08, Ano93b, BF99, CD92a, CD92b, CJ98, Car98a, Car98b, Car98c, Car00, CAI00, CF01a, CA02, CE03, CP05, CPSS06, CH04, CQ03, CW06, Dag04, DR99, GMLMV07, GBL03, GG11, Har97c, ILR+12, Kin02, Lee04, LLR95, Lev93, hLFL08, MRGMBR13, MD03, MMM05, Mus09, Pap02a, Pap04, PSS00, RSA05, RPL10, Sen96, SPP98, Ste14b, TI02, WZNC15, WA04b, WLO09, WOo05, Xie04, HB97, Bon02, Mer02, New04, Ano98k]. learning-by-licensing
leasing [Aka98b, Aka98a].

Leather [HKW+13].

Leather [Aka98b, Aka98a].

Leather [Sto03].

Legitimacy [MKK04].

Legacy [Ano93o, Ano13h].

Legacy [HKW+13].

Legitimacy [HMM14].

Legitimate [CP07].

Leibfried [Pov97].

Leifer [Bes01a].

Lembke [Gra04].

Leifert [Gra04].

Leonard [Bes01b, Ros89b].

Leonard [Hay97c].

Leonie [Pot93].

Lesley [Hay93b].

Less [FC95, Had99, RS03].

Lessons [HOGGP11].

Lessons [BLA06, Cou90, Cou91, FRW06, Hay88a, RTY01, Ano93l, Ano94-30, Arn87, BC014, BP01, CEH03, CvZ05, CPSS06, HB97, Hob90, Ket09, Kt04, KS04c, Lin91, NLLC05, PBC93, Rot92a, Rot92b, SS94, VK03, WH04a, Wer03, wK97, BMW14, DBV97, EIMS01, MM1T12, Ras08, Sar08, SeSN14, ZMPRP14].

Letter [Lin13c, K14].

Level [Ano07l, BC10, BH16, BMLL07, CM04, Gar05, Gee06, GW10, HBS07, Kaa09, KJ97, LY96, ML08b, MM1T12, MM16, NGK08, SRDS06, SPFG12, SM12b, TDC11, VMW16, WTY09, dVdWNF+10].

Levels [LOCSBGMH16, SM09].

Leverage [Bal12, RI04].

Leveraging [CAI00, Kes03, Car98c, Red14].

Levin [Ano93p].

Levy [Hal97a].

Lexington [For90, For91, Lin90, Lin91].

Li [Col08].

Liberalization [For99].

Libraries [KS00].

Library [Dib00, Hay93b].

Licensing [BEH99, Cho98b, Fuk09, HMM15, HJSYJ12, RR88, WLY14, WZNC15, WWH15].

Licensing-patent-portfolios [BEH99].

Life [AT93, Ayr88, AM92a, AM92b, BK00, BK01, CA14, EM02, GC93a, GC93b, HM11, KS00, Kim03, New13, Pyk00, RG06, RL06, SB91, Wer03, ZMPRP14, CL12].

Life-cycles [AT93].

Lifecycle [MM08].

Lifetime [HKW+13, SH95].

Light [CW06, DTD13, MNW14, PP09, Sza92, WMGB01].

Like [Lin11d, SL14b].

Likely [BNV05b].

Limit [WKN04a].

Limitation [Thu05].

Limitations [Gol86, Nar04, Roe87].

Limited [Hay83, Hay86f, Mer02, Mor04, Why02, Hay82].

Limits [De 85, Hüb96].

Line [MC94b].

Linear [DB97a, DB97b, MRGT11, Phi99].

Liners [BM05].

Link [Ano94m, Per04, Ros89c, DAV92].

Linkage [Y105, CK12a].

Linkages [AL11, CD92a, CD92b, CM95, dLP06, OIN96, Aug09].

Linked [Fal05].

Linking [Bar92b, CA07, EWJ09, EFV00, EFV02, HW97, LB03, Nob04, SPKK08, SS04, SCS06, PAP95].

Links [BO81, DVMS16, QWM92, SS05].

Liquor [SK92].

List [Ano86i, Ano88i, Ano09l].

Listen [PLC13].

Literature [BLA06, D’114, Han06, HPBFP98, hL05, MdVB16, NFG14, O889, PS97a, PS97b, PS01, Sna01, dBJ03].

Little [Mil88, Ano94b].

Little/Cambridge [Ano94b].

Littlefield [Wya04].

Liverpool [Coo16, Per97a].

Ljungberg [Gra01].

Loading [NJO4].

Local [Ano94-31, CqZ05, CT12, Fuk99, Ilo94, Mcn92].

Located [DLL06].

Locating [LB06].

Location [Jar86, LV10, BS05, DLL06, HN08, MTB01, Mal87].

Locational [SI98].

Locations [Pal06].

Lock [Gos05].

Lock-out [Gos05].

Logic [SM09].

Logical [Ven96].

Logiciel [Ano94s].

Logistics [SS03].

Lois [Bes01a].

Lomond [Hay88f].

London [Ano81b, Ano91d, Ano91c, Aug06b, Aug06a, Bes97, Bes02d, Col97, Dre04, Eva02, For85, Gar85, Gar95, Gar96, Gil96, Hay83, Hay84, Hay85a, Hay85c, Hay86c, Hay86e, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92c, Hay92d, Hay92e, Hay93d, Hay93a, Hay93b,
Hay97b, Hay97c, Hay97d, Hay97a, Her92a, Hob97, Joh92f, Joh92d, Joh92e, Kuc07, Lac04, Leh07, Min96, New04, Pap06, Par03a, Par06, Per97a, Pra10, Ram86, Rea06, Ric95, Sap10, Sha91b, Whi94, Wil90, Wya00. Long
[GS05, Hay86c, SCC17, Ano94i]. long-run [SCC17]. longitudinal
[ABUS05, CA02, GS10, PCWG04]. Longman [Hay86f]. look
[Ano93l, FMFMA16, Guy96a, Lin11d, NHV05, PBC93, TM03]. Looking
[DJ13, NGK08]. loop [KM06b]. Lothian [Kin00]. Lotka [WKN03]. Louis
[Ano93o, Ano93l]. Louis-André [Ano13h]. Love [Hay93c]. Loveridge
[Joh92g]. low [AAN06, BMRG00, Car01, HOGGP11, MZG17, OG05, Sun96].
low-performance [Car01]. low-tech [Sun96]. Lowe [Hay87c]. lower
[LHI13]. Loyalty [WPF96a, WPF96c, WPF96b]. LP [ND15b]. Ltd
[Ada07, BB05, B94a, B95b, B95c, Gar85, Gri98, Hay86a, Hay92d, Hay95, Hay97a, Hay97c, Her92a, Mer94a, Mer94b, Oak97, Per95, Per96, Per97b, Per97a, Pov97, Rus94, Won08]. Ltd. [Fra00a]. Lu [Arr04]. Lucia
[Que06]. Luciana [Mor04]. Lundvall [Pap04]. Lüst [Lüs99]. Lybrand
[Gil96]. Lynn [Ros89b].

M [Ano91d, Ano93j, Ano03q, BB05, B96, Dib04, Dre04, For90, For91, Fra02c, Gia09, Hay84, Hay89d, Her92c, Jel07, Joh92a, Joh92d, Joh92g, Leh07, Lim06, LOCSBM16, Lop06, Mi085, Par03b, Poy97, Rea06, Rot87a]. M&S
[Ott98b]. M-SME [LOCSBM16]. M. [Ano94-31]. MA
[Bes95a, Bes96, Dib02a, For90, For91, Hol93, Lal00, Lin90, Lim91, Que06, Won08, Wya07, Sap01]. Machine
[Kra15, Ano93i, Dav93, KM01, KM06a, Par03a, Vit90, VX97]. machinery
[tBL86, WA03, WN03, WH04c]. machining [Ano94m, LQ94]. Maciel
[Que06]. Mackenzie [Hay90b]. MacMillan
[Coo07, Fra00a, Gia09, Hay84, Koc09, Oak97]. macroeconomic [FNJV14].
made [DFD+91]. Madrid [Pi89]. Mainstream [Ros89c]. maintain [Ser13]. maintenance
[Oye00, Sna90c, TOA01]. Maitra [Bul97]. major
[Kra15, Kum05, Llo07, Sal03, Sap89]. make
[HPT10, MH98, NP10, PLC13, Gal06a]. maker [HJM08]. makers
[AB99, MT08]. Making
[Gr06, HOGGP11, Ric85, GC93a, GC93b, II97, IEG97a, IEG97b, JGM98a, CR12, Lan98b, MSD15, RI04, SI98, SW91, SL41b, Bro07]. Mal
[Bes02b]. Malaysia [HO14, RCC04, SAY09]. Malaysian
[Mot05, SS03]. Mall [HST07]. man [FG06, CCY05]. manage [DF98a, DF98b].
manageable [BKM95]. Management
[Ano81b, Ano03q, Ano07k, Ano07m, Ano09l, Ano11a, Bon02, Chi90, CNPV04, Fra02b, Gup89, Hay88a, Hay88b, Hay88c, Hay89a, Hol99, Hos01, HGL98, IOS00, Kuc06, Loe06, Lim06, Lin11f, Lop06, NW03a, OBvE97, PT06, Rus94, Szw07, TM06, Why05, Won07, WO08, YKW10, vW88, AH85, AHAEEA03, AK06, ABLK07, Am95, ACV08, Ano87g, Ano93k, Ano94-34, Ano94-33, Ano94-33, Ano97b, Aug97b, BD01, Bar15, BE09, Bes96, Bes96e, Bes96d, BS99, Boy14, BRH+97, BV09, BD05, BBHA01, BEH99, BGM88, dABKS14, BM86, CP05, Car98c, Car99a,
management

management-Insights [BV09]. manager [Bul97, Col97, Mal02].

Managerial [GC96, HB03, PA06, Whi89a, Whi90a, Whi90b, Whi90c, dBj02, Car99a, CS87, FWL06, LOH91, WPFB06c, Hay92b]. Managers [Fox86b, Min95, Ban03b, MPA05, MCMC09, PSdLC02, SWW12, SDFN01, Van10, WC85].

Managing [AW11, Bad08, BLNP05, Bro01, BM94a, BM94b, CMH14, CMP+06, DN01, DFBC08a, DFBC08b, GGS02, HS02, Hay98, Hob97, Hob03, Jon05, Kim03, KV14, KL06, Lov85, NIL5, SM97, Sod08, TA98a, TA98b, VSC16, VS06, Whi89b, ZI01, ZR93a, ZR93b, Ano93f, Ano12a, Bes94b, CYT2, GBMN8a, GBMN8b, Hay87d, Hay88a, LO10, LT90, Mow89, OM88, PB93, Ugh88, Wat09, Go07, Ano98k, Del97, Di02b, Dod97, Fra01b, Gil96, Han98b, Hay88c, Her92a, Pre01, Saa98, Tat04, Ve09, Ver91b, JHR92c]. mandate [ZDWG14].

manifest [EDM05]. manifold [Bar96]. manannah [CA01].

manufacture [Ano94a, RSGK94]. manufacturer [KM03, KM06b]. manufacturers [BS97, HH08, MS98].

manufacturing [Rya96, SAN95, SNM12, Sgo95, Sha03, Sna96, Sna98, SM01, St03, Sum00, SV01, SH02, SD04, Tag07, Tan95, TS00, Tit94c, Tit94d, Uzu01, VBA06,
only [Lin10b, Wya07]. Open [AAD14, CGLSNLDV15, FL15, Hay87d, HT12, Hui11, Sha95, vdVdJvdR09, Bad11, BAR16, dABKS14, CA11, Cre04, GL10, HMM15, HCT11, HC13, Lic10, Lic11, Lin10a, Men11, MM11, MSR10, SCK10, SCK11, dB10, vdVdM11, vH10, vK11, BCC11, CCF11]. Open2 [CHP13]. Open2-Innovation [CHP13]. openness [KM11, TPV16, WCW14, ZLH17]. operating [LIH11, OE87]. operation [Hag90, LP06, Men11]. operational [KK06, SM09]. operationalising [SPP06]. Operations [Gup96, GCS01, BGR91, CG04b, FC06, Gup00, GG03, GK06, KZ03, PsdLC02, Szw07]. operative [Cu100]. operator [KY06]. operators [BLQS00b, Hos01]. opetition [Men11]. opetitive [CA01]. Opportunistic [CG04b]. Opportunities [Dre04, HGR15, Lop06, Box01, CS02, Car05, FL15, KHL15, LYP09, MZL15, Mos16, Nar04, OZ06, Ove15, Ver01, Obe88, Fra00b]. Opportunity [LC09, Par05, CK04, GH15, MSD15, NQ05, NT16, SB02, SAY09]. optic [Web96]. optical [FG06, WMGB01]. Optimal [MOWGB02, SH95]. optimised [Sto03]. optimization [Coc12, SP10]. optimizing [DB97a, DB97b]. option [CEY11, vZS14]. Options [Cam93, dMvAdMSPB93, CLIH05, Par03b, VTRM12, WKN03, WO08, Pot93]. opto [CTYH02]. opto-electronics [CTYH02]. oracle [Mi85]. orbit [WKN03]. orchestrating [KA13]. order [Car98a, CGW05]. Ordinal [Rue88]. organic [Whi90b]. Organisation [Hay86a, Hos01, Tra00, AGS01, Gre06, Wan04]. Organisational [BCC11, BM07, Halh7b, UOIA00, BF06, CHP13, HPB03, Hay92b, IBL04, MD03, Mil88, SM12b]. organisations [AL11, Bes97, CS98, I197, Kin02, LCLC03, Tan98a, ZS04a, ZS04b]. organise [SCK10, SCK11]. Organization [FLKF10, Ano93b, Ano94-33, BN88, CA07, CW93, CW94, Des96, FRW06, FJ91, Hol99, KM06b, KL05, LSB07, hLFL08, Lic07, Obe86, Ott97, Pet98, Pur91, Tom90, Fra00a, Jel07, Wil90, Ano98l]. Organizational [ABKL08, BO86a, CD92a, CD92b, Car98b, Dib02b, Dre04, GGS08, Gup88, Hag90, Hay88c, Hay98, LS04, SM01, Tsu02, AC08, Bar95, Car99a, CM89, CCC12, CNPV04, GMLMV07, GC93a, GC93b, HBvdB09, HC10, KS04b, LB06, LXODT15, LL500, LLR95, hLFL08, Mac86b, Mac88, MMM05, Mud95, NG09, dAOCM02, SYAG07, Sen96, Sta98, Tan98c, Tom90, VMV16, Whi90a, Whi90b, Whi90c, Woo75, YGM99, BK89, HB89, VMV16]. Organizations [Mor04, Cur89, DL10, Huc85, Jol80, Kar86, KMK03, LACH13, MAU07, NG09, Nar89, OIOA01, OM89, Ott98a, SK11, SD89a, Tan98b, TKT13, ZDWG14]. Organizing [CvdEG13, HAHS, LR09, Sou83a, AW12, ALCM14, Mon01, RK04, Sm96, Ross9b]. orientation [BC92, CCV11, CK12a, CK12b, JLL10, LSB07, LL05a, OWCvdB15, RPL10, TMG11]. orientation-new [CK12a]. orientations [SRHL12]. oriented [Chi91, Hay85b, HWC06, Hol85, Hol87, Hol88a, Hol94a, Hol94b, KB09.
KLH05, Pet98, SVÂG07, Sto03, WLH10, WH04a, Pap02b. origins
[EW97, Lim06]. Osun [OTA01, Ooj+00, TÖ+00]. other
[Cur89, ES05, Lin10c, Nar89, ÖAH14, SD89a]. Ottawa [Ano7m, Smi85].
our [Lin08a, Lin11c, Lin11b, Pot93]. out-licensing [HMM15]. outbound
[HMM15]. outcomes
[ABL07, CG11, EWJ09, ILR+12, XHM+16, vRGJ+12]. outline [CEH03].
outlook [CM95, Rad01, SM14]. output [Ano94p, Han94, MP99b, SPFG12].
outs [Pow10]. outset [ÖAH14]. Outsmart [Bes01a]. outsourcing
[KS04a, Pia02, HT06, LL04a, LT012, TS13]. outward [NB11]. overcome
[TWGB02a]. overrunning [WC04]. overview [Ano94-43, BÖ86, DA01, Mia94, MLF16, ON88, Per04, VM11, Wh19a, dRP95]. Owen
[Bes02b, Hay90b]. own [HLL12, TPH15, Wür17]. owned [EW97, TÖn15].
ownership [AK00, Bar15, TPH15]. Oslo
[Bes02a, Bes02c, Bes03b, Bro90, But96, Cou90, Cou91, Dib02b, Dod88, Edw04, Fra02b, Gra01, Her91, Hob03, Jel07, Leh07, Pap03, Pap04, Pot93, Poy97, Sha91a, Tan08, Ver90a, Ver91a, Wan04, dC07, Dib02b, Hed89, But96].
Oyelaran [Coo07]. Oyelaran-Oyeyinka [Coo07]. Oyeyinka [Coo07].
overrun [CG05]. overview [Ano94-43, BÖ86, DA01, Mia94, MLF16, ON88, Per04, VM11, Wh19a, dRP95]. Owen
[Bes02b, Hay90b]. own [HLL12, TPH15, Wür17]. owned [EW97, TÖn15].
owner [AK00, Bar15, TPH15]. Oxford
[Bes02a, Bes02c, Bes03b, Bro90, But96, Cou90, Cou91, Dib02b, Dod88, Edw04, Fra02b, Gra01, Her91, Hob03, Jel07, Leh07, Pap03, Pap04, Pot93, Poy97, Sha91a, Tan08, Ver90a, Ver91a, Wan04, dC07, Dib02b, Hed89, But96].
Oyelaran [Coo07]. Oyelaran-Oyeyinka [Coo07]. Oyeyinka [Coo07].
Page
[Gil96, Hay89a, Joh92f, Joh92c, New04]. Pages
[Kaz03, Ano91d, Ano91e, Arr04, Bay84, Bas04, Bes88, Bes93, Bes02b, Bes02c, Cou90, Cre04, Dod88, Dre04, Edw04, For90, Fra02b, Fra02d, Gar85, Hay85a, Hay85b, Hay85c, Hay86c, Hay86d, Hay86e, Hay86a, Hay86, Hay87a, Hay87, Hay87b, Hay87c, Hay88a, Hay88b, Hay88c, Hay88d, Hay88g, Hay88f, Hay88e, Hay93a, Hay97d, Her04, Hob03, Hop04, Lae04, Lin90, Lop06, Mii88, O’999, OH04, Ram86, Ros80c, Ros80b, Rot87a, Rot88, Sco89, Tat04, Ver90a, Ver90b, Bro90, Buc91, Cou91, Dav92, Dod87a, For91, Fra03b, Hay83, Hay84, Hay85, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92b, Hay92a, Hay92c, Hay92d, Hay92e, Her91, Her92a, Her92b, Her92c, Joh92a, Joh92f, Joh92c, Joh92d, Joh92e, Joh92g, Lin91, Mor91, MUS91, Ros89a, Ros90, Sha91a, Sha91b, Ver91a, Ver91b]. pages [Why02, Wil90]. pains [BEH99]. Palgrave
[Co07, Giu09, Koc09]. palm
[Ano94t, Ano94j, IAA94b, IAA94a, Ooj+00, TÖ+00].
panmenerzeugnissen [Ano94j]. palmera [Ano94t]. palmier [Ano94v].
Pamela [Har93b]. Pan [Joh92d]. Pandey [Ano94f]. panel
Pao-Long [Ano94l]. Paolo [Arc03]. paper
[Ano82c, Fra03a, Hay97c, JRS06, Sch92, SL14b]. Paperback
[Ada07, Dut07, Fra03b, Kap03, Kuc07, Rus94, Szw07, BB95, Bes95b, Bes97, Bul97, Dod87b, Hau97a, Hay93a, Hay93b, Hay93c, Hay01a, Hay01c, Holl93, Lim06, Per96, Pre97b, Pre01, Sha95, Wya00, Wya04, dC07, Col97, Pot93].
Papers [Lop06, Ano84a, Ano85e, Ano12b, Lin12c, Lin12d, Lin16, SL14b].

paradigm [Chi91, CCF11, Fox86a, FG06, KM97, NWGB09, Szá01]. parallel [SD95]. parametric [KW05]. Paré [Wya04]. parent [TKT13]. Paris [Rad01].

Parent [BB95, Bes94a, Bes95c, Hay93c, LY00, BMV02, BDNP06, CL05a, DVMS16, Pálo4, Phi99, QWM92, Guy96a, Lan09, MM08, Phi99]. Parker [Ano81b, Hay85d, Hay86d, Hay89a].

particular [BB95, Bes94a, Bes95c, Hay93c, LY00, BMV02, BDNP06, CL05a, DVMS16, Pálo4, Phi99, QWM92, Guy96a, Lan09, MM08, Phi99]. Parker [Ano81b, Hay85d, Hay86d, Hay89a]. Parks [Fre86, Ano94-42, BMV02, DSVM05, Fe94, HHV05, Hay87b, Hay88e, Hay93b, Kih03, LS05, LB02, RH10, Rot87a, Ved97, DLL06, LL03, LL05b, Hay87c].

passive [Kap99]. past [CP11, Rot92a, Rot92b, Gol86]. Patent [FNJV14, GKB12, ML08a, WTGB01, AM01, Ano94p, BO14, Bro92, BEH99, Cav16, CN05, FR15, Go10, Han94, JY15, LYP09, Lio07, MFH16, NNM11, NS90, Pet11, SAWT06, Ts02, VJ12, IS06, HJSY12]. Patent-based [GKB12]. patented [WJK15]. Patenting [Ern95, ED87, Arc88, Bal10, EL93, LXODT15, Mar01, OM00, PSU97, Pil04].

Patents [Thu05, ZSMB16, AP96, BBA15, Bar15, FNJV14, GLYP13, GUMZ14, JP96, KS07, MFH16, MO03, McQ05, Neu12, SLJ13, Wal97, WWH15]. path [CG11]. Pathak [Kaz03]. pathways [HMM14]. patient [CJH+07]. Patrick [Tan08]. Pattern [Sub05, Ano931, Ph99, PBC93, SI98]. Patterns [BC82, Fre05, GG11, KK87, tBL86, CS05, CBK03, ED87, JY15, Kim87, Lan09, LL05b, McG98, Pa100, RAG11, RG06, SH10a, Sun00, vdVMM09, Fra99].

perceptions [Sou01]. **Perceval** [Rus94]. Perez [Kap03]. **Peril** [Ano94i]. **Performance** [GWM05, NLC98, OO02, Wh88, ALvKL06, AKBA07, AC08, Ano94-43, Ano16b, AP08, AHP16, BC12, Bar89b, BS07, BNS16, BM05, BF86, CHP13, CKTO4, Can16, Car00, CA02, Car01, CS87, CCC12, CCC11, CK12a, Cho96, Coz06, CGSLNLDV15, DTD13, Der14, DG14, Egb15, Ern95, FDVB10, FJ12, GMLMVJ07, GST08, Gar05, Gol90, GdWNPC03, Gra03, GM03, HBS02, HG92, Huo09, HLL12, Huc85, HC13, INO+03, JL96, JRS06, KBSW08, KM01, Klu87, KM11, KLV06, Kuh88, KS10b, LL98, LQ09, LC09, LT10, LFST09, LW10, LWC12, LTC05, cLhWCH12, Mac97b, MFH16, Mia94, MCA09, MMN05, MP09, NG09, OC01, OOKBD14, PNC15, PC05, PS04, PH08, Puj06, RPL10, ROMH15, Rue86, Rue88, SBF15, SGB12, SAY09, SSS09, SY05, SGWL16, SH10b, SH02, SD04, TDC11, VPI14]. **performance** [WC04, WC07, WCT10, WLH10, WCV14, WLY14, Wer03, WH96, YGM99, YK08, YWC09, ZXT10, dVdWNF10, dVV16, Lim06]. performance-oriented [WLH10]. performances [BDNP06, OSG04]. Pergamon [Pap03]. period [Bar97, INO+03]. peripheral [BG10, ST95]. perish [Eck84]. Perpignan [MP09a]. Perry [Ano94m]. personal [EM02, FBH1, GMLMVJ07, SAY09, dHOvdKS16]. personalization [LWC09]. personas [Ano94i]. personnel [TS13]. perspective [Bad11, BK01, BS09, BST03, BRI+97, Bro89, CL98, CSL06, CS12, DGP10, EG05, GC93a, GC93b, Ho99, KEE14, KFEC15, KB06, KY06, LL04b, LTH06, LL08a, LWC12, LH14, LL06b, LH11, McAO4, MMS16, Mol97b, Mol97a, NLLC04, Orr97, Par05, PH08, RY14, Sik96, SS03, Sub05, UEGE+14, WLY14, Wh190a, WO08, YA11, ZR93a, ZR93b, Pra10, Fra03a]. Perspectives [Bes03a, Gol86, Hay98f, BM16a, HBG12, Huil11, IKL01, MT08, PV01, Sik97b, SLJ13, SL16, TB84, Whi89b, JD09, Sik97a, Her92c]. Peter [BB95, Cre04, Fit00, Har97c, Hay88f, Hay90c, Hay93d, Per97a, Rad97, Rus94, Sap05, Wil90, SD89b]. Peterlongo [Hay85b]. Peters [Bes01a]. Petersburg [Kih03]. Pettigrew [Dod88]. **Pfeifer** [Bes05a]. Ph.D. [New13, SBF15]. Phaal [Bes02a]. Pharmaceutical [Hop04, AW11, Bae98, BCC+11, Bou15, Gar05, HMM15, JK03, Jon96, Lov85, LTHS12, OBvE97, Pia02, Sta98, TGWB02b, TW02, TWGB02a, WTN+02]. pharmaceuticals [Gra82]. phase [CEY11]. phase-specific [CEY11]. phenomenon [Lid90, Seg86]. Phil [Wya00]. Philip [De97, Par03a]. Philippe [Hay91a, Ver90a, Ver91a]. Phillips [Pap02a]. phone [Fun06, HH98, JvZ08, Wa07]. phone-based [Fun06]. phones [AN16]. photographs [Hay97b]. photonics [Yeh13]. photovoltaic [Kar99, WWM00]. Physica [Lim06]. Physica-Verlag [Lim06]. physical [ETM96]. picture [KTE04, KJ97]. Pietrobelli [Arc03, BH03]. Piller [Rea06]. Pilot [Ott97]. Pimenta [An093]. Pimenta-Bueno [Ano93i]. Pinter [Gar85, Har93a, Hay83, Ram86]. pioneering [LV09]. piracy [CP07]. Pitt [Joh92g]. PKI [CT06]. place [JL13, Mud90]. placement [LCWC09]. plan [ETA02, Hos03, SPS01]. Planet [Kha98d, Kha98c]. Planetary
planners [AO02]. Planning

[Ano94v, BRP94, MK00, MS98, Ros89a, Ano93k, BN88, CM96, ETA02, Gup89, GG93, GKO6, Hos00, Hos01, Kar93a, Kar93b, LKPP07, LP06, OG05, Ott97, PR97, Rya96, Sz90, YGW06, YGW08, Gar94, Hay87d]. Plant

[Gar05, HS02]. Planung [Ros89a]. plastics

[BK99, Mus09]. Platform [dHOvdKS16, CT12, CUF13, Ott03a]. platforms

[MR00, Oll08]. Play [Jel07, SW04, WZN015]. player [PS14]. players

[Kum05, Kum06, WTN98, WTN98a]. Playing [BHS05, LP03]. Plaza

[AM97]. PO19 [Per95, Pov97]. point [SSP04]. pointe [Ano94w]. points

[Ano93b, CW93]. Polaris [Hol88a]. Policies [Gui11, HBG12, Nar89, Ano94-43, Arn87, BM05, CJ98, Kap11, Lar09, Lee00, LL93a, LL93b, MK87, Mia94, NG97, SGB12, Sh87, SH95, Web99, Won16, BJ03, OH04].

Policy [Ano11k, GvBR10, HST05, LG14, Ros89b, WM03, AB99, Ano94-38, BMW14, BCO14, Ban04, BCD94, BM14, CS84, Cha88, Chi91, CM95, CL97b, CL97a, CU13, CA14, CS99, Dib02b, DR88, DS13, Fab96, GW87, Gra82, Gra04, HY99, Hay93, Hay92e, Hay01a, HN08, Hoe85, HST07, II98, LHY04, LL03, LB14, MJ92, MT08, Ola98a, Ola98b, Oye01, Par00, Pen08, Rad99, Roe87, RW86, RD92, SIO01, SSB13, Sz96, Tom03, Tö05, Tö05, Vav06, Wh90c, WLG05, Zeg87, SL16, Par07].

Policy-driven [LG14]. policymakers [HOGGP11]. Polish [Bar97]

Political [CU13, Coo12, Koc04, Ram81, Wal85]. politics [LPX014, Smi07].


[Mik01, Egb15, Jol03, LQ09, MZG17, OKP13, Pil04, Van10]. portfolios [AAT14, BEH99, EWJ09, HST07]. Portland [Kuc06]. Portuguese [AS08]. possibles [Ano94t].


potentials [Gol86]. potentielle [Ano94v, Ano94j]. powder [AT99]. powders [Che12]. power [BA10, HO14, Hay98, KK07, MTD01, SH99, Th98, Th089, Th089c, WWM00]. powerhouse [Won16]. pp [Ada07, Ano97b, Aug09, BB95, Bes94a, Bes94d, Bes95a, Bes95c, Bes97, Box01, BH03, Col97, Col08, Coo07, De 04, De97, Dod87b, Dut07, Fra02c, Gar87, Gar94, Gar95, Gar96, Gil96, Gm09, Gri98, Hal97a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97a, Hay01a, Hay01b, Hay01c, Kap03, Koc09, Kra15, Kuc07, Lae03, Lim06, Lop06, Min94, Mor04, Oak97, Pao02b, Par03a, Per04, Per95, Per96, Per97b, Per97a, Pot93, Pov97, Pov97, Pra01, Pre95, Ric95, Sap10, Sha95, Sz07, Tan08, Won08, Wya00].
DFBC98a, DFBC98b, DM91, EDM05, ETA02, EM85, Fon05, FF92, FGS07, Gal06a, GCH96, Gin06, Gre06, GC10b, HPB03, Hos01, HLH12, HW02, IEG97a, IEG97b, II92a, II92b, IMBH98, Kap99, KB09, KPK94a, KPK94b, KS04b, KFL11, LW11, Lev93, Lin07a, LLB96, LvLB06, MCG02, MD03, Mud90, OS09, Pan98, Par00, PA15, Per97b, PPP98a, PPP98b, Pia02, Poz86, Rot93, Sae05, SdO +15, SW91, SH99, TAC96, TCHS95, Tsu02, VB05, Vos84, VH06, WCCZ14, ZS04b, dOK12, dV94, Moh95]. **Process-based** [MLG12, Gre06]. processed [KB06]. **Processes** [Joh92c, dCLSNL08, AK06, AM00, Bar96, BBHA01, Can06, Car04, CS06, Del97, DB97a, FRWT06, Fig02, KdOL08, Kes03, LL0a, MKGL05, MS98, SdO +15, SS04, SS05, Tre98, WCT10, XHM +16, dVdWNF +10]. **Processing** [SL98a, SL98b, Ano94t, Ano94j, HBvdB09, IAA94b, IAA94a, NLC98, OJ99]. **processus** [Ano94-36]. **Proctor** [Poy97]. **procurement** [Ano94t]. produce [IAA94b]. produced [Han95]. **producers** [BM05, CA07]. producing [OM00]. **Product** [Ano87h, BS01, BF03, BF05, DH06, Go07, IMIY87, KE05, MCGL02, MOM08, RR11a, SP96, SCZ14, Tsn01, Web96, ASI99, AKBA07, ABLK07, AT93, AC08, AD09, Ano81b, Ano87g, ALCD +15, Ara08, BYCS00, Bes94c, Bes95b, BF97, BM94a, BM94b, BLL95, BH15, CS06, CH04, CL05b, CLT06, CCST06, CG04a, CL97a, CKM13, Coo90, CO04, DNT98, DR07, Dow93a, Dow93b, DG02, DM91, EW06, FC06, FDV10, For90, For91, FJ87, FB93, Fr09, FM07, GST08, GdWNPC03, Guy95, Haa14, HR98a, HR98b, Hay85b, Hay86a, HJ02, Hit89b, Hol85, Hol87, Hol88a, Hol88b, IOS00, JR91, KdOL08, KI03, Ket09, KM11, Kod05, KB09, KS04a, KT04, KB06, KK06, LM14, LLS00, LC07, LW11, LQ09, LCT05, LL05b, LTHS12, Lüt04, MLG12, MdVB16, MH04, MH98, MM02, MW06]. **product** [MCMA09, MR00, MII90, MK96, NS07, Nob04, OC91, OOKBD14, OZ06, OE87, OW00a, OW00b, Ott03a, Ott04b, Par05, Pra99, Pur91, RR11b, RRk97, SP03, SM12a, SY14, Sha91a, SCS06, SW05, SSP04, TWG02b, TW02, TWGB02a, Tan87, TSH02, TEA00, UB82, VB05, Wer03, WFW02, WW14, YYZ14, ZDWP14, ZI01, dOK12, Hay85c, Hay88d, Mor01, Sck09]. product-based [MLG12]. product-to-market [Bes95b]. production [AAA02, AT99, Ano93b, Ano94v, Ano94t, Ano94j, Ano94-33, AB89, Bar96, BHPB06, CM04, CG11, CL97b, CW93, CW94, CM96, CG04b, CGW05, DB97a, DB97b, FC06, GC10b, Hit85, Hit89b, Hit96, Hit06, IAA94b, IAA94a, IA97b, IIA97a, KK04, PS00a, SK92, SDNF01, Sto03, TOS +00, vDvM89]. production/operations [SDFN01]. productive [BF04, SRDS06]. Productivity [BS87, Gol82, Sna90a, Sna90b, Sna90c, Sna90d, AAN06, BGA09, Cam93, EW06, Fa05, Go05, GC98a, GC98b, HA94, HHA84, KTE04, ML08b, OÁVH14, RF12, SYK94, Sur92, Tsao5a, dMvAdMSPB93]. productos [Ano94t]. Products [Sod08, Ano94t, Ano94]. Ano94n, Ara08, BL97, BFM86, Cal94, CUF13, EH02, FM07, JMT03, Joh92b, LT16, MTY02, PS14, PA06, Red90, SFC14, WMGB01, dRP95, vDEJ08, wk97]. **produits** [Ano94v]. **produktion** [Ano94j]. **Produktmarkteid** [Bes95b].
professional [CS01b, Mil88]. professionals
[BM94a, BM94b, DBV97, Hay88b, TC97]. Professor [Ano13h].
proficiencies [KWE05]. proficiency [DM91]. profil [Ano94u]. profile
[Ano94u, Ano94i, JP96, Tit94b, Ano94g]. Profiles [Bac98, Ano94g, Car01].
Profiling [CP05]. profit [FAH08, KM06b, Pap02b, YZY10, Fra99].
profitability [DMW13, PNC15]. profiting [Pyk07]. profits [Bes03a].
Program [Ano07l, YLB06, Ahn95, HRHW16, VS06, Hob90, VS06, Bue91].
Programme
[Ano93p, Bar95, CLR96, DDG98, Hob88, HHH09, Lev93, RBBB98, Won06].
programming [DB97a, DB97b]. programs [CL05a, Chi90, LB03, MH05, NW03b, OOKBD14, Ste14a, BMW14, LS07, LH11]. Progress
[Kra15, Hja09, Zhou92a, Zhou92b]. progression [MM08]. Project
[BK89, Dur86, HB89, KS04c, SPFG12, STH06, AIOA00, ABLK07, ACV08, AM97, Bes03a, BDW06, CMA07, Car98c, HT12, ILR+12, JW06, KKG07, KL05, LB06, LL06, LO96, Mile2, MSR10, NW03a, OR06, PC89, SD0+15, SM05, vRGJ+12, Hay92d, Hay93a]. project-based [OR06].
Project-level [SPFG12]. project/program [Car98c]. Projects
[Sod08, AAT14, AO03, ABLK07, AKKS12, BCP11, CDD+11, CDD+14, CG05, CvdEG13, FEP15, Gun97a, Gun97b, Hob97, JK03, Kap11, KW05, MH08, Meh88, ML05, Mik01, MRC14, NL11, PC89, Pra99, RRSS07, SBF15, SVV15, SD90a, Sza90, WHL10, WH04a, WL91, Tat04]. promote
[HFWW16, RM06, Thu05]. promoting [Fuj98, RR88, Tan95, RM09].
Promotion
[Fuj98, Kih03, CL97b, CL97a, ELS95, Hew99, KK87, Nar89, Nwo97]. proof
[TWGB02b]. propagating [WH04b, WH04a]. propeller [Gee06].
propensity [CN05]. properties [PF98, SLJ13]. property
[Ano94-30, Aug06a, ALCM14, Bad08, BE09, Bor01, Bou15, CPSM12, Han06, LPX014, MFH16, Sar08, SH10b, SS94, Tam16, Wes93a, Wes93b, WJK15, YC05, YHDR08]. proportionality [HJSYJ12]. proposal
[PPW06, Tan87].
proposals [DB05, Lan98b]. proposed [Bro85, CS12, Kob97, YPF03].
prospective [Fuh05]. prospects [Ih98, Swi92a, Swi92b, Hay88f]. Prosperity
[Kra15]. prostheses [LS06]. protection [Bou15, DC00, HKJ07, MHF16].
protein [Ih91, SYK94]. Prototype [Mor04, LYG05]. prototyping [SY14].
provider [CJH+07, LL04a]. province [MRGT11]. provision [Lin10d].
proximity [dSSD09, Ved97]. proxy [WTGB01]. pseudo [WTGB01].
pseudo-innovations [Bal85]. psychology [Hay97c]. Psychometric [PF98].
PT [Ano89a]. Ptak [Fra02a]. Pub [Aug09]. Public [CL13, CS13, Gra82, HY04, RR88, Ros89b, Ano86d, Ano94-34, AL11, BBA15, CT12, CR08, Cor87c, Den94, DJ05, Fuk09, Gre96, HB97, Hay83, HC06, INO+03, Jon05, KS10a, KK87, LO96, Lee11, Llo07, MR05, NG09, Nwo02, RATW15, RW86, SBMP13, UEGER+14, WSF13, Zeg87, dBJ02, dBJ03, vZS14, vRGJ+12]. public-private [DJ05, Jon05]. publication [SL14b]. Publications
[FS84, LBG14, McN92, Rot92a, Rot92b, TS88, Mer94a]. regulators [BLQS00b, Hos99]. regulatory [GFK12, Hay88g, dVV16, Tho88b].

Reindustrialization [Hay86f]. Reinertsen [Joh92b]. reinforce [MP09a].


[Ano94-42, BN06, Dre97, Fel94, Lüt04, MO03, McQ05, RHL09, SD89a]. relatedness [Hus10, Pet11]. relating [PS97a, PS97b]. relation [OIOA01, RF12]. relational [BH15, EM02, GD08]. relations [BO86a, Cul00, Hel94a, Hel94b, Kha97, OIN96, PS00a, Wee15, Gil96, Wya00].

relations-focused [Wec15]. Relationship [JW06, YGM99, ZXT10, Che12, CK12b, CD00, DTD13, EW06, Em95, FLH+02, FMFMA16, JL96, hLwChLbL04, MM08, OC91, SP03, SM12b, VTRM12, XHM+16].

Relationships [FDVB10, hLFL08, AGS98, BN06, Bor01, CH01, DMW13, HESPSL11, IV09, MMT12, NT16, PT06, ST95, WFW02, WF10]. relative


replace [TT06]. replacement [SH95]. Report [Pot93, Ano89g, Ano89f, Ano89d, Ano89q, Ano89-27, LD95, Wit85].

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


Research [BE09, CR02, Hay86c, HJ02, KI14, dLP06, Lid90, MPCRB+03, OWVcdB15, OB04, Ros89a, Ros89b, Sou83b, TS13, Tt90b, Tuz05, Ahn95, AAN06, Ano86d, Ano94z, AKKS12, AL11, BBTW00, Bro95, BGM88, Bue91, Bul85, CMA07, CPSM12, CRKA98, CWAB09, CYM+16, CLW10, CbLjL12, CR08, Col81, CFC12, CP06, Cor87c, Cur89, Da01, DDG98, DV97, DNP01, Dod87a, ET98, EFV02, FH87, GC10a, GFE95, Grr06, Ham96, HV96, Hay88b, Hay97c, HB014, HY04, HC92, Hoi85, Hsu05, HM11, IM10, JL13, JFCFMC+12, KTE04, KFEC15, KS10a, LL06, LbKL91, LW04, LS07, LB87, Lin02, Lin10b, Lin12b, Lin13, LBA14, Lin16, Lii95, Llo07, MdVB16, MCGLA02, MZL15, Mil94, MI07, Mos16, Nar89, Nob04, NI05, OIOA01, OBvE97, OM89, Ott03b, PA15, PV01]. research [PS01, PP02, PG11, Ras08, Ree99, RS03, RS14, Re07, RA05, Rie89, Rog86, Ruo05, SOKE15, Sér96, SKTM08, SO06, SD89a, Tt90a, VM97, VS06, WTN98b, WTN98a, Wali07, Wee15, YHRD08, YLB06, ZWD09, vADMML95, Lin07b, YLB06, Dod87b, Hay96a]. research- [Ott03b]. research-based [Bul85, CFC12]. Researchers [Ano91, BP09a, BP09b, Lin10b, LP07].
réseaux [Ano94w], reservation [Sch92], Reserve [OO02], residential [NLLC04], residents [CL12], Resilience [WKN04b], resistance [SF98], resolve [Lin85], resolving [Mac05], Resonance [Hay01b, BF06, Hal97b].

Resonant [WH04c, BM05], Resort [Ano07k], Resource [Ban03a, ABUS05, FMV00, Gal05, GK06, PS00b, SO02, SY14, Sun96, TA10, Yas05, YGW06, YGW08, vWvRN17], resource-based [FMV00, Gal05, Yas05], resource-constrained [BM16a], resource-poor [SO02], resources [Can16, Car01, CE89, CKM13, CS13, FMV00, Gal05, HLL12, HAH84, Joh08, LC09, MM08, NGK08, PKH15, PSdLC02, PSdLCJ05, RS03, SAWT06].

response [Ano89p, BK99, vdVdM11], Responses [Dre04, Lim06, FC95], responsibilities [SDFN01], responsive [Mil02], responsiveness [STS88].

rest [Hal97a, ND15a], restorative [CK04], restriction [DL10].

restructuring [Cha99, MJ92], result [MPCRB+03], resulting [BF04, PG11, TWGB02a].

Results [CMA07, Ano86d, Cor87c, CNPV04, EFV02, GMNL07, GÅNA07, Lay93, NS90, NPV05, Sout01, WTA97, W185].

retail [HWC06, JMPR01, SF98].

Rethinking [VM11], RETRACTED [BK01, CDD+11].

Retraction [CDD+14].

retraining [WC85].

retrieval [DF98a, DF98b].

return [Wal07].

revenue [SM09], reverse [Els95, HS14].

Review [Ada07, Ano81a, Ano81b, Ano91d, Ano91c, Ano97b, Art03, Art04, Aug09, Aug06b, Aug06a, Bai84, Ban04, Bas04, BB95, 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, Col97, CF07, Col08, Coo07, Coo09, Cou90, 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, Fra02b, Fra02c, Fra02d, Fra02a, Fra03a, Fra03b, Gar85, Gar87, Gar94, Gar95, Gar96, Gil96, Gil97, Giov, Gofo7, Gra01, Gra03, Gra04].

Review [Gri98, Hal97a, Har93a, Har93b, Har97c, Hay83, Hay84, Hay85a, Hay85d, Hay85b, Hay85c, Hay86c, Hay86d, Hay86e, Hay86a, Hay86f, Hay87a, Hay87d, Hay87b, Hay87c, Hay88a, Hay88b, Hay88c, Hay88d, Hay88g, Hay88f, Hay88e, Hay89a, Hay89d, Hay90a, Hay90b, Hay90c, Hay90d, Hay91a, Hay92b, Hay92a, Hay92c, Hay92d, Hay92e, Hay93d, Hay93a, Hay93b, Hay93c, Hay95, Hay96a, Hay97b, Hay97c, Hay97d, Hay97a, Hay01a, Hay01b, Her91, Her92a, Her92b, Her92c, Her92d, HOB87, HOB97, HOB03, HOL93, HOP04, JEL07, Joh92a, Joh92b, Joh92f, Joh92c, Joh92d, Joh92e, Joh92g, Kap01, Kap03, Kaz03, Koc09, Kra15, Kuc06, Kuc07, Lae03, Lae04, Lal00, LeH07, Lim06, Lin90, Lin91, LOP06, MER94a, MER94b, MER01, MER02, MI85, MI88, 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, Que96, 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, Ver91a, Ver91b, 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, CYJ07, Cor87c, D'I14, EkMS12, GW87, Hit89a, Ho09, HPBP98, IPP13, hL05].

review [MdVB16, Mud90, NPG14, OS99, OZ06, PS01, Sou83a, ZWD09, dMD05, dBJ03, BB95, Hob03].

reviewers [RRSS07].


Roberts [Aug06a, Bes01a, Min94, Per97a, Ros89c]. Robin [Hay97a, Ano94k].

Robinson [Mili85]. robotics [Mac97a, Sgo95]. robots [Bai84]. Rod [Laec03].

Roddam [Bas04]. Rodney [Tat04]. Roger [Ano94z]. Rogers [Hay84, Ada07]. Roland [Par03a]. role [AMV07, AA91, AGS98, Ali86, Ano94I, Ano94-30, Ano94-31, Ano94-32, Ano94-34, AN16, Am97, BBDM01, Car98c, Car99a, CR00, CUF13, CR06, CK12a, CGLSNDV15, DL10, Den94, Fahn05, GST08, Hal96, HESP11, HO11, HBvdB09, Hol88b, Hof94, Ilo94, KBSW08, KKKM02, Lii93, Mac97b, MSD15, MZG17, Mol98, Mou15, MK96, Nwo97, OKP13, RH10, Rog86, RG85, RW14, SRHL12, SVAG07, SOKE15, SC10, SGWL16, SS94, TPV16, Tho88c, Töm15, Ud00, WK03, WKN04a, Wnd13, WW14, ZDWG14, ZLH17, ZS04b]. Roles [Joh08, BLOQ00b, DAD04, KY06, MV06, SDFN01, WA04a]. ROM [But96].


Rosen [Tra00]. Rosenberg [Ros90]. Rothwell [Hay83, Hay86f, Hay95, Ram86]. rough [WCT10]. round [Ano94b]. Route [dCLSNL08]. routine [Fis89, JC01]. Routines [Gos05]. Routledge [Ano91d, Ano91c, Aug06a, Bes93, Eva02, Gar95, Har93b, Hay89d, Hay90a, Hay90b, Hay90c, Hay9od, Hay91a, Hay92c, Hay92e, Hay97b, Pap06, Prah, Ric95, Sap10, Tra00, Wil90, Wya00]. Rovere [De 04]. Row [Hay87d].

S [Ano88h, Ano91d, Ano93l, Bas04, BB95, Bes94c, Fra03b, Hay88g, Hay88e, Hay90b, Joh92f, Pap02a, Pap03, Par07, NLC98]. S. [Aug09]. sacrificing [TWGB02a]. Safeguarding [SPO08]. safety [CJH+E97, Big13]. SAGE [Bas04, Szw07, Ada07, Box01, Fra03a, Fra03b, Hay97c, Kuc07]. Saharan [AN16]. sales [SSM09, SSP04, WA03]. salesperson [LD05]. salients [HS14]. Sally [Ano84n]. Salmon [New04]. Salter [Jel07]. Samson [Ano93s]. Samsung [GBL03]. San [Fra01a, Fra01c, Lch07, Mer01]. Sanchéz [Ano94-27]. Sandia [CG02]. Sanjay [Ano94f]. Sanjaya [BH03]. Sankar [Hay92a]. Santarelli [Oak97]. Sào [KdOL08]. Sartorius [Par07]. SAS [Obe86]. SaskaPower [CK04]. satellite [Bas01, CR00, CA01]. satisfaction [CLW10, MH98]. Saudi [ASGC09]. scale [AO03, ABKL08, KC07, LO10, Ola98a, Ola98b, Ros82, TMG11]. scales [PF98]. scaling [SS16]. scanning [BDW06, VGQK+E10, vW84]. Scarbrough [Poy97]. scarce [CS13]. scenario [MCD06]. Scenarios [Rot88]. scheduling [SM05]. scheme [Par00, JC01]. schemes [CL97b, CL97a, RATW15]. scholarship [VM97]. scholarships [Ref97]. School [Bes95a, Bes96, Bes01a, Bes01b, Dav92, SW04, Lin12b, LC82]. schools [Kin02, LD95, Lin12b]. Schoonhoven [Cou90, Cou91]. Schrage [SW04]. Schragenheim [Fra02c]. Schumpeter [Won05b]. Science [BMV02, Bes88, Col81, Dib00, GC10a, Guy96a, Hay93b, Hay93c, Hob87, Kos99, LY00, Lin13c, MM08, Rad01, Sz96, Ved97, Ano94-24, BDNP06, CL05a, Cha99, DVM16, DVM17, DSVM05, Fel94, Fra02b, Fre86, GFBvds11, HHV05, Hay87c, HPT10, IAO+E92, HO07, Kih03, LS05, LD95, Lin08b, MT05, NP10, Per04, Phi99, QWM92, RH10, Tom03, Tuz05, VHO6, De 85, DLL06, LL03, LL05b, Ano91d, Hay87b, Hay88e, Hay92e, Hay93b, Hob87, Mer94b, Rot87a]. Science-based [LS05, Fre86, GFBvds11, NP10]. scientific [CM04, CR08, Col81, Fon05, Mac97b, Mou15, SKTM08, Sz92, Ano97b]. scientist [GS10, Wür17]. scientist-started [GS10]. Scientists [Koc09, AOO02, Ano93s, Boa08, HM11, KFEC15, NL11, SG93]. SCM [DB09]. scope [CCV11, CS89, SAWT06]. scorecard [FRW06]. Scotland [Kin00]. Scott [Rad97]. scrap [vdBS02]. screening [AMV07, MNW14]. SEA [Hos00]. search [Coo90, CGLSNLDV15, FMFMCA16, JK03, Kli06, Mac86b, OGG06, SO06, XHM+E16, vG09]. Searching [BFM88]. Second [Bes94a, HHV05, Hay85c, Kra15, Bai84, IKL01, CL12]. second-tier [IKL01]. secondment [HRW16]. secrecy [DL10]. secrets [Her91]. section [Sna90a, Sna90b]. sectional [Sna90d]. sections
sector

[ARV74, Bad85, BLA06, BE09, CBK03, CH01, Gre06, HB97, Hew99, HC06, JP99, JRS06, KD06, KK04, KS10a, Le00, Men11, Moo03, NG09, Nwo97, Nwo02, Oye01, PR96, PP02, SPKK08, SN92, TDC11, UOIA00, WSF13, YW08, vZS14, wK97, wK98, Poy97].  
sectoral

[MG08, OS08, SSF12].  
sectors

[MG08, OS08, SSF12].  
Security

[RY14, Ven14, Will14, Khee14, KL14, LBA14, SMC14].  
seed

[CKR00, FOL+03].  
seed-oil

[FOL+03].  
seedbed

[Ano94-42, Fel94].  
seeds

[TW02].  
seeking

[FdJ09, MPW03].  
Selected

[Lop06, BDNP06, FOL+03, Ger04, IOS00, Kim87].  
Selecting

[AAT14, LS07, Meh88, Mil02].  
Selection

[LL08b, Ano93e, BC10, CLT06, CLIH05, CNS06, Kim87].  
Self

[RK04, Boll12, EN07, FWL06, LCWC09, OC85, Vos05].  
self-descriptions

[Vos05].  
self-efficacy

[LCWC09].  
self-generated

[Bl12].  
self-leading

[FWL06].  
Self-managing

[RK04].  
self-propagating

[WH04b, WH04a].  
self-service

[EN07].  
sell

[SLJ13].  
SEMATECH

[CG02].  
semiconductor

[Ano94-35, BA89, FL15, Hob90, Kan94, Kap01, LH07, Liu93, SY05].

seniority

[Bro98].  
sense

[Bro07, Gal06a, HOGGP11].  
sensing

[HBvdB09].  
Sensor

[AJLR04].  
September

[Dre04].  
Series

[Hay88a, Hay88b, Hay88c].  
serve

[RM14].  
Serious

[SW04].  
Service

[Hay93b, SNM12, VM12, AM00, Ano12a, Can16, CY12, CMH14, CWY14, CC05, CK12a, CS98].

sessions

[Kle13].  
set

[Bar14, WCT10].  
Seven

[Hay88d, CTC02].  
Sevenoaks

[Rot88].  
Seville

[MRGT11].  
SF

[Hay96a].  
SGI

[Rus94].  
SGRSP

[OO02].  
Shameen

[Pra10].  
Shane

[Aug09].  
Shanghai

[CPX02].  
Shapiro

[Hal97a].  
share

[AD09, Vit90].  
shared

[dABKS14].  
Sharing

[Chi81, Koc09, Huo09, LM14, MOM08, ROMH15].

shift

[FG06, Geo06, Vit90].  
shift-share

[Vit90].  
shifting

[RS14].  
shifts

[NWGB09, SCZ14, TE14].  
Shih

[Ano94l, CF07].  
Shiman

[Par93a].  
Shocks

[Lim06].  
Shocks-origins

[Lim06].  
shop

[BV05b, CG04b, CGW05, Gaz86, LB82].  
shop-floor

[Gaz86].  
Shopping

[TL07].  
short

[Ano94c, GW87].  
shortage

[I91].  
Shuldnair

[Bes02a].  
side

[CA14, FEP15, MCM96a, SV01].  
sided

[CT12].  
Siegel

[Per04].  
Siemens

[OS98].  
sigma

[KA06].  
signal

[NLC98].  
signals

[PL13].  
Significance

[ELS95, BF04, Gal12].  
significant

[WK03].  
Sigvald
Software [Ara08, Ano94q, Ano94-45, Ban03a, Ban03b, BAR16, BV09, CHP13, CN05, Day02, DO03, FB93, HJM08, IIO1, Ket09, KH06, KS04c, LL94a, LL94b, LQ09, MO03, McQ05, MD03, MSR10, OM00, PP02, Pyk07, RI04, Ru005, SM09, SH01b, Tsa05b, YA11, Car98a, Mor04].

Softwareindustrie [Ano94-45]. solar [Kap99, Ove15]. Soldiers [Bes95a].
solution [AAN06, II91, Ver90b]. solutions [HM11]. Solving [Fit00, O’H99, Hen01, Hay90a, Ric95].

Some [Arn87, AB89, Ban03b, KM11, Seg86, Ano94u, Ano94-27, Die00, FOL+03, GPR89, HB97, IIA97b, IIA97a, LVS10, OW93a, OW93b, Oak03, OB04, OIN96, Rag93a, Rag93b, San94, Sen85, SB91, SL98b, TM03, WHP85, vAdMSC94a, vAdMSC94b, AM92a, AM92b, AC07, BC014, HB84, Hol85, Lin10b, RAC84, Rob84, Rot92a, Rot92b]. SONET [CCY05]. SONET/SDH [CCY05].

Sons [Del97, Fra00b, Fra02d, Gil97, Gri98, Hay85d, Hay85b, Hay86d, RAC84, Rot92a, Rot92b].

Souder [Ano93e].
sourcing [BCP11, HCL09, LT10, LW10, MG98b, MG98a, NB09, NB11, ND15a, Rad99].

South [HCK01, AOO02, BBDM01, Chu01, GBL03, HBO14, HB03, Hos99, HH08, KK04, LS07, LP07, M0003, MBA+12, PH08, RPL10, SPO08, SH10b, Ven14].

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


Spain [MRGT11, MP09a, Ano94-45, BGA09, BMLL07, dCLSL08, NDP07, San94, ST95, SNM12, VBA06].

Spanish [Ano94t, Ano94u, Ano94q, Ano94-27, Ano94-28, Ano98o, AdA08, Bar95, BHPB06, CA07, EFV00, FJV96, GST08, GAN07, MCGLAB02, MG08, dAOCM02, RAG11, VB05, dBJ02].

South [HCK01, AOO02, BBDM01, Chu01, GBL03, HBO14, HB03, Hos99, HH08, KK04, LS07, LP07, M0003, MBA+12, PH08, RPL10, SPO08, SH10b, Ven14].

Southampton [Hay93b].


Spain [MRGT11, MP09a, Ano94-45, BGA09, BMLL07, dCLSL08, NDP07, San94, ST95, SNM12, VBA06].

Spanish [Ano94t, Ano94u, Ano94q, Ano94-27, Ano94-28, Ano98o, AdA08, Bar95, BHPB06, CA07, EFV00, FJV96, GST08, GAN07, MCGLAB02, MG08, dAOCM02, RAG11, VB05, dBJ02].

sparking [BC10]. spare [SSP04]. spare-part [SSP04]. sparks [Bes01b]. spatial [Ano92c, CT92].

SPC [ZI01]. Special [Ano03q, Ano12a, Ano93s, CY12, CMH14, GH15, HCT11, Kha98d, Kha98c, Lin09b, SG93, She09, SL14c, Ano12a]. specialisation [Ver01]. specialists [JR91]. Specialization [SH08, PSU97, SH10a]. specialized [FL15].

speciality [ChLjJL12]. specific [Bar90a, CEY11, TLK09, Tsa13b]. speed [CK12b, MP09a, RAG11, Won05a]. spells [ARvT04]. Spender [Ano97b].

spending [Ano93l, PBC93]. spell [Eri00]. spill-over [Eri00]. spillover [HW01, HW02, NWGB09, WZGB01, WTN+02, WKN04a]. Spillovers [Dre06, Har97a, Har97b, KL04, NQ05, WA03]. Spin [BHPW00, KL08b, MW82, BKM10, CRKA98, CFC12, DB05, Fon05, GvBR10, NPS02, OÁHV14, PS03, Rog86, Sch86, SOKE15, SvG15, SJ16, Ste14a, TKT13, VP14, WD06, vGS09]. Spin-off [KL08b, MW82, CFC12, DB05, NPS02, Rog86, SvG15, VP14]. Spin-offs [BHPW00, BKM10, CRKA98, Fon05, GvBR10, OÁHV14, PS03, Sch86,
SOKE15, SJ16, TKT13, WD06, vGS09. spiral [HWC06]. Spon
[Hay93a, Hob97]. Sponsored [WD06, Ano94-43, HHH09, Mia94].
sponsorship [LbKL91]. sport [Lüt04]. sport-related [Lüt04]. spread
[Car05], spreadsheet [KK06]. Springer [Hay92b, Hop04, Pap02b, Rea06],
Springer-Verlag [Hay92b, Hop04, Pap02b]. spurring [WKN04a].
Srinivasan [Bas04]. St. [Kih03]. stability [Koc04, TWGB02a]. stack
[Lin10c]. Stafford [Per95]. stage
[CRK00, CHT99, Cho96, Kim87, NPS02, WL91]. stages [AY05, CBK03].
stagnation [WN03]. stakeholder [BBC06, HBB14, MMT12, MMM16].
stakeholders [ZS04b]. stand [Lin12b]. standard [LP03]. standardisation
[FHBD016]. Standardization [XHM+16, Ano16b, BNS16, Red90, Tam16, VSC16, WZSZ16].
standards [BM16b]. standardized [HJSYJ12]. standards
[FL15, Gal12, Hyv06, dVV16]. Standing [SL16]. standpoint [Cor87b].
Stargate [Mer94b]. Starkey [Bes97]. stars [Boa08, Goe10]. start [AF08, BC12, CA06, HLL12, MM08, MG98c, PKH15, Par05, RIO4, Ru05, SOKE15].
start-up [HLL12, MM08, MG98c, RIO4, Ru05, SOKE15]. start-ups
[AF08, BC12, CA06, MM08, PKH15, Par05]. started [GS10]. starter
[GBL03]. startup [Bla16, Lak08, McM94a]. startups [BC82, CNS06]. State
[BB95, OTA01, BLNP05, Hit89b, Hit02, Hit03, Hit05, Lin02, MLF16, Tön15, Hui11, Mac97b]. stated [Lal00]. strategy [WKN04b]. states
[Cor87c, CL88, FOL*03, OJJ+00, TOS*00, BDL92, Miy96, Miy00, Roe87].
statistical [Llo07, NS90, Bes02b]. statistics
[AL05, Lin08a, Lin10d, WTGB01]. Status [Zho92a, Zho92b, EFV02, Lin08a].
Staunton [Wil90]. steady [BLNP05]. steel [Acs88, Poz86]. steep [SK92].
steer [Joh99]. Steersmanship [Kuh88]. Stefik [Aug06b]. Stephan [Dib00].
Stephen [Hay92e, Mil88]. Steps [Ano94-34, Den94, Hel94a, Hel94b, Hel93].
Steve [Hay01b]. Stevenage [Rus94]. still [PP02]. Stimulating
[HC06, Ano94-30, BD05, LB02, SS94]. Stimulation [Gaz86, KJE96]. Stoltz
[Fra00b]. stone [AAA02]. Storage [OO02, DF98a, DF98b]. Storey
[Hay88e, Hay90c]. story [Car98a]. Strait [LS05]. Straker [O'H99].
Strategic
[BM05, BF06, CRK00, CR08, CNS06, DBV97, ETA098, ETA02, Fra03b, Hay01b, Jon96, Kha97, KM06b, LW91, LM94a, LM94b, NLLC05, OG05, OM88, Ott98b, Pra10, SB02, Szw07, Tsu02, Ver90a, VK03, AGM89, Ano93b, Ano94q, Ano94-32, Ano94-37, Ano94-45, Bar92a, Ber96, Bes94d, BST03, Boy14, BEH99, BGM88, BN88, Car98b, Car98c, CAI00, CA14, CW93, DB09, Dib02b, Dod88, EFV0, FMV00, FF92, Gar94, GLYP13, Har96, Hay93d, HW97, HT06, Hos01, How94, Joh92g, Kar93a, Kar93b, Kod05, Kod07a, KS04a, LL94a, LL94b, LL98, LS07, LL05a, MH05, NH99, Nay88, NLLC04, PR97, PG94, Rot88, SRHL12, Sch92, STS88, SW91, SM01, Sun96, Ver91a, VO04, Vos05, VCL12, Why02, Yas05, YI05, YZY10, OO02, SM09, Sap92, Bes94c].
Strategic [Bon02, Par03a]. stratégie [Ano94s]. Strategies
[FJ87a, FJ87b, GBM98a, GBM98b, Hay97a, Hob90, HHA84, I01, Par07,
Sik91, Swi92a, WH96, AF08, Ano90o, Ano93b, Ano94-33, AR99, Bes94c, BDL92, CL05b, CW93, CW94, CGLSNLDV15, Ern95, FMFMA16, GC98a, GC98b, GCS01, HBS07, HK02, Hay88c, Hay89a, HLC05, HCL09, HPT10, KvdEV01, KS14, LW10, Lin86, MV06, NG97, PS00b, Poy97, Ric85, SCZ14, Ste14b, SH02, TWGB02a, TTC06, TS00, TM06, VM12, Wall12, WZGBA01, WR95, Won04, YGM99, YH11, lS06, Kuc06

strategische [Ano94-45].

Strategy [Ano94-35, GC93a, GC93b, HLH12, Kan94, MR05, AO03, Aka98b, Aka98a, AT93, Ar90a, AKA95b, BK01, Bro98, Bul97, BA89, CEH03, CT02, CCY05, CLW10, CCST06, CLR96, CN90, CN92, FCH01, FKT95, FF00, FJ91, FB93, Gal12, GAS96, Gar95, GBL03, HRHTW16, HCO1, Joh92c, KWE05, Kod06, LCT05, Mi02, MPM09, Ob86, OOMW03, Pea90, PSdLC02, Per96, Per97b, PV00, Pow10, PCW04, RR11b, Rue88, Rya96, Sar95, SB02, SH08, Sha03, SJ16, STZ03, TWGB02b, Tan95, Tan87, WAN03, WS14, Win87, YI05, Sap01, Hay88a].

Street [Tan08, Ano81b].

strength [Tan08, Ano81b].

strengthening [CE89].

stressors [ABLK07].

stroke [WTAW97, WTN98b, WTN98a].

strokes [LT05].

Structural [YW08, dVdWNF+10, Ano94-35, BF05, HHV05, Hob92, Kan94, MTB01, MP09b, WN03, WC06b, GD08].

structure [Ano94q, Ano94s, Ano94-45, Hos03, LL94a, LL94b, NWGB09, WH04c].

structured [BD05].

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

Structuring [SL14b].

struktur [Ano94-45].

students [CEH03, Hay97c, LP06, WW04].

studies [AAA02, ABGS13, BLA06, BDNP06, CPSS06, HB84, IIA97b, IIA97a, Kin00, Let03, NI05, PR97, Pot93, RM14, RAC84, SU11, Tre98, VBA06, VOTH05, VX97].

Study [MD03, AM10, ASI99, AA91, AF08, Ano94x, Ano94z, Ano94-38, Arc88, ABUS05, Aut94, Bad11, BC12, BCH94, Bou15, BGMS8, BM05, BLQS00a, BN88, CJ98, CG02, CA02, CEH03, CS06, CM89, CEY11, CM94, CL12, CPXCO2, CA07, Cor87a, CNVP04, DB09, Day02, Dea81, DH06, DSVM05, ET98, FRA05, FLKF+06, FOW97, Gal05, Gar87, Gar05, GÁN07, GL10, GM00, GC10b, Gui11, GS10, HBS02, HV96, HS02, HJM08, HRRW16, H090, HLC05, HH08, HM11, Hua09, IS97, Jar86, JP99, JRS06, KD0L08, Kl03, Ket09, KJ906, Kod03, Kod07a, Kod07b, KH06, KH89, KLV06, KJ03, KB06, KFL11, LY96, LPS03, LD05, LKO14, LS07, hLwChLbL04, LH07, Lic11, Lin10a, LCT04, LCT05, Llo07, cLhWCH12, LH11, Lü04, MRGT11, MFMH03, MOM08, McM94a, MG98c, Meh90].

study [Meh88, Mich94, MICH91, MPCR8+03, NW03a, NW03b, NB09, NB11, ND15a, NP05, OOA04, Par85, PBB89, Pow10, PS00b, Poz86, PCW04, Pur91, RAG11, ROMH15, Ros82, RD05, RG85, RI04, Ruo05, SO02, SBF15, SCZ14, Sna90d, Soh96, Soh97a, Soh97b, Soh99, SGFS99, STZ03, SM01, Sto03, sIKB02, TKS0M8, THo99, TCT05, TPH15, Tit90a, TLT07, VK03, VM92, Wal07, WZNC15, WM88, YH09, YAS05, ZMPRP14, ZS04b, dB10, vGS09, vdVdM11, viH10, viK11, viRGJ+12].

Studying [KK06].

style [FB91, FB93, KFEC15, PW07, WPF06a].

style/involvement [PW07].
style/involvement [WPF06a]. Styles [Hay90a, Ric95, Fox95, Lin85]. stylized [SB91]. Sub [AN16]. Sub-Saharan [AN16]. subcontracting [ADNP01, KS10b]. subcontractors [LL98]. Subject [Ano86j, Ano88i, Ano91d, Ano91g]. subsequent [PG11]. subsidiaries [MG08, Tag97]. Subsidiary [RS14, OW03, ZDW14]. subsidies [Klo87, WSF13]. subsidized [SPFG12]. substitutes [CKT04]. substitution [JP99]. Success [CA06, Kao93, Leh07, Ste14a, Ano93m, Ano94n, Cai94, Car98a, CT12, DH06, DSS05, Gal05, GMN07, GyBR10, GS10, LW09, dLP06, MT05, MW06, Moh95, MK96, Pal06, RRSS07, Sal03, SM01, SW05, SL14b, Tei93, VOTH05, ZMPRP14]. Successful [Hay89a, GBL03, GCH96, Gup96, KKRM05, MH98, Rob84, RKhR97, RI04, TWGB02a, WC06b, Sha91a]. successfully [Kap11, Hol97]. successively [TWGB02b]. such [Cor87b]. Sufficient [Fra02c]. Suggested [Gui05, DS13]. Sumantra [Hay93d, Per97b, Ver90b]. Summary [Ano82c, Bai84, Lin12d]. Sun [Car98a]. Sung [Kap01]. Sunman [Hay87a, Hay87b, Hay87c]. Supapol [Ano94-30]. super [RCC04]. supercomputer [NW03a]. supplements [Pre01]. Supplier [CCL06, AD09, Hel94a, Hel94b, IKL01, Kha97, LM14, LV09, PS00a, UEGE14, WFW02]. suppliers [CD00]. Supply [BS05, KK05, SM14, Bar14, Boy14, BR02c, CH01, Eng06, Gra03, Kec14, KI14, KH06, KM06b, KK06, LBA14, NJ04, Red14, RI14, Ven14, Wil14, Bes02c, Gra03]. support [AK06, ABK07, CS02, Koc12, CH01, DO99, DO03, FJV96, G06, KP12, KT02, Lay93, Lee11, Mac97b, MCH00, MRGB13, MMM05, RAT015, 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, Han06, Har96, KDH02, KBS01, Mal87, NS90, PS00a, Sp03, SU11, EMS01]. surveys [AP96, ABK08, TM03, PG09]. Survival [AF08, SBMP13, ABUS05, Col97, DMW13, OOMW03, SCC17, Vel15, VOTH05, WKO3, WKN04b]. sus [Ano94t]. Susan [Hay93c]. Sushil [Kaz03]. Sussex [Gri98, Hal97a, Kuc06, Per95]. sustain [Bro90]. sustainability [DQ06, Ger04, LH14, MBA12, Ser13]. sustainability-selected [Ger04]. Sustainable [HK02, Leh07, AZ90, De 85, Fah05, Gos05, KvdEV01, LB02, LOM14, TS05, Ano88m]. Sven [Dre06]. Sven-Åke [Dre06]. Swap [Bes01b]. Swasti [Hal97a]. Swedberg [Fra02b]. Sweden [ALvK06, JPF]. Swedish [Lun14, PvdMB+06, Sch86]. Swierczek [Ano94-30]. Swinburne [MG98c]. Swinnerton [SD89b]. Swinnerton-Dyer [SD89b]. Swiss [Bad08, Har97a, Har97b]. switch [ZI01]. Switzerland [RBB98]. symbiosis [FF00]. symposium [Ano86d]. synergies [Car99a]. Synergistic [Ano94-37, PG94]. synergy [RMGBA08, YK08]. syntegrity [Per95]. synthesis [KL87, Sou83a]. Synthetic [Coo90, Buc91]. System [Kuh88, Ano93e, BH16, Bar97, CC05, Chu02, DGP10, DG14, DO99, FLH02, Gui05, GWM05, KKRM05, LGY05, dLP06, LTH06, M05, Mar03, Me001, MBA12, NS90, PWA11, PK06, RAATM05, SO02, SGB12, Sch92, Sik97a,
Sik97b, Vek99, Wal85, WLG05, YS93, ZS04a, ZS04b, vdEJG08, MG08, VMWV16. systematic [BLA06, HS14]. systematically [Lic05, UB82].

systemic [CWY14, DM11, DO03, VMWV16]. Systems [Edw04, AGM89, Ano93k, Ano94m, BF04, BK04, Bas01, BK01, Boy14, BH03, BHPB06, CF01a, CC05, CS04, CG04a, Chu01, Chu02, De 04, DO99, Gal06a, Gee06, Ger04, Gol87, GG11, Gup88, Gup89, Gup90, GH91, GG93, Gup00, Gk06, HR98a, HR98b, HGL98, IMBH98, KR12, KMID11, LQ94, LW91, MI07, Mon01, OB04, Par00, Pur91, Pur92, SGB12, Sen96, SC05, Sto03, SV01, WKOW03, WL91, ZL01, Sod08, Dib01, Que06]. systems-empirical [WKOW03]. systems-some [OB04].

T [Ano93l, Bes02a, Buc91, Fra99, Hay97c, Leh07, Lop06, Rea06, HRHW16]. T-Up [HRHW16]. Taguspark [DSVM05]. Tailoring [BNV05b]. Taiwan [OH04, Ano94i, CSH94, CHT99, CTYH02, CT02, CS04, CS05, CJH+07, CLC13, CSL06, Chi90, FLH*02, GP04, HC01, HST05, HHH09, HLC05, HST07, Hua09, HT08, LS05, LY00, LC07, LC09, hLwChLbL04, LH07, LFFT09, Liu93, LCT04, LCT05, LH11, P396, SY05, TC97, Tan95, TCT05, Arc03].

Taiwanese [FLH+02, WC06a, YH09]. Takada [For90, For91]. takeoff [LT16]. Taking [HPT10, JLI3, SGWL16]. tale [Eek84, GBM98a, GBM98b]. TAM [Cha08]. Tanega [Mer94a]. Tantoush [Szw07]. Tanzania [Hew99].

Tanzanian [vdBS02]. Tarek [Szw07]. Target [BB05]. Targeting [CFC12, FB05]. targets [Hus10]. task [Cha08, Pap95]. tasks [Sna98]. Tassabehji [Kuc07]. Tawfik [Per96]. Tax [LL93a, LL93b, Kog03].
taxonomy [LT09, MG08, RSA05]. Taylor [Ano97b]. tea [Ano94b].

Teaching [AAD14, Mos16, OZ06, WC85, JC01]. Team [ABLK07, RR11b, STZ03, KLV06, Per95, VP14, Mer02]. Team-based [STZ03, Mer02]. teams [Hua09, KLV06, LC07, LR09, LP06, Jh092e].
teambuilding [MAM05]. Teare [Her92a].

Tech [Bai84, LS05, ALVK06, Ano93a, Ano94y, Ano94-28, Ano94-29, Ara08, BMV02, Ber96, BMRG00, BM14, BRP94, CA06, GC10b, HAA09, HFWW16, Kak03, Kod07a, KLV05, LWC09, LD05, Lin06, Liu93, MZG17, MM08, Par05, RGJ13, SG93, SCC17, Ste14b, Sun96, VTRM12, WCT10, Won16, CF07, Won08].

tech-transfer [RGJ13]. Technical [AA90, Ber96, NB92, Oak03, Sur92, Acs88, Ano94-44, ABKLD08, Bar96, CC05, CR81, Col97, DB97a, DB97b, Gru93, Ham94, HB84, Hay01c, IDMD04, KC08, KR12, Mac97b, Mol98, PPW06, Red90, Re97, Sae05, Sc10, SS16, Tho98c, Tre98, VB05, Wli98, Whi90a, Whi90b, Whi90c, SBMP13]. technical/marketing [VB05].

Technics [HH89, Hit89a, Ish89a, Ish89b]. technique [KW05, MTY02]. techniques [CP11, CM89, DF98a, DF98b, Gup89, JK03, OSG04, OC85, OZ95c]. Techno [Mon01, BF03, Kha99, KM97]. techno-academic [KM97]. techno-economic [BF03]. Techno-globalism [Mon01].
techno-management [Kha99]. techno-nationalism [Mon01].
technological
null
CY12, CMH14, CYJ07, Che94, CR06, CCV11, Che12, Chi90, Chi91, CLR96, CY00, CU13, CJS00, CA14, CHO98, CS89, CW94, Cou90, Cou91, CD00, Dag04, DB09, DGP10, Dav93, DB05, De 85, Dea81, DBL07, DVdCAS16, Den94, DAR07, Des96, DLL06]. technology [Dod87a, Dod87b, Dre97, DR99, DSVM05, DFBC98a, DFBC98b, EH02, ETOA00, Els95, EN07, EM02, FOL03, FB06, FC95, FF00, FJ91, FV91, FG06, Fuj98, Fuk09, Gar85, Gar96, Gei97, GEG12, GBL03, GBFvdS11, Gim06, Goe10, Hag90, HY99, HV96, Han94, Hay87b, Hay88e, Hay91a, Hay91b, HO11, HJM08, HOGGP11, HY04, HB03, Ho09, Hob87, Hob88, Hob92, HCK01, HPBP98, HO05, How94, HP09, HC01, Hua09, HT08, HW01, HW02, HK86, Hyv06, I98, IAO+02, INO03, JGM98b, JGM98a, Jar86, JD09, JD09, KA15, Kap01, Kim87, Kim03, KS07, KJE96, KvdEV01, Kod14, Kos09, KL08b, KK87, KJ03, Kum05, Kum06, KW05, L96, Lan09, LP03, LPX10, Lar09, Lee00, L90, LC07, LS07, LYP09, LVHR10, LD95, Let03]. technology [LC09, hLwChLbL04, LL08a, LFTF09, Lin91, Lin11a, Lin06b, Lin10c, Lin12d, IW97, L007, LL05a, LL05b, LCWC09, Lun14, MV06, Mac97a, Mac86a, MPA05, Mal02, MRGM13, MKGL05, MG98b, MG98a, Mer94b, MW09, Mia94, Mii88, MS98, Min96, MR05, MG09, Mol97b, Mol97a, Mos16, MBA+12, NWGB09, NW03b, ND15a, NLC98, OS04, OS05, OS08, OC91, Oak03, OKP13, Oye01, PNC15, PJ96, Pap02b, Pap03, PPO4, Paw94, Per04, PS03, Per96, PV00, Pfi99, PT06, Pow10, PdW00, PG11, Rad99, Rad01, Ram81, R96, S95, SAP06, She09, SFC14, Sik91, Sik94, Sik96, SeSN14, Sir91, SS04, SS05, SGW16, Sko87, SS07, Soh99, Sou83a]. technology [S083b, Ste89, SM01, Suc87, Sz96, TW02, Tan95, TTC06, TPB12, Th99, Th99, Tit90a, Tit90b, Tit94a, Tit94b, Töd94a, TE14, TCH95, UOA00, Ved81, VJ12, Vek99, Ven96, Ver90a, Ver91a, Ver91b, VD04, VK03, VLI12, Wan97, WC07, WLY14, WZGA01, WNG03, WA03, WA03, WK04a, WA04b, WH04c, WK04b, WLO09, Wm95, W98, Whi89b, Wil90, Wlt09, Win87, W98, WVG+98, GVG+98, W008, YS93, Y005, YT09, Y11, ZR93a, ZR93b, vW88, BS08, CDD+11, Dreo, ES05, L006, LH11, MW82, SL16, W97, Wa97, Wya07, Dut07, Ano91c, Gra04, Hay86f, Her92b, Kav03, Har93a, Har93b, Hay97a, Loe3, Lin06, Lin11f, Par03b, Ros90]. Technology-based [HLC05, LOM14, Ano94x, ABUS05, Aut94, CS08a, Can16, CRK00, DVdCAS16, DLL06, FC95, Gar96, HV96, KMEK96, KK87, Lee00, LL05a, LL05b, OS04, Pap03, Sae05, Ste89]. technology-driven [KW05]. Technology-Internet [Lop06]. technology-service [Ano12a, CY12, CMH14, Kod14]. technoparks [RM09]. technopoies [Cho96, Hay87a]. Technopolises [Ano94-38, BCH94]. technopreneuress [FWL06]. technopreneurism [FF00]. Technovation [Ano93a, Ano93b, Ano93f, Ano93e, Ano93j, Ano93i, Ano93k, Ano93l, Ano93m, Ano93o, Ano93n, Ano93p, Ano93s, Ano94c, Ano94f, Ano94k, Ano94l, Ano94m, Ano94n, Ano94z, Ano94-27, Ano94-30, Ano94-31, Ano94-34,
Ano94-37, Ano94-33, Ano94-38, Ano94-42, Ano12a, BP09a, BM94b, CDD+14, Hol94b, Paw94, Szf94b, YGW08, Hay89c, Ano11a, GH15, IH92b, JWS92b, Lin06a, Lin08a, MdCA06, Swi92b, Wet81, Zho92b. tecnologia [Ano94i, Ano94-28].

Teece [Dib02b, Hob03].

Teichert [Ano93m].

telecare [BBC06].

telecenters [AY05, AY05].

telecentre [AY05, AY05].

telecentre [dAOCM02].

telecom [Fan06, Hos80, Whe88].

telecom-equipment [Fan06].

Telecommunication [Arr04, CT97, Ano92c, CT92, CY00, CBK03, KY06].

telecommunications [AKL05, ALRSD04, Cha94, FV91, Gru93, Hos99, Hos00, Hos01, Hos03, JP99, NDP07, Whe88].

telemedicine [FMvT00].

telephone [McN92, Mow88, Hos01].

telephony [EF11].

telework [PSdLC02].

teleworking [PSdLCJ05].

tell [JP96].

temporary [KM06a].

Ten [Gil97, CbLjJL12, Gru93].

Tendering [HN99].

tensions [Hew99, PDOL11, TA98a, TA98b].

territorial [CT97].

test [AC08, Fox86b, LL08a, PD10, WPF06a].

testbed [WK03].

Testing [AP08, For90, For91].

text [Sma01].

text-based [Sma01].

Textile [DC00, BN06, MM02].

textile-related [BN06].

textiles [KS14].

TFT [CLT06].

TFT-LCD [CLT06].

Thai [Hos99, LPS03, PSS00, RI04, Ru05].

Thailand [Hos00, Hos01, N05, PR97, Swi92a, Swi92b, SN92, Won13].

Thales [ALCM14].

Thames [Whi94].

Thank [Lin11b, Lin08a].

Thanks [Lin10d, Lin12a, Lin13a].

Thayer [LC82].

Their [Fra01a, Rot87a, AKBA07, ABGS13, Ano94t, Ano94j, BBTW00, BG10, BL97, CS84, CKM13, CR08, Col81, Dre01, DNS+03, Ern95, IAA94b, IAA94a, Lan98b, LOCSBGM16, Mer01, MG08, Ste89, TK13, ZMPRP14, ZSMB16].

themes [PT06].

Themesselves [Fra01a].

theoric [Par03b].

Theoretical [HKJ07, AC09, LLB89, WPF06c].

Theory [Lee11, Oak97, Badi11, CCB09a, CBB98a, Fox86b, Gal05, GKT91, GL10, HL97b, Ha10, Ka96, Lic11, LH14, Lin10a, LL08b, MGdG11, Mudo15, Pap02a, SPP06, WCT10, WOO08, Yas05, dBi10, vdVdM11, vH10, vK11].

There [FG06].

Thermo [Pow10].

thickets [FR15].

thin [Ver05].

thing [VM97].

things [Bic5].

Think [Je07].

thinking [Tre98].

thinking [AB99, Gal06a].

third [Bie91, Hay88d, SSO93, Vel15].

third-party [Bie91, Vel15].

Thomas [Ano93b, Ano94-33, Fra03a, Hay88g, Hay92b, Mer94b].

Thomson [Bes97, Coo97, Hay97a, Saa98].

Thorsten [Ano93m].

those [BNV05b].

thought [Dib02a].

Thousand [Bo01, Kuc07].

threats [Ob08].

Three [Hel94a, Hel94b, Lin11a, SF98, KL08b].

threshold [RMGBA08].

toddle [Dre04].

tier [IKL01].

Tiers [Pet11, SSF12, SOK15].

Tiger [Kap01].

tile [CA07].

TIG [Lin07b, LE10, YKW10].

Time [Kra15, MJ94, Tit94c, Tit94d, AB99, BJ05, DL10, GH91, HH89, MY02, Mus09, PS97a, PS97b, Sch92, WA04a, MCM209, PS00b, Joh92b, Par07].

timeliness [MJ94].

Times [Hay01b, Pal06, Lin10c, Lin11f, Pap02b].

timing [MOWGB02, SY14].

Timothy [Ros89b].

Tinkler [Tan08].

tipos [Ano94c].

titles [Ano89s, Ano90m].

tivities [New04].

TL4ED [CPSS06].

TMAP [Bes02d].

today [Lin06c].

Todd [Hay90d].

Together [AD09, DR07].

tolerance [KL05].

Tomkins [Ano81a].

Tony [Hay93d].

tool
[Ano93i, BAWK12, CHP13, Dav93, JP99, KM01, KM06a, KS04b, KW05, MPA05, MW14, Pov97, RGJ13, SB02, Thm05, CHP13, FRA05].

tool-VIZCon [FRA05]. tooling [Ano94m, LQ94]. toolkit [Bes95c, Bes94d].

Tools [BRH+97, Bes95c, CA14, HST05, Hu13, PFP06, Vit90, VX97]. Top [Ano09l, Fra01a, Lin13b, Lin13e]. topics [Lin12d, Ano91c].

topological [SKTM08]. Topologies [SSF12]. Tor [Ano93k]. Torsten [Hay96a]. Total [AHAAEA03, IBL04, POGBA06, Hal97a, JW06, SVÅG07, vAdMSL05, OÅVH14]. 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, CQA09, Rie98, TNSG96, Vit90, Hay01c]. trademarks [ZSMB16]. Tradition [dC07]. traditional [Bro94, SO02, SCK10, SCK11].

Traditiovations [CP11]. tragi [McM96a]. tragi-comedy [McM96a].

training [AA91, BBTW00, CJ98, OC85]. trajectories [LLEB05].

trajectory [HW06, WMGB01, WLO09]. Tran [Bai84]. transaction [SS04, SS05, Yas05]. transaction-cost [Yas05]. transactions [Ano93i, Dav93, Wec15].

transactions-focused [Wec15]. Transfer [Lal00, RGJ13, Sko87, AA91, AGS98, ADL07, ABGS13, Ano93p, Ano93s, Ano94u, Ano94g, Ano94l, AM97, BBTW00, BCH98, BC91, BC92, BP01, Car99b, CSH94, Cha99, Che94, CS00, CR02, Cor87b, Dag04, Day02, Dea81, ETOA00, ETA02, EIS95, FRA05, FEP15, Fuj98, GGS02, GEG12, GCH96, GBVdvS11, Hag90, Ham96, HP09, HW02, KA15, KdOL08, KKWM02, LY96, LACH13, LW04, Lev93, LH07, LFFT09, LJ01, Llo07, Mal02, MKGL05, MG99, Nob04, PS03, PV00, Pra86, Rad99, RAC84, RTY01, RDR92, SG93, Sap89, SCH93a, SCH93b, Sér96, Sha86, Sir91, Sou83b, Tan95, Tho99, Tit90a, Tit94a, Tit94b, TCH995, Van85, Ven96, Wec15, Wes93a, Wes93b, WO08, ZR93a, ZR93b, GBFvdS11, MMMT12, DBL07, Hay93b, San98]. transfer-UK [DBL07]. transfersencia [Ano94i].

Transfering [NP10, TPB12]. transfers [Ano93i, Ano94i, Dav93]. transfert [Ano94u]. Transformation [dC07, AO10, Ano94v, Bar97, Ber96, Car98b, Fon05, Gee06, Gr98].

transformations [PPW06]. Transforming [Kod03, KL08b].

transition [AHP16, Fox86b, GS05, Hay97d, Kim03, Kod14, KK04, LL02, LS07, PP02, RB09, Tho99, WKN03, Web99, Wyao4]. transitioning [CVZ05]. Transitions [AB99, Gee06, SS16]. 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, Sna01].

travel [Hja09]. traveler [MY02]. treatment [BJ05, PPW06]. tree [Ano94t].

trend [Chi91, HS14, LD01]. Trends
[Hop04, BS87, BJ05, CTYH02, CYJ07, Hit92b, Hit02, Hit03, Hit05, Ho09, KM01, Kum05, SB02, VSC16, Web96, vdVdJVdR09]. **Triangle** [Hay93c]. triggers [Mon06]. **Triple** [Joh08]. TRIZ [IPP13]. tropical [HAA97b, HAA97a].

tropics [Oye00]. trouble [Lin08b]. trust [BHS05, DDG98, GST08, HO11, LL08b, YPF03, HBO14]. try [VM97].

Tseng [Rea06]. TTF [Cha08]. tube [KJ97]. Tudor [Fit00]. Tunisian [HAA09]. **TurboWDM** [BHPW00]. turbine [Kl03]. turbojet [Gee06]. turbulence [CvdEG13, FDVB10, HC13, SVAG07]. turbulent [STH06].

Turkey [Uzu01, YA11]. Turner [Tat04]. Turning [Fra00b]. TV [KJ97, WKN03, Xie04]. TVs [Tsa13b]. **Twiss** [Rus94].

Two [Mas86, CT12, GBM98a, GBM98b, Hel94a, Hel94b, HW01, Kaz03, Let03, Lin10b, PG09, SM12b, WTAW97, WTN98b, YK08]. two-sided [CT12]. **two-stroke** [WTAW97, WTN98b]. two-way [SM12b]. type [AC07, GST08, Lee04, Win87]. **typen** [Ano94-45]. types [Ano93a, Ano94q, Ano94-45, DMNR12, LL94a, LL94b, Pau93, SB91, TLK09, BBTW00]. typologies [Ano94s]. **Typology** [FMV00, BKM10, DS13, SWW12, VB05].

Tzu [CF07].

U [Gra01, Pap06, TMG11]. U.K. [Gar87]. U.K. [BCH98, DR88, Hob88, Hob90, PPB89, Sha86, Whi89a, Whi90a, Whi90b, Whi90c]. U.S. [Acs88, BC91, CJ98, Chi91, FL15, FHS7, Rue88, Sap89, Sch92]. UAE [DB09]. **Ughanwa** [Hay89d]. ugly [CL05a]. UK [Ano81b, Ban04, BB95, Bes95b, Bes95c, Bes02b, Box01, CF07, Cre04, Dib02a, Gar95, Gil97, Gra04, Grl98, Hai97a, Hay93c, Hay95, Jel07, Lae03, LaI00, Mer94a, Met04, Per95, Per96, Per97b, Per97a, Pov97, Que06, Rot88, Rus94, Sha95, Sha91b, Sub05, Tat04, Won08, Wya07, dC07, AA92b, AA92a, Ano93j, AK00, Bes94a, BLS00a, CJ500, CS13, DB05, DML07, Fre99, HPBP98, KMDI11, MM02, Sha93a, Sha93b, Tag97, Tom03, WR95, Wil93, Hay93c]. Ulm [Ano94-38, BCH94]. unanswered [NPG14]. uncertainty [BS05, CLT06, DNP01, Har97c, Kar93a, Kar93b, LH07, OBL14, SRHL12, VTRM12, hWyLb08]. unconventional [Sza05]. under-investment [Pen08]. undergoing [BC12]. underlying [PDOL11]. understand [Dre01]. Understanding [AH84, CPP09, EDM05, GCH96, GD08, MV06, MoI98, Mon15, PCWV16, SS07, YT09, Ban03b, CBWBG03, Hos01, Puj06, Sha91b]. Unification [Chu01]. uniform [LT16]. **Unilever** [dC07]. Unintentional [HW01]. Union [Nay88, Hay92e]. unique [WKOW03]. Unit [Hed89]. United [Hay93c, Hob87, BDL92, Mxy96, Mxy00, Roe87, Tit90b, WHP85]. units [CR08, FLH02, FDVB10]. unity [CU13]. **Universitats** [Hay96a].

Universities [Seg86, Bul85, CRKA98, CYM16, Cor87a, Cor87b, Cur89, DVMS16, GC10a, KL08b, Miy00, Nar89, OIA01, OM89, OOA04, SD89a, TMG11, VJ12, Wal97]. University [Ano93s, Ano94-42, Aug09, Bes02a, Bes03b, BP09a, BP09b, BO81, Buc91, But96, Coo16, Cre04, Dib02b, Edw04, Fel94, Fra02b, Gra01, Hay87d, Hay88g,
Hay01a, Hay01c, Hob03, Jel07, Kap01, MW82, Min96, Nuv07, Pål04, Pap04, Poy97, Ros90, SG93, Sha95, Sod08, Tan08, Wal97, Wan04, dC07, ADL07, ABGS13, Ano94-43, AC07, Bal10, BKM10, Boa08, BC91, Bro85, CJ98, CAI00, Che94, Col81, DB05, Dea81, Fu98, GC10a, Hay81, HBO14, HP09, KA15, KJE96, LW04, Mac97a, MCD06, MKGL05, MMM16, Mia94, NL11, NI05, OIN96, PS03, Pet11, PDOL11, Pra99, PG11, RMG06, Ras08, Rog86, SM97, SJ16, Ste14a, TPB12, Tit90a, Veh97, VGQK+10, VP14, WW04, Wec15, WM88, WWH15, YHDR08, YLB06, ADDS09, CHO98, DBL07, MCD06.

University [MM08, MMML12, MG98c, OAVH14, ST95, SvG15].

University-based [SJ16, YHDR08, VP14, CHO98].

University-industry [BO81, ADDS09, ST95].

University-related [Ano94-42, Fel94].

University-spin-offs [Ste14a]. university-sponsored [Ano94-43, Mia94].

university/small [Dea81].

unleashing [Her91]. Unraveling [NHV05].


upgrading [HRHW16, HC01, OH04]. upon [LbKL91, NKL02]. Upper [KT02]. ups [AF08, BC12, CA06, MM08, PKH15, Par05]. Upstart [Lak08].


US$65.00 [Bai84]. US$65/£ [Dre04]. US$69.95 [Hay01a]. US$90 [Mor04].

US-Europe [XR08]. USA [Ano07k, Bai84, Bes95a, Bes03a, Gin09, Hay88f, Hay93a, Hay97a, Lal00, Mer01, Que06, Won08, Wya07, Ano94f, Arc88, AC04, DBL07, Dib02a, Hal97a, Mac86b, Mar01, vAdMSL95]. usage [HM11, OOA04].

[Use] [MG89, Ano88m, Bar15, BJ05, CADNFP04, EN07, FB91, FB93, Gri06, HO11, Kin00, KK04, LPXO14, MM08, NDP07, Neu12, ND15b, OC85, SS03, SK11, Wat90, llo91]. use-innovativeness [FB93].

used [Lan98b]. Useful [Tuz05, HPT10]. User [Bie91, CL12, Hol85, Hol87, TAC96, FJ87b, Hay85b, Hol88b, Hol94a, Hol94b, IMIY87, MGdG11, RG85, SL14a, TPH15, TA98a, TA98b, BAR16].

user-centered [SL14a]. user-initiated [FJ87b]. User-oriented [Hol85, Hol87, Hay85b]. users [Lae03, Lüt04, San07].

Using [Ano94-44, BF99, Cor87c, FB06, Gre06, Ham94, HV96, Joh99, Why05, Aab09, AAD14, Bar14, BGM88, Cav16, Gal06a, GLYP13, GCSC01, HS14, IMBH98, KK06, Lan09, Lar09, LS07, MRGT11, NLC98, Ott97, SO06, Sna90d, Sun00, KMF09]. utilisation [TOA01]. utilitarian [TLL07]. utilities [CK04].

Utility [DLL60, Meh88]. Utilization [DA01, Ano86d, DAO02, KH06, OIOA01, WCZZ14]. Utterback [Bes96].

Uwe [Ano94-38].

vaccine [LG14]. Valais [SSM09]. Validation [CS12, JBGMM11, Car00, CS08b, MP09b].

Valley [BC82, OWCvdB15, iSKB02, Won06]. valorisation [MPCRB+03]. valuation [BCS06, CEY11, PP04, VGQK+10, vZS14]. Value
value-added [JMT03, Soh97b], value-chain-complexity [Mus09], Value-for-money [CS13], values [PvdMB+06], Valuing [SLJ13, Tra00].

Value-for-money [CS13].

Value-for-money [CS13].

Value-for-money [CS13].

Value-for-money [CS13].

Value-for-money [CS13].

Value-for-money [CS13].

Value-for-money [CS13].

value-added [JMT03, Soh97b], value-chain-complexity [Mus09], Value-for-money [CS13], values [PvdMB+06], Valuing [SLJ13, Tra00].
References


Amir-Aslani:2006:TIS


Abbassi:2014:SBP


Arnold:1989:JTS


Acha:1999:TTC


Ankrah:2013:ABU

REFERENCES


REFERENCES

Alegre:2008:AIO


Alford:2009:ITT


Acs:1988:ITC


Anbari:2008:PPR


Andersen:2009:TWS


Adams:2007:BRC

REFERENCES


[ADNP01] Fernand Amesse, Liliana Dragoste, Jean Nollet, and Silvia Ponce. Issues on partnering: evidences from subcontract-
REFERENCES


REFERENCES


Jae-Hyeon Ahn, Myoung-Soo Kim, and Dong-Joo Lee. Learning from the failure: experiences in the Korean

Amara:2005:SID


Arza:2011:FLP


Amara:2008:LNI


Alcorta:1999:DAA


Antolin-Lopez:2015:FPI

[ALCLdF+15] Raquel Antolín-López, José Céspedes-Lorente, Nieves García de Frutos, Javier Martínez del Río, and Miguel Pérez-Valls. Fostering product innovation: Differences between new ventures and established firms. Technovation, 41–42(??):25–37,
REFERENCES


Ayerbe:2014:NCO


Alic:1986:FRC


Alic:1990:CRI


Amesse:2004:TEI


Aaboen:2006:CGP

REFERENCES


REFERENCES


Anonymous:1981:EB


Anonymous:1982:CV


Anonymous:1982:PN


Anonymous:1982:SDG


Anonymous:1983:A


Anonymous:1983:EB


Anonymous:1984:CP

Anon Anonymous: 1984: CV


Anon Anonymous: 1984: E


Anon Anonymous: 1984: PN


Anon Anonymous: 1985: A


Anon Anonymous: 1985: CV


Anon Anonymous: 1985: EB


Anon Anonymous: 1985: IN

Anonymous:1985:MAC


Anonymous:1986:CV


Anonymous:1986:EBa


Anonymous:1986:Ebb


Anonymous:1986:ESU


Anonymous:1986:INa


Anonymous:1986:INb

REFERENCES

Anonymous:1986:INc


Anonymous:1986:INd


Anonymous:1986:LC


Anonymous:1986:SI


Anonymous:1987:CVa


Anonymous:1987:CVb


Anonymous:1987:EBa

REFERENCES


Anonamous:1988:CC

Anonamous:1988:CVa

Anonamous:1988:CVb

Anonamous:1988:Clia

Anonamous:1988:Clib

Anonamous:1988:EB

Anonamous:1988:FC
Anonymous: 1988: MWB


Anonymous: 1988: LC


Anonymous: 1988: NME


Anonymous: 1988: NI


Anonymous: 1988: SI


Anonymous: 1988: WSU


Anonymous: 1989: AI

REFERENCES

Anonymous:1989:CCa


Anonymous:1989:CCb


Anonymous:1989:CRc


Anonymous:1989:C


Anonymous:1989:CRb


Anonymous:1989:CRa


Anonymous:1989:Cl

REFERENCES


Anonymous:1989:IId

Anonymous:1989:IJe

Anonymous:1989:INa

Anonymous:1989:INb

Anonymous:1989:PR

Anonymous:1990:AI

Anonymous:1990:CA
Anonymous:1990:CCa


Anonymous:1990:CCb


Anonymous:1990:CCc


Anonymous:1990:CCd


Anonymous:1990:CCe


Anonymous:1990:CCf


Anonymous:1990:CCg

REFERENCES

Anonymous:1990:EB


Anonymous:1990:E


Anonymous:1990:GE


Anonymous:1990:IT


Anonymous:1990:IN


Anonymous:1990:IJI


Anonymous:1991:A

REFERENCES

Anonymous:1991:AI


Anonymous:1991:BRE


Anonymous:1991:BR


Anonymous:1991:CC


Anonymous:1991:EB


Anonymous:1991:SI

REFERENCES


Anonymous:1992:TA

Anonymous:1993:ANT

Anonymous:1993:BPS

Anonymous:1993:CV

Anonymous:1993:EB

Anonymous:1993:FST


REFERENCES


Anonymous:1993:NLU


Anonymous:1993:SPI


Anonymous:1993:TDB


Anonymous:1993:TCV


Anonymous:1993:TTL


Anonymous:1993:TAa


Anonymous:1993:Tab


Anonymous:1993:USE


Anonymous:1994:ARP


Anonymous:1994:ADL


Anonymous:1994:ACS

REFERENCES

Anonymous:1994:BRV


Anonymous:1994:CV


Anonymous:1994:CRG


Anonymous:1994:FMZ


Anonymous:1994:EB


Anonymous:1994:FPC

Anonymous. El factor de las personas en la colaboración y las transferencias de tecnología: observaciones
REFERENCES

Anonymous:1994:EBI


Anonymous:1994:EER


Anonymous:1994:FPT


Anonymous:1994:HFM


Anonymous. La structure concurrentielle et les typologies de la stratégie dans l’industrie coréenne du...
REFERENCES


REFERENCES


[Ano94-29] Anonymous. Regionale netzwerke von high-tech firmen — der fall der region greater Boston. (German) [Regional networks of high-tech companies — the case of the Greater
REFERENCES


Anonymous. Steps for the introduction of technology management in developing economies: the role of public gov-


REFERENCES


REFERENCES


Anonymous:1995:TAh

Anonymous:1995:TAi

Anonymous:1995:TAj

Anonymous:1995:TAb

Anonymous:1996:BR

Anonymous:1996:CCa

Anonymous:1996:CCc
REFERENCES

Anonymous:1996:CCd


Anonymous:1996:CCe


Anonymous:1996:CCf


Anonymous:1996:CCg


Anonymous:1996:CCh


Anonymous:1996:CCI


Anonymous:1996:CCj

Anonymous. Conference calendar. Technovation, 16(9):i–ii, September 1996. CODEN ???? ISSN 0166-4972 (print),
REFERENCES

Anonymous:1996:CCb

Anonymous:1996:CV

Anonymous:1996:EB

Anonymous:1996:IAV

Anonymous:1996:TAA

Anonymous:1996:TAC

Anonymous:1996:TAD
Anonymous:1996:TAe


Anonymous:1996:TAf


Anonymous:1996:TAg


Anonymous:1996:TAb


Anonymous:1997:A


Anonymous:1997:BRS

REFERENCES

Anonymous:1997:CCa


Anonymous:1997:CCd


Anonymous:1997:CCe


Anonymous:1997:CCf


Anonymous:1997:CCg


Anonymous:1997:CCh


Anonymous:1997:CCi

REFERENCES


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:BRRe


Anonymous:1998:BRf


Anonymous:1998:BRg


Anonymous:1998:BRh


Anonymous:1998:BRi

REFERENCES

Anonymous:1998:BRa


Anonymous:1998:BRc


Anonymous:1998:BRd


Anonymous:1998:BRj


Anonymous:1998:BRk


Anonymous:1998:BRM


Anonymous:1998:BRB

Anonymous:1999:I


Anonymous:2000:E


Anonymous:2001:A1


Anonymous:2001:BR


Anonymous:2001:CV


Anonymous:2002:A1


Anonymous:2002:A2

Anonymous:2002:CV


Anonymous:2002:EBb


Anonymous:2002:EBa


Anonymous:2002:EBc


Anonymous:2002:EBd


Anonymous:2002:IBR


Anonymous:2003:AI


REFERENCES


REFERENCES

Anonymous:2003:EN


Anonymous:2003:SIJ


Anonymous:2004:AI


Anonymous:2004:BRI


Anonymous:2004:EBa


Anonymous:2004:EBBe


Anonymous:2004:EBFb


REFERENCES


REFERENCES

Anonymous:2005:EBf


Anonymous:2005:EBg


Anonymous:2005:EBh


Anonymous:2005:EBl


Anonymous:2005:EBj


Anonymous:2005:EBk


Anonymous:2005:EBi

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


Anonymous:2006:EBk


Anonymous:2006:EBb


Anonymous:2006:EBc

REFERENCES


Anonymous:2007:EBi


Anonymous:2007:EBj


Anonymous:2007:EBb


Anonymous:2007:EBc


Anonymous:2007:EBd


Anonymous:2007:IIC


Anonymous:2007:PGM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Anonymous:2011:EBa


Anonymous:2011:EBd


Anonymous:2011:EBf


Anonymous:2011:EBg


Anonymous:2011:EBh


Anonymous:2011:EBi


Anonymous:2011:EBj

REFERENCES

Anonymous:2011:EBb


Anonymous:2011:EBc


Anonymous:2011:TEP


Anonymous:2012:AOS


Anonymous:2012:CP


Anonymous:2012:EBa


Anonymous:2012:EBd

Anonymous. Editorial Board. Technovation, 32(2):ifc, February 2012. CODEN ???? ISSN 0166-4972 (print),
REFERENCES


Anon12k: Anonymous. Editorial Board. Technovation, 32(12):ifc, December 2012. CODEN ????. ISSN 0166-4972 (print), 1879-
REFERENCES

156

Anonymous:2013:EBa


Anonymous:2013:EBd


Anonymous:2013:EBf


Anonymous:2013:EBg


Anonymous:2013:EBe


Anonymous:2013:EBb


Anonymous:2013:EBe
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Arundel:1999:DEB

Aramand:2008:SPS

Archibugi:1988:IID

Archibugi:2003:BRG

Arnold:1987:SLG
Erik Arnold. Some lessons from government information technology policies. Technovation, 5(4):247–268, February 1987. CODEN ???? ISSN 0166-4972 (print), 1879-
REFERENCES


REFERENCES

Akhtar:1993:FMS

Akanbi:1999:EAP

Augsdorfer:2006:BRI

Augsdorfer:2006:BRB

Auger:2009:BRS
REFERENCES

Autio:1994:NTB

Allarakhia:2011:MKA

Allarakhia:2012:AON

Abbott:2005:STD

Ayres:1988:BBE
REFERENCES


[Bad11] Michael K. Badawy. “Is open innovation a field of study or a communication barrier to theory development?”: a per-


REFERENCES

Banerjee:2003:SID


Banerjee:2004:BRE


Barbiroli:1989:ETI


Barbiroli:1989:EGP


Barbiroli:1990:NME


Baron:1990:FI

REFERENCES


REFERENCES


References


REFERENCES


REFERENCES


REFERENCES

Banerjee:2010:BIF

Banerjee:2012:SBS

Bianchi:2011:OMO

Bessant:1994:RCI

Bessant:2001:EMC
REFERENCES


REFERENCES

Bayona:2006:T


Brennan:2005:NCS


Boulton:1992:TDS


Bigliardi:2006:ASP


Borjesson:2006:ISE

REFERENCES

[Berg:2009:RNI]


[Brockhoff:1999:GPL]

[Bernardi:1989:IC]
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bessant:2003:BRN

Best:2015:GBI

Burton:1986:VFP

Bessant:1997:INP

Bessant:1999:ULN
REFERENCES


REFERENCES


[BGM88] Philip Bromiley, Michele Govekar, and Alfred Marcus. On using event-study methodology in strategic management
REFERENCES


REFERENCES


Baba:1995:JRS


Butcher:2005:UBI


Bjerregaard:2010:IAC


Beckers:1989:PID


Bellmann:1999:ERI


Bellmann:2000:EIR

REFERENCES


REFERENCES


[BLQS00b] Joanna E. Burgess, P. Longhurst, J. Quarmby, and T. Stephenson. Direct toxicity assessment: adapta-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


References


REFERENCES


REFERENCES

[Brockhoff:1995:VGI]


[Brown:2001:MPT]

[Brown:2007:BRM]

[Buskirk:1994:PMD]

REFERENCES

199


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Canongia:2004:TFU


Caird:1994:HII


Carayannis:2000:LKL


Campelo:1993:OIC


Cammell:1998:I


REFERENCES


REFERENCES


REFERENCES


Cassimon:2011:CR


Carayannis:2001:PRS


Chen:2001:IAM


Collinson:2007:BRH


Conceicao:2012:CDR

REFERENCES


Chablo:1994:PAA


Chataway:1999:TTR


Chang:2008:IAT


Chen:1994:EUI


Cheng:2012:ERB


Chico:1981:STD

REFERENCES

Chiang:1990:MNT

Chiang:1991:MOD

Chioleau:2005:LAI

Chorda:1996:TMS

Conceicao:1998:UBT


Chao:2007:IMA


Clark:2000:CAN


Curtis:2004:ECE


Cheng:2012:RSI


Clausen:2012:RBE


Chung:1997:TPBa

Chang:1998:CAT

Chan:2005:ATI

Chen:2005:ISM

Chandra:2012:UIE

Chen:2013:PAT
REFERENCES

Lo:2012:ESC

Coldrick:2005:ROS

Clouse:1991:DBA

Cho:1996:ETS

Chen:2006:ANP
REFERENCES

Cheng:2010:EI1


Cartaya:1989:NOT


Cave:1994:PAC


Chinworth:1995:CBL


Corsten:1996:ANN

REFERENCES


REFERENCES


REFERENCES

Collinson:2008:BRH


Cooper:1990:SIP


Coombs:1997:BRI


Cooke:2007:BRS


Cook:2016:NHT

REFERENCES


REFERENCES


REFERENCES


[CR08] Mario Coccia and Secondo Rolfo. Strategic change of public research units in their scientific activity. *Technovation*,
REFERENCES


[CS89] P. Lesley Cook and John Surrey. Energy technology in developing countries: the scope for government pol-

Corsten:1998:CMS


Chen:2000:TTC


Carayannis:2001:NVO


Carayannis:2001:DPC


Carayannis:2002:EON

Chang:2004:IST


Chang:2005:CPI


Carbonara:2006:CMA


Candi:2008:OWE


Cheng:2008:RIC


Cheng:2012:VPI

REFERENCES


Cowling:2013:PIU


Chang:1994:FPT


Cheng:2006:CAI


Campisi:1992:DSD


Campisi:1997:TRT


Cirone:2013:PMF


Cenamor:2013:RCP


Cullen:2000:CCO


Curien:1989:AFC


Candi:2013:OIP

REFERENCES

Carayannis:2005:AGG


Corsten:1993:BPS


Corsten:1994:SSG


Chipika:2006:ETL


Cetindamar:2009:DTM

REFERENCES


REFERENCES


[dABKS14] Ana Luiza de Araújo Burcharth, Mette Praest Knudsen, and Helle Alsted Søndergaard. Neither invented nor shared

**Daghfous:2004:EIR**


**Obra:2002:EOA**


**Dionco-Adetayo:2002:FIS**


**Desouza:2007:MIT**


**Davies:1992:BRK**

REFERENCES


Rebecca De Coster and Clive Butler. Assessment of proposals for new technology ventures in the UK: characteristics
REFERENCES


[DBL07] Moira Decter, David Bennett, and Michel Leseure. University to business technology transfer-UK and USA com-


Davenport:1998:CRP


Dercole:2008:ADT


DeGregori:1985:TLF


DeSaulles:2004:BRI


Dean:1981:SUS

[Charles W. Dean. A study of university/small business interaction for technology transfer. Technovation, 1(2):109–]


Dumas:1998:TNMb


Durrani:1998:MTAa


Durrani:1998:MTAb


Duret:1991:CMI


Drejer:2002:TMP

REFERENCES


Dibiaggio:2000:BRE


Dibiaggio:2001:BRS


Dibiaggio:2002:BRC


Dibiaggio:2002:BRM


Dibiaggio:2004:BRC

REFERENCES


REFERENCES


 REFERENCES


REFERENCES


REFERENCES


REFERENCES


[DS13] Wilfred Dolfsma and DongBack Seo. Government policy and technological innovation — a suggested typol-
REFERENCES


**Dubelaar:2005:BIC**


**Silvestre:2009:GPI**


**Durao:2005:VRE**


**DeClercq:2013:SNL**


**During:1986:PMM**

REFERENCES


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


Abiodun A. Egbetokun. The more the merrier? Network portfolio size and innovation performance in Nigerian firms.
REFERENCES


Easingwood:2002:LRL


Enkel:2014:PDC


Ehrnberg:1995:DMT


Evangelista:2001:MRD


Edvardsson:2012:CIW

Bo Edvardsson, Per Kristensson, Peter Magnusson, and Erik Sundström. Customer integration within service development — a review of methods and an analysis of insitu and exsitu contributions. Technovation, 32(7–8):419–429, July/August 2012. CODEN ???. ISSN 0166-4972 (print),


Kent Eriksson and Daniel Nilsson. Determinants of the continued use of self-service technology: the case of In-


Efstathiades:2002:SPT


Efstathiades:1998:SCI


Elola:1996:NME


Efstathiades:2000:AMT


Evangelista:2002:BRM


Mohammad Fathian, Peyman Akhavan, and Maryam Hoorali. E-readiness assessment of non-profit ICT SMEs in a developing country: the case of Iran.
REFERENCES


Pilar Fernández, M. Luisa Del Río, José Varela, and Belén Bande. Relationships among functional units and new prod-


REFERENCES


REFERENCES

Figueiredo:2002:LPF


Fischmeister:1989:MII


Fitzgerald:2000:BRB


Foxall:1987:SIS


Foxall:1987:SUI


Foxall:1991:IGP


**Fonseca:2012:ABI**


**Fernandez:1996:GSR**


**Fisher:1995:ITR**


**Funk:2015:OSV**


**Fang:2002:RFR**

REFERENCES


Fragkaki:2006:ODC


Fuller:2007:VPE


Ferreras-Mendez:2016:RBK


Fernandez:2000:TSA


Fujimoto:2000:TFT

Masayo Fujimoto, Kumiko Miyazaki, and Nick von Tunzelmann. Technological fusion and telemedicine in Japanese
REFERENCES


Frietsch:2014:PIM


Faborode:2003:ASO


Fontes:2005:PTS


Fortescue:1985:BRT


Forman:1990:BRN

REFERENCES


Forman:1991:BRN


Forbes:1999:TII


Fredriksen:1997:VCF


Foxall:1986:CEC


Foxall:1986:MTE

REFERENCES


REFERENCES


Francis:2002:BRE


Francis:2002:BRN


Francis:2002:BRP


Francis:2003:BRE


Francis:2003:BRM

REFERENCES


Fernandes:2005:PKR

Freier:1986:PSB

Freel:1999:FSF

Freel:2005:PIS

Frumerman:1992:CER

Fernandes:2006:LIB
Kiran Jude Fernandes, Vinesh Raja, and Andrew Whalley. Lessons from implementing the balanced scorecard in a small and medium size manufacturing organization.
REFERENCES


Fernandes:2006:AVR


Feller:1984:RTC


Fujisue:1998:PAI


Fukugawa:2009:DLA


Funk:2006:FMP

REFERENCES


REFERENCES


Gonzalez-Alvarez:2007:AIR


Gardiner:1985:BRH


Gardiner:1987:BRE


Gardiner:1994:BRR


Gardiner:1995:BRW

REFERENCES


Gil:2003:IMT


Griffiths:1998:SMKa


Griffiths:1998:SMKb


Gupta:1993:SMEa


Gupta:1993:SMEb

REFERENCES


Guan:2010:MIP


Gilbert:1996:UPK


Gupta:2001:OSB


Gilsing:2008:UNC


Gomes:2003:MAB

REFERENCES


REFERENCES


A. Claudio Garavelli, Michele Gorgoglione, and Barbara Scozzi. Managing knowledge transfer by knowledge tech-

**[Garrido:2008:OEC]**


**[GGS08]**


**[GH91]**


**[Gharnsey:2015:ISI]**


**[Gil96]**

REFERENCES


García-Muina:2007:EMS


Goetze:2010:EEC


Goffin:2007:BRA


Gold:1982:PTC


Gold:1986:PCA

REFERENCES


REFERENCES

Grantham:2001:BR


Grantham:2003:BRS


Grantham:2004:BRC


Greasley:2006:UPM


Grier:1998:BRD


[Grupp:1993:EGI]


[Goransson:2005:LWI]


[Gurdon:2010:LSS]


[Garcia:2008:NPI]

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


REFERENCES


[Hal97b] David J. Hall. Organisational change: Kinetic theory and organisational resonance. Technovation, 17(1):11–24, Jan-
REFERENCES

Hall:2014:IED


Hameri:1994:UTN


Hameri:1996:TTB


Hanel:1994:IFT


Hansen:1995:PPK


Hanel:2006:IPR

REFERENCES


Harman:1981:MRI


Harding:1993:BRTa


Harding:1993:BRTb


Harding:1996:ISC


Harabi:1997:CRSa

REFERENCES


[Hay84] George Hayward. Book review: Diffusion of innovations: Everett M. Rogers, The Free Press, New York (a Divi-
REFERENCES

Hayward:1985:BRC


Hayward:1985:BRN


Hayward:1985:BRP


Hayward:1985:BRM

REFERENCES


Hayward:1986:BRIa


Hayward:1986:BRR


Hayward:1986:Ea


Hayward:1986:Eb


Hayward:1986:Ec

Hayward:1987:BRF


Hayward:1987:BRS


Hayward:1987:BRW


Hayward:1987:BRP


Hayward:1988:BRI

REFERENCES


REFERENCES


REFERENCES


Hayward:2001:BRM


Hayward:2001:BRT


Hayward:2005:E


Harvey:1984:CSG


Hochstrasser:1989:PIO

REFERENCES


REFERENCES

Hall:2002:SRI


Hall:2007:AFL


Heusinkveld:2009:MSN


Hsu:2001:GSU


Hung:2006:SNI

REFERENCES

Huang:2010:ITD


Hung:2013:IOI


Hobday:2001:GTE


Huang:2009:RSS


Huizingh:2011:ISI


Healy:1983:IIT

REFERENCES

Hedges:1989:ORA


Helper:1994:TSFa


Helper:1994:TSFb


Henriksen:2001:KME


Heron:1991:BRS


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hitomi:2006:AIN

Helander:2002:RPD

Hjalager:2009:ITM

Hernandez:2008:ETA

Hytonen:2012:MST

Hyclak:1986:WII
REFERENCES


[Harris:2002:SDI]

[Hurmelinna:2007:JFA]

[Hills:2013:LMA]

[Liao:2005:TMM]

[Hu:2005:TBR]
Tai-Shan Hu, Chien-Yuan Lin, and Su-Li Chang. Technology-based regional development strategies and the emergence

Liao:2008:RBK


Hsieh:2012:SPV


Harvey:1993:TCV


Huang:2012:DFO


Hurmelinna-Laukkanen:2014:CRA

Pia Hurmelinna-Laukkanen and Heidi Olander. Coping with rivals' absorptive capacity in innovation activities. Technovation, 34(1):3–11, January 2014. CO-


[HN92a] Peter Haug and Philip Ness. Technological infrastructure and regional economic development of biotechnology

[Haug:1992:TIRb]

[Hameri:1999:TCN]

[Herrera:2008:NIP]

[Hofmann:2005:AMT]

[Ho:2009:CDT]

See [CYJ07].
REFERENCES


Hobday:1992:EEI


Hobday:1995:IEA


Hobday:1997:BRP


Hobday:2003:BRR


Hochstrasser:1989:UH


Hoelscher:1985:TIQ

REFERENCES


REFERENCES

Holtham:1993:BRC


Holt:1994:UFDa


Holt:1994:UFDb


Holt:1999:MOT


Hopkins:2004:BRL

REFERENCES


Hoye:2009:RCH


Haque:2003:ABP


Homan:1998:SFR


Hussler:2010:TIT


Hansen:1998:HCPa

REFERENCES


[Han:2014:SWI]


[Hsu:2005:PTF]


[Huang:2007:RIP]


[Hsu:2005:FI]


[Hoecht:2006:IRS]


[Hung:2008:FAC]

Shiu-Wan Hung and Ruei-Hung Tang. Factors affecting the choice of technology acquisition mode: an empirical


REFERENCES


REFERENCES


REFERENCES

Ifan:2004:DCT

Irani:1997:ICMa

Irani:1997:ICMb

Ireland:2007:HSB

Ilori:1991:OMP
REFERENCES


REFERENCES


[IPP13] Imoh M. Ilevbare, David Probert, and Robert Phaal. A review of TRIZ, and its benefits and challenges in prac-
REFERENCES


REFERENCES


Jensen:1991:GE


Juanola-Feliu:2012:MCF


James:1998:ITMb


James:1998:ITMa


Jayawarna:2009:KQM

REFERENCES


**Jimenez-Martinez:2001:KVE**


**Jimenez-Martinez:2004:IEA**


**Jiao:2003:THV**


**Johne:1992:BRA**


**Johne:1992:BRD**

REFERENCES


REFERENCES


Jun Jin and Maximilian von Zedtwitz. Technological capability development in China’s mobile phone industr-


REFERENCES


Karagozoglu:1993:EUSa


Karagozoglu:1993:EUSb


Kastrinos:1994:IEEa


Kastrinos:1994:IEEb


Kazmi:2003:BRM

REFERENCES

Kumar:2006:PMP

Kok:2009:CMO

Koschatzky:2001:DIP

Kafouros:2008:RIE

Koc:2007:FII
Katzy:2008:CR


Keizer:2002:EIE


Kaminski:2008:KTP


Keegan:2014:CSS


Kennel:2013:KAN

REFERENCES


Kohn:2006:PBC


Khan:1987:MVC


Khare:1997:SAG


Khan:1998:CEIb


Khan:1998:CEIa

REFERENCES

Khare:1998:PEAb


Khare:1998:PEAa


Khan:1999:DTM


Kohlbacher:2015:GOS


Kerr:2003:EDM


Tony Kinder. The use of the Internet in recruitment-case studies from West Lothian, Scotland. Technovation, 20


REFERENCES


REFERENCES


[KMID11] Jan-Philipp Kramer, Elisabetta Marinelli, Simona Iammareno, and Javier Revilla Diez. Intangible assets as drivers of


REFERENCES


Kodama:2000:NMS

Kodama:2003:TOE

Kodama:2005:NKC

Kodama:2006:KBV

Kodama:2007:IKC

Kodama:2000:NMS

Kodama:2003:TOE

Kodama:2005:NKC

Kodama:2006:KBV

Kodama:2007:IKC


REFERENCES


REFERENCES

Lowe:2015:FCP


Landry:2013:TTO


Laestadius:2003:BRT


Laestadius:2004:BRI


Lakoff:2008:USC

Lall:2000:BRI


Landstrom:1998:IIEb


Landstrom:1998:IIEa


Landre:2009:AYP


Laranja:2009:DTI


Lay:1993:GSC

Gunter Lay. Government support of computer integrated manufacturing in Germany: first results of an impact
REFERENCES


Li:1982:IGC


Link:1987:EAC


Lambert:2002:EIP


Lagace:2003:LMI


Lakemond:2006:CLN

REFERENCES


Li:2009:OEE


Liao:2003:WBA


Liu:2004:ESC


Liu:2005:ESC


Lucas:2009:IPA

REFERENCES


REFERENCES


REFERENCES


Liao:2007:KTC


Lu:2011:EOE


Lin:2014:ASN


Lim:2013:CBT


Lim:2004:TCN

REFERENCES


Li:2005:BFM


Li:2009:TRC


Lichtenthal:2005:CDI


Lichtenthal:2010:TEC


Lichtenthal:2011:OIF

REFERENCES


REFERENCES


Linton:2002:IRS


Linton:2006:IWN


Linton:2006:RTI


Linton:2006:ET


Linton:2007:UAG


Linton:2007:MTC

REFERENCES


Linstone:2010:COI


Linton:2010:DFB


Linton:2010:HDT


Linton:2010:TRP


REFERENCES


Linton:2013:LKC


Linton:2013:RIR


Linton:2013:UTR


Linton:2014:ADP


Linton:2016:IIR


Liu:1993:GRD


REFERENCES


REFERENCES

Leyden:1989:EGF


Livesay:1996:HFI


Lefebvre:2005:EBB


Lawson:2006:ANR


Ilori:1991:USB

REFERENCES


LeDain:2014:KSF


Lopez-Mielgo:2009:QIM


Lee:1994:CFT


Lee:1996:DFC


Lai:2010:AME


Lopez-Ortega:2016:CMS

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


Lint:2003:RCD


Luthje:2006:PBS


Lubango:2007:IWE


Laosirihongthong:2003:ENM


Laplume:2014:PIP


REFERENCES


Li:2009:DTM


Li:2010:VII


Li:2016:CUI


Lin:2006:EIC


Lowman:2012:IRO


Lunn:1988:WEW

Lundqvist:2014:ISE


Lust:1989:RL


Lüthje:2004:CIU


Li:2009:EII


Lee:2010:FTC


[LW10] Bou-Wen Lin and Chia-Hung Wu. How does knowledge depth moderate the performance of internal and
REFERENCES


Lee:2011:IMI


Lai:2009:HKM


Lin:2012:AIP


Lee:2014:HDR


Laplume:2015:OAE

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

[Lan:1996:ITT]


[Lee:2000:CTH]


[Lee:2009:ADN]


[Macdonald:1986:HHT]


[Mackenzie:1986:ECS]

REFERENCES

Mackenzie:1988:AOC

MacBryde:1997:CUT

MacPherson:1997:RET

MacPherson:2005:LHG

Malecki:1987:RLD

Malik:2002:ATM
K. Malik. Aiding the technology manager: a conceptual model for intra-firm technology transfer. Technovation,
REFERENCES


REFERENCES


**McAdam:2004:KCI**


**McBean:2013:MAD**


**Marques:2006:HCU**


**McGrath:1998:TDM**


**March-Chorda:2002:PDP**


REFERENCES


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

Mehrez:1988:SRP


Mehra:2001:ISI


Mention:2011:COC


Meredith:1994:BRE


Meredith:1994:BRS

REFERENCES


REFERENCES


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


REFERENCES


**Macdonald:1994:TTI**


**Meyer-Krahmer:1987:EIP**


**Murphy:1996:RPA**


**Mildenberger:2000:PEF**


**McAdam:2005:DIT**


McAdam:2016:SRU


McAdam:2012:DUT


Magnusson:2014:EHI


McQueen:2003:GES


Mohamed:1995:IIM


Moller:1991:TGM


REFERENCES

Montalvo:2006:WTC

Moodley:2003:CBS

Morris:1991:BRP

Morris:2004:BRI

Mosey:2016:TRO

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

Mowery:1988:AED


Mowshowitz:1989:MTC


Mowery:1990:JCA


Matsumoto:2002:OTD


Masson:2009:CHS

REFERENCES

Murovec:2009:ACD


Maine:2005:INM


Moncada-Paterno-Castello:2003:EIM


Mu:2009:ERM


Milesi:2013:IAM

REFERENCES


Martinez-Roman:2011:AIS


Martinez-Ros:2009:IAH


Millen:1998:PPA


Momma:1999:DNB


Maine:2015:RED


Muller-Seitz:2010:NBS

Gordon Müller-Seitz and Guido Reger. Networking beyond the software code? An explorative examination of
REFERENCES


[Mud90] Samuel Mudd. The place of innovativeness in models of the adoption process: an integrative review. *Technovation*,
REFERENCES


Martinez:2017:CVA


McKelvey:2015:CIO


Narjes:1989:PEI


Narula:2004:RCS


Naylor:1988:SAS

REFERENCES

Niosi:1992:TAC


Narayanan:2009:TSD


Narayanan:2011:TSO


Nepelski:2015:ITS


Nokelainen:2015:TAU


David Naranjo-Gil. The influence of environmental and organizational factors on innovation adoptions: Conse-


REFERENCES

Ng:2005:SLV


Nair:2011:DBP


Nobelius:2004:LPD


Nikulainen:2010:TSB


Natalicchio:2014:LRM


Ndonzuau:2002:SMA

Frédéric Nlemvo Ndonzuau, Fabrice Pirnay, and Bernard Surlemont. A stage model of academic spin-off cre-
REFERENCES


[NT16] Emilia Rovira Nordman and Daniel Tolstoy. The impact of opportunity connectedness on innovation in SMEs’ foreign-market relationships. Technovation, 57–58(??):47–57, November/December 2016. CODEN ???. ISSN 0166-
REFERENCES


REFERENCES


REFERENCES


[OC85] Dorothy Olshfski and Robert Cunningham. Improving management effectiveness by training — the use of video


[OGG06] Nicholas O’Regan, Abby Ghobadian, and David Gallear. In search of the drivers of high growth in manufacturing SMEs. *Technovation*, 26(1):30–41, January 2006. CODEN ???. ISSN 0166-4972 (print), 1879-2383 (elec-
REFERENCES


REFERENCES


Olleros:1988:SAM

Onida:1989:RCB

Olsson:2000:FIP

Odgers:1988:ATI

Onida:1989:FO

Olajide:2002:PE
REFERENCES


REFERENCES


Stig Ottosson. Strategic considerations of the interplay between R&D and M&S. *Technovation*, 18(4):235–244,


REFERENCES

Oakey:1993:BIRb

Orihata:2000:EDP

Orihata:2000:IBP

Ong:2003:FAI

Ooms:2015:ROA
REFERENCES


REFERENCES


REFERENCES

sciencedirect.com/science/article/pii/0166497294900477. See [Sik94].


REFERENCES


[Phi99] John Phillimore. Beyond the linear view of innovation in science park evaluation: an analysis of Western Australian


REFERENCES


REFERENCES


Prabhu:1999:IUI

Prabhu:2010:BRI


Prece:2001:BRM


Power:1997:ELRa


Power:1997:ELRb


Perez:2000:LPS

REFERENCES

Power:2000:HRM


Prajogo:2001:TIL


Perez:2003:DUS


Prajogo:2004:MTP


Peng:2014:CCB


[PvdMB+06] Leyland Pitt, Rian van der Merwe, Pierre Berthon, Esmail Salehi-Sangari, and Bradley R. Barnes. Swedish

Platt:1999:TDP


Pandza:2011:CDN


Pallister:2007:ASI


Pyka:1997:IN


Pyka:2000:INI

REFERENCES

Pykalainen:2007:MPS

Quintana-Garcia:2004:CCI

Queiroz:2006:BRS

Quintas:1992:AIL

Robertson:1986:KCP
REFERENCES

Rose-Anderssen:2005:IME

Reekie:1984:TCT

Radosevic:1997:BRE

Radosevic:1999:ITT

Radosevic:2001:STI

Raggi:1993:TGIa


REFERENCES


REFERENCES


REFERENCES


[RMG06] Einar Rasmussen, Øystein Moen, and Magnus Gulbrandsen. Initiatives to promote commercialization of univer-
REFERENCES


REFERENCES


---

Rosegger:1989:BRO


---

Rosegger:1989:BRE


---

Rosegger:1990:BRT


---

Rosegger:1992:E


---

Rothwell:1987:BRS


REFERENCES


REFERENCES


Rogers:2001:LLA


Ruberti:1989:F


Ruberti:1989:WR


Rueff:1986:IDP


Rueff:1988:OPM

REFERENCES


Ryan:1996:TSC


Saad:1998:BRM


Saemundsson:2005:IBG


Salmeron:2003:ESK


Sanchez:1994:RFS


Sanchez:1995:ICF

References


Sapsed:2010:BR


Sar95


Sarkissian:2008:IPR


Sai:2006:NDP


Sambasivan:2009:IPQ


REFERENCES


REFERENCES


Seaton:1993:DAIb


Schulz:1994:BSB


Schmidt:2009:NPR


Sciberras:1983:NCT


Spithoven:2010:BAC


REFERENCES

Swinnerton-Dyer:1989:EPC


Swinnerton-Dyer:1989:PSD


Sweeting:1995:I


Swierczek:2004:LIP


Sun:2010:DI


Sohal:2001:RRP

[SDFN01] Amrik S. Sohal, Brian D’Netto, Paul Fitzpatrick, and Hamid Noori. The roles and responsibilities of production/operations managers in SMEs: evidence from


Serageldin:2013:HDW


Silvestre:2014:CAI


Szmigin:1998:TFI


Shefer:2005:RFS


Shi:2014:DMG


Samsom:1993:USE

Karel J. Samsom and Michael A. Gurdon. University scientists as entrepreneurs: a special case of technology transfer and high-tech venturing. Technovation, 13(2):63–71,


REFERENCES

Shaw:1993:FINa


Shaw:1993:FINb


Shapiro:1995:BRB


Sharma:2003:RSA


Sheng:2005:WM

Margaret L. Sheng. The wired mother. Technovation, 25 (9):1071–1077, September 2005. CODEN ????. ISSN 0166-


Danny Soetanto and Sarah Jack. The impact of university-based incubation support on the innovation strategy of

**Sharma:1992:IAC**


**Standing:2011:HCO**


**Skipton:1984:IIM**


**Skowronski:1987:TTI**


**Shibata:2008:DER**

REFERENCES

Stoop:1998:PDRa


Stoop:1998:PDRb


Shluzas:2014:IVP


Sun:2014:SPS


Sun:2014:VDC


Solomon:2016:SCK

[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


[Sna90c] D. R. Snaddon. Productivity within sections of firms — III. Departmental productivity through information: the

Snaddon:1990:PWSd


Snaddon:1996:MM


Snaddon:1998:MMC


Snaddon:2001:CTL


Santamaria:2012:SIM

Salami:2002:ITL


Sims:2006:SGU


Soderlund:2008:BRB


Sohal:1996:AAI


Sohal:1997:CPT


Sohal:1997:MRV

Amrik S. Sohal. Manufacturing reorganisation at Varian Australia: a case study on value-added manage-
REFERENCES


REFERENCES


Sanchez:1998:ENHa


Sanchez:1998:ENHb


Sanchez:2003:FNP


Shin:2010:EOT

REFERENCES


REFERENCES


Siriram:2004:LTM


Siriram:2005:VLT


Smith:2007:UAT


Slayton:2016:RIS


Salavisa:2012:TIN

REFERENCES

Scaglione:2009:WAS


Suomala:2004:CAS


Sanchez:1995:UIR


Staropoli:1998:CRP


Sternberg:1989:ICT

Sternberg:2014:SFU


Stevens:2014:FFE


Suikki:2006:PMC


Stoop:1999:AMC


Stoop:2003:WMP


Solgaard:1988:ASR

REFERENCES


REFERENCES


Sun:2000:CFP


Surrey:1992:TCP


Sun:2001:HSH


Santos-Vijande:2007:IOI


Soetanto:2015:GRB


REFERENCES

Swierczek:1992:SBIb


Schumann:2012:TMS


Sher:2005:EIC


Schlecht:2014:IPR


Sharma:1994:IRV


REFERENCES


[TAC96] Anne Tomes, Peter Armstrong, and Murray Clark. User groups in action: the management of user inputs in the

**Taggart:1997:RCU**


**Taiwo:1998:PCH**


**Tickle:2011:DAB**


**Tamura:2016:NIP**


**Tanaka:1987:PPI**


REFERENCES


REFERENCES


Tith:1990:CST

Tith:1990:RA

Tith:1994:PF


Franz Tödtling, Patrick Lehner, and Alexander Kaufmann. Do different types of innovation rely on specific kinds of


Taiwo:2001:TCU


Todtling:1994:RNHb


Todtling:1994:RNHa


Tomer:1990:DWC


Tomes:2003:UGS


Tonurist:2015:FAR

[Tôn15] Piret Tönnist. Framework for analysing the role of state owned enterprises in innovation policy management: the case of energy technologies and Eesti En-


[TPV16] Bundit Thanasopon, Thanos Papadopoulos, and Richard Vidgen. The role of openness in the fuzzy front-end of ser-


REFERENCES


REFERENCES


[TW02] Makoto Takayama and Chihiro Watanabe. Myth of market needs and technology seeds as a source of product


T. Diana L. v. A. de Macedo-Soares and S. G. R. Chamone. The Brazilian National Quality Award: sharing some best


REFERENCES

**Varela:2005:NPD**


**Vazquez-Bustelo:2006:AMI**


**Verspagen:2004:SWS**


**vandenBrink:2002:TSR**


**vandenEnde:2008:ISF**


**vandeVrande:2009:OIS**

REFERENCES


REFERENCES

[Vermaak:1990:BRH]

[Vermaak:1990:BRM]
Leon Vermaak. Book review: Managing across borders: the transnational solution; by Christopher A. Bartlett and
REFERENCES


REFERENCES

Vilkamo:2003:STP


vonKrogh:2011:OIF


Voudouris:2012:ETI


Vrakking:1992:IWC


Vesper:1997:NVS

Verdegem:2011:RDI


Vanderstraeten:2012:SBD


VanLancker:2016:OIS


Voss:1984:MII


Vos:2005:DSS

REFERENCES

Visintin:2005:ISB


Visintin:2014:FTC


vonRaesfeld:2012:IPD


Vonortas:2006:MLR


Viardot:2016:MIS

Eric Viardot, Mostafa Hashem Sherif, and Jin Chen. Managing innovation with standardization: an introduction to recent trends and new challenges. Technovation, 48–49(??):1–3, February/March 2016. CODEN ????? ISSN 0166-4972 (print), 1879-2383 (ele-
REFERENCES

Verdu:2012:MEE


vanWyk:1984:PST


vanWyk:1988:MTN


vanWeele:2017:YCA


Vonortas:1997:PIS

vanZee:2014:ROV


Watanabe:2003:DIB


Watanabe:2004:CVC


Watanabe:2004:IFD


Wallace:1985:DAE


[WAN03] C. Watanabe, B. Asgari, and A. Nagamatsu. Virtuous cycle between R&D, functionality development and assimilation capacity for competitive strategy in Japan’s high-


Watkins:1990:BGB


REFERENCES


REFERENCES

[554]


[Wessel:1993:TTIb]


[Wetzel:1981:TII]


[Wu:2010:ECC]


[Wognum:2002:BRM]


[Woolgar:1998:ACRb]


REFERENCES


Whiston:1990:MOIc


Whiston:1994:BRB


White-Hunt:1985:DSF


Whyte:2002:BRD


Whyte:2005:BRD

REFERENCES


REFERENCES

Woolthuis:2005:SFF

Wang:2010:POR

Watanabe:2009:FIT

Wang:2014:WDI

Weinberg:1988:GUI
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Woolgar:1998:ACRa


Wang:2004:EIU


Wu:2014:IRM


Wu:2015:CUI


Watanabe:2000:IDC

[WWM00] Chihiro Watanabe, Kouji Wakabayashi, and Toshinori Miyazawa. Industrial dynamism and the creation of a “virtuous cycle” between R&D, market growth and price reduction: the case of photovoltaic power generation (PV) devel-

**Wan:2015:AID**


**Wyatt:2000:BRV**


**Wyatt:2004:BRI**


**Wyatt:2007:BRB**

REFERENCES


Xia:2008:CCA


Yildirim:2011:FFF


Yasuda:2005:FSA


Yang:2005:GIP


Yeh:2013:NEP


Yamin:1999:RBG

Shahid Yamin, A. Gunasekaran, and Felix T. Mavondo. Relationship between generic strategies, competitive advan-
REFERENCES


[H] Yusuf:2008:EIE


Young, Beth, Nola Hewitt-Dundas, and Stephen Roper. Intellectual Property management in publicly funded R&D...


Yousafzai:2003:PMT


Yap:1993:FST


Yu:2009:UBL


Yoshikawa:2008:SSE


Yang:2009:IQI


Yuan:2010:CSF

Li Yuan, Su Zhongfeng, and Liu Yi. Can strategic flexibility help firms profit from product innovation?


Zhao:1993:MITb


Zutshi:2004:EMS


Zutshi:2004:SEM


Zhou:2016:PTT


Zenobia:2009:AMR