
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/

09 March 2021
Version 0.31

Title word cross-reference

18th [Ano13]. 1960 [Gut16].


3 [Wil16].

5 [Lov16].

6th [Ano13].

7 [Sti17]. 71 [Dra14].

9 [Alm16, Gut16]. 978 [Alm16, Gut16, Lov16, Sti17, Wil16].

978-0-262-02850-9 [Gut16].

978-0-262-52691-3 [Wil16].

978-1-4094-5491-5 [Lov16].

978-1-78195-396-9 [Alm16].

978-1-78254-787-7 [Sti17].

Áke [BFE11]. Aalto [KBA17]. abandoned [Gro10]. Abatement [Sha17]. Abby [Cla13b]. abroad [HR19]. Absorptive [HL19, SK18]. Abu [MAS16]. academia [SRC17, SB11]. Academic [CD16, Fit17, HFWL19, Kwi18, LH11, Sha18, AS16, ADR15, AF14, AMLL18, BLS16, Bee13, BCSF17a, BCSF17b, BOP18, CS15, CH17, Cla10, FBB14, FL13, GRLR17, HGS11, HL11, HFW11, JHV14, JC15, JNP16, Kwo11, LS14, Mur13, MRR17,
Nie16a, OPMGCM14, RVDWA18, RH19, RdMdAFY16, RdR17, SM10, VJ12, WKGK11, Wu13, vHHW19, academics [GK10, KA16, LS15, WHLhC19]. Academy [FdSdS+10, Hei18, LZ10].

Academy-industry [FdSdS+10]. acceptance [KCW14]. Accepting [Esp13].

Access [CRS17, FWS19]. accommodations [SM10]. accountability [LS12b]. accrediting [LG16].

accumulation [TBvB15]. Achieving [DP13, ET19]. acquisition [Hem17]. across [CHH18, HSM16, KCW14, Kor14, MBD+12].


activist [Par10]. Activities [Cat12, COC14, Kwo11, Tam13, TRGA16, dR18]. activity [KWJ17].

actor [Isk17]. actor-network [Isk17]. actors [BCSF17a, BCSF17b, WO17].

actually [Car18]. Adam [Fra12, Hoy13, Tra14]. Adaptation [Ken16, Bis19, Gho18, HH12, Web11].

Adaptive [AFW10]. addditionality [KDL19, ORB19]. address [Art12].


adverse [Bor16]. advice [KCH19, MBHD12, POD19, Tho16]. advise [NdMSFC12]. Advising [Art12, Him18].


affects [BAP19]. Africa [Boo11, CDD+19, HWC+18a, HWC+18b, KG17b, TBvB15, TKM18, UJ14, Zav18, Sea13, Wool16].


agriculture [WHM13]. agroecology [SG16]. aligning [TZ18].

AIMday [BLS16]. Aiming [vdBHC19, SBK+19]. Air [Cal12, BSBD14]. aircraft [YHS17]. AI [Art14].


alliance [vdK13, Rei15]. alliances [dMFPP14]. allocation [CD16].


America [Gut16, Liv12, Arz10, Dial1, Dut10, DNA+18, Kee13]. American [Su14, Doo18, DA10, Mat17, Wali15, Sha17].


Analysis [BW18, CPSL17, HH12, SK18, ABC+18, Bee13, Bli18, COC14, CCR16, DTS10, Dan17, DBB+10, ET19, dMFPP14, HHJ10, HA11, HB16, JL19, Kamm13, KdLBdP18, KJ18, LS15, LHGW14, Lor11, MBM19, Phi13, UG19, Wag15, WW17, WdJH14, WHKB12, WO17, YHR12, YH14, HLL14, FM16]. analysis [PdSA13].

analytical [DRVWAW18, RHJIS15]. Analyzing [MSZ18, TFBO12, LGV11].


bibliometric [Aag15, PH18a, PH18b].
Bibliometrics [Sch15, CS14, DP13].
bibliometrics-informed [DP13]. Big
[Joh17, JH12, MJH+16, Hal15, Phi17,
YPH17]. Bijker [Eva15]. bind [Tan18]. Bio
[UJ14]. Bio-entrepreneurship [UJ14].
Biobank [HP12]. biobanking
[MMGM12, Tup11]. Biodiversity [Ken17].
biobanking [MMGM12, Tup11]. Biodiversity [Ken17].
big [Joh17, JH12, MJH+16, Hal15, Phi17,
YPH17]. Bijker [Eva15]. bind [Tan18]. Bio
[UJ14]. Bio-entrepreneurship [UJ14].
Biobank [HP12]. biobanking
[MMGM12, Tup11]. Biodiversity [Ken17].

[Das15]. Capabilities
claims [WM18]. classic [Hal11].
Classifying [KCS12]. Clean [Lev15, Ans14].
cleantech [KBA17]. Clement [Ken17].
clients [LSPC16]. Climate [Gho18, Gib13, Gol17, Kee13, Kem16, Leu16, Sut17, Tan17, AGS16, Bis19, Him18, Löv11, Web11].
Climate-resilient [Gho18]. clinical [Coo14, Rod10, SFCR18a, SFCR18b].
clinician [VG14, vHDdJ17]. clinician-developed [vHDdJ17].
clothes [FCLG16]. clothing [Hal11]. clouds [BLS12].
Clusters [Les13, MBD+12, Sön14a, Son18, Wix15, CL15, Col10, Gie17, KD10, Tan13].
Co [DBO13, dMFPP14, Kah18, LKR19, Löv11, PD18, Ekl11, Kas10, Kwo11, MPP+17, Mur13, PRZ+10, TYM+14].
co-authorship [Kah18, MPP+17]. co-creation [TYM+14].
Co-marketing [dMFPP14]. co-ordination [Kas10]. Co-produced [PD18].
Co-producing [LKR19, Löv11].
Cohesion [Son14b, Cas12, Coz12, Mer12, Ves12].
Colette [FM16]. Collaboration [FFF17, GAM+19, SK18, WHLhC19, BGY+16, Cla10, CAAH18, EBV17, FERV11, Gie17, Gra11, JMSS18a, JMSS18b, JCK14, Kahl18, KB17, PJJL15, RHJS15, RRH17, Rya11, SRC17, Sch11, TG11, TWGJ11, TFE11, VR18, WBB11, WSBCM15, Yan18, vHWW19].

[HSM16, Hem17, HR19, IH11, OPMGCM14, SL11, Ulm15, YH14]. Collaborative [Afz13, JC15, Yan18, CBB12, PCS13].
collective [KdLABdP18]. Collider [Hal17].
Collins [Lus16]. Colombo [Art12].
Combating [Gib13, AGS16]. combined [ADM16]. come [LMDU16].
commercial [AG17a, MBHD12].
Commercialising [KBA17].
Commercialization [Hua17, Ben17, CCF16, CLDS18, KVVH13, LHH11, Lei11].
Commercializing [CS15]. Commission [Him18, Soc14]. commissions [CH17].
commitments [EBJ11]. committees [Cro13, Kri15]. commodification [Sev13].
common [vR10]. Commons [Kor14, HP12].
Commonwealth [Rad11]. communicating [NdMSFC12].
Communication [STF17, JCK14, Pre14, SNL15, TM12].
Communities [Gib13, Dun10, RRF+19].
community [AW10, DCJ19, Sci14, MPP+17, VHAHG12].
companie [Zav18].
companies [AL11]. company [Hem17].
Comparative [CPSL17, Blü18, HA11, HM10, LBS+15, MBM19, PsSA13, TK11, WddH14, ZLRJ19, ZL17]. Comparing [ASC16, ASSX16, CHH18, Tsi12, ZLLU16, vHWW19, DA10, HFW15, MF17, LDB+12].
comparison [Ben17, MPC10, SW19].
comparisons [ASvLW17]. compatible [AGS19]. Competing [Ors14].
Competition [Bee13, Hua17].
competitions [CAAH18].
Competitiveness [Bra13, Shi14, Bon11].
complementarities [HEBvdV10]. complex [CGS19, KD10, MRR17, Smi14].
Complexity [Afz13, Lig14]. Compliance [Sha17].
Compositional [LSKvA17].
computing [RG17]. Conceiving [CETRW12]. concentration [Bee13, LSL15].
concentrations [GB15]. concept [Nie16b].
concepts [ABC+12, GK10]. conceptual [Arz10, Sch11, Egb14]. Conceptualizing [HMH+15, Mot12]. concern [EG18].
Concise [Wad17]. conditions [Dra14, DNA\textsuperscript{+}18, EBV17, ZP17].
conference [Ano13]. conferences [DT11].
configurations [DCJ19, SvPLK14].
Conflicting [Kin11]. Conflicts [Bas11, AMLL18]. Congress [Bla14].
connections [LT19]. Consequences [HP12, BK19, MBD\textsuperscript{+}12, TFE11].
considerations [Sch11, YHR12]. consortia [NO16, WdJH14].
constraint [Cro13]. Constraints [Hua17, KHZ\textsuperscript{+}13, AC15, CR10, TFB12].
construction [dMCL18]. consultation [dOB17]. contemporary [TFE11].
Content [Les13, AFW10, Phi13]. contentious [Lev12].
Contested [KM13, dJMA12, CC13]. Context [Hei18, Hen19, KCW14, Tho16, Vit15, dOB17].
contexts [Am13, EJB11, RRMS12]. contextualised [RGvLR18].
contribution [SvPLK14, Zav18]. contributions [Alm16, CM18]. control [LSL15, Pri19, BL13].
controls [BSBD14]. controversial [EJB11, SCB\textsuperscript{+}16].
controversies [BSBD14, KML13, Mar15]. controversy [Bou19, LKR19].
conundrum [DDL\textsuperscript{+}10]. conventional [Rad11].
Convergence [IR17, LSZ16a, SA16]. cooperating [SMR16]. cooperation [FLCRP19, HR19, KCM\textsuperscript{+}12, MFMI8, McCI3, Pre14, RPK16, HSM16].
Cooperative [TWGJ11]. Coordinated [TZI13]. Coordination [WBB11, BHPW13, LGGK12, NM15, Tam17, WdJH14, dR18].
Copenhagen [Gie17]. Coping [WHKB12].
corporations [CPP\textsuperscript{+}13, CR10]. correlation [Tam13]. Corrigendum [Mil14, WH12a]. Cosmopolitan [Kor14].
countries [AW10, ADLK12, BCSF17a, BCSF17b, Ben17, CZ19, CHH18, CAAH18, DA10, GG14, Hag10, HN15, KCW14, OAE18, Rod10, Vit15].
country [MBM19, SMR16, SW19, SNL15, NVAM14].
Cozzens [And15]. Creating [Gro14, SH14a, rL11, LBMM13, VMP10, Bra13]. Creation [DN18, Grot11a, JC15, MAS16, SRC17, STM12, TYM\textsuperscript{+}14]. creative [AFW10].
Creativity [Hro14]. Credibility [WWL\textsuperscript{+}10, HMM\textsuperscript{+}15, SNT\textsuperscript{+}14]. criminal [HFWL19]. Crises [SL14]. Crisis [IR17, FG16, KPG10, Kas13, KB11, MSZ18, Van14].
Cristiano [Lig14]. Cristina [Art12, Cat12]. criteria [VCdS16]. criterion [Kam13]. Critical [CS10, CGS19, SNT\textsuperscript{+}14]. Cronin [Sch15].
Crops [ClJ18]. Cross [BW18, Gra11, TK17, TWGJ11, ASvLW17, CKS15, Cla10, FERV11, Kas17, MBM19, RHJS15, Rya11, SW19, Sch11, TFE11, Wu13, YH14].
Cross-case [BW18]. cross-country [MBM19, SW19]. cross-disciplinary [YH14]. cross-European [Kas17].
Crowdsourcing [MFC12]. Cuba [CP16]. Cultural [Fra12]. Culture [Tra14, CH10]. Cultures [EJB11, Eva15, KdR17, HMB14b]. curious
[Wes12]. current [Elz12, FWR14].
Currents [Hro14]. curves [Har13].
Custodians [DB10]. CWTS [PH18a, PH18b]. cybersecurity [CGS19].
Cycle [Son18, Tas13, TDPV13]. Cycles [SL14]. Czech [LS12b].

decision [HHJ10, NdMSFC12, WWL+10]. decision-makers [NdMSFC12].
decision-making [HHJ10]. Decisions [Fit13, BSBD14, Gro10, O’B13, SSC17].
Decline [Su14]. dedicated [CBB12].
delegated [DS18a]. delegation [Dun10]. deliberation [DSB+13]. deliver [Car18].
Delivering [Wix15]. Delphi [KH12a, VCLA15]. Delta [LKP16].
DESY [HH13]. Determinants [HF17, SSC17, ADR15, AB19, CP15, HFW11, KdLABdP18, KCW14, KWJ17].
determines [MBL16]. developed [MMHV19, MVFG15, vHDdJ17].
Developing [Gal12, LT11, AG17b, AW10, ADLK12, CZ19, Hag10, OAE18, PJYL15, Rod10, WS16]. Development [Ali15, Hall8, Hall18, Lab14, Mat17, SL14, SvTvL15, TK17, Val14a, AAL19, Dag12, Dia11, Dos12, EJB11, ET19, FWRF14, Gho18, GKR10, Hem12, HBRUM13, Isk17, Jul13, LSKvA17, MAS13, MVFG15, Mur13, NZ16, Pea16, RB19, SZ11, SKY18a, SKY18b, SPH10, SNL15, TDPV13, Wu13, dBdLHB14, Egb13, Sön14a].
Dhabi [MAS16]. Dhanaraj [And15].
Dialogue [DN18, DNA+18, Han10, PE13, ABC+18, DS18b, SBY18, Esc14]. dialogues [ÁJT18a, ÁJT18b, ABC+12, SCH+13, SV15, dMCL18]. Diary [Sha18]. Diaz [Del16].
dichotomy [BJR17]. Dickey [CETRW12].
Difference [Tei14]. differences [OAB10].
Different [CHH18, TSK+13, Col10, HFNW15, HR12, JL19, JJ17, LPC16].
diffusion [CD16, LH11, PCS10, WKGK11, vHDdJ17].
Digital [Hag18, BLKR17]. dilemma [Kas19]. dimensional [HH13]. dimensions [DNA+18]. Dimitri [Val14a]. Dimitris [St17]. diplomacy [FS10].
direct [Vic14, VCD16]. direction [Haw17, tKBKS18]. Directionality [EB18].
Directions [Eva15, HMB14b]. Dirk [Son18].
disaster [DO16]. disciplinary [OMW13, OPBCM14, WSBTM15, YH14].
discipline [Rei15]. disciplines [HSM16, Mur13]. Disclosure [VRL13, CCF16].

e-businesses [Das17b]. E-commerce [Has11]. E-hailing [SX19, SX20]. Early [YPH17, KG17a, LS14, vDH14].

Economists [Woo16]. Economy [Cat12, Hag18, Haw12, Lem18, RNN18, AG17b, BPSB16, Gal12, Joh11, SS10, Smi16, Tan13, WS16, Art12, BK17]. Ecosystem [Fit18b, Ken17, BAP19, KDL19, Fit18a]. Eda [Kor14]. Edited [Son18, Aud15, Art12, Bey14, Bra13, Del16, Egb14, Eval15, Fit13, FM16, Gib13, Gop14, Hoy13, Hro14, Kee16, Kor14, Lab14, Les13, Lig14, Man15, Mar13, Mil15, Mus16, Rob14, Sch15, Shi14, Sön14a, Son14b, Srt14, Ste17, Su16, Tan13, Te12, Tei14, Tra14, Val14a, Val14b, Cat12].
Elizabeth [FM16]. embedded [JNP16].
Embedding [KH12b, SSB19, AdCBBB15].
Embrya [dAFUFdFC19]. embryo [CETRW12]. embryonic [LLH13].
Embryos [All10]. emergence [ASC16, FS11, Hen19, YSRF19]. Emerging
[And13, BB13, Con17, FERV11, HO19, Mar13, STF17, Sti17, All10, ABC+12, CS15, CLDS18, CT14, DTS10, DS18b, FTNdB14, FG13, HWC+18a, HWC+18b, Lev12, RM14, SZ11, SCH+13, Sm16, Sta13, TYM+14, vDFL14]. Emperor [FCLG16]. empirical [Bee13, FvDvR16, GK10, RHS12, Sch11, TG11, BuV14]. Employment [BCSFC15, Waa17]. Empowering
[SCE19, Cro13, DCJ19]. Empowerment [BW18]. enabled [GC13]. Enabling
[FBB14]. encounter [Mus12]. End
[Hag18, SL17, Flo14]. endeavor [Ano13].
endocrine [Aho17]. endocrine-disrupting
[Aho17]. endorsement [Wha19]. enemies
[Zha19]. Energy
[Del16, Har13, Lev15, Liv12, Wag15, Ans14, ABC+18, GP13, Isk17, Lan10b, TBvB15].
engaged [RRF+19]. Engagement
[GAM+19, Aho17, ACBP16, Bes15, DP13, Esc14, Gro11b, JNP16, KA16, KCS17, LSBOCP18, MRR17, OMW13, PE13, RMZP12, TWR11, TRGA16, TZ18].
Engaging
[RBdCBB10, HLH13].
engendering [HLH13]. Engineering
[BGW12, Lem16, Him18, RRF+19].
engineers [HF11, Wal15]. engines
[Boo11]. enhance [dC16]. Enhancing
[ADL12, SBKP17, Gie17]. ensure [Am13]. Entering
[BRA12]. enterprises
[BL16, Boo11, JL19, LSPC16, LKP16, LSW19, Nik15]. Entrenchments [SG16].
entrepreneur [Art14]. Entrepreneurial
[Art14, Fit18a, Fit18b, Har15, AAL19, FM16, FL13, KKL17, Maz14, ZLGG19, Mot12]. entreprenuring [Mot12]. Entrepreneurs
[Bey14, DS18b, OAE18, Tan18]. Entrepreneurship
[Alm16, Bra13, Egb14, FM16, Hro14, Mil15, Söni14a, Tei14, Wad17, AMLL18, Das15, Das17a, Gro14, Hen19, Hig16, HKS14, Hug13, LGW14, Men12, Mot12, NGB14, Tan10, Tzi13, UJ14, Bey14, Gro14, Hoy13, Tei12]. Environment
Environmental
[Hug13, RgG19, LH13, Rah15, Sha17, Sut17, GH10, HFS+13, KB19, RHJS15, RRH17, Alm16, Su16]. environments [GC13]. Envisioning
[Fit13]. Epistemic
[Dun10, KdR17, TS15]. epistemology [DO16]. equal [JJ17]. equality
[SC19a, SC19b]. equation [AB19].
ERIC
[LK17, She15]. Erratum
[LSZ16b, SX20, SH14b]. errors [WM18]. espoused
[LD15]. ESS
[LK17, Agr12]. ESS-ERIC
[LK17]. essays [Dos12, Ahi15]. establish
[Bis19]. Establishing
[Art14, HN15]. Estonian
[KKL17]. ethanol
[Ekl11]. Ethic
[MBHD12]. Ethical
[Flo14, CTRW12, Rod10, Tho13, WF13]. ethnically
[Flo14]. Ethics
[STF17, Sut17, All10]. ethnographic
[LDL+10]. EU
[BFG†15, DLV10, IR17, KPG10, LGGK12, LKR19, Lor11, MF17, MBHD12, MPC10, OAB10, PCS10, PCS13, Rya15, Son14b, ZLRJ19]. EU-27
[Lor11]. EU-funded
[PCS13]. EU-US
[OAB10].
EU27
[CP15]. Europe
[ASSX16, AdC12, CR10, FG16, FL10, IG11, JS18, LSZ16a, LSL15, MB+12, MB12, MBM19, Rad11, SDP11, SA16, SV15, SK10, ZLLU16]. European
[BHPW13, Bon11, CAFK12, Dun10, FvDvR16, FBA19a, Hal15, HN15, Him18, KPG10, Kas17, Kas10, KdD10, Kw18, LTU10, LK17, LKR19, Löv11, Lru14, MBHD12, RP17, RIC16, RNN18, Rya15, TS15, Tsi12, UH17]. Europeanization
[SK10]. evaluate
[Kro19a, YH14]. evaluating
[HMH+15, RdR17, Han10]. Evaluation
[KdR17, Lab14, AGS19, ADS10, BH11,

foreign-born [WA15]. foresight [AFW10, CS10, KH2b, NDSMFC12].
Fostering [HNR11, VIL11, CL15]. Foundation [HLL14, Kam13].
Foundations [Tai13]. four [BCSF17a, BCSF17b, DA10, vDFL14].
Frontier [BKM10]. FTA [BJS12, CKA12]. Fudge [Gib13]. fuelled [SST12].
future-oriented [HHJ10, WHKB12]. futures [CCR16].
G [Art12, Das15, Kee13, Les13, Sti17].
Gatewood [FM16]. gathering [LP16].
Gault [Haw12, Rob14, Sri14]. geeks [AG17]. Geert [Mot16]. Geiser [Fer16].
Gender [CFO16, Fra12, WLA19, AV18, SC19a, SC19b, SNL15, Nie16a]. gene [Hem12]. generalizability [SX19, SX20].
Geoengineering [Him16, Len16].
glimpse [CLDS18]. Global [Clai13b, DSB+13, Gal14, Haw12, HS16, Lev15, Mus12, She15, WHMS13, AAL19, Ans14, BSBD14, BGW12, Coz12, CBB12, Das17a, HBEvdV10, Jen14, KCM+12, Mis11, Ros10, Sdp11, Rah15].
goods [Sdp11]. Göran [Cal12].
governable [Web11]. Governance [Con17, DSP17, Keel3, Mut16, OL13, Rah15, Rya15, Shi15, Am13, AF14, Art11, BE14, Cla13c, DT11, EJB11, Gal14, GST13,
HA11, HNRM11, HMB14b, KJ18, KCH19, KD10, Lar12, LDL+10, MSZ18, MMGM12, MBHD12, Nie16b, SH14a, SBL15, SFCR18a, SFCR18b, Yan18, Eva15, Va14b.

Governing
[BAP19, BCB18, FG13, HLH13, dJMA12, Rod10, SS10, WJOS14, Bru10, Cal12].

Government
[Kim14, Wha19, Art12, Boh14, CS10, Cla10, Has11, HFS+13, HO19, IH11, LH13, NO16, PJYL15, SMVdP14, SF19, Sen17, Tam17, WS16, dOB17, Art14].

government-led [CS10].
government-sponsored [NO16].
government-supported [PJYL15].
governmental [OL13, Van10].

Governpreneurship [Art14].

Grace
[Ren13].

gradual [HH12].

graduate [GRLR17].

graduates [Waa17].

Grand
[KR18, BJS12, CAK12, CM18, KCM+12, Ric16, MF17].

grant [SSC17].

granting [CDD+19].

gravitational [FSS18].

Gray
[Fit13].

greater [DP13].

Greece
[PCS10].

Greek
[Kas13].

Green
[Su16, Bou19, HM10].

Greene
[Das15].

Greenhouse
[Kee13].

greybeards [Bru11a].

Griffiths
[Ken16].

Grilli
[Art12].

ground [BLS12].

Group
[MBHD12, Van10].

groups [HR19, KKL17].

Growth
[Wix15, Dun10, JL19, LBS+15, Men10, Tas13, Xu15, YZ11, Bra13].

Guest
[ASSX16].

Guide
[Mes14, Wad17, Kee18].

Gusterson
[Pri19].

Health
[ACBP16, Fit13, Fit17, SH14b, PM19, Sml14, WBB11, WHMS13, vdWVvdB12, LS18, SH14c].

heartland
[JNP16].

Heblich
[Hoy13].

Heidemann
[Bey14, Gro14].

Heidi
[Das15].

Helix
[FT12, LC18, JMSS18a, JMSS18b, NZ16, RHJS15, RRH17, Bre12, VIl11, YHR12].

hello
[Pag11].

help
[LSTC17, WE18].

Henry
[FM16].

heritage
[Ton19].

heterogeneity
[AF14].

Heterogeneous
[AC15, BUK16].

High
[Tun11, ZWL16, OAE18].

high-quality
[OAE18].

High-tech
[Tun11].

Higher
[DSP17, FM15, Sha18, Tra18, AB19, Kwi12, STM12, Wil16, Zav18].

Higher-level
[FM15].

hindering
[dBdLHB14].

Hirsch
[Mil15].

Hirsch-Kreinsen
[Mil15].

Hisrich
[Art14].

Historical
[AAL19, Elz12].

history
[CVCBA18, Day19, PH18a, PH18b].

hits
[RGvLR18].

holders
[BCSFC15].

holistic
[NVAM14].

Holloway
[Fra12].

Hommels
[Eva15].

honour
[BFE11].

Hope
[Su16].

hopes
[Tun11].

Hopper
[Ren13].

horizon
[ABC+12, KSC+12, vR10, Eng18].

Horrizons
[Swa17, HLH13].

hormonal
[Dam10].

hospitals
[BdV14, RRMS12].

House
[Har14].

HRST
[Kam11].

Hubbard
[Lov16].

Huggins
[Alm16].

Hugh
[Pri19].

Human
[KWJ17, Flo14, LLH13, MF16, MF17, SH14a, SBC16, YH14].

human/animal
[SH14a].

humanities
[CVCBA18, Kas10, OPMGCM14].

hybrid
[Kri15].

hydrocarbons
[LKR19].

hype
[Tan13].

Hypothesis
[Hol15, Sch14].

Ian
[Cat12].

ICT
[LTU10, Dia11, HR19, LTU10].

tea
[Day19, Isk17].

ideas
[Ke15, Sch14, Sml14, Hol15].

identification
[ZLGG19].

identified
[BdV14].

identify
[MSZ18].

Identifying
[Pre14, VJ12, vR10].

identities
[CS15].

identity
[RH19].

if
[Te14].

Ignorance
[Gro10].

IIT
[Kam11].

Ilan
[Sti17].

illusion
[Mer12].

Illustrations
imagery [WO17].

**Imagination** [Mot12]. Imaginative [Gib13]. Imaging [Esc14]. immersive [WWL+10]. Impact [ADS10, Hel18, AV18, BG19, BFZFM18, BCSF17a, BCSF17b, CS14, Cro13, DS18a, Dia11, ET19, GC13, GST13, GBH11, HFW12, HOSV13, Hem12, HDT17, HFWL19, JCK14, JC15, JS18, Kam13, KVI13, LVI11, MBL16, PCS10, RDFWA18, RGVLR18, SF19, Tan18, TG11, VMP10, WBWW15, WSH19, WSH19, Wi16, WF13, dJSvD16, dVBHC19, Mes14, Sch15, Sti17, Su16].

**Impacts** [CR14, HHJ10, BL15, DRVWA18, HA11, Kam13, Mic11, Vic14].

**Impede** [Kas19, PEV+14]. Implementation [Haw12, Lei11, PEV+14, STF17].

**Implementing** [HJS17].

**Implications** [Con17, BL10, BS15, HHJ10, LW19, RHS12, SCH+13]. importance [HL19, JMSS18a, JMSS18b]. important [Wi16]. improved [Mar11]. Improving [CH10, KH12a, VJ12]. in-depth [Vic14].

inadvertently [Nef19]. incentive [CP16].

Incentives [FVdVR16, Tas14, Aag15, BK19, CAAH18, Nef18, RCRR19, SD15].

Incentivizing [KB17].

**Inclusion** [Matt17, Mer12, TFB12, Ves12]. inclusive [HWC+18a, HWC+18b, dBDLHB14].

**Income** [LL19, LSTC17]. Income-level [JJ19]. Inconsistencies [DSP17].

**incorporation** [RRMS12]. Increasing [TDPV13]. incubators [AG17b, SR11].


Indicators [Aan13, BRA12, Rob14, Sch15, Sri14, ASvLR17, CS14, FPVH18, SSK15, SNL15].

**indigenous** [YZ11]. indirect [Vic14].

**Individual** [ADK16, KCW14, LSBOPCM18, HFW11].

**Industrial** [Ali15, Cla10, Col10, Dos12, DMMCPC18, FL10, Har11, LSW19, MTZ17, Mur13]. industries [AFW10, DBdPR18, DLV10, HS14, Esp13, Mii15].

**Industry** [GM+19, Alo17, AV10, Bee13, BSBD14, CR14, CKS15, Dan17, Dog13, DA10, DDT10, Dut10, FDSD+10, dAFUFdFC19, FBS16, Gro11a, JMSS18a, JMSS18b, MFM18, MBH14, Rad11, SL11, Smi16, Son17, TG11, TDBS11, Tnu11, VR18, Vil11, WS16, YZ11, Zav18, dC17]. inequalities [Smi14].

**Inequality** [And15, BK19, CT14, Rya10]. inequity [GB19]. infectious [DTS10].

infernal [Esp13]. influence [JC15, ML13, RMDA16, Waa17].

**Influences** [GRLR17]. Influencing [KBKS18, Kin11, LDS19]. Informed [OPMGCM14, JCK14, KG17b].

**Informatics** [ACBP16]. Information [DBdPR18, Lai17, Mis11, Ren13, STF17, dBDLHB14, BRB18, Bon11, HL11, Pre14].

**Informal** [DP13]. infrastructure [CGS19, LK17]. infrastructures [Aar17, MMG12, Mis11, LK17].


Innes [Azf13]. innovate [MJH+16].

**Innovating** [Hol10, LU17, WOL14, Kee16].

**Innovation** [AVL12, BL10, Boc18, Bra13, Cad14, Cat12, CPSL17, CTA14, Dia11, DBdPR18, Egb13, Gop14, Hag10, Hoy13, IR17, KLo13, KHZ+13, KR18, Lem18, Len16, LSW19, Liv12, Mat17, NJ18, PE13, RCRR19, SPD11, SA16, SL14, Sea13, SRI14, Tan13, Tas14, TK17, UG19, Val14a, Val14b, Vit15, Wad17, Yaq12, Z10, Zha19, ASSX16, AC15, AJT18a, AJT18b, AS10, Art11, Art12, ADS10, ADL12, BKM10, BL16, BRA12, BG16, Bon14, BE18, Boo11, BFE11, Bor11, BE15, BL15, Bro10, CAK12, CL15, CR14, CP16, Cha16, CM18, COK15, C713, cC12, Cla15, Dan17, DS11, Day19, DBD+10, DMMPC18, EB18, FS11, FERV11, FG16, FBA19, FT12, FSK11, FSH19, FT17, Gall12, Gau12, Gra11, HFW15, HWC+18a,
innovation
[HBEvdV10, Hig16, HNRM11, HO19, HR19, HP12, JMSS18a, JMSS18b, JH12, JC18, JS18, Jul13, KJ18, Kvh13, KDL19, Kro19a, KG17b, LSKvA17, LT11, Lar12, Lau11, rL11, LMMD14, Lsz16a, LSL15, LG16, LSW19, LZ10, LSTC17, Lor11, Lv14, MAS13, Mar16, MTR13, MBM19, MHB14, MJH16, NSS19, Nie16b, NK15, NM15, ORB19, Oms14, OMS12, PCS10, Rad19, RHS12, Roi14, Rgflrp+18, Rol13, Rya10, SS10, SMR16, Svplk14, Sco14, Sen14, Sen17, SX19, SX20, SStm12, Son14b, Sta13, STF17, SBY18, SK10, Tam17, Tam13, Tan10, TDPV13, TK11, TBvB15, Tzi13, Tsi12, Vhahgc12, VG14, Wag15, WW17, WE18, WH12a, WH12b, Yhr12, Yhs17, Ywh+15, dBdlhb14, tKbks15, Mfc12, Del16, Mot16, Sh14, And15, Haw12, Mar13].

Innovations
[RMZp12, HE11, vHddJ17].

Innovative
[Hol15, Sch14]. innovators
[Kcs12]. input
[ASvLw17, Ch10]. inquiry
[Esc14].

Insights
[BdcB14, LH13, PH18a, SM13, MPC10, PH18b]. inspired
[Arz10].

Institute
[Lin19]. Institutes
[LS18, SH14b, SH14c, CPP+13, PJyJL15, Phil13, Pr10].

institution
[Dbo13]. Institutional
[Coo14, HH12, LC18, Rei15, Wes12, Amll18, BUK16, Grlr17, HGs11, KA17, KB11, MF16, SFZ16, SPH10, Tön19]. Institutionalization
[TG11].

Institutionalized
[GB19]. Institutions
[Egb13, Sch11, Am13, Fws19, Roi13, SStm12, Cla15]. instrument
[AVL12, EB18]. instrumental
[BSBD14]. instrumentality
[Bjr17]. instruments
[SL11, WH12a, WH12b]. insurance
[FG16].

Integrated
[Ben13]. Integrating
[Bn15, HFw+12, WF13, Fba19].

Integration
[FL13, LgGk12, RM14, BHPW13, BSM14, FM15, OMW13, SV15, TS15]. intellectual
[AR11, Bgw12, CRS17, CKS15, Dos10, Hem12, Nik15, Tam13, Cad14]. intelligence
[Sce19]. Intended
[KHz+13]. intensity
[OAB10]. Intensive
[Bey14, Cat12, CL15, DBdPr18, FSS18, GBH11, Gro14, HKS14, OAB10, Mil15].

Interaction
[Bro14, CPP+13, DDT10, Lau11, TG11, VCLA15, Cal12]. Interactions
[AV10, Dut10, AG17a, Arz10, DCJ19, DA10, OR10, Vil11]. interactive
[CD16]. interdependence
[KDL19].

Interdisciplinarity
[Dsp17, Hei13, OMW13]. Interdisciplinary
[RH15, EBV17, Hbrum13, LF13, LBMM13, Mic11, WSbtM15, dR18]. interest
[AML18, Bas11].

Interfaces
[HMh+15, Snt+14, Tan13].

Intermediaries
[MK13, BSHG16, Hdt17, Lspc16, Rcr19, WW17]. intermediary
[Am13]. intermediate
[Smr16].

intermediating
[KAB17].

International
[Bfg+15, DmrJ13, FM16, Lan10a, LS15, SRC17, CAAH18, FWS19, HSM16, HI11, Jck14, Jcc10, KCM+12, KG17a, LHGW14, LT19, MB18, Mc13, Pre14, Ulh15, WHliC19, dC17]. internationalisation
[DSZ14, Jcc10, Tön19].

Internationalization
[Man15]. Internet
[Tra14, Das17b, MUs12, Sev13, MUs12].

Interplay
[Sm14]. interpretation
[Art10].

intersection
[FS10]. intra
[HS16]. intra-
[HS16]. intricate
[FlO14].

Introduction
[Afz13, BFE11, BL13, CD16, Dut10, EB18, FG13, HHJ10, LH11, Lin14, MK13, MPC10, Rvdwa18, RM14, SZ11, TFE11, Ves12, CP16, GBH11]. invented
[Ac11, CD16].

inventions
[KAB17]. Inventor
[Hua17, Son17]. inventors
[Adk16, CD16, LS14]. Investigating
[Wla19].

Investigation
[Cks15, Gk10, LD15, SF19]. investment
[BSBD14, DLv10, Pea16].

investments
[Cr10, FSS18, LF13]. Invisible
[Hua17].
involvement
[DBD+10, FWRF14, KCS17, SSB19].
Involving
[DS18b, PEV+14]. Iran
[KM13].
Ireland
[Hen19, ZLL17]. Irish
[Rya11].
Isabel
[Mil15]. ISBN
[Alm16, Gut16, Lov16, Sti17, Wil16].
Islamic
[HSM16]. Island
[Sen17].
isomorphic
[BUK16]. Israel
[ART10].
issue
[BFE11, CDI16, Dut10, GBH11, LH11, MPC10, SZ11, Tho16, TFE11]. issues
[ABC+12, EG14, FG13, ML13, MSZ18, SDP11, YSRF19, Ken17].
Italian
[AWD16, AF14, CD16, DSP17, VRL13].
Italy
[ADR15, MRR17, SR11, VRL13].
J
[Fit13, FM16, Ors14].
Jack
[Lem16].
Jackson
[Gib13]. Jakob
[Mus16]. Janet
[Su16]. Japan
[LS15, SB11]. Jemelniak
[Mil13]. Jemielniak`
[Mil14]. Jensen
[She15]. Jerry
[SL14]. Jerven
[Woo16].
Jessica
[Eva15, Mot16]. Job
[WLS12].
Johannisson
[Tei14]. Johannsson
[Sön14a]. John
[FM16]. Joint
[vR10, JCC10].
Jonathan
[Mar13, Wil16]. Jorge
[Egb13].
journal
[HFWL19]. Journalism
[She15, Jen14]. journey
[LS12b]. Judith
[Afz13]. Juma
[Sea13]. just
[Yaq12].
Justice
[Sut17].

Kaderabkova
[Sön14b]. Kaleurkian
[SL14]. Karin
[Tei14]. Karla
[Fra12]. Karlsson
[Les13, Sön14a, Tei14]. Kass
[Fra12]. Kate
[FM16]. Kazakhstan
[Sm10]. Kazuhiro
[Su16]. Keith
[Lem16]. Ken
[ Fer16].
Kenya
[Kin11, PRZ+10]. key
[Lv14, SBK+19].
Killewald
[Su14]. Kinchy
[Clb13b].
Klundert
[Rei15]. know
[BFPCB10].

Knowledge
[Ant18, Art12, Bey14, Cat12, GST13, Hem17, HKS14, Kdr17, Mil13, Mil14, NK15, NO16, Tra18, AF14, AS10, Arz10, BG19, BFZFM18, BJR17, BPSB16, BOP18, CL15, CVCCA18, CD16, Cas12, CRS17, DS18b, FSS18, FSJM19, Gal12, GH11, Gro14, HFW+12, HFNW15, Har11, HB16, HBRUM13, JC15, KA16, KB19, KB11, Kwo11, LDB+12, LDL+10, LH11, LKR19, LSBOPCM18, Löv11, LBMM13, NZ16, OMW13, OPBCM16, PRZ+10, RB19, RJ14, RGFLRP+18, SRC17, SZ11, Saa19, SS10, SM13, Sm16, Son17, SvTvL15, SD15, Tan13, TS15, TSK+13, Ves12, VR18, Wag15, WHMS13, WKGK11, Yan18, YZ11, ZLL17, ZLLU16, vR10, vdBHC19, Mil15].

knowledge-based
[DS18b, FSHM19, Gal12, YZ11].

knowledge-driven
[Yan18].

Knowledge-intensive
[HKS14, CL15, FSS18, GH11, Gro14, Mil15].

knowledge-transfer
[Kwo11]. Knut
[Tan13]. König
[Kro19b]. Konisky
[Lev15].

Korea
[CRS17, Hem17, Ko15, Kwo11, rL11, OL13, YH14].

Korean
[PJYL15].

Kranakis
[Kor14]. Kreinesen
[Mil15]. Kreiser
[Su16].

Krsto
[Sti17]. Kurt
[Ren13]. Kyrö
[Egb14].

label
[vHdJ17]. Labor
[Esp13].

Laboratories
[Ben13, HH12, JCC10, Lv14].

laboratory
[Hal11].

Labor
[Joh17, Esp13, Lr11]. labs
[KdLABdP18, Wes12, SBKP17].

ladder
[LVG11].

lagging
[NSS19].

Lamastra
[Art12]. landscape
[BKM10, FTNdB14, Lnu14, ML13].

Lanka
[AW10]. Laperche
[Vall14a].

Large
[Ben13, Fit17, BRB18, CR10, LF13]. large-scale
[LF13].

Larry
[Su16]. Lassen
[Bey14, Gro14].

last
[Uln15]. latecomer
[TDBS11].

Latin
[Arz10, Dia11, DA10, Dut10, DNA+18, Mat17].

Latvia
[HLI+11].

Laura
[Ahn16, Del16].

Law
[Kdr17, Kld12, SL17, CLG13, HLH13, Doo18]. lay
[SCB+16]. leaders
[vdVVvdB12].

leadership
[HS16]. leading
[rL11, SFZ16]. learn
[VMP10]. learned
[HDT17].

Learning
[Bl14, Tan13, AS10, BFE11, Bor11, Bro14, Han10, Har13, Joh11, Kin11, K1015, Kd10, MTZ17, Wil16].

led
[CS10, MAS13, SvTvL15].

Lederer
[Hoy13].
[AdCBBB15, KWJ17, LMDU16, MVFG15].

**medicine** [Bas11, MSZ18, SBD18, Wha19].

**medium**

[BL16, Boo11, LSPC16, LKP16, Nik15].

**medium-** [Boo11].

**medium-sized** [BL16, Boo11, LSPC16, LKP16, Nik15].

**Meet** [Alm16, Hug13, KCM+12, WE18].

**meets** [LT19].

**megascience** [JH12].

**Mehmet** [Val14b].

**Member** [ZLRJ19, Tsi12].

**men** [FBB14].

**meritocracy** [Nie16a].

**Mesman** [Eva15].

**meta** [JRG19].

**meta-synthesis** [JRG19].

**metaphor** [Yaq12].

**Metaphors** [Wil10].

**method** [CC13].

**Methodological** [Egb14, SS17, WLS12].

**Mets** [Egb14].

**Mexico** [DDT10, dJMA12, Nef18, Nef19, Rod10, TDBS11, Vil11, WM18].

**Michael** [Gib13, Hol15].

**micro** [Boo11].

**micro-sized** [Boo11].

**microbiology** [BFZFMT18].

**Microchips** [Li11].

**Microelectronics** [Doo18].

**middle** [LSTC17].

**migrant** [SV15].

**Miguel** [RRMS12].

**Mikkel** [Mus12].

**Miles** [Cat12].

**Milne** [Su16].

**Mind** [WKGK11].

**mines** [Gro10].

**miniature** [dBdLHB14].

**mirrors** [Wil10].

**misconduct** [HFWL19, HBM19].

**misleading** [WM18].

**Mission** [Phi13, BUK16, JJ17, Kwi12, LD15, NZ16, TYM+14].

**misunderstand** [Nef19].

**Mitigation** [Sha17].

**Mix** [RP17, Vit15].

**Mobile** [BW18, MP12, WHLhC19].

**Mobility** [Hua17, BFG+15, Bre12, CFO16, GeV19, IG11, LT19, Son17, WHLhC19].

**Mobilizing** [Mat10].

**Mode** [Hli47, KB11, AF14, CCF16, HFNW15, ZP17].

**Mode-2** [KB11].

**Model**

[LC18, All10, Bon14, DLSS19, FLCRP19, FL10, Lau11, MAS16, Vil11, WWL+10].

**Modeling** [VCdS16].

**modelling** [AB19, UG19].

**Models**

[Cla13c, Day19, VCLA15, BH11, Dog13, Gro11a, MFC12, OMW13, Wil16].

**moderating** [ZLGG19].

**modern** [Kin11].

**modes** [LLGG12, Wic13a].

**modified** [Cla13c, ML13, VMP10].

**mole** [Har14].

**Money** [Fit17].

**monitoring**

[RdR17, SDP11].

**monodisciplinarity**

[BDcB14].

**Montserrat** [DO13].

**MOOCs** [Hab14, Wil16, Wil16].

**Moon** [Nef11].

**Moore** [Doo18].

**Moral** [Bor16, Dra14].

**Morrone** [Nef19].

**Morten** [Woo16].

**Morton** [Him16].

**most** [AC11].

**motivation** [JCK14, JC15].

**motivational**

[vdBHC19].

**Moving**

[ACBP16, BdcB14, ZP17].

**Mozambique** [Zav18].

**Mubadala** [MAS16].

**much** [Mus12].

**much-needed** [Mus12].

**Muir** [Fit13].

**Multi** [FM16, HH13, DK10, LGHW14, Lor11, Vit15].

**Multi-dimensional** [HH13].

**Multi-Level** [FM16, HH13, LD10, LGHW14, Lor11, Vit15].

**Multidimensional** [Sch15, CS14].

**multilevel** [KCG14, LSKvA17].

**multiplicity** [SFZ16].

**multinational** [CPP+13].

**Multiplicity** [SFZ16].

**municipal** [L17].

**museums** [DLSS19].

**mutineers** [Wil10].

**mutuality** [JMSS18a, JMSS18b].

**my** [Nef19].

**Myths** [Rya10, Maz14, Haw15].

**N** [Fit18a].

**Nadine** [Val14a].

**Nano** [Ros10, KCS12, Boh14].

**nanosciences**

[KCS12].

**nanofood** [dBdLHB14].

**nanomedicine** [Jul12].

**nanoscale** [RRF+19].

**nanoscience** [Wal15].

**nanosciences**

[KCS17].

**nanotechnologies** [SCH+13].

**Nanotechnology**

[HMB14a, Am13, BB13, FM15, FL13, Gro11b, HWC+18a, HWC+18b, Hei13, Mic11, SD15, VJ12, YSRF19, ZWL16].

**Narayanamurti** [Del16].

**narrative**

[BJB11, LP16].

**narrative-based** [LP16].

**National**

[cc12, Eg13, FS11, HBEvdV10, Lin19, Mat17, SH14b, SH14c, Aag15, AS16, ASvLW17, CPP+13, CZ19, CP15, FS10, Gra11, HH12, LGK12, LV14, PCS10, RHJS15, SS17, Wes12, HLL14, Kam13, LS18].

**nationalism** [SS17].

**nations**
natural [KH12a, TK11].
negotiation [NK15]. Neoliberal [Tra18]. neonicotinoids [PM19]. Nepal [PRZ+10].
Nephrops [SvTvL15]. Netherlands [FvDvR16, Lei11, PM18, vDTC19, vWvVvdB12]. Network [Ben13, DN18, Eng18, Lar12, YH14, FFF17, Isk17, KJ18, LDL+10, LKR19, NZ16, SN13, WW17, YSRF19, Aar17]. Networked [Cap10, MMGM12, Álv13]. networking [Ciu10, PCS13, SZ11, SK11]. Networks [Gop14, Mus12, ADLK12, FWS19, KH12a, Lan10a, PCS10, RGvLR18, SSTM12, SD15, Yaq12, ZLLU16, vHW19].
Objective [Jac12]. objectives [Tuu11].
Objects [BK18, WWL+10]. obscuring [AMLL18]. Observatory [DVO13].
Openness [CP15, Lv14, Por16]. Operating [Álv13]. operational [DRVWA18].
operationalizations [LDB+12]. Ophuls [Wic13a]. Opinion [MBHD12].
Opportunities [Kam13, Kio13, HMH+15, HN15, Mar11, McC13, RH19, RM14, TBB12]. opportunity [dMCL18, Val14a].
opposition [Dra14]. optimists [KCS12]. options [AdCBBB15]. Orchestrating [BCB18]. order [Han10, MSZ18]. ordinary [Haw17].
ordination [Kas10]. organisation [Dos12, Van10]. Organisational [HBM19, Gök10]. organisations [AV10, AC11, DA10, DDT10, Dut10, OR10, SSC17]. Organization [Ali15, Ken16, Bre12, SFBB10, SF19, HSM16]. Organizational [HFW11, Bor11, CS15, HH12, HH15, Han10, HJS17, KDL19, MJH+16].
Orphan [BG16]. Oshri [Sti17]. other [GG14]. outcome [ZLLG19]. outcomes [LDL+10, Lor11, NdMSFC12, WLS12].
Outdated [RNN18]. Output

productive [WS16]. productivity [AV18, ASvLW17, DBdPR18, FBB14, FCLG16, HL11, Kwi18, vHWW19].

products [MVFG15]. Professionalization [FH18a, PH18b]. professors [ADM16]. profiles [TRGA16].

profit [MVFG15]. Program [SK18, Bre12, CP16, HFW12, BSHG16, LS12a, LS18, Sco14, Tas14, TWGJ11].

Programme [BBH18, KHZ13, BJR17, ACBP16, RRMS12]. Programmes [RP17, CP15, SBK19, SSC17].

programming [KH12b, PEV14]. programs [FvDvR16, OL13, RdR17].

Progress [Kle12, dAFUFdFC19].

progressive [Dos10]. Projecting [Aar17].

projects [Bul15, CBB12, FBS16, PCS13, VdCd16].

proliferation [Bou19]. Promise [Gol17, Car18]. Promises [Jul12]. promote [Han10]. promoted [LKIP16]. promoters [Dun10].

Promoting [Tei16]. promotion [Agr12, LW19, Nie16a, SBY18]. properties [Ant18].

Property [Cadi14, Hag18, AR11, BGW12, CRS17, CKS15, Hem12, Nik15, Tam13].

Proposal [CP16, Krol19a, SS16]. proposals [Him18].


protection [FG13]. PROTEE [VMP10]. providers [LSPC16]. Province [BKM10].

provision [SDP11]. proximity [HFNW15, RH15]. proxy [Kah18]. Public [Afz13, Cadi14, CM18, Fara12, Gro11b, Hawk15, Hron14, Lai17, LS12b, NSS19, Roli13, She15, WE18, AG17a, Agr12, ACBP16, Art14, Arz10, AV10, AC11, BN15, Bes15, BH11, CV12, CPP+13, Cla15, Coo14, DCT18a, DCT18b, DP13, DA10, DDT10, Dut10, DS18b, Esc14, ET19, FT12, FFF17, dAFUFdFC19, GP13, HLI+11, HFS+13, Hol10, Jen14, JCC10, Jul13, Kas19, LHI13, Mar11, dCM12, Maz14, MSZ18, Nik15, O’BI3, OR10, PE13, PR10, Rad19, RMZP12, Rödl15, SDP11, SFBB10, SN13, TD12, TZ18, TZI13, Tön19, TM12, VHAHC12, WBB11, dC16, Cla15, Gop14].

public-private [Arz10, FT12]. public-sector [Art14, GP13].

Publication [Nef18, ASvLW17, EG14].

Publications [Lun11, AL11]. publicly [Bul15].

publics [EJB11, HLH13, LKR19].

Pure [KSW1, Saa19].

Pursuing [Kee18].

Qiongjie [Shi14].

Qualitative [Phi13].

Quality [Lab14, OR10, RdiR17, LS12a, LW19, OAE18].

Quantifying [KdR17]. quantile [JL19].

Quantitative [CCR16].

Quebec [MBL16].

question [AGS16]. questions [Wil16, vR10].

R [Sch15, Son14a].

R&D [ASvLW17, BL16, BKS15, BdV14, Bul15, Car18, CGL13, CP16, CPS17, CR10, DSZ14, DLV10, FvDvR16, FLCRP19, FL10, GRLR17, HLL14, Hal18, KPG10, Kas13, Kim14, KG17a, LSPC16, LTU10, MPC10, NO16, OL13, ORB19, OAB10, RP17, SK18, SSC17, VJ12, VdCd16, Man15].


Radosevic [Son14b]. Raggiambly [Lab14].

Rainie [Av13].

Raising [Wil16, BL10].

Râmo [Mot12]. rational [Tan17, Gut16].

rationale [TFE11]. rationales [CM18].


recipe [Odu13, Wie13b]. Recipes [BL13, CHH18].

reconciling [Haw17].

recruiting [Nie16a].

red [Jac12].

reducing [Mus16]. reduction [DO16].

referee [Ano10b]. reference [Coo14].

referral [WLS12].

reflection [BOP18].

reflection [SvPLK14].

Reframing [Boe18, NZ16].

reflexivity [Mar11].

Reforms [Su16, SBL15].

Reframing
[SM10]. Regan [Alm16]. regarding [ABC+18]. regenerative [MSZ18]. regime [Elz12, LDL+10, RJ14]. Region [TK17, AG17b, Vit15]. Regional [Egb13, FT12, MTR13, NM15, NJ18, SBC16, Sön14a, Swa17, CL15, FBA19, LSL15, MTZ17, NVAM14, RCR19, TK11, UJ14]. regionalisation [KA17]. regionally [JNP16]. regions [MMHV19, NSS19, Tan10, TK11, Wol14, Kee16]. Regulating [CGS19]. Regulation [BL13, PdSA13, Val14b, Aho17, BFPCB10, EGI18, HMB14a, HM10, MP12, PM18]. regulator [All10]. regulators [KCS12]. Regulatory [SFCR18a, SFCR18b, FSK11, Kin11, ML13]. reimagine [FPVH18]. reinstitutionalization [Kwi12]. reintegrate [LDS19]. relations [Joh11, KB19, Mar11, WS16]. Relationship [Hua17, KDL19, MRR17, SNL15]. relative [FG16]. relevance [BG19, HMH+15, SNT+14]. Remade [Him16]. Remarks [VCLA15]. Remote [Prt19]. renewable [Isk17, TBvB15]. Renewal [Hei18, HH13, Un15]. rent [NO16]. repertoires [TSK+13]. replace [TZ18]. representations [Boh14, LU17, WD17]. reproduction [SD15]. required [Wic13a]. Research [AS16, BHPW13, BL10, BLS12, BK18, BGY+16, BBH18, CAAH18, Eva15, FPVH18, FM16, Fit17, HLL14, Hoy13, IR17, Kas10, KH+13, Kro19b, LKP16, LK17, LS18, Luu14, Pev+14, PCS13, SBK+19, SK18, SlvP10, TKM18, TS15, TK17, Wha19, WSBTM15, YSRF19, Aar17, ADM16, All10, AdC12, AGS19, AV10, AC11, BK19, BLS16, BFPCB10, Bee13, BCSF17a, BCSF17b, BOP18, BCSFC15, BRB18, BS15, Blii18, Bor16, BAP19, CV12, CETREW12, CVCBA18, CS15, CLDS18, CPP+13, CH10, CBB12, CP15, DLSS19, DP13, DMMP18, DA10, DDT10, Dut10, EG14, EGI18, FvDvR16, FM15, FBA19, Flo14, FL13, FWS19, Gra11, Gro10, GK10, Han10, Hem12, HGS11, HDT17, Hig16, Him18, HMB14b, HL11, JH12, JCK14, JC15, JCC10, JS18, JL19, KdLABdP18]. research [Kas19, KB17, KKL17, KH12a, Ko15, KH12b, KM19, Kwi12, Kwo17, LSKvA17, LGK12, LS15, LMM14, LLH13, LHW14, LS12b, MPP+17, MF18, MMG12, MBM19, MJH+16, MRR17, Nef18, Nef19, Nic16b, OPBCM14, OR10, OMS12, PJYL15, PH18a, PH18b, Phi13, PRZ+10, PR10, Pre14, PCS10, RRF+19, RVDW18, RSH12, RH15, RRMS12, Rod10, RG17, RHR17, RdR17, Rya11, Rya15, SL11, SFBB10, SR11, SW19, Sch11, SKY18a, SKY18b, SC19a, SC19b, SV15, SvPLK14, Sco14, Sen14, SB11, SBKP17, SFCR18a, SFCR18b, Sm14, SS17, Sta13, STF17, SP10, TWR11, TDPV13, Tho13, Tön19, TGJ11, TFE11, Un15, VMP10, VRL13, YC18, Vic14, VG14, WBWW15, Wai15, WdHJ14, WBB11, WKG11, WJS14, Wu13, YH14, YPH17, ZLR19, ZP17, dBdLHB14, dR18, dOB17].

Research [vdWVvdB12, BG19, Kwi18, Egb14]. Research-Based [SK18]. Research-driven [LKP16]. research-policy [SV15].

Researcher [PRZ+10, Kas19, Mar11, MBL16, WM18]. researchers [AV18, BFG+15, COF16, DRVWA18, Dut10, FdSDS+10, GB19, Hem17, IG11, JHV14, MBL16, OPMGCM14, RRMS12, Saa19].

LMMD14, Lin14, LS12b, LZ10, Löv11, Mar11, Mat10, dJMA12, MBD+12, MK13, Nef18, OMS12, Par10, PE13, RRF+19.

Science [RM14, RG17, Saan9, SS10, SH14a, SR11, SMVdP14, SNT+14, Sch16, SM13, SS17, SCB+16, TD12, Tan17, Tho13, Tsi12, TSK+13, UJ14, VCLA15, VHAHGC12, VG14, Yan18, YPH17, Hal15, Rod15, Flo14, Hic12, Art12].

Science-and-technology [DBdPR18].

Science-industry [Rad11, Dog13].

Science-policy [BSHG16, Ekl11, KB19, VCLA15].


Science/policy [LDL+10].

Sciences [Gut16, HDT17, Kas10, KWJ17, Saa19, SS10, SH14a, SR11, SMVdP14, SNT+14, Sch16, SM13, SS17, SCB+16, TD12, Tan17, Tho13, Tsi12, TSK+13, UJ14, VCLA15, VHAHGC12, VG14, Yan18, YPH17, Hal15, Rod15, Flo14, Hic12, Art12].

Scientist [D'S13, LSBOPCM18, dJSvD16, BK19, Dos10, EGI18, TM12, WLS12].

Scientists [BdCB14, Bes15, Bhu15, FBB14, HF17, Him18, HFW11, KCS12, KCS17, Lev12, O'B13, SH14b, SH14c, VG14, Wan15, vHWW19, BL13].

Scientization [KCH19].

Scotland [ART10, Gal12].

Scotch [ACBP16].

scrutinising [KA17].

scrutinizing [Xu15].

Sea [SvTvL15, Vit15, Rei15].

search [MFC12, WLS12].

Searching [Bul15, KCW14].

section [EB18, FG13, HHJ10, Lin14, MK13, RVDWA18, RM14, Ves12].

Sector [Hal18, Haw15, Art14, Bee13, DBdPR18, dMFPP14, FERV11, FFF17, GP13, Gra11, Hem12, Hol10, JCC10, KKL17, LTI10, Mazz14, Rya11, Sch11, TZ18, TWGJ11, TFE11, VCdS16, Wan17, vDTC19].

Sectoral [SBY18, cC12].

security [dJMA12].

Security [Mar13, HOSV13, WBWW15, WO17].

Seeds [Cia13b].

Selected [Ali15, Dos12].

selection [Bor16, CCF16, VCD16].

Seliee [Mes14].

self [Phi13].

self-descriptions [Phi13].

Semantic [KJ18].

senior [IH11].

seniority [ADM16].

sensegiving [HBM19].

sensehiding [HBM19].

Sensemaking [HBM19].

Sensing [YH14].

September [Ano13].

set [BL13].

Setting [SC19a, SC19b, BLS12, FM15, dR18, DOB17].

settings [KG17b].

setup [CV12].

seven [HN15].

sex [AM13].

shadow [tKBKS18].

Shale [Wag15].

Shane [Gib13].

shape [KB19].

shaped [dAFUFdFC19].

Shapes [Hic12].

Sharing [Kor14, SB11].

Shawn [Ahn16].

Shenzhen [LC18].

shift [KPG10].

Shifting [Boe18, RHJS15, SCH+13, TS15].

shifts [KCH19].

shipping [BSBD14].

shops [SM13].

Should [Mes14, Bhu15].

side [Cho19, Mat10, Rad19].

sides [BN15].

Sifting [Bru11a].

Signaling [LG16].

silences [BB13].

simulating [YWH+15].

simulation [WWL+10].

Singapore [Aar17, Gie17].

sites [SN13].

sitting [MP12].

situated [BLKR17, dCM12, POD19].

Situating [Kea13, SM13].

size [BSBP16, BS15, HL11, MJH+16, OAB10, Son14b].

sized [BL16, Boo11, LSPC16, LKP16, Nik15].

sketchy [Art14].

Skills [Cat12, FG16, BE15].

SLAC [HH13].

Slavo [Son14b].

Slovakia [NSS19].

Small [BL10, LS18, Nik15, BL16, Boo11, LSPC16, LKP16, Nik15].
technology-based [BN15, KVH13, Tas13].
technoscience [BJB11].

tempered [Dra14].
temporary [CFO16].
ten [SBK 19].
tensions [CV12, SBL15, BOP18, CDD +19, DS18b].
term [Bon11, SvTvL15].
terms [Coo14].
terry [Alm16].
testing [Cla13a, Kim14].
texts [Fra12].

Thai [YZ11].

Thailand [NZ16].

Thakur [And15].

theater [WWL +10].

their [AR11, AC11, Bes15, DDT10, KA16, Lei11, MMGM12, SCH +13, Waa17].

Thematic [DN18, HJS17].

Theo [Rei15].

Theoretical [YHR12].

theories [Xu15].

therapeutic [She15, Jen14].

there [ORB19].

thermal [LU17].

thinking [Car18].

Third [BUK16, Hal18, LD15, NZ16, TYM +14, VRL13].

Thomas [Gut16, Kro19b].

Thompson [Flo14].

thought [Wic13a].

thousand [WLS12].

threats [RH19].

three [BL13, HGS11].

threshold [BL10].

Thriving [Art14].

Tim [Gib13].

Time [BJB11, Mot12, FPVH18, Odu13].

Timing [Mot12, BJB11].

tips [Bis19].

tisdell [Ken17].

Tissue [Aar17].

Tönis [Egb14].

Too [MJH +16, vDH14].

tools [SB11].

top [Kwi18].

Totally [Sen14].

Tracing [KCH19].

track [LDS19].

Trade [Sco14, SNT +14].

trade-offs [SNT +14].

tradeoffs [HBEvdV10].

training [BE15, Lor11, TM12, MLA19].

trajectories [RHS12, ZLLU16].

Transdisciplinarity [BBH18, BdCB14].

Transfer [Dog13, Arz10, Ben17, CCF16, KA16, Kwo11, Lin19, LSBOPCM18, MB18, PR10, SM10, SSK15, Smi16, TZ18, VR18].

transferred [PR10].

Transformation [Hal18, Kee16, OL13, SBD18, SC19a, SC19b, West12, Wol14].

transformations [AFW10, SBK +19].

transformative [Bru10, GvEV19, Kro19a, Sen14, Sen17].

Transforming [GvEV19, Del16].

Transgenic [Cla13b].

Transition [BBH18, Klo13, Rdr17, SPH10].

transitioning [SKY18a, SKY18b].

translation [HBRUM13, PEV +14].

Transnational [ANO13, Blü18, KWJ17, RRMS12, Rdr17, VG14].

translation [KH12b, SKY18a, SKY18b, Tra14].

transparency [WO17].

trap [LSTC17].

treatment [LU17].

tree [VMP10, Pag11].

Trends [BS15, CDD +19, SFBB10, BE18].

Trial [Cla13a, VMP10].

trickle [Aag15].

Triple [LC18, JMSS18a, JMSS18b, NZ16, RHJS15, RRH17, Bre12, FT12, Vll11, YHR12].

trust [ACBP16, BFPCB10, Gro11b, HLIH13, Mar11, BFPCB10].

trustworthiness [ACBP16].

Tucker [Mar13].

Tunnel [Hal17].

turbine [ZLLU16].

turn [KCH19].

Turning [Ciu10].

turns [ANO13].

Twenty [GG14, Mar16, WHMS13].

Twenty-first [WHMS13].

twists [ANO13].

Twitter [BFZFMT18].

Two [Dog13, CD16, Dun10, OPBCM16, WDJH14].

type [SF19].

Types [Yan18].

typology [FS10].

U.S [Del16].

Ueta [Su16].

Ugur [Val14b].

UK [Alm16, Lov16, Sti17, AR11, ART10, BJJ11, EJB11, FM15, GG14, Gro11b, HDT17, HP12, LP16, MP12, PM18, PE13, Tan17, VR18, Web11, ZLL17].

unbundling [TZI13].

uncertainty [Cla13c].

unconventional [LKR19].

undergraduates [Ste10].

undermine [Nef18].

Understanding [BOP18, Cla15, Das15, Das17a, Das17b, Hen19, KHZ +13, LK17, SCH +13, Aho17].
29


References


xenotransplantation [Coo14, EJB11, HLI+11]. Xie [Su14].

years [AL11, GG14]. Yu [Su14].


Amanatidou:2012:CMH


Ardanche:2018:PWA


Azagra-Caro:2011:DPR


Alvarez:2015:HEF


Aitken:2016:MTT


Anichini:2012:ORR

Arentshorst:2015:PRT

Agiakloglou:2016:IIM

Ayele:2012:EIL

Abramo:2016:CEA

Abramo:2015:DAC

Arvanitis:2010:IST
An Antonelli:2014:HKA


[AF14]

Abadie:2010:AFC


[AFW10]

Afzalan:2013:BRB


[Afz13]

Ablon:2017:WGE


[AG17a]

Alon:2017:BID


[AG17b]

Agrell:2012:FPR


[Agr12]

Aerni:2016:RBC

Philipp Aerni, Florabelle Gagalac, and Joachim Scholderer.


References

Allyse:2010:EEE

Almeida:2016:EEM

Álvarez:2013:BRB

Aam:2013:DMN

Axler:2018:IWB

Anderson:2015:BRB
/spp.oxfordjournals.org/content/42/2/289.

**Anonymous:2010:IS**


**Anonymous:2010:LR**


**Anonymous:2013:STI**


**Ansolabehere:2014:CCH**


**Antonelli:2018:KPE**


**Andersen:2011:UUL**


**Avnimelech:2010:EIV**


**Artmann:2011:MIM**

Dr. Stefan Artmann. Making innovation more probable through innovative governance. *Science and Public Policy*, 38(10):818–820,
REFERENCES

December 2011. CODEN ???? ISSN 0302-3427 (print), 1471-5430 (electronic).


Altenburg:2016:EEC


Altenburg:2016:GEC


Aksnes:2017:MPN


Arza:2010:IBP


Aboal:2018:ISR


Ahlqvist:2012:IPR


Anas:2010:BDS


**Agasisti:2016:EED**


**Brunet:2019:GRT**


**Bassett:2011:CIF**


**Beumer:2013:ETI**


**Brouwer:2018:TTW**


**Bugge:2018:GST**


**Begin-Caouette:2017:PIF**

Olivier Bégic-Caouette, Evan-

**Begin-Caouette:2017:PIFb**


**Bin:2015:ERP**


**Benard:2014:MMT**


**Bohrer:2014:CRI**


**Borras:2014:GST**

REFERENCES


REFERENCES


Borras:2011:ISI


Boring:2015:IMF


Bates:2010:HDW


Barros:2018:SKP


Bigliardi:2016:UEO


Bandola-Gill:2019:BRE

BG19 Justyna Bandola-Gill. Between relevance and excel-


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


REFERENCES


Bezuidenhout:2017:BDD


Benner:2012:HCF


Baraldi:2016:PAU


Blumel:2018:TRS


Bergek:2015:ISD


Boeva:2018:SPR

Boholm:2014:PRN


Bonaccorsi:2011:ECI


Bonvillian:2014:NMI


Booyens:2011:SMM


Benneworth:2018:RTR


Borras:2011:PLO


Borlaug:2016:MHA


Bourblanc:2019:EAF

Magalie Bourblanc. Expert assessment as a framing exercise: The controversy over green macroalgal blooms’ proliferation in
REFERENCES


Benneworth:2016:OSD


Bhutto:2012:IST


Bressers:2012:THO


Brown:2010:CCB


Blasi:2018:UCH


Bra12

Briggs:2010:CCB
REFERENCES


Boucher:2014:BUS


Barrioluengo:2016:TMI


Bulathsinhala:2015:EAE


Brierley:2018:MPL


Currie-Alder:2018:RAS


Cadwalader:2014:BRB


REFERENCES


[CDD19] Joanna Chataway, Charlie Dobson, Chux Daniels, Rob Byrne, Rebecca Hanlin, and Aschalew Tigabu. Science granting councils in


REFERENCES

Christensen:2017:ACA


Charles:2016:RUC


Cremonini:2018:DRS


Choi:2019:IRD


Ciumasu:2010:TBD


Cho:2015:DEI


Cai:2015:RUF

Yuzhuo Cai and Cui Liu. The roles of universities in fostering knowledge-intensive clusters in Chinese regional innovation systems. *Science
REFERENCES


Michele Coletti. Technology and industrial clusters: how different are they to manage? Science and Public Policy, 37(9):679–688, November 2010. CODEN ???. ISSN 0302-3427 (print), 1471-5430 (electronic).


Tulio Chiarini, Marcia Siqueira Rapini, and Leandro Alves Silva. Access to knowl-


REFERENCES

Das:2017:UDG


Das:2017:UEI


Daye:2019:MIH


Dore:2010:CW


DeMoor:2010:UDI


deBakker:2014:RRI


Duch-Brown:2018:IPS

Néstor Duch-Brown, Andrea de Panizza, and Ibrahim Kho- likul Rohman. Innovation
REFERENCES


[DCJ19]


[DBO13]


[DCM12]


[Dorland:2019:SCE]


[Marques:2012:OPS]


[Dahaj:2018:RCPa]

Dahaj:2018:RCPb

Dutrenit:2010:CIB

Delina:2016:BRT


Dias:2011:IED

Medina-Arellano:2012:CSG

deJong:2016:SRS

Decker-Lange:2019:BEL
REFERENCES


REFERENCES

[Dutrenit:2018:DPS]

[Donovan:2016:RSC]

[Donovan:2016:RSC]

[Doganova:2013:TET]

[Doom:2018:LAM]

[Dosi:2010:CFS]

[Dosi:2012:EOI]
Derric:2013:DRE


deRaymond:2018:AAC


Dragojlovic:2014:VSC


DEste:2018:HDR


Datta:2011:UIS


DSilva:2013:SRS


Derrick:2018:EDD


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Year</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>REFERENCES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


Fitzpatrick:2013:BRB


Fitzpatrick:2017:FMP


Fitzpatrick:2017:BRU


Fitzpatrick:2018:UEEb


Foray:2010:SCI


Fogelberg:2013:IAE


Fernandez-Lopez:2019:FMP

FLOWER: 2014: CEB


FISHER: 2015: HLR


FITZPATRICK: 2016: LEP


FORLANO: 2010: HC


FERRETTI: 2018: REI


FRANK: 2012: WPW


[FT17] Konstantin Fursov and Thomas Wolfgang Thurner. Make it work!

**Forsberg:2014:AES**


**Faber:2016:IBR**


**Fischer:2014:EIP**


**Fusi:2019:BFA**


**Galabova:2012:DKB**


**Galaz:2014:GEG**

Garcia:2019:HBR


Gault:2012:UIM


Gertner:2015:ESC


Gaughan:2019:I


Griessler:2011:CIK


Galdon-Clavell:2013:SCD


Geiser:2015:CHP


Galushko:2014:TFY

Viktoriya Galushko and Richard Gray. Twenty five
76


Gulbrandsen:2010:CBR


Gok:2010:BBO


Goldstein:2017:WWW

REFERENCES

Gopakumar:2014:BRB

Gouy:2011:WDP

Geum:2013:SAP

Gray:2011:CSR

Graddy-Reed:2017:IAI

Gross:2010:IRD

Gronning:2011:BMV

Groves:2011:PEN
Christopher Groves. Public engagement and nanotechnology in the UK: restoring trust or building robustness? *Science and Public Policy*, 38(10):783–793,
December 2011. CODEN ????? ISSN 0302-3427 (print), 1471-5430 (electronic).


Hansen:2011:AIC
Janus Hansen and Agnes Al-,
alsdottir. Assessing the im-
pacts of citizen participation
in science governance: ex-
ploring new roads in com-
parative analysis. Science
and Public Policy, 38(8):609–
617, October 2011. CODEN
???? ISSN 0302-3427 (print),
1471-5430 (electronic).

Haber:2014:M
Jonathan Haber. MOOCs.
MIT Press, Cambridge, MA,
USA, 2014. ISBN 0-262-
52691-3 (paperback). xiv +
227 pp. LCCN LB1044.87

Hagendijk:2010:ISD
Rob Hagendijk. Innovation
studies and developing coun-
tries. Science and Public
Policy, 37(10):798–801, Decem-
ber 2010. CODEN ????. ISSN
0302-3427 (print), 1471-5430
(electronic).

Hagen:2018:EOP
Ryan Hagen. The end of
ownership: Personal prop-
erty in the digital economy.
Science and Public Policy,
45(1):137–139, February 1,
2018. CODEN ????. ISSN
0302-3427 (print), 1471-5430
(electronic). URL http://
academic.oup.com/spp/
average/45/1/137/4065203.

Hallonsten:2011:CLS
Dr. Olof Hallonsten. A clas-
sic laboratory study in sci-
ence policy clothing. Science
and Public Policy, 38(1):79–
80, February 2011. CODEN
???? ISSN 0302-3427 (print),
1471-5430 (electronic).

Hallonsten:2015:URB
Olof Hallonsten. Unpre-
paredness and risk in Big Sci-
cence policy: Sweden and the
European spallation source.
Science and Public Policy, 42
(3):415–426, June 2015. CO-
DEN ????. ISSN 0302-
3427 (print), 1471-5430 (elec-
tronic). URL http://
spp.oxfordjournals.org/
content/42/3/415.

Hallonsten:2017:BRT
Olof Hallonsten. Book re-
view: Tunnel Visions: The
Rise and Fall of the Super-
conducting Super Collider.
Science and Public Policy,
44(1):149–??, February
2017. CODEN ????. ISSN
0302-3427 (print), 1471-5430
(electronic). URL http://
academic.oup.com/spp/
article-abstract/44/1/
149/2566747/Tunnel-Visions-
The-Rise-and-Fall-of-the.

Hallonsten:2018:DTT
Olof Hallonsten. Develop-
ment and transformation of
the third sector of R&D in
and Public Policy, 45


Richard Hawkins. A new direction for innovation studies? Reconciling the or-

**Heimeriks:2016:HSS**


**Herstad:2010:NIP**


**Horbach:2019:ORA**


**Huzair:2013:IDL**


**Hewitt:2017:MTR**


**Howells:2011:SIT**

Professor Jeremy Howells and Professor Jakob Edler. Structural innovations: towards a unified perspective?


Heimeriks:2013:IBG


Heinecke:2018:RTR


Hellstrom:2018:CEC


Hemphill:2012:BSU


Hemmert:2017:KAU


Henderson:2019:PEC
REFERENCES

Hayter:2017:DEP

Huang:2011:OID

Hardeman:2015:CCI

Hickey:2013:MES

Hickman:2019:AMC
REFERENCES


Himmelsbach:2016:BRP


Himmelsbach:2018:HSA


Hirsch-Kreinsen:2014:KIE


Horta:2011:HDS


Harris:2019:ACN

REFERENCES

Hlavča:2017:PSC


Harmon:2013:GRE


Hansson:2011:FPP


Hall:2014:RRD


Howlett:2010:ELV


Hodge:2014:NRR


Hommels:2014:VTC

REFERENCES

Heink:2015:CCR


Hennen:2015:NWT


Hillman:2011:FST


Ho:2019:AES


Holbrook:2010:IPS


Holbrook:2015:IHH

REFERENCES


Hassan:2016:TII


Huang:2017:ICR


Hubbard:2014:FBN


Huggins:2013:EEM


Harsh:2018:RETa


Harsh:2018:RETb

[HWC+18b] Matthew Harsh, Thomas S. Woodson, Susan Cozzens,


Seongkyoon Jeong and Jae Young Choi. Collaborative research for academic knowledge creation: How team character-


Jung:2019:DEB


Johnsen:2016:EEA


Jackson:2018:UICa


Johnson:2011:UPR


Johnson:2017:BPW


Johnson:2017:BPW

REFERENCES

**Jensen-Ryan:2019:ESP**


**Jonkers:2018:DIE**


**Juliano:2012:FNP**


**Juliano:2013:PIP**


**Jacobsson:2014:MWA**


**Kalar:2016:SCA**


**Kolltveit:2017:DSI**

Kahn:2018:CAP


Kahn:2019:CBS


Kamath:2011:DTE


Kamenetzky:2013:OIS


Kastrinos:2010:PCO


Kastrinos:2013:FCG


Kastenhofer:2017:BGS

Kassab:2019:DPO


Kropp:2011:MSS


Kim:2017:IRC


Kowalczywska:2019:HPD


Kivimaa:2017:CUI


Krick:2019:BSP

REFERENCES

CODEN ????


Kannebley:2018:SPC

Kaltenbrunner:2017:QOE

Kearnes:2013:PSW

Keelor:2018:PSG

Kennedy:2016:BRC
Eric B. Kennedy. Book review: *The Climate Rev-

Kent:2017:BRS


Klerkx:2017:AFR


Kruss:2017:UI


Klenk:2012:ISR


Konnola:2012:EFT


**Kashani:2013:CFP**


**Kundu:2019:RCF**


**Ko:2015:PIP**


**Kortright:2014:BRB**


**Kaiser:2010:PSE**


**Kuhlmann:2018:NGI**


**Krick:2015:NEP**

REFERENCES

and Public Policy, 42(4):487–500, August 2015. CODEN ????. ISSN 0302-3427 (print), 1471-5430 (electronic).

Kroll:2019:HEI


Kropp:2019:BRE


Kaldewey:2017:PPS


Konnola:2012:FFS


Knockaert:2013:UNI


Kwiek:2012:CHE


Kwiek:2018:ATE

Marek Kwiek. Academic top earners. Research pro-

Kim:2017:HSC


Kwon:2011:CEU


Laberge:2014:BRB


Laidlaw:2017:HSP


Langford:2010:ICN


Langford:2010:RET


Laranja:2012:NGI

Manuel Laranja. Network governance of innovation policies: The Technological


[Lehoux:2010:ECN] Pascale Lehoux, Geneviève

**Li:2019:BTF**


**Lemay:2018:CST**


**Leslie:2013:BRB**


**Levine:2012:SSC**

Aaron D. Levine. State stem cell policy and the geographic preferences of scientists in
REFERENCES


Kate V. Lewis, Colette Henry, Elizabeth J. Gate-


References


REFERENCES


REFERENCES

[LU17] Les Levidow and Paul Up- 
ham. Socio-technical change linking expectations and representations: Innovating thermal treatment of mu-
unicipal solid waste. Science and Public Policy, 44(2):211–??, April 2017. CODEN ????. ISSN 0302-3427 (print), 1471-5430 
article-abstract/44/2/211/2525557/Socio-technical-
change-linking-expectations-and.

[Luu14] P

terttu Luukkonen. The Eu-
ropean Research Council and the European research fund-


article-abstract/43/5/725/2525478/The-Ecological-
Footprint-New-Developments- in.

[LWG11] Anne Loeber, Wytske Ver-

REFERENCES

CODEN ????
ISSN 0302-3427 (print), 1471-5430 (electronic).

China is catching up in science and innovation: the experience of the Chinese Academy of Sciences. Science and Public Policy, 37(5):331–342, June 2010. CODEN ????
ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

ISSN 0302-3427 (print), 1471-5430 (electronic).

Mahroum:2016:SMC


Matos:2010:MSC


Matos:2017:NIS


Mazzucato:2014:ESD


Mejlgaard:2012:SSE


Martinez:2018:LBT


Mejlgaard:2012:LSS

REFERENCES

CODEN ???? ISSN 0302-3427 (print), 1471-5430 (electronic).


REFERENCES

Meszaros:2014:WST

Milosevic:2016:VCF

Modic:2017:MHB

Marjanovic:2012:CBB

Mascarenhas:2018:UIC

Molyneux-Hodgson:2014:SBW

Michelson:2011:IIN
Evan S. Michelson. The interdisciplinary impacts of nanotechnology: a look into the
REFERENCES


Miller:2013:BRB


Miller:2014:CNK


Miller:2015:BRB


Miscione:2011:IIU


Mote:2016:TBI


Meyer:2013:ISS


Marcoux:2013:DRL

Jean-Michel Marcoux and Lyne Létourneau. A distorted regulatory landscape: Genetically modified wheat

Meijer:2012:NRI


Marques:2019:SNC


Mote:2012:CEE


Mote:2016:BR


McLean:2012:RRM


Moncada-Paterno-Castello:2010:ISI


Mali:2017:EFC

Franc Mali, Toni Pustovrh, Rok Platinovšek, Luka Kromegger, and Anuška Ferligoj. The effects of funding and
REFERENCES

[118]


Musiani:2012:BRB


Musiani:2016:GTC


Munoz:2015:CMP


Nehme:2012:CCO


Neff:2018:PIU


Neff:2019:WMM

Nelson:2011:MGR


Neck:2014:TEP


Nielsen:2016:LMG


Nielsen:2016:CRG


Nikzad:2015:SMS


Njos:2018:PER


Niinikoski:2015:DNK


Nilsson:2015:RIP

[NM15] Magnus Nilsson and Jerker Moodysson. Regional innovation policy and coordination:

*Nishimura:2016:KRS*


*Nemethova:2019:PSF*


*Navarro:2014:Har*


*Nakwa:2016:TMT*


*Ortega-Argiles:2010:EUD*


*Olofinyehun:2018:SHQ*

Adedayo O Olofinyehun, Caleb M Adelowo, and Abiodun A Egbeotokun. The supply of high-quality entrepreneurs in developing countries: evidence from


[OPBCM14] Julia Olmos-Peñuela, Paul Benneworth, and Elena Castro-Martínez. Are ‘STEM from Mars and SSH from Venus’?: Challenging disciplinary stereotypes of re-

**Olmos-Penuela:2016:DIT**


**Olmos-Penuela:2014:ICB**


**Orozco:2010:QIB**


**Orlic:2019:RDI**


**Orstavik:2014:BRB**


**Page:2011:FBT**

Parthasarathy:2010:BEB


Protogerou:2010:IEP


Protogerou:2013:RNT


Parotte:2018:CPL


Pelaez:2013:RPC


Pieczka:2013:DSI


Pearce:2016:RIO

J. M. Pearce. Return on investment for open source scientific hardware development. *Science and Public
REFERENCES

Pittens:2014:RAI

Petersohn:2018:PBRa

Petersohn:2018:PBRb

Philipps:2013:MSS

Phillips:2017:PBD

Park:2015:ERC
Patterson:2018:RR


Patterson:2019:PPW


Palmer:2019:PEP


Porteous:2016:MEO


Povoa:2010:TTU

Luciano Martins Costa Povoa and Márcia Siqueira Rapini. Technology transfer from universities and public research institutes to firms in Brazil: what is transferred and how the transfer is carried out. Science and Public Policy, 37(2):147–159, March 2010. CODEN ????. ISSN 0302-3427 (print), 1471-5430 (electronic).

Prem:2014:IIR


Pribilsky:2019:BRD


Pohl:2010:RRK


Radosevic:2011:SIL


Radicic:2019:EPP


Rahder:2015:BRB


Ramirez:2019:SPS


Roelofsen:2010:EFT

Anneloes Roelofsen, Jacqueline Broers, Tjard de Cock Bun-
REFERENCES

[102x681] 128

Russo:2019:IP


Rushforth:2017:QMT


Reinsborough:2015:IED


Renninger:2013:BRB


Rosenbloom:2017:ESS

Joshua L. Rosenbloom and Donna K. Ginther. The ef-

**Rodriguez-Gulias:2018:RKS**


**Robinson-Garcia:2018:UAC**


**Rekers:2015:IRG**


**Regan:2019:MSA**


**Rosenlund:2015:CNE**

Reddy:2012:LRA


Ricard:2016:AIG


Revill:2014:TKB


Lee:2011:PCC


Reiss:2014:ISS


Rask:2012:IPE


Rodriguez-Navarro:2018:EPD

Robbins:2014:BRW

Rodriguez:2010:GEC

Rodd:2015:SMC

Rolfstam:2013:PPI

Rob:2015:SIG
Rob:2016:NFU

Ranga:2016:NFU

Ranga:2016:NFU

Rosales:2010:NGG

Radicic:2017:RPP
face-of-university-business-cooperation-in.

Radatz:2019:AES


Rosenlund:2017:OTH


Ramos-Vielba:2018:ISS


Ryan:2010:MTI


Ryan:2011:IEC

Ryan:2015:GER


Schmitz:2016:IPE


Saarela:2019:PSP


Sancchez-Barrioluengo:2016:RHC


Sarpong:2018:MMR


Schneider:2019:RFP

Sinha:2017:ERP


Serger:2015:CUG


Su:2016:AGH


Suarez:2018:SDP


Schmidt:2019:SDFa


Schmidt:2019:SDFb

Savaget:2019:EPP


Schiller:2011:IPC


Satterfield:2013:USP


Scharnhorst:2015:BRB


Scott:2014:UFT


Suarez:2015:RPI

[SD15] Marcela Suárez and Gabriela Dutrénit. The role of policy incentives in the reproduction of asymmetries within

**Saad:2011:IGP**


**Seale:2013:BRB**


**Sen:2014:TRT**


**Sen:2017:IBH**


**Sevignani:2013:CPI**


**Schmid:2019:VP1**


**Salles-Filho:2010:TOP**

Sergio Salles-Filho, Maria Beatriz, and Machado Bonacelli. Trends in the organization of public research organizations: lessons from


REFERENCES

Sorin:2014:WES
Martin D. Sorin and Randall J. Hannum. Which extramural scientists were funded by the US National Institutes of Health from its ARRA funds? Science and Public Policy, 41(1):58–75, February 2014. CODEN ???? ISSN 0302-3427 (print), 1471-5430 (electronic). See erratum [SH14b].

Sharma:2017:BRA

Sharma:2018:ADW

Sheoran:2015:BRT

Shipp:2014:UCI

Shipp:2015:GUS

Suurna:2010:EIP
Spithoven:2011:RBC


Schulze-Krogh:2018:FAC


Schmid:2018:PVEa


REFERENCES

Schuelke-Leech:2017:STE


Schut:2010:RRR


Sanders:2010:RNB


Schlierf:2013:SKI


Smith:2014:PIC


Smirnova:2016:UIK


Sanchez:2016:BFS

Sanz-Menendez:2014:CSG


Strauss:2013:SNS


Sugimoto:2015:RBG


Sarkki:2014:BCR


Soete:2010:CFP


Sonmez:2014:EIP


Sonmez:2014:ACE

Zafer Sonmez. EU innovation policy: One size doesn’t fit all. *Challenges for European Innovation Policy: Cohesion and Excellence from a Schumpeterian Perspective*
REFERENCES


[Son17]

[SR11]

[Sa:2017:ICK]

[Sri14]
Salter:2010:GIB


Sorensen:2017:SNR


Scholvinck:2019:EMP


Silva:2017:DGD


Sigurdson:2015:LUS


Simões:2012:DFC

REFERENCES

0302-3427 (print), 1471-5430 (electronic).


[Swa17] Ramya Swayamprakash. The rise of the city: Spatial dy-

[Sharif:2019:RGC]

[Sharif:2020:ERG]

[Saad:2011:ISI]

[Tamura:2013:GDS]

[Tamtik:2017:PCC]

[Tang:2010:DIE]
Li Tang. Deciphering innovation and entrepreneurship


REFERENCES

**Turpin:2011:ISI**


**Thune:2011:IUI**


**Thompson:2013:GSEb**


**Tholen:2016:VIC**

[Tho16] Berry Tholen. The value of the issue context approach for scientific policy advice.

**Tiffin:2011:MRU**


**Tonurist:2017:CRD**


**teKulve:2018:IDI**

[tKBKS18] Haico te Kulve, Wouter Boon, Kornelia Konrad, and Tjerk Jan Schuitmaker. Influencing the direction of innovation processes: the

[Tijssen:2018:REA]


[Trench:2012:PPS]


[Tonismann:2019:PBS]


[Trapani:2014:BRB]


[Trapani:2018:KSN]


[Thune:2016:UEE]

Toivanen:2015:EIE

Tsipouri:2012:CIP

Turnhout:2013:NRS

Tupasela:2011:GWC

Tuunainen:2011:HTH

Turpin:2011:CSR

Talwar:2011:UES
REFERENCES


[Thur:2018:TTR]


[Uctu:2014:BEB]


REFERENCES


[vdBHC19] Linda H. M. van de Burgwal, Rana Hendrikse, and Eric Claassen. Aiming for impact: Differential effect of motivational drivers on


REFERENCES

Vignola-Gagne:2014:APS

Viales-Hurtado:2012:PAP

vonHippel:2017:MFD

Vanco:2019:CCN

VillanHolm:2019:CCN

Vito:2014:IPM

Vitola:2015:IPM

Vito:2014:IPM
Anete Vitola. Innovation policy mix in a multi-level


REFERENCES

1/1/2525487/Perceived-career-prospects-and-their-influence-on.


REFERENCES


**Wesseling:2018:PPI**


**Webb:2011:MCC**


**Westfall:2012:IPM**


**Wright:2013:IPE**


**Wieczorek:2012:CSI**


**Wieczorek:2012:SIS**


**Whalen:2019:RFE**

[Wha19] Ryan Whalen. Research funding’s ‘endorsement effect’ on scientific boundary work and research production: Government legitimation of alternative


**[Williams:2016:MRI]** Amanda Williams. MOOCs: Raising important questions about the future of higher education and the impact of new models for learning [review of MOOCs, Jonathan Haber, MIT Press,

[Wixted:2011:CTF]

[Wixted:2015:LCD]

[Williams-Jones:2014:GDU]

[Wigren-Kristoferson:2011:MGB]

[Winkler:2019:IUB]


[Wang:2015:TLC]
Williams:2018:SSM


See response [Nef19].

Witjes:2017:FTS


Wolfe:2014:IUE


Woodson:2016:BRA


Wong:2016:APS


Woolley:2015:RCS

Richard Woolley, Mabel Sánchez-Barrioluengo, Tim Turpin, and Jane Marceau. Research collaboration in the social sciences: What factors are associated with disci-
plinary and interdisciplinary collaboration? Science and Public Policy, 42(4):567–582, August 2015. CODEN ???? ISSN 0302-3427 (print), 1471-5430 (electronic).


REFERENCES

[**Yang:2014:NAE**] 

[**Yang:2012:WCT**]

[**Yang:2017:TPT**]

[**Youtie:2017:ESS**]

[**Youtie:2019:RNE**]

[**Yun:2015:ASE**]


Zacharewicz:2019:19


Zapp:2017:MTM


Zhang:2016:HSN