Title word cross-reference

-**dimensional** [Egg04a, Egg05b]. -**factor** [BMT09]. -**Grams** [Egg00a].
-**index** [AHK08, BI08a, BI08b, BD05b, BM09, CB08a, DMPM+08, Egg06, Egg09a, GP09, Glä06, Glä08b, IP07, IRN07, Lia06, Mar09, MM08b, RT08, Saa06, Sch07a, Sch09, SKM07, Tol09, Ye09, ZK08]. -**indices** [AJR09, Egg08b, LRR09, RT08, Sch07a]. -**measures** [CR08, RZ08].
-**sequence** [Egg10]. -**years** [DR08].
1 [GLT06, TMVAR00]. 11 [GM09a]. 1980s [sKtP04]. 1990 [Ano01b, Ano01c]. 1990s [MVH+05]. 1999 [Wor00c]. 19th [HHWD04].

2 [LGT06]. 2003 [Ano03d, Ley04a, Rou04]. 2005 [Edi05, McC05, Rou05b]. 2007 [Ano08b, Whi08]. 2009 [Ano09]. 21st [MMR05].

4th [Wor00c].

7th [Hin03, Moe00b].

= [GS01].

A. [KKK02]. Abels [BSPKN03a]. absolute [Per08]. absorptive [ACdLPM09]. abstract [AJ08a]. Abstracts [HPF03, ND09, Bla09, MDMBA^06, Pin06]. abuse [CMJSOC09].

Academia [Gu04b]. Academic [LCL05, ADC09b, BI04, Bj06, BCPTC06, BCGMBVSM07, CGR06, Cho08, Dai07, Flo07, Gu03, Har08, HLT09, IGK07, Jud04, KO08, LZ03, LF03, LCWD09, MHGGVJ08, MSU03, MDTU05, MT07, NSS04, OACS08, PT07, Per08, PD07, RDvT03, SRS^02, TT04, TT03, TTP03, TV06, WWW07, Wu09].

Academics [SH00, MM05]. accepting [BND08]. Access [Cho08, SH08b, Har09a, KT06, Muk09, ST02a, ST04, SH09]. accessibility [Wu09]. accessible [JLH07]. accomplishments [HSSK07]. according [KK04, Pis09, RRZ06, YGY06]. accounting [vCvCvU08]. accounts [Cam09]. accumulated [Ada05]. achieved [Rig09]. achievements [Cho08]. acquisitions [KM04b]. across [Das04, LT08]. Act [Bal06]. active [Jia08]. activities [Chu01a, Chu01b, DP03, YM08, ZRRBL03]. Activity [DDM00, KGS00, Kum06, LM00, BMJARBC05a, Bal06, Bha04, DD09, Gei05, Gla06, GJT09, Hor01, JCTSM^09, McM09, PM004, RRGGMS07]. actor [MA07]. actor.Actor [MA07]. actor-objectives [MA07]. actors [Jia08].


African [LJ04, JI00, Pou05, Soo09b]. after [CM09]. AG [DL06]. Age [BD03, LKGdB01, Sid06, WFI03, AY09, BO05, BS03, Bur02a, LGD02, OCA09]. Ageing [Pol00, vR00]. agenda [Dai09]. agendas [RJDD07]. agents [WD05]. agglomeration [BD05a]. Aggregation [RRZR09]. aging [KO08]. agreement [HH90]. agreements [RJDD07]. Agricultural [TMVAR00, Far02, GKL06]. AICTE [GGJ^05]. AIDS [MCM02]. al
algorithm [SM06], algorithmic [WWJLG06], alignment [GSH01], all-author [SLI09], also [ZTG09a], alternative [DD09, Joh09, NLM01], alternatives [Tol09], ambiguous [BSPKN03b],

**America** [GK09, MC02], American [Yan09, AC04, Cal06, CRLMRPA08, Dan00, DT07, Jon09, Koe01a, KS01, She08, Tri00], amnesia [SW01], among [BPMK06, Dan00, HH90, HR09, Kyv03, PL09, Son03, TKN+06], amongst [Van01b], analogy [FBZ02], analyses [CvLT07, Glä04, Jia08, KBWM07, Kra08, PD07, SLI09, vL06]. Analysis [BMJARC05a, BGG00, BI00, BPA00, BCZM+09, DCF00, DDM00, Fuji02, GAGPM06, HW02, Io06, Kum09, LOK00, LL08, LS05, MS01, MSS06, MH01, NRTD00, RWD+09, RG06, RSJ00, SA00, SH00, Sig00, SGT+06b, TMVAR00, Ver00, Wor00a, ADC09b, Ack06, AKOK09, AJ08b, AU07, AQU09, BT06, BI01a, BI04, BIE05, BLZ07, Bay05, Bha04, Bla09, BD06, BND08, BV06, CBV06, CVV+06, CCHF05, CCHC06, CSW+09, CHH04, CH05, CH07, CHH07, CS02, Dal02, Dan06, DR08, DA08, EP03, Fuj06, GFNG08, GSST06, GJT09, GGP05, Gu04a, GH07, GD03, GD08, GD09b, HH90, HG02, Hay03, He03, HZT05, HMG09, HT09, HCLUH04, HYA08, HWD01a, HWD01b, IK02, Jar08, GJ02, JM07, KKKL06, KU05, Kim01, Kim07, KL09, Koe01a, Kos02, Kre01b, Kre01c, LFAH04]. analysis [LGA06, LLSL07, LJ08, Lee09, LJJ08, LK08, LH06, DLF+09, LCLA02, Liu05, cL07, Lo08, LCWD09, LINV+09, MDNL09, MCMN02, MC02, MM02, MSW01, Me07, MPM06, Mey01, MMH08, MEG06, ND02, LDL07, ND09, Nwa06, Old01a, Old01b, ÖSAT08, OO09, OLBB+08, PL09, PSD+07, PA08, PID06, QCW04, QLLR08, QC09, RRS07, RRRZ06, RWGA07, Sap07, SM06, SP08, ST08, Som05, TT04, TBK06, TZ08, TG08, TG09, yTXwW03a, yTXwW03b, yTC05, Tsa08, Tsa09a, Tsa09b, UKKP04, VVPC09, Van08a, VKG06, VY08, VDL03, WWW07, WWJLG06, XZH08, Y006, YZ08, YS08, YY08a, YK04, YNT06, YNNS09, YW04, ZQH09, ZL02, ZCY09, ZGHW07, ZTG09b, dMACRVQ+07, vL09, JLC09].

**analytical** [Ley04b, Per06, Tj07], **analyze** [CC09, Gok03].

**Analyzing** [HH06], Announcement [Ano04a, Ano08a], annual [LT08, Bro04], ant [Wet06], Antarctic [DR08], anthrax [BIE05], anti [CMM04], anti-pollution [CMM04], Anticipating [KM07], Antitrust [MMS05], applicant [BMD09], applicants [BD06]. Application [AGM+01, Eto00b, FFAH04, MEG06, She08, YHM05, BDS06, JCTSM+09, RdL02, RT08, SJ04, ST08, SU09, Tol09, WHC07, YNT06, ZRRB03a, vLM02, vL06].

**Applications** [ER01, Wol06, Glä08b, Iga08, JSJX02, Lia06, LPY06, Rei09, Ste09b].

**Applied** [AET09, BMD07, RDvT03, SLI09], Applying [NCM09, GMA06, Vio02b].

**Approach** [Glä00a, Glä00b, LM00, Nal01a, SM00, AJR09, Bla09, BM09, CL06, DG04, ER04, Fra02, GG09a, GL02, GB02, GL06, HLSA07, JMB06, Joh09, K080, KH08, LAFP04, Lee09, MH07, MMH08, ML05, MBG01, PFL01, Pri03, SGT06b, Sch07b, TMKM09, TK09, TV06, WBB04, Zsi08, dMACRVQ+07].
Approaches [Sæt00, AJ08a, Ley04b, SLI09]. appropriate [TVvL02].
approval [BD06]. Approved [AGG00a]. approximation [YM08]. archived [VKVF09]. Archival [KL09]. Area [DCF00, GK00, OACS08, PBG05, BT06, MB06, SU09, VVPCOLO9, WL03, ZL02, vCvCvU08, PSD+07]. Areas [BR00, BPA00, IJ04, IMLSSC09, Sma06, WHC07, YDM+05, YNT06]. arena [JRS06]. arising [Bur07a]. Art [CVV+06, Lar08b]. Arteriosus g [HCLH04]. Area [DCF00, GK00, OACS08, PBG05, BT06, MB06, SU09, VVPCOLO9, WL03, ZL02, vCvCvU08, PSD+07]. Articles [Cah00b, Ing00, SLB00, ADC08, Bal09, BCZM+09, Cho08, DF07, GDD03, Kos07, KT06, LPC05, LT08, LT09, MBC06, NC09, PRdKB07, RvHMJ05, Sol07, SKMI06, Wal06]. Article-count [MBR+08]. Article-count [MBR+08]. Articles [Cah00b, Ing00, SLB00, ADC08, Bal09, BCZM+09, Cho08, DF07, GDD03, Kos07, KT06, LPC05, LT08, LT09, MBC06, NC09, PRdKB07, RvHMJ05, Sol07, SKMI06, Wal06]. artificial [CCDJJF04, PFL01]. Article [MBR+08, AJOP04, HBK+08, VH01, Yit02, LFB+06]. Article-count [MBR+08]. Article-count [MBR+08]. Articles [Cah00b, Ing00, SLB00, ADC08, Bal09, BCZM+09, Cho08, DF07, GDD03, Kos07, KT06, LPC05, LT08, LT09, MBC06, NC09, PRdKB07, RvHMJ05, Sol07, SKMI06, Wal06]. Assessing [CvPdlPR06, GR06a, HCTC03, MP06, NLM01, PM09, Ski06, Uzu04, HFG+05, Hul07, Sch09]. Assessment [Cal06, DCC+00, BKB05]. August [Wor00c, Ano03d]. August [Wor00c, Ano03d]. Australian [ST02b]. Australsian [BKB05]. Background [KS05]. Awareness [KKK07]. Awareness [KKK07]. Author [Ano07a, Kre01b, CGV07, Cho08, GT04b, GT04a, GS05, GÖ09, ISS09, IMLSSC09, KKKM05, Kao09a, Kao09b, Kim02, Kre04, KKK07, LF09, LTL+06, OLVLH09, SG06, ST04, Uzu04, WWP+05, YNT06]. Authorship [Eto00a, Eto02, Far02, BK02, GT01, GS01, GLÖ1, GT04a, GS05, GÖ09, ISS09, IMLSSC09, KKKM05, Kao09a, Kao09b, Kim02, Kre04, KKK07, LF09, LTL+06, OLVLH09, SG06, ST04, Uzu04, WWP+05, YNT06]. Authorship [Eto00a, Eto02, Far02, BK02, GT01, GS01, GLÖ1, GT04a, GS05, GÖ09, ISS09, IMLSSC09, KKKM05, Kao09a, Kao09b, Kim02, Kre04, KKK07, LF09, LTL+06, OLVLH09, SG06, ST04, Uzu04, WWP+05, YNT06]. Authorship [HME07, HLSA07, ST02a]. automated [LH06]. automatically [Whi01a, Whi01b]. Author-center [Whi01a, Whi01b]. Authors [San00]. Author-centered [Whi01a, Whi01b]. Author-centered [Whi01a, Whi01b]. authoritative [ERS06, MG04]. authorities [HS06]. authority [HS06]. authority [HS06]. automated [LH06]. automatically [Whi01a, Whi01b]. Author-center [Whi01a, Whi01b]. Author-center [Whi01a, Whi01b]. Author-center [Whi01a, Whi01b]. Author-center [Whi01a, Whi01b]. Authors [GP00, Lan01, BRSYB04, BGS01a, BGS01b, BBG07, CS02, Gor07, HWD01a, HWD01b, Kre01b, Kre01c, KGK02, LT09, Mar09, Nwa06, Sla04b, Sol07, TG04]. Authorship [Eto00a, Eto02, Far02, BK02, GT01, GS01, GLÖ1, GT04a, GS05, GÖ09, ISS09, IMLSSC09, KKKM05, Kao09a, Kao09b, Kim02, Kre04, KKK07, LF09, LTL+06, OLVLH09, SG06, ST04, Uzu04, WWP+05, YNT06]. Authorship [HME07, HLSA07, ST02a]. automated [LH06]. automatically [Whi01a, Whi01b]. Autopoietic [SF00]. Average [SMYS05, YYL04]. Avoidance [AS03b]. Award [McC05, Rou04, Rou05b, Whi08]. awardees [BSPKN03a]. awards [BSPKN03a]. awareness [KKK07]. Axiomatic [Mar09].
bad [CM09]. Balbi [ZM01]. Barrier [MHGGVJ08]. barriers [BL07]. base [DL06, MH07, MP06, RdL02]. Based [Sch01, ADC08, BMT09, BD08, BM09, BDZZ07a, Cho08, CBVS07, Dai09, Dan06, Egg07, GL05, GJT09, IK02, Jia08, KKS06, LAFP04, LSGZM+08, LF09, Mar09, MMP06, MM08b, MAVQH5+04, NL01, ND09, PHL05, PK09, Pou07b, RB06, SLP06, SL05, TG09, TV06, Uzu02, VY06, ZGL09, vPdlPvZ08, vR05b, XCS03]. baseline [IGK07]. bases [TK09]. Basic [BD05e, HZT05, MHSE04, Egg07, GSB02, GM09b, MH06, MB01, MG04, RDvT03, Vin01]. Bayer [DL06]. Bayesian [KP08]. Be [Hud07, AJOP04, Bur05a, K09, LVCS07, LINV+09, VL01]. Beauties [Bur05a, vR04]. become [GST03, MG04]. Becoming [Ley00, PR09, ZTG09a]. Belgium [VCP00]. Belgium [RDvT03, RJDD07]. bells [BSPKN03b]. Belver [Chu01a, Chu01b, Moy01a, Moy01b, Sma01a, Sma01b]. Benchmarking [AVGC+06, Sni08, TVvL02, Pou09, SLP06]. benchmarks [TG09]. bene [De 05]. benefits [GS03b, vL06]. Berlin [Hav01, KL01b]. Better [GST03, CB08a, LF06, Wra09a, vdWFM+09]. between [AG00a, BKM03, Bur06a, CvLT07, CR08, CB03, Dan00, DV03, Egg99, Egg08a, Eto00b, FJL03, GR06a, GBZAE+07, HH06, Har09b, HE09a, Jan00, Kos07, KT08, KKM07, Kre01b, Kre01c, Ley07, LTMW03, LHHW06, Mey00a, Mey00b, MB04, Mey07, Nis02, PH09, Per08, PZ03, RRS07, RVlB+02, She08, SS05, TS02, Tho01, TM03, Ts09a, TBvL00, VMD07, Vin08, YO06, Ye07, YY08a, YNT06, YNSS09, ZGBI09, vdB00]. Betweenness [RZ08]. Beyond [AHK08, But08, GST03, Rau09, Uzu06]. Bhabha [KS07]. Bias [LO00, SV01, Van09, SFG09]. biased [PRdKB07]. biases [VMT+01]. Biblio [ZM01]. Bibliographic [AJ08a, BH05, ER02b, FRJ08, HCC03, HV03, Kre04, KM07, VDL+02, VDL03]. bibliographies [MG04]. Bibliography [Moy01a, Moy01b, Sch01]. Bibliometric [AOS00, AC04, AG00a, AU07, AWG00, BMJARBC05b, BT06, CHH04, CH05, CH07, CCDJJF04, Dai02, Dan00, Eto00b, Gla00a, Gla00b, Hay03, HCLH04, HYA08, JH00, LDF+09, LR09a, Luw00, MCMN02, MC02, MP00, Moe00a, Ned06, Noy01, PM06, QC09, RSJ00, SA00, Som05, TJM00, Van08a, WD01a, WWW07, Wor00a, ADP08, ADC09b, AG07, BBV+08, BMFT05, BMFG03, BM09, BN01, BNVL06, CSGGB09, CCHC06, CHH07, DG04, Fre04, GM02, GST03, GDP03, GT04b, GSST06, Glä08b, GP05, Gu04a, GM07, GH07, HZ05, JL07, JRC09, JM07, KO05, Kim07, Koe01a, Kra08, LSGZM+08, Lau03, LVCS03, Lew01, LCLA02, LCLA02, LCLA02, LF06+06, Mar09, MVH+05, MMP09, MBG01, Muk09, Mus06, Ned08, NC09, NSS04, NC09, Nwa06, ÖSAT08, PRFCC06, PG04, Pou02, RWGA07, RCE+09, Saa06, Sap07]. bibliometric [Sch07b, SW01, SS05, TM09, TK09, TG06, Ts08, VVM+03, VM06, VW09, WBB04, WWJLG06, XZH08, XCS03, ZQH09, vL06, vL09, vR05b, vR06]. bibliometrical
[TG09]. Bibliometrics [Ack05, HW01, Ihe00, Wor00c, vR01, AUQ09, GDTS06, God06, PBI02, Wei05, Whi01a, Whi01b, Uzu02].
bibliometrics-scientometrics [PBI02]. Big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].
bibliometrics-scientometrics [PBI02].
big [CRLMR04].
bigger [CRLMR04].

C [Chu01a, Chu01b, Moy01a, Moy01b, San00]. C. [PKK09]. CAB [KS05].
calculating [SMP04]. calculation [Jar08]. Calibrating [AGJ08].
CAMEOs [Whi01a, Whi01b]. Can [Lau03, LVC03, Mey00a, GR06a, KS09, LINv09, O009, ZK08].
Canadian [LGA06, Nel06, VKG07]. cancer [LMJS06].
candidates [LLR04]. cannot [VL01]. capabilities [VDC06]. capacity [ACdLPM09]. capita [Ye07].
capital [BH05, LMJS06, Ski09]. capitals [YZ08]. Capturing [DL06].
cardiovascular [Jar01]. care [GR06a]. Career [DCB00]. Caribbean [CRLMRPA08, MC02].
Carlos [MLSSC09]. Case [AOS00, CH00, sKtP04, MG00, TMVAR00, vdB00, AO09, BI04, Hba04, But02, CC08, CMP03, CYKK09, CvPdlPR06, CIM07, DG04, Fra03, GAGPM06, Gor07, GÖ09, GBGCRFDMA09, Gup06, HE09a, HG08, HVG06, JM07, KLC08, KN07, KKM07, LL07, LC02, LL03, LRR04, LC06, LZ07b, LRR09, LRR09b, Mai06, Mey06b, MA07, RDvT03, RRMSG02, RV08, RJDD07, RB06, SS09a, SMYS05, SKMI06, SMB07, SS05, TG06, Uzu04, VHI01, VKG07, Wag05, WHC07,
WH07, YMB09, ZL02, ZWZM04, vCvCvU08, vdBH06, MSRRGG02
Catalan [AUQ09]. Catalonia [RSJ00, VL01]. catch [JLC09]. categories
[GBZAEC+07, LR09b, LINV+09, MAVQHS+04, SMYS05, Vin01].
categorisations [HFG+05]. Categorization [SMB+07]. categorizing
[BPM+09]. Category [SMP04, BMFG03, LRR09]. causes [GOS08].
cautory [PBZ02]. CD [CIM07]. Cell
[Lee03, HCTC03, Lar08a, LH06, LDF+09]. cells [Has05, KNM07]. censoring
[BO05]. center [GS03b]. centered [Whi01a, Whi01b]. Central
[BK06, Bos09, LJD01, MCMN02]. centrality [LF09, RZ08]. Centre
[KLK01b, KKS+07]. centred [TZ08]. Centres [Goe05, Pri03, GK09].
centric [YS08]. Century [Hav01, Tri00, DL06, HHHWD04, MMR05].
ceramics [SMB+07]. chain [OLC07]. challenges [He03, HW03, RK04].
chance [GST03, Hud07, Vin02a]. change
[Blu04, ERW05, Jap07, LGS03, Ley02, OSAT08, Soo09b, Uzn06, YK04].
Changes [Fuj06, Prp07, WM04, DL06, GDM08, RKM01, Vin02a].
Changing [Kyy03, GS07, ZGIB09]. Characterised [BRV00].
Characteristics [CYKK09, Tri00, vLM05, CL06, DA08, Glao1, GS07, IK02,
ID04, LR09a, MN03]. characterization [ER02b, Egg05a, Mar09].
Characterizations [Whi01a, Whi01b]. Characterizing
[BR00, BKM03, HB07, SKT09, Vin09, OCA09]. charting [GSB02]. charts
[GBTS09]. Chemical [MS01, ND09, SHO00, CDR06, HL09, YHM05].
chemicals [LGS03]. Chemistry
[KGS00, Kum09, MG00, VM06, BMJARBC05a, BK06, BKK09, BSK03b,
GS01, HME07, Kum06, ND09, Tsa09a, vR06, KKS+07]. Chile [PB03].
Chilean [DSBH09, KK07]. China [Gu03, AB01, Bha04, CCHC06,
CCHC07, Gar02, GH05, GM07, GD03, HZT05, HL09, He09b, HVG06, Jon09,
KG05, LZ05, LZ03, LF03, LZ02, LHHWD06, LpCY06, MDN09, MHL06,
Mo02, TT03, WWP+05, WWW07, WPZ+04, XCS03, ZTG09a, ZWW09].
Chinese [GG09b, GH07, GG08, He03, HG08, HL09, JZCZ02, JRS06, JT08,
KL01a, LKGD01, LGD02, LLL04, tLT07, LZ07b, MG05, MDN09,
QC04, RR02, VY06, Wu09, YZ08, ZL07, ZTG09b].
Chinese-Indian-German [KLK01a]. Chinese-language [LZ07b]. choice
[RJDD07]. circuit [MF09]. circulation [ZQH09]. citable [CM09, Fra08].
Citation [Abt00a, AET09, AQ03, ABZMD+07, An01b, An01c, CG06,
CIM07, DCF00, Egg00b, Eto00a, GKL06, Hal09, Hav01, Ing00, KKS06,
Km02, KK04, Kos02, KT08, Lan01, LLJ09, Ley02, Ley04b, Ley07, MSW01,
Mo02, NSS04, OW00, PLo8, PRdKB07, Pis09, Rvb+01, RVHMJ05, SET00,
SMM08, Sch01, SH00, Sig00, SU09, SM00, SMP04, SMB+07, SG09, SG01b,
TMVAR00, Tsa09b, TBvL00, VMT+01, Ver00, WM04, YS04, ZL02, ZWW09,
Ada05, AGM07, Als03, AS04, AVD04, AJ08b, AUQ09, BLZ07, Bas06,
BO05, BN06, BD06, BBG07, Bur01a, Bur02b, Bur02a, BV06, CSW+09,
Chu01a, Chu01b, CHH07, CRLMR04, CRLMRPA08, CS02, Egg01c, ER02b,
Egg07, Eto02, FA07, GL05, GM03, Glao4, Glao6, GJ09, Gmi03,
GDD03, Hen09, HCC03, IK02, ISS09]. citation [KKS+07, KBWM07, Kra08,
Citation-Assisted [KS05]. citation-based [NLM01, TV06].
citation-weighted [MH07].

Citations [BR00, CGR06, Hud07, Mey00a, Mey00b, Ran09, SLB00, WPZ+04, ACF09, AGJC09, AR06, ACdLPM09, BM03, CB09, CG06, CM09, DF07, Dre03, GT04a, GT04b, GS05, GDTS06, HFG+05, Har09b, Har08, HLSA07, JLC09, KT06, KT08, KBWM07, Lew04, MC09, Med06, MN03, PH09, Per01, PS02, Pod05, PBZ02, RCE+09, SG06, SGT06a, TG06, TM03, Val06, Wan07, WBB04, BK06].

Cited [Bas06, Ioa06, SF00, AJOP04, AS04, GST03, GM03, Kos07, LT08, LT09, Per06, PA08, Sma04b, TVvL02, VDL03, YW+07, ZWZM04].
citedness [Vin02a].
cities [BH05].

Citing [SF00, Kap04, Per06]. civil [Igi02].
class [Cam09].
classes [MAVQH+04].
classical [RRZR09]. Classics [An01b, An01c, Yan09].

classification [CL06, GS03a, LFAH04, LP04, LR09b, TG08].
classifying [Vin01].
clinical [OMD01, RCE+09, YW04].
closed [FPGBD03].
closer [Gor05b, MB01].

clustering [AJ08a, SG03, ZCY09]. clusters [MBPKT03, Sch06].

Co [BK02, DCF00, ER02b, Gmu03, GÖ09, OLVLH09, PBZ02, Ste01, WWJLG06, Bur06a, Bur07b, CVLT07, GSD09, GT01, GS01, Glä01, GT04a, GS05, HME07, HLSA07, ISS09, Jon09, Kap04, Kre04, KKK07, Kre01b, Kre01c, LJ08, Liu05, LF09, LTL+06, MDNL09, MLNS08, PID06, QLLR08, SM06, SS08, SL09, SG06, ST02a, ST04, SG03, SBSCOR06, yTXwW03a, yTXwW03b, YV06, VK07, VY08, WWP+05, YNT06, YNSS09, ZCY09, ZRRB03a, ZRRBL03, vdBH06, BK06].

Co-author [BK02, GÖ09, OLVLH09, GT01, GS01, Glä01, GT04a, GS05, ISS09, Kre04, KKK07, LF09, LTL+06, SG06, ST04, WWP+05, YNT06].

co-authors [HME07, HLSA07, ST02a].

Co-Citation [DCF00, ER02b, Gmu03, Kre01b, Kre01c, Liu05, MDNL09, SM06, SL09, yTXwW03a, yTXwW03b, ZCY09, ZRRB03a].

Co-concentration [Bur06a, Bur07b].

co-existing [Kap04].

co-item [ZRRB03a].

co-link [QLLR08, VY06, VY08].

co-linked [VK07].

co-location [ZRRBL03].

co-occurrences [vdBH06].

Co-operation [Ste01, SBSCOR06].

co-outlinks [GSD09].

co-publication [Jon09, MLNS08].

co-publications [CVLT07, SS08].

co-sitations [PBZ02].

co-usage [PID06].

co-word [LJ08, SG03].

coauthored [GD03].

co-authorship [YK04].

COBIB [Pet08].

co-citation [Jar08, MAVQHS+04].

code [LL08].

Coefficient [Hu07].

Coexistence [MHGGVJ08].

Cognitive [MH01, Jar01, Van01a].

cohesiveness [MLR05].

cohort [DT07].

coin [PS02].

COLCIENCIAS [AGG00a].

Cold [Ack06].

Colima [Moe00b].
collaborate [BL07]. Collaboration [BK00, BA01, Bea01, DW01, Fre04, GDD03, Hav01, KLK01a, KT01, LKGdB01, LTL+06, MH01, Soo09a, Tho00, WD01a, ZBO00, AU07, BL07, Bos09, EL09, GP01, GdL02, GD03, He09b, HHV03, HKL08, Jap07, Jia08, JT08, KKKM05, Kim05, Kim06, KP08, KA04, LGA06, LV09, LC02, LZ02, MG05, MSRRG02, MB04, NM08, PGD04, Sch04, Soo09b, Wag05, WWP+05, YO06, YNT06, YNSS09, ZGBI09, Soo09b].
collaborations [Boy09, OLC07].
collaborator [KKK02].
collection [BI01a].
collective [Fra02].
colleges [Gmu03].
community [KLK01b, KLK01a].
Communities [Mey00a, CA09, CA09, CA09, RB06, Ski06].
Communication [LK00, SSM07, vdB00, Bal09, Bro04, CSW+09, Dai09, HHV03, Koe01b, Koe01c, LAL07, PL09, San01a, San01b, SS05, WBB04]. Communities [Mey00a, CA09, Jia08, RB06, Ski06]. Community [DFRG02, GT01, Req05, ZV09].
companie [BD05c, BD06]. company [Hud07].
Comparative [BCGMBVM07, Egg09a, KKL06, LOK00, Ponia, YK04, YNT06, CDFB05, GLT06, GT09, GM04, DRB08, OLBB+08, PM004, Pri03, SL09, Ski06, SB09, WB09]. compare [AB01, BCK06]. compared [GM07].
Comparing [Pis09, Rigo09, VY06, Per06]. Comparison [Cah00a, GH05, GW05, OW00, Pod05, SLP06, vR06, AJ08a, BMT09, BI08b, Cri06, Eto02, FJL03, HL09, HLT09, Jar05, Kim07, KB08, KT08, Kum06, LT08, MDTU05, Mey06a, PHL05, Prp05, SL05, yTIC05, Tsa09a, TLL+09, VM06, VG09, vCvCu08]. Comparisons [GLT+08, Arc02, GSH01, VMT+01, ZRRB03b].
Competitive [HHWD04, MMLA01a, MMLA01b, VY06]. competitiveness [CLH07, GSM05, MQ08, Yg03, YY08a]. competitive [HHWD04, MMLA01a, MMLA01b, VY06].
Complex [Wen01]. Composite [Vin06, ML05]. composition [Nis02, YMB09]. compound [LAPF04]. compounds [Ban06].
Computer [LTMW03, LKGdB01, WX09, ABN+09, GM04, GHO8, KG05, MNQ08].
COMS [PD07]. concatenation [Gla08a]. Concentration [ER01, Ioa06, VLD04, Bur06a, Bur07b, ER02c, Fra05, GT01].
Concept [Sh06, BNVL06, Tsa09b]. conceptsto [AGM+01]. Conceptual [vR05a, Lee09]. concerning [RR06]. concise [GD08].
Conference [GM09a, Hno03, Moe00b]. conferences [ABGAMD+09]. conjecture [ERS06]. connection [YNSS09]. connectivity [YDM+05]. consequences [AL09, Gm04, Wei05]. consequencesfor [VMT+01]. consideration [Kim06]. considerations
CubaCiencias [RvHMJ05]. Cuban [RvHMJ05, TMVAR00, TMVAR00].
cultural [Inö03]. cumulative [CJ06, Egg07]. currency [OCA09]. Current [Vin09, Jar01, YHM05, Ano01b, Ano01c, CEM06]. Curriculum [DCB+00].
curve [Woh09]. Curves [BRV00]. cycle [LV09, SK01b]. cycles [SK09].
cystic [YMB09]. Czech [Van08a, Van08b].

D [Edi05, McC05]. Danish [Bal06, Fre04, Wor00b]. Data [Bl01a, FPGBD03, LS05, BO05, Bay05, BDS06, Bur02a, Bur05b, Bur07a,
CBVS07, EP03, GMA07, GG09b, GSST06, LLSL07, MB01, Mus06, Old01a, Old01b, Saa06, ST08, SL05, Tsa09a, VY06, ZL02, vZvPdlPH06]. Database [AWG00, LAB+09, NSS04, Sig00, AJ08b, BPM+09, GD09a, Luk06, MBR+08, ND02, SKMI06, SMB+07, ZRRB03b]. databases [AVGC+06, BH05, CCHC06, CIM07, HW03, HV03, MSW01, MMP06, OMD01, RvHMJ05, TSLJC09]. DDT [YX08]. dealing [WWJLG06].
decade [SSG06]. Decades [Hav01, SG01a]. Decay [Ing00]. decisions [BD05c, HH06]. decisive [GL05]. decline [GD03]. declining [LZA08].
Decomposing [GD03]. decomposition [Ley04b]. decreases [CM09, MG04]. Decreasing [WD01b]. deeply [Bon04]. deeply-felt [Bon04].
Defenders [CA09]. define [ER02c]. Defining [Bur03, Ste09a, Vin01]. definition [ER02c, Eto08]. degree [BE04, vZvPdlPH06]. delay [Ama08, RVB+01, SK01b, YA09, YRL03, YYL04, YYL05, YYL06, YY08b]. delays [YWY05, YGL06]. delineation [LZ07a, Ley08, ZRRB03b]. Delivered [Moe00b]. Delivery [VCP00]. Demand [SLB00]. demographers [VH01]. demon [Jas09]. Denmark [Wor00c, And01]. dense [SM06].
Department [Kra08, Per08]. Departmental [MP00, LTWM05a, LTWM05b]. Departments [LTMW03, Kra08, Ned08, SGBB03, TT04, TSLJC09]. departure [Go02].
dependence [SGT+06b, TNK+06]. Dependency [DSB09, Mey07]. dependent [Bur07b]. depends [Abt07c]. depth [LLSL07]. Derek [Ano08b, Ano09, Edi05, Ley04a, McC05, Rou04, Rou05b, Whi08]. derived [ABGAMD+09]. Dermatological [BRSYB04]. dermatology [SG01b].
Developing [Gu03, Gns00, LZ03, VMD07, Gok03, KKM07, LL08, VZV+03, YDM+05]. Development [JZCZ02, vLM02, BKK+08, CB03, Dan06, DL06, GGJ+05,
Hul07, MML+04, Mus06, Pon02, WD05, Zan02]. diabetes [SS05, SASA08]. diachronous [Gliä04]. diagnostic [Fuj06]. dibenzo [PRPC06]. Did [Wra09a]. differ [HPF03]. difference [AY09, HR09, Kos07, LINV+09, TNK+06]. Differences [BMFG03, Kim02,
Economic
[DT07, SF00, Coz06, GR06a, KZ09, Lee09, Pis09, RDPAC09, WM04, YT09].
Economics [Cah00b, RRS07, SL05, Fra08, KS01, Med06, Ned08, Rou02, RT08, SSG06, SK01a]. economies [PHL05]. economists [DT07, Rou08, RT09, Tol09]. economy [CvPdlPR06, Fra02, Mey06b, WH07].
Ecological [Kra07]. ecology [NC09]. Econometrica [Fra03].
Ecosystems [Ioa06]. edited [Whi01a, Whi01b]. editor [Egg10, HH06, AJOP05, Ano03a, Ano04b, Ano04c, Egg01a, Egg01b, KKKM06, Xek05].
Editorial [Ama08, Ano01d, Ano03b, Ano04a, Ano08a, Bra04b, MS04, YA09, CG06, CQR06, Nis02, dMR01]. Editors [San00, BND08].
Economic
[DT07, SF00, Coz06, GR06a, KZ09, Lee09, Pis09, RDPAC09, WM04, YT09].
Economics [Cah00b, RRS07, SL05, Fra08, KS01, Med06, Ned08, Rou02, RT08, SSG06, SK01a]. economies [PHL05]. economists [DT07, Rou08, RT09, Tol09]. economy [CvPdlPR06, Fra02, Mey06b, WH07].
Ecological [Kra07]. ecology [NC09]. Econometrica [Fra03].
Economic
[DT07, SF00, Coz06, GR06a, KZ09, Lee09, Pis09, RDPAC09, WM04, YT09].
Economics [Cah00b, RRS07, SL05, Fra08, KS01, Med06, Ned08, Rou02, RT08, SSG06, SK01a]. economies [PHL05]. economists [DT07, Rou08, RT09, Tol09]. economy [CvPdlPR06, Fra02, Mey06b, WH07].
Ecological [Kra07]. ecology [NC09]. Econometrica [Fra03].

factor-analytical [Ley04b]. Factors [Jon09, PFE00, Wan07, CMU09, Gol02, InS03, LZ02, Mai06, MFG07, NLM01, Pis09, Rou05a, WXY05, YW07, vLM05, Big08, QCW04, ST02b, SM04, Vin02b]. facts [SKM07]. Features [SL05], Faculty [TI02, Kyv03, LCWD09, OALL07]. failed [Ack06]. fair [ZRRB03b, Zsi08]. fairness [BD05c, Rei09]. families [Cri06, Ste09a, vPdlPvZ08]. family [DW09, LC06]. far [HPF03]. Fatal [LCL05, vR05a]. Feasibilities [MSW01]. feasible [vL06]. feature [HME07]. Features [AGG00b, Vau04]. feelings [FH06]. fellowship [BD05c, BD06]. felt [Bon04]. female [Lew01, MM05]. few [AGJC09]. brosis [YMB09]. Field [AM00, MH01, vdB00, BKK +08, CJ06, Fu02, GSB02, GS03a, Ht07, HR09, IP07, KS01, Lee08a, ND09, Pod05, PR09, RvLB +02, Wra04]. filed [Ste09b]. films [BM03]. filter [Chr04]. filtering [Sch06]. Financing [RS00]. finite [GMA06]. finite-state [GMA06]. Finland [HT09]. Finnish [RV08]. firm [YM06]. firms [BM03, CvLT07]. First [BNVL06, Egg00b, Lan01, AQ03, Bur01a, CL06, Egg01c, Jar08, LT09, Per01, SLI09]. First-Citation [Egg00b, Bur01a, Egg01c]. First-named [Lan01]. Fish [AB01]. fit [BMJARB05b, BMJARB05a]. fitting [Izs06]. Five [ZBO00, Ca06, SIMM08]. Flash [BD05c]. flat [JLC09]. flaws [BMJARB05b]. Flemish [DG04, Luw00]. Flow [PB09, Bro04, SLP06, VDL03]. Flows [SPN00, BLZ07, Mey02, PK09]. Fluctuation [Dan06]. Fluid [CR08]. Fluorine [Pou09]. focused [PBG +05]. Food [Ama08, AC04, AY09, Ca06, YA09]. foreign [CvPdlPvZ06, JJ04a, LpCY06, Uzu04]. Forensic [VVP09]. forerunners [JLC09]. Foreword [Bra04b, Gar01a]. Forgetting [Pol00]. formal [MC09]. Formalised [ZNK01]. format [CIM07]. formats [GMA07]. formula [TG04]. found [CVV +06]. Foundation [KLK01a, KLK01b]. foundations [GTS09]. four [CM09, Kim07, KT08, MN03, Pou09]. fourfold [AGJC09]. fourth [MF09]. Fractal [vR00, Br03, Egg05b]. fractality [BMJARB07, BMJARB05c]. fraction [Egg99]. fractional [Egg99, SG07a]. Fragment [BR00]. Fragmentation [LK00]. frame [TVvL02]. France [SLB00, Oku00, RdL02, Y006]. Frankenfoods [LH06]. French [LMJS06]. frequencies [Abt07a]. Frequency [Abt00b, PrDK07, Sk09, Wol06]. Frömmichen [ZM01]. front [Jar05]. Frontier [BPA00]. fronts [MMAHS08, SW01]. FSG [GMA06]. Fuchs [Bon05a]. fuel [Ha05, KN07]. Full [ABGAM09, GGP05, VM06]. Full-text [ABGAM09, GGP05]. fullerenes [LAL07]. function [Egg04c, Egg05c, YM08, ZRRB03a, ZRRB03b]. Functional [PD07]. functionality [BN01]. functioning [BMFT05]. functions [Bur06b].
Fundamental [Cah00b]. fundamentalism [Pou07a]. funded [GM09b].
Funding [HBK+09, GSM05, GGJ+05, Goe05, Hor01, JMB06, LTL+06, MMLA01a, MMLA01b, Rig09, San09, Som05]. Further [Lan01, BMFG03].
Fusion [Akk06]. Future [Bea01, Abt07b]. fuzzy [ER02c, HW02, ML05].

G [Ron02]. G7 [Heo99]. gaining [vDH05]. gap [Zan02]. Garfield [ERS06, Jas09, Vin02b]. Garg [Ano04b, San00]. Gasset [BMJARBM07].
gastroenterology [CCHC06]. Gatekeeper [BDZZ07a]. Gatekeeping [BZDZ07]. GDP [Vin08, Ye07]. Gender [ADC09b, ABN09, Goe02, McM09, Prp02, And01, BMFG03, BE04, BMD09, MB06, TK06, VBBF08]. genealogy [Zsi08]. General [Fuj06, Kra08, MN03, yTIC05, VVJ09]. Generalized [SKM07, Bur05b, DW09].
Generating [Lar02]. generation [GTSD09, SL09, SG03]. Generational [Prp05]. genes [Bra09]. genetic [cL07, Lo08]. genetically [Lew07]. Genetics [GK00, CB08b, HSSK07, KGK02, Nis02]. genius [Egg07]. genomics [Bra09].
geodesic [Kre04]. geographic [HT09, VDL03, ZRRBL03]. Geographical [Fra05, LZ02, PRdKB07]. geologists [RRMSG02]. Geology [MSRRGG02].
geomeric [GG09a]. geostatistical [HMG09]. geostatistics [HMG09, ZGHW07]. German [Bay05, CR08, HHWD04, Hor01, JLH07, KZ09, KL01a, SS09a, SL05].
Germany [ERW05, LGS03, RdL02]. giant [ZTG09a]. glasses [ZRRB03b].
Global [Gu04a, KKL07, KL01b, LDF+09, YS08, Dai07, Das04, ERW05, GDM08, Jap07, LW09, Sch07b, VY06]. good [Ste04]. Google [BI08b, KT08, MDNL09, MF09, Smit08]. government [BL07, Coz06, HT09, Ley03, LM03, LM07, YZ08]. governmental [VLM04].
grade [LZA08, LLR04, YS08]. graduation [DMPM+08]. Graal [VVM+03]. Grams [Egg00a]. Granada [MM05]. grant [BMD07, MMLA01a, MMLA01b, Rei09, Rig09]. grant-holders [MMLA01a, MMLA01b]. granted [Ski06]. grants [JMB06]. Graph [Ley04b].
Graph- [Ley04b]. graphical [Bur02a]. graphs [BK02, GMA06, YR01].
Grasper [Sha01]. Great [SH08b]. greater [dB04]. Griffith [Chu01a, Chu01b, Moy01a, Moy01b]. ground [LW09]. grounded [Bal08, Pin06]. Group [SA00, ER04, MLR05]. grouping [SM06]. groups [AY09, CBVN06, Hem06, vR06]. Growth [GK00, HHWD04, KGS00, MA01, PT07, SK09, vR00, BS07, Dai07, Egg05b, FCTV04, GKS02, IK02, LHHWD06, Mea01a, Mea01b, Sma06, YK04].
Gu [LF03]. Guest [MS04]. guided [SG03]. Gupta [San00].

H [Glä08a, KKK02]. H-index [Glä08a]. habits [MB06]. Hacettepe [TI02].
Hargens [Lin91]. headings [Pet08]. Health [CGC+00, NM08, RPFD07, Sæt00, FH06, GR06a, GKB+09, HFG+05, LSGZM+08, Lew02a, LCLA02, MC02, SS05]. health-related [FH06].
healthcare [LSGZM+08]. hearted [Bon04]. Heinrich [ZM01]. Helix
[BL07, DP03, GS07, Gok03, Ley03, LM03, LM07, MSU03, PHL05, Pri03]. Helmholtz [Goe05]. help [Lau03, ZRRB03b]. Henry [Sma01a, Sma01b]. herbal [Ltc07]. Hermann [Goe05]. Hermeneutics [Na01b]. Herting [Lin91]. heterogeneous [GSD09, HHV03]. Heuristic [Egg00b, Egg01c]. HGF [Goe05]. Hierarchical [CSGGB09, CC08]. High [Abt00a, PFE00, Roy01, CB03, HCC03, JlH07, NCM09]. high-tech [HCC03]. HIV/AIDS [OO09]. Hoax [Whi04]. Hoechst [DL06]. holders [BE04, MMLA01a, MMLA01b, Rg09]. Holy [VVM+03]. home [Cri06, Jt08]. Homeland [Gor05a]. homeopathy [Ch05]. homonyms [WWJLG06]. Hong [CC07]. Honour [Moe00b, San00]. horizon [Gst03]. Horticulture [LRR09]. hot [TLL+09]. Houses [HG02, BD05d]. Howard [Ed05, Mc05]. hubs [HS06, Lar08a]. human [CB08b, HSSK07, Sk09]. Humanities [Ned06, Wen01, AvGC+06, AUQ09, Eto08, KKL06, LG06]. hundred [DR01]. Hungarian [ISS09]. hybrid [JGD08, MSU03]. hydrogen [KNM07, Tsa08]. hype [Mey07]. Hyperlink [Yz08, TT03]. hyperlinks [Kkk07, Vgk06]. Hypertext [De 00, Tsa09b]. Hypothesis [SG03, AG08, GBZAC+07]. Hypothetical [ABZMD+07].


image-makers [CS02]. immunology [DR01, LL03]. Impact [BA01, CG01, CEM06, Ing00, KM04b, LSGZMM*08, Mai06, Pis09, QCW04, RVvL02, ASA08, Vin02b, Wei05, Ada05, AG07, ABZMD+07, AG09, AJ08b, AL09, AJ09, BFG02, BZDZ07b, BCHM*09, CB09, CG06, CR06, CM09, CDBF05, CMU09, CSW*09, Czo06, Dan06, DWO9, Egg08a, Fre04, GG09a, GJJ+05, GS01, GM02, Glö06, GJ09, Glö09, GSB09, HBB+08, Ing02, ISS09, IGK07, KKS+07, KP08, LZA08, Lar08a, LV09, LV09, LV03, LPC05, LC06, Ltu05, LCW09, LF*06, MBR*08, MC09, MB06, NLM01, Ned08, PM09, PRdKB07, Pod05, PON05, PKK09, RRZ09, Rou05a, Vn09, Vin09, Wal06, WPA*04, WY05, YGY06, YW07, YW04, dMR01, VLM02, vLM05, Big08, RGD00, ST02b, SMP04, SMYS05]. Impacts [JT08, TV06, ZL07].
Impala [VCP00]. Impetus [KLK01a]. implementation [SM06].
Implementing [JD05]. Implications [LZA08, Koe01a, MT07, SKB08].
imply [BT09, BA07]. Import [GBZAEC+07]. importance [YNSS09, vDH05]. Important [Abt00a]. improvement [Lew02a].
Improving [BN01, PKL02, SH08b]. IMS [AET09]. IMU [AET09].
in-depth [LLSL07]. Inadvertent [Wei05]. inbound [ST04]. inbound/outbound [ST04]. incentive [MHGGVJ08]. incentives [BGS07, SS09a].
including [YNSS09]. inclusion [WWJLG06]. increase [AGJC09].
Increasing [Per08, VKVF09]. Incremental [ISS09]. Index [Ano01f, Ano01g, Ano06b, Ano07a, Ano07b, CLH07, Kum06, SMB+07, Vin09, YO06, AHK08, Ban06, BI08a, BI08b, BT09, BD05b, BM09, BGS06, BDZZ07b, Bur07a, CB08a, CBVS07, DMPM+08, ER06, Egg06, Egg09a, GP09, Gla06, Gla08a, Glä08b, Hir05, IP07, IRN07, Lia06, Mar09, HMH07, MM08b, Ran09, Sa06, Sch08, Sch09, SKM07, SMYS05, To09, Woh09, Ye09, ZK08, vPdlPvZ08, vR06, CG06, CIM07, GKL06, Hav01, KKS06, KK04, KT08, Ley04b, Ley07, Moe02, OW00, PL08, Sig00, VMT+01, WM04, ZWW09].
Indexed [Ste01, ABZMD+07]. indexes [Cho08, OLBB+08, Per08, VS08, RvHJM05]. Indexing [Ban06, SV01]. India [AB01, Aru01, BA01, Bha04, Gar02, GP02, Goe02, GD03, Gup06, GD08, GD09a, GD09b, KGS05, KG05, Nag02, PC05, RK01, RK04]. Indian [KLK01a, AU07, BK00, BA07, GKL06, HK02, JG02, KT01, LK08]. indicate [ACYYA06, ACdLPM09]. Indicator [Sol06, AY09, Bas06, BDZZ07a, GSM05, GDP03, Hor01, KB08, Ley03, LH08, LRS06, SS08, VSL09, YAH08, vPdlPvZ08]. indicator-based [BDZZ07a].
Indicators [Ack06, AOS00, BGG00, BI00, CBVS07, GL01, Gus00, JZC02, Ley02, Moe00a, RdL00, AS04, AMTE07, AU07, BMJARBC05a, BDS06, BD08, BMF03, BSKP03a, BSKP03b, CMJSOC09, GT04b, GTS09, GGP05, GSH01, JHL07, JRC09, Kum09, LSGZ+08, LJJ08, Lom08, MSU03, MT07, MBG01, OAC08, PHL05, PGP04, PA08, PID06, RRZ09, RdL02, RCE+09, Roul05a, SH04, SS05, TG06, TG09, Th01, Tij07, Vin01, Vin03, Vin06, Vin08, WD05, YGL06, ZIJCMGG07, ZGL09, ZRRB03b, vR06, Hin03]. indices [AJR09, Da07, DW09, Egg08b, GGO09a, LRR09, LR09b, ML05, PM09, RT08, Sch07a, SKT09]. Indirect [AR06, Lee09]. individual [AJR09, CB08a, Hir05, MFG07, SB09, ZGL09]. individuals [Ned08].
Industrial [AET09, Ben03, BA07, Kao09b, CLH07, Fre04, sKtP04, TV06, VDC+06].
industrialised [DGAVK03]. industries [AMTE07, CCHF05, MM02].
industry [BL07, CVLT07, CGV07, GS03b, KM04b, Ley03, LM03, LM07, LTL+06, MHGGVJ08, Mc09, OLC07, Ste09d]. industry-science [CGV07].
industry-university [OLC07]. industry [CDR06]. inequality [CB03, YS08].
inflate [GT04a, ZK08]. inflated [LLSL07]. Inflationary [PGD04]. inflow [Son03]. inflow/outflow [Son03]. Influence [AJR09, Luk06, ABZMD+07, BL07, Big08, BMD09, BCZM+09, CC09,
Egg04b, Fox04, GT04b, Hem06, Igi02, Inö03, Joh09, RCE+09, Sch08, TG06, 
Tsa09b, YWY05, YGY06, YGL06, vCvCvU08, Ama08. Influenced
[PRdKB07, YA09]. Influences [Chu01a, Chu01b, ÖSAT08]. Influential
[HBK+]08, VH01. Infometric [BI01a]. Informal [MC09]. Information
[CG01, DCF00, Gu04b, GH05, Koe01a, Lar02, Lee08a, LT09, MH01, 
PGFRD09, Yan09, vUS00, Ack06, AVDT04, AY09, BT06, CMP03, Eto03, 
GT0608, JGD09, Koe01b, Koe01c, KT06, LFAH04, Ley03, LL08, LCWD09, 
MDNL09, Mei01a, Mei01b, MF09, Old01a, Old01b, PD07, PSD+07, SLB00, 
Sap07, Uzu04, Vau04, VW04, VM06, WD05, YY08a]. Informed
[Moe08]. Informetric [BRV00, HW03, ND02, BI08a, Bur05b, Bur06a, ER06, Gu04b, 
KS02, Rout02, Wol06]. Informetrics [HW01, Moe00b, BIP09, Bur07b, Egg04a, Egg05b, GM09a, Uzu02].
Infrastructure [Ver00]. Ingwersen [Edi05, Rout05b]. Inlinks
[LTMW03, TT04]. Innovation
[AMTE07, CH00, SPN00, ZIJSCMG07, CDR06, CLH07, Dai09, FG06, 
JM07, KKM07, MMS05, MSM06, MSD05, Mey02, Mey07, Mus06, PHL05, 
PBo9, RMTM07, SP08, Uzo06, VDC+06, VL01, WH07, Ym08, vdp07]. Innovations [Bru03]. Innovative
[KB08]. Inometric [TB00]. Input
[Eto03, MB01, VSL09]. Inserted [ACdLPM09]. Insight
[ZRRBL03]. Insights [Ste09d]. Insignificant
[Egg07]. Institut [SLB00]. Institute
[LG02, AET09, Lee03]. Institutes
[CR08, Coc05, KZ09, Lee08b, TG08, TG09, Vin06, GDD03]. Institutional
[BA01, CH00, DMPM+08, Hen09, ÖSAT08, AJR09, Bay05, GMA06, Gar03, 
GTSD09, Hu07, KB08, LKT06, MMAHS08]. Institutionalization
[Sch07b]. Institutions
[AMBB+05, Bai06, BMT09, BI04, BD08, BPMK06, ISS09, 
Jud04, MM08b, MM08c, Nag02, PM004, Uzu02, YMB09]. Instruments
[Rig09]. Integrated [GM09b]. Integrating
[GL01]. Integration
[CB08b, vdB00, MSGGR08, RRGGM07]. Integrators
[Mey06a]. Intellectual
[Chu01a, Chu01b, CBO+03, DR08, DCF00, LK00, BKM03, 
Dai09, Liu05, PL08, Pon02, TK09]. Intelligence
[VI08]. Intended
[Gar04]. Intensity
[VMD07]. Inter
[ST08, YO06, BS07, Dai07, sKtP04, LZ02]. Inter-and
[BS07]. Inter-correlated
[Dai07]. Inter-country
[ST08]. Inter-industrial
[sKtP04]. Inter-regional
[LZ02]. Inter-sectoral
[YO06]. Interaction
[Dan00, Jan00, Jia08, Mey06b]. Interactions
[Mey00a, DP03, OALL07, VZV+03]. Interactive
[BN01]. Interdisciplinary
[LT09, Son03, BS03, Ley07, MBC01, PCRP07, Sch04]. Interdisciplinary
[Eto03, KKL01b, BMT09, Fuji02, Pon02, PR09, RVB+01, 
RvVr02, SG01a, SW01]. Interests
[BCK06]. Interface
[BM03]. Interfaces
[Ley07]. Interlinking
[TS02, LTW05a, LTW05b, MBPK03]. Intermediaries
[GT01]. Internal
[AVDT04, LK08, yTIC05, VWJ09]. International
[BK00, BA01, Gan09, GM09a, GOS08, GSH01, He09b, Hin03, 
Ing00, MPM06, Moe00b, NLD07, RR02, Sap07, Ste01, VVPC0L09, YS08, 
ZBO00, BGB03, BSGK03a, BCGMBVM07, CCH07, DR05, DA08, FJJ03, 
Gar03, GS01, Gln01a, Gld02, GH05, GD09a, HLT09, ISS09, Jap07, JJo4a,
20

JRS06, JT08, Kim05, Kim06, KS01, Kor01, LJFD01, LC02, LTWM05a, LTWM05b, MBC06, Nis02, RCWE07, SS08, ST02a, SKMI06, SG01b, Ste09b, SBSCOR06, TT04, TV-L02, VMT+01, Wag05, ZRRB03b, AET09.

**Internationalisation** [RDPAC09, BN06].  
**internationality** [BCPTC06, GS05, Kao09b, Uzu04].  
**Internationalization** [DZ03, WHC07, ERW05, HL09, WWW07].  
**internet** [TGd01, vR01, Bar06, CSW+09, DSBH09, MSS06, YDM+05].  
**interpretation** [JJ04b].  
**Intra** [MP00, MLNS08].  
**Intra-EU** [MLNS08].  
**intricacies** [PS02].  
**introducing** [Vin09].  
**invariant** [KS09, LV09].  
**invasions** [QC09].  
**inventing** [Mey06a].  
**inventions** [Bal06].  
**Inventive** [MDTU05, Bha04, Ste09c].  
**inventor** [CGV07].  
**inventor-author** [CGV07].  
**inventors** [BGS07, MSM06, MSU03].  
**investigate** [SM06].  
**Investigating** [GT01].  
**investigation** [BM09, SASA08, SH09, Ye09, YR01].  
**investment** [LpCy06, She08, VD06].  
**invisible** [Gmiü03].  
**Iran** [MHSE04, MMR05, YHM05].  
**Iranian** [AKOK09, HME07, HE09a, OW00].  
**Ireland** [RT08].  
**Irreproducibility** [Flo07].  
**ISI** [Bas06, Bay05, CCHC06, C1M07, IP07, JR06, MMP06, RpH05, SMP04, YGL06, ZRRB03b].  
**Islamic** [MHSE04].  
**Israel** [BI04, ZGBI09].  
**Israeli** [Gok03].  
**ISSI** [ABGAMD+09, Ano03d, Dav03].  
**Issue** [Ano01a, Wor00b, LM07].  
**Issued** [Dai07, LAFP04].  
**Issues** [vZvPdlPH06, vdP07, HG02, RRZR09].  
**Italian** [ADP08, ADC09b, BGS07, BDS06, RRR06, Tuz05, UC03, Wra09b].  
**Italy** [CDR06, MSS06].  
**JAERI** [YT09].  
**Jain** [San00].  
**James** [Lew04].  
**Japan** [HL09, cL07, YO06].  
**Japanese** [FG06, Hay03, HT06, LL08, MM02, NSS04, SGT+06b].  
**JCR** [LRR09, MMP06].  
**John** [Ano08b, Ano09, Edi05, Ley04a, SSMV06].  
**Joint** [PZ03, GT01].  
**Journal** [Ano01a, BRV06, BN06, BDZZ07a, CG06, DCF00, GM02, Ioa06, Kra07, Ley02, MA07, Ron08, SM00, SMP04, TMVAR00, yTXwW03b, Ack06, AQ03, AGJC09, AL09, ADC08, BMT09, BG03, BD05d, BCZM+09, But08, CB09, CM09, CMU09, EP03, Gar03, Glü09, HH90, Har09b, Kor04, Kos07, LRR09a, Liu05, LRR09, LINV+09, Mcc05, NLM01, PH09, SAa06, Sg01a, Van09, Wa06, Wh08, Yit02, YGY06, dMACRVQ+07, vCcvCvU08, vL02, vL05, ABZMD+07, Ley04b, Pis09, SIMM08, SASA08, Sg01b, CR08, Yan09].  
**journal-based** [BMT09].  
**Journals** [AGJC09, Dan00, Eto00a, Sig00, SM00, yTC05, vDB00, ABZMD+07, ABGAMD+09, Ana08, AJ08b, BS01, BGS01a, BGS01b, BD05d, BG06, BDZZ07b, BZD207, BCPT06, But02, CB09, CG06, CGR06, CM05, CRLMRPA08, CEM06, DA08, DLM06, FC02, Fra08, GG09b, Gu03, He03, HL09, Igi02, JJo4a, KLC+08, Kao09a, Kao09b, KKL06, KK04, LCP05, Lew02b, LP04, LZ07a, Ley08, LZ03, LF03, Liu05, LS05, MA01, Mai06,
MBR+08, MBC06, MMP06, MN03, MM08a, Muk09, NBR01, NLM01, Nol06, Nis02, PL08, PL09, Pis09, Pou05, RR02, Rout02, RCWE07, Saa06, SIMM08, SF09, SRS+02, SMP04, SH09, SG01b, SK01a, TM03, Tsa09a, UCO3, Uzu04, Vin09, VWJ09, Wal06, WWW07, WU09, YW07, YW04, ZGL09, ZL07, dMR01, judged [LVCS03]. judgment [Mai06, vR06]. judgments [Moe08]. June [Ano01c]. just [DD04, LFB+06].

K. [San00]. Karl [ZM01]. Katherine [Ano08b, Whi08]. keep [Hud07]. Key [JRS06, CCHF05, DG04]. keywords [HLSA07]. Kharagpur [JG02]. kinetic [YS04]. King [Bon03]. KIST [LLSL07]. Klaus [Bon05a]. know [Mey07]. Knowledge [Lar08a, LAL07, Mey06a, PL09, Pon02, SPN00, SO08, WH07, AP04, BPMK06, CH04, CMP03, DL06, GFNG08, Gan09, Gu04a, Gu04b, GBZAEC+07, Has05, Hem06, JH04b, skloP04, MVH+05, Mey02, Mey06b, MP06, PHL05, PK09, PB09, Prp07, RdL02, RMT07, RDvT03, RVB+01, RvLB+02, SLP06, Son03, SG01b, Ste04, Ste09c, SK09, TNK+06, TGJd01, YS08, ZRRB03]. knowledge-based [PHL05]. knowledge-driven [Mey06b]. known [Hud07]. Koccher [Rou02]. Kong [CCHC07]. Korea [CH00, CMP03, CYKK09, Kap04, Kim01, Kim07, KPO08, LOK00, LJ08, LZ05, cl07, OLC07, PHL05, PL08, SP08, SLP06, Son03, YS08a]. Korean [Kim02, skloP04, Kim05, Lee08b, PL08]. Kosmulski [Bur09, DW09]. Kosmulski-indices [DW09]. Kuwaiti [AQ03].

labeled [CG06]. Laboratory [LM00]. Labs [JRS06, Coc09]. Lack [KS02, Rou02]. lag [DL06]. Lagergren [YS04]. Lancet [Kos07]. landscape [ZGBI09, ZRRB03b]. Language [ADC08, LZ07b, VMT+01, Gu03, LZ03, WWW07]. languages [AUQ09]. Large [BM03, Ver00, KB06, MAVQHS+04, SGT+06b]. largest [LPC05]. Laser [GP00, GP01, Gar02, GP02]. Last [Hav01]. late [GST03, Gok03]. late-developing [Gok03]. latecomers [JLC09]. latent [BMD09, SKM07]. later [DR01]. Latin [CRLMRPA08, GK09, KS01, MC02]. Lattice [RB06, EV02b]. Lattice-based [RB06]. Lattices [YR01]. Laureates [Cam09, DFRG02, KKKM05]. Law [CJ06, Pto08, Egg05a, JSJX02, KS03, vUS00]. laws [BMJARBC05b, Rout02, SK01a]. lead [DF07]. leadership [Hem06, KB08, SH04]. leading [AMBB+05, CM05, Pis09, SG01a]. learn [OO09]. learned [SGBB03]. least [AGJC09, CM09, DAVK03]. lectures [UKK04]. Legal [VPCOL09]. legislation [IGK07]. length [Yit02]. Lessons [Koe01b, Koe01c, SGBB03, Gok03]. Letter [AJOP05, An03a, An04b, An04c, Egg10, KKKM06, Xek05, Egg01a, Egg01b]. Level [BPA00, ACYAA06, Bas06, BMFG03, CB08a, GL06, LMJS06, LP04, NCM09, SB09]. Levels [De 00, Saa06]. Leydesdorff [Ley04a, Rout04]. Liang [Bur07a]. Liberman [RR06]. libraries [BT06]. Library [LT09, KT06, LR09b, Sap07, YS08a]. licensability [Lee08b]. Life
Models [NK07, BMD09, CSGGB09, Ye09]. Modern [Roy01, DL06, Req05].

Modelling [BO05, Bur02a, CMM04, Egg08b, GK00, ID04, Bur01a, Bur05b, YW04].

Molecular [Lee03, MG05, HZT05, Jon09, RM07, RRR07]. Monarch [LH06].

Modifications [QLLR08]. modified [Lew07, SMP04]. Moed [ERS06].

Modern [NK07, BMD09, CSGGB09, Ye09]. Models [NK07, BMD09, CSGGB09, Ye09]. Molecular [Lee03, MG05, HZT05, Jon09, RM07, RRR07]. Monarch [LH06].
LMJS06, MEG06, RRZ06, SM06, YS08, ZGL09. Networks [GG09b, MP00, RTM07, CR08, CDDJF04, DSBH09, ER02b, EL09, FJ09, GSD09, GD03, GO09, HHV03, HS06, HKL08, KNN07, Kre04, KKK07, LGA06, LF09, Nag02, OLVLH09, PFL01, RHO09, RZ08, SKT09, SMK07, VR01, VYT06, YNS09, ZV09, vR05b].

neural [CC09, CDDJF04, LAFP04, PFL01]. neurology [YW04]. Neuroscience [XCS03, BG01a, BG01b, GDP03, SW01]. neutral [GSMT09]. never [GDT03]. nevertheless [Bon04]. newsgroups [KSB03]. Newsletter [GPS03]. newsletter [BS06]. Newsletter [NERV09]. Newsletter [NN08, NR03]. objective [MA07]. objectives [MA07]. Observations [IK02, BR03, R09, VR01]. observed [YL07]. obsolescence [B02, Egg04b]. obstacles [BG07]. Obtain [RdL00, Bas06]. obtained [CB08]. Occasion [Moe00b]. occurrences [vdBH06]. Ocean [DAS04, DR05, ZQH09]. oceanography [LL03]. OECD [CRI06, YY08a]. off [VZV+03]. OLAP [HV03]. old [AJOP04, OCA09]. One [BMFG03, CR01].

online [AMA08, MSW01, W01, WH01]. only [Abt07c, GST03]. Ootprint [SH00]. Open [CHO08, H29, JRS06, LOK00, SH08b, CV01, KT06, M09, SH09, WH07]. Operation [Kao09a, Ste01, SBSC06]. Operational [ETO00a, ETO02, F06].

Ophthalmology [DW01, UCCM01, ZW09]. opinion [CBO+03, MMLA01a, MMLA01b]. Opportunities [HW03, WRA09a]. Optics [TK09]. optometry [ZW09]. OR/MS [LS05]. order [GBGRC09, LRL04]. Ordering [VCP00]. ordinary [Egg07]. Organic [KGS00, KM09, KM06]. Organisations [RDPAC09, MFG07]. organisms [Lew07]. Organization [ZL00]. Organizational [CA09, LMJS06, HM06].
organizations [HE09a, Lo08, OALL07]. organizing [PFL01]. Oriented [ZL00, Goe05, HCC06, MMP06]. origin [And01, BE04, LCWD09, PRdKB07, YA09]. origins [God06]. Ortega [BMJARB09a, other [Bj08a, GM07, Kim07, Mar09, PS02, RRZR09, WX09]. Outcomes [ZWW09, HFG+05]. outflows [SFGRP09]. outlets [Har08]. outlook [WPZ+04]. Outperform [SS09b]. Output [AGG00a, De00, RS00, AMBB+05, AHK08, AVGC+06, Bay05, BM03, Eto03, GYY02, GD08, GD09a, GD09b, Hir05, IK02, JG02, Lar08a, MLL+09, MDTU05, MMR05, NBRA+02, Per08, QMC08, RG06, Rou02, San09, She08, SL05, SK01a, VVPC0L09, WM04, XCS03, ZTG09b]. Output-Financing [RS00]. outputs [But08, Gei05, GH05]. overall [ADC09a, vCvCvU08]. overlapping [RB06], overlaps [Lar02]. overseas [ST02a]. overview [CCDJJF04, FCTV04, Gar03, NBRA+02]. own [ER04]. own-group [ER04].

P [GMA06]. P-FSG [GMA06]. P. [San00]. Pacific [TS02]. page [ID04]. PageRank [FRJ08]. pages [BIE05]. pain [RWD+09]. Pair [Moe00b]. panel [JLC09]. Panorama [AWG00]. Paper [An004b, Big08, Bur01b, CB09, Gu03, Xek05]. Papers [Abt00a, BK00, Ioa06, Lan01, NSS04, Sig00, Ste01, TBvL00, WPZ+04, Abt07a, Abt07b, Abt07c, AJO04, AS04, Ana08, BS07, Egg07, Fuji02, GBGCRF0909, GD03, Hin03, Hu07, Lar02, Lew02b, PK09, PH09, Sma04b, TVvL02, YA09, ZW08]. paradigm [KM07]. Paradox [She08, HVG06, RRZR09]. Parameter [YL07]. parametric [ADP08, YM06]. parametric-bibliometric [ADP08]. parametrized [GMA06]. Paretian [BT09]. Parliament [HG02]. parsing [Sch06]. Part [AJO04, GLT06, LGT06, SH00, TMVAR00, ZRRB03a]. participating [GS03b]. particle [CRLMR04]. Partnership [YO06]. party [Hor01]. PASCAL [AWG00]. passive [MF09]. Past [Bea01, ZBO00, YNS09]. Patent [BGG00, CLH07, DDM00, GH07, HCLH04, Ive00, Lee08b, LpCY06, cL07, Lo08, Mey00a, Mey00b, Mey01, MB01, RDl00, VD06, Ver00, ACF09, AR06, ACY0A6, ACAY07, ACdLPM09, BG07, BM03, Bha04, CVV+06, CHF05, C009, Cri06, Dai07, Da09, GGP06, HD07, HCC03, Iga08, JLC09, LG03, LFAH04, LSSL07, Lee09, LL08, MS05, PA08, RD02, SL06, Ste09a, Ste09b, SGT+06b, Wan07, vPdIPV08, vZvPdIP06]. patent-based [SLP06]. Patent-bibliometric [GH07]. Patent-bibliometrics [Ive00]. patent-related [Dai07]. Patenting [BGG00, Ive00, Van08b, Bal06, BGS07, Bal08, IGK07, Lom08, MMO2, Mcc09, Mey06a, MFG07, PMO04, Ste09d]. patentometric [PB09]. Patents [BM30, GM03, Ste09c, TBvL00, Arc02, Bru03, CMM04, Cri06, Dai07, HD07, HM03, JLC09, Lee08b, LZ07a, Ley08, MSL06, MSU03, MT07, PK09, RDPAC09, VM07, VDL+02, VDL03]. path [GM09b, Mey07]. path-dependency [Mey07]. Paths [DCB+00, Bj006]. pattern [SSM07]. Patterns [CMP03, EP03, Eto00a, JI00, JJ04a, KT01, LT08, PK09, SBSC0R06, TT04, YO06, AQ03, AVDT04, AU07, BT09,
Post-doctoral [BD06].

Post-graduation [DMPM+08]. post-Koshland [LR09a].

post-publication [VWJ09].

post-Soviet [MJL+09].

potential [BD06].

post-Koshland [LR09a].

Post-graduation [DMPM+08].

post-publication [VWJ09].

post-Soviet [MJL+09].

potential [BD06].

post-Koshland [LR09a].

potential [BD06].

potential [ZRRBL03, Boy09, Per06].

Potential [Rou02, SK01a, CM05]. PPI [YO06].

practical [Izs06].

practice [Cro04, DSBH09, Ski06, Vin02b, AQ03].

practices [MT07].

practices [Egg06].

Prathap [AJR09].

Pre [LR09a].

Pre-Koshland [LR09a].

Precision [Lin91].

Predict [CGC+00, Ski09].

Predicting [Wal06, Sma06, HBK+08].

prediction [JRC09, LT08].

predictive [BD05c].

Preface [Ano04d, Ano05, GR06a, Gla08c, GM09a, Kre01a, OGYR06, VG06].

preference [ER04, SG06].

preliminary [BLZ07, OSAT08, Ste09b].

presence [LH05].

Present [Bea01].

presentations [ABGAMD+09].

Presidency [DT07].

President [Ano03d].

Price [Ano08b, Ano09, Edi05, Ley04a, McCo05, Rou04, Rou05b, Whi08, Dai09, FCTV04].

Priest [Roy01].

primary [Lo08].

Principle [WD01b]. Principles [AQ03].

Prior [CVV+06].

priority [Ben03, Ste04].

private [OALL07, Som05].

Private [KM04a].

Probabilistic [GW01, YO06]. Probabilities [Egg07].

problem [ER04, Egg04b].

Problems [GL01, Bur01c, Vin02b, vR05a].

Proceeding [Sig00].

Proceedings [GSST06, Wor00c].

process [BMD09, Bur05b, GAGPM06, Lin91, YRL03, YYL05].

processes [PGFRD09],

processing [Wo06].

proclamation [Bon04].

Produce [Abt00a].

Producers [ZBO00, YS08].

Production

[ORSCSB00, SPN00, AC04, BRSYB04, BMFG03, CMP03, CvPdlPR06, GSN09, HE09a, HWD01a, HWD01b, In060, JSS0b, KBL08, NM08, PRPFC06, PB09, Prp07, RD0T03, WXB09].

productive

[AP04, Egg05c, Saa06].

productivities [LTMW03].

Productivity

[DA08, HB07, MB06, PC00, Prp00, Sa00, Uzu02, ADP08, ADC09a, ADC09b, Bar06, BD03, BD05a, BS06, DDo4, Egg09b, Gan09, GLM+07, Goe02, GKB+09, HCT03, HVG06, HLT09, JT08, KKKM05, KM04b, KS01, Kre04, KGK02, LVC03, LZ02, LQ0D09, MHHGJF08, Nwa06, Prp02, Prp07, RRMSG02, SFR0P09, SMW+09, TM03, VMD07, WFI03, YNN09].

productivity-export [SMW+09].

Prof. [SSM06].

professional

[BMFG03, DSBH09, Prp05, YS08].

professionalization [Wra09a].

professionals [BT06, OALL07].

professors [Wra09b, VM06].

Profile

[Lwu00, PV00, BD08, DR05, GKL06, PC05, Req05, TG09, WFI03].

Profiles

[LM00, ZBO00, BMT09, GS07, LGT06, MG05, TG08, VM06].

Profiling

[AGM07, CV07, KL09, PCL02].

profit [MSS06].

profitability [VDO06].

Program [Gok03], programme [Goe05].

Programmes [Gus00, Hay03].

Programs

[DMPM+08],

progress [DSBH09].

project [Eto03, LAFP04].

Projects

[AGG00a, CGC+00].

Prolific [GP00, Tol09].

promotions [JRC09].

Proof [ERS06].

propensity [SGT+06b, Van08b].

Properties

[LR09b, EL09, RRZ09].

property [CBO+03, Dai09].

property-based

[Dai09].

Proposal

[BR00, LOK00, AMTE07, Bur03, ER02c].

propositions
prospectively [LVCS03]. Provided [KLK01a, PGFRD09]. providing [SSG06]. provincial [YZ08]. Provision [vUS00, Ste04]. proximity [LZ02]. proxy [Ste09b]. pseudo [Nag03]. pseudo-regression [Nag03]. Psychiatric [DMPM +08, LJFD01, MN03]. Psychiatry [Fuj06, Ing02, ZNK01, CSGGB09, FJL03, JLH07]. psychological [BBV +08, KBWM07]. Psychology [CGR06, Goep2, HKB +08, Kra08, Llu05, Wal06]. Public [NM08, RPFD07, RDPAC09, AP04, Bal06, BD05a, Coc05, Coc09, CBO +03, KKM07, Lee08b, MH07, MFG07, OALL07, Ste04, VD06]. public/private [vUS00, Ste04]. proximity [LZ02]. proxy [Ste09b]. pseudo [Nag03]. pseudo-regression [Nag03]. Psychiatric [DMPM +08, LJFD01, MN03]. Psychiatry [Fuj06, Ing02, ZNK01, CSGGB09, FJL03, JLH07]. psychological [BBV +08, KBWM07]. Psychology [CGR06, Goep2, HKB +08, Kra08, Llu05, Wal06]. Public [NM08, RPFD07, RDPAC09, AP04, Bal06, BD05a, Coc05, Coc09, CBO +03, KKM07, Lee08b, MH07, MFG07, OALL07, Ste04, VD06]. publications [HM03, KZ09, MDMBA +06, OW00, Pol00, ABGAMD +09, BD06, BPM +09, CvLT07, CCHC07, CR08, Dai07, Egg99, FJL03, Fra03, GT01, Goep05, Gor05a, GH01, GY02, HG08, KKS +07, Kim01, KK04, KBWM07, LJFD01, LGD02, LLR04, LZ07b, Luk06, MG05, Moy01a, Moy01b, ÖSA08, PKK09, PZ03, RR07, RWGA06, SS08, Sch09, SMW +09, S09b, Ste09c, TG04, VKVF09, Van08a, Vin06, ZL02]. publicly [GM09b]. publish [ACAYY07]. Published [Sig00, Bla09, BD06, PH09, SRS +02, Wal06]. publisher [DF07]. Publishing [DW01, RCWE07, BD05d, DGAVK03, DLM06, Igi02, Kyv03, YRL03]. PubMed [VKVF09]. puerto [ORSCSB00, SBSCOR06]. pulsing [BMJARB +07]. purposes [BI01a, GS03a]. put [CS02]. pyramid [Zan06]. qualitative [SH04]. Quality [CMU09, PBG +05, RSJ00, ZNK01, ACF09, HE09a, Hud07, JHL07, Koe02, LFAH04, Lew01, Moe08, NLM01, Ph09, Pin06, PGFRD09, Rig09, RT09, SV01, San09, SS08, SKMI06]. quality-scores [PH09]. quantify [Hir05]. Quantifying [GS03b]. Quantitative [FH06, KB06, VVPC0L09, BD06, BS03, HL09, LJL08, SH04, Ye07]. quantity [HE09a, Lew01, Moe08]. question [Bal09]. questions [HG02]. Quotation [Wet06]. R&D [AP04, CMJSOC09, Coz06, Dai09, DP03, GGJ +05, Hay03, KPO8, KN07, LJO8, LTO8, ST08, VD06, YM06]. R. [Fox04]. race [SH04]. radiology [MDMBA +06]. RAE [LTMW03]. raised [HG02]. Raman [PKK09]. Ramaseshan [SSM07]. Randić [Egg10]. random [BPM +09]. rank [CB09, JSIX02]. rank-size [JSIX02]. ranked [BSPKN03a, BSPKN03b]. Ranking [KLC +08, TSLCJC09, BD05b, FLO7, LT08, LCL05, Mar09, MM08b, MM08c, vr05a]. rankings [BCGMBV07, GL05, KH08, Mal09, Ned08, YGY06]. rate
[Abt07c, Bur07a, YW07, YS04]. rated [But02]. rates
[Hen09, Jud04, Kra07, KKK07, SG01b]. ratings [LTMW03, Uza02]. ratio
[Fra08, MS05]. Rational [RT08, Sol06, BK02]. rationality [Fra02]. RC
[BMD07]. reactions [Mea01a, Mea01b, YS04]. reader [JMB06]. realization
[MF09], really [BD05b]. reasons [AJOP04, BND08]. Recipient
[McC05, Rou04, Rou05b, Whi08]. recipients [BD05c]. reciprocating
[AVDT04]. Recognition [LC02, JHL07, SH08b]. recommendations [HH06].
Reconsidering [FCTV04, SASA08]. Recorded [Sig00]. recovery [CM09].
recursive [WWJLG06]. Redistributed [BPM+09]. reduced [DF07].
reductionism [BK06]. referee [HH06]. referees [BND08, HH90].
Reference [Abt00b, vR05b, HLR+09, ND09, TVvL02, ZRRB03a, vdBH06].
Reference-based [vR05b]. References
[Gup06, AY09, Big08, CVV+06, ERS06, GS05, HD07, Kap04, KBWM07,
MC09, MG04, PBI02, SG06, UKKP04, VDL+02, Wu09]. referencing
[ZRRB03a]. referencing-structure [ZRRB03a]. Reflect [Moe00a].
Reflected [Hav01, Ste01, CM03, Gar03, GD09a, PBI02, WWP+05, WM04].
Reflection [KKK07]. Reflections [Bea01, BCPTC06, YHM05]. reflects
[ADC08]. Reform [Eto00a]. reforms [MC02]. regard [GSH01]. region
[AMB#05, AC#LM09]. Regional [DP03, PC00, ZLJSMMGG07, ZTG09b,
AMB#05, AB#09, ACY#06, LZ02, Ma06, VL01]. regions
[ACAY007, LV09, Tuz05, ZRRB03]., registered [Lee00b]. regression
[Nag03]. regularities [KM04a]. reinforcement [Egg04a]. Rejecting
[Cam09, BND08]. rejection [BD06]. Related
[Sch00, Sig00, BK06, CHH04, CHH07, Dai07, FH06, Glä08b, IMLSSC09,
KNM07, MSU03, ND09, Saa06, ZKH09]. relatedness [MA07]. relating
[San09]. Relation [Abt00b, Eto00a, KBL08, Yit02, Egg99, Egg05b, Egg08a,
Egg09b, Gor05a, VD06, WM04]. relational
[BMJARBC05a, GSB02, GTS09]. Relations [She08, Vin03, CGV07, Glä01,
GM03, GK09, Ley03, LM03, LM07, MGAV08].
Relationship [SMW+09, CB03, GR06a, Kre01b, Kre01c, LTMW03, Nis02, PH09,
Th01, TM03, VMD07, Ye07]. relationships [LF09, PB09]. Relative
[ER01, Hu07, GTSD09, HLT09, LPC05, Lew02b, PGD04, RRZR09, Vin03].
Relativity [ZRRB05]. Relevance [TBvL00, Chr04]. relevant
[JD05, VDC+06, Vin09]. reliability [Bur02a, ZCY09, BD05c, Rei09].
reliable [OMD01]. Remarks [RR06, Bur01b]. remediation [HYA08].
Reminiscences [Gar01b]. Renaissance [Wra09b]. renewals [VPhIPZ09].
Renormalized [RGD00]. Reply [Ano04c, KS02, vR05c]. Report
[AET09, SRS+02, Ley04b]. reporting [Lew07, MN03]. reports
[MB01, ABZMD+07, Ley02, PIs09, SIMM08, SM00, SMP04, SG01b].
Reports-indexed [ABZMD+07]. repositories [LZA08]. Representation
[SIIM08]. representative [Kre01b, Kre01c]. represented [SG01a].
representing [ZCY09]. reprint [Dre03]. Republic
[MHSE04, GD03, RT08, Van08b]. reputation [DD04]. requests [Dre03].
Rescher [WD01b]. Research [AGP07, Ama08, AGG00b, Aru01, Bar06,
BMD07, BND08, BMD09, GDTS06, JMB06, Lin91, PKL02, Rei09, SH08a, VWJ09, YS04, ZV09. reviewed [ABGAM+09, ADC08, DGAVK03, Igi02]. reviewer [PH09]. Reviews [LOK00]. reviewing [BND08]. Reviews [Bro04, revisited [EL90, Lin91, Sch06]. Reward [Whi04]. rhythm [LRS06]. Rico [ORSCSB00, SBSCOR06]. right [BO05]. rise [CCHC06, Meh07].

Robert [Bon03, Col04, Gar04, Sma04a, Ste04, Sti04]. robot [LJ08]. Robust [BDS06, TG04].

Role [LdLM00, Rin00, Ver00, AGJC09, CM09, GDTS06, Goe05, JRS06, PGD04, SH08b, VWJ09, WBB04, ZGL09]. roles [EL09, Lin91, Sch06]. Reward [Whi04]. rhythm [LRS06].

Rico [ORSCSB00, SBSCOR06]. right [BO05]. rise [CCHC06, Meh07].

Rico [ORSCSB00, SBSCOR06]. right [BO05]. rise [CCHC06, Meh07].

Rico [ORSCSB00, SBSCOR06]. right [BO05]. rise [CCHC06, Meh07].

Rico [ORSCSB00, SBSCOR06]. right [BO05]. rise [CCHC06, Meh07].

S [San00]. S&T [BI00, Gus00, HG02, HB07, HVG06, ML05, PL08, RKM01, RK04, RRR07].

Saint [BMJARB+07]. salaries [Wra09b]. same [CB09, LF06+06, So07]. sampling [BPM+09, Bur06b, Egg05a]. São [LPC05]. scale [ZRRB05].

Scaling [HHWD04, IP07]. Scandinavia [Gla00a, Gla00b]. Scandinavian [Ing00, KH08]. scare [BIE05]. scattering [Egg04b]. scenario [Das04].

Scenes [FH06]. scheme [GS03a]. schemes [VDL02]. Schering [DL06].

Scholar [BI08b, KT08, MDNL09, Smi08]. Scholarly [Ba09, LAB+09, Muk09, San01a, San01b, ZGB09, BPMK06, CSW+09, CX09, CYKK09, DD04, Gan09, Koe01b, Koe01c, MA01, MB04, MM05, NL01, Uzu04, VS08, YY08a]. Scholars [JI00, DFRG02, Saa06]. school [OALL07, VM06]. SCI [SMB+07, A08b, Big08, BPM+09, CRLMPA08, Ley02, MBR+08, SFG09, SM00, SKMI06, Ste01]. SCI-expanded [AJ08b].

SciELO [MMP06]. Science [AMBB+05, AWG00, BK06, BA01, Cah00a, CMJSOC09, CG01, CRLMR04, CBVS07, Das04, Eto02, GFNG08, GP00, Glå00a, Glå00b, GLT06, GDD03, Gra01, GH05, GD03, Hav01, He03, Hin03, Ing00, Jan00, LG06, LT09, LTMW03, LKG01, MG00, MB06, Mey00a, MH01, NBR+02, ORSCSB00, ZS01, SMP04, Ste01, Tho00, TBvL00, Uzu06, VDL03, WXB09, Wf01, Yan09, ZL00, BO00, rR00, vdB00, A08a, AC04, AGM+01, ABN+09, AB01, BMJARB+07, BKM03, BM03, BvdS06, BS01, BKB05, Boy09, BSPKN03a, BSPKN03b, BD05d, BDZ07b, BS07, BN01, Cal06, CM05, CGV07, CC08, DGAVK03, DR08, DV03, DSBH09, Eto08, Fra02, GP01, Gis02, GP03, GS03a, GDTS06, GOS08, Gol02, G09, GM04, GH07, GYY02, GSK02, GD09a, Har04, HGO8, HS06, JGD08].

Science [Jas09, Jon09, Kin05, KB06, KN07, Koe01a, Kos01, KT06, KTO8, KBWM07, KKM07, Kre01b, Kre01c, KG05, Lar08a, LGZM+08, LL03, Ley02, LZ05, LZ07a, LW09, LRS06, LHHHD06, MN08, MDNL09, MA06, MBR+08, MML+04, MH07, MHSE04, Mey01, MDU05, M06a, Mey06b, MH07, MG04, Nag03, NBR01, Ns02, Ney01, NCM09, ÖSAT08, OLVLH09, PB09, Pod05, PFL01, PID06, PR09, Pou07a, PP09, Prp02, RV+02, RRZ06, RWGA07, Sap07, Sch07b, SH04, Sk09, Sma06, SMB+07, Son03, Soo09b,
SGT+06b, TBK06, TV06, Uzu04, VVM+03, VZV+03, VMD07, VSL09, VldM04, VDL+02, Wag05, Wei05, YHM05, YT09, ZRRB03b, ZRRBL03, ZWW09, Zsi08, vDH05, vLM02, vL06, vL09, vR04, CG06, CIM07, GKL06, Hav01, KKS06, KK04, KT08, Ley04b, Ley07, Moe02. Science [OW00, PL08, Sat00, Sig00, SMB+07, TSLCJC09, VMT+01, VGO09, WM04, ZWW09, LRS06, LR09a, TMVAR00]. science-dependence [SGT+06b]. Science-Technology [MG00, BM03, Mey06b, VZV+03, ZRRBL03].

Sciences [Abt00b, CGG+00, JI00, JJ04a, LPC05, Luw00, Ned06, PFE00, RPFD07, Ste01, SL05, Abt07a, AKOK09, And01, AVGC+06, BK06, Bal09, BS03, Eto08, Far02, Gö09, JD05, KKL06, Kra07, LGA06, LCLA02, MEG06, YA07, ZTG09a].

Scientific [AGP07, AC04, BR00, BK00, Bea01, HVG06, HDW01a, HDW01b, Ioa06, KGG02, LKGD01, MNQ08, MLR05, Mey00b, MMR05, NM08, ORSCSB00, OW00, PRFC06, PC00, PA08, Pol00, ZP03, RRGGMS06, SLB00, SA00, SM00, Sol06, SKM06, SK01b, VDC+06, WD01b, WX09, WWP+05, WPZ+04, Zan02, vdB00, Abt07c, Ack05, Ack06, AVGC+06, ADC08, BMT09, Bal09, Ban06, BCK06, BRSYB04, BKK+08, BM03, Bla09, BD03, BD06, BND08, Bro04, C06, CC08, CCHC07, Cc05, CEM06, CRC04, DW09, ER02c, Eto08, FCTV04, Fra02, Fra03, GG09a, GG09b, GLM+07, Ghi05, Gli01, GLD02, GM03, GSMTO09, GKB+02, GSH01, GBZAC+07, HHWD04, HE09a, He03, HL09, He09b, Hir05, HBK+09, HKL08, IP07, IRN07, I04, In03, Jia08, JCTS09+09, JRS06, J08, K04, Kor01, LZA08].

scientifique [SLB00]. Scientist [RRGGMS06, SKB08, HLSA07, HBK+09, LMJ06, MSGGRR08, MFG07, SB09]. Scientists [DCB+00, Prp00, ADC09a, Abt07c, BMFG03, BD05b, CM05, CBO+03, FG06, Gol02, HB07, JRC09, Kap04, Kra08, LK08, MSRRGG02, RRMS02, RRGGMS07, Sco09a, Van01b, Wra04, Wra09a, YDM+05, Zan06].

Scientometric [BMJARBC05a, Eto08, GKL06, GL01, JZCZ02, MS01, Moe00b, Rin00, SSMV06, UKKP04, ZGHW07, BMJARBC05c, C0c05, D0A8, GS03a, GD03, HG02, JG02, KKK06, K06, L009, Lee03, MMP06, PP09, RWGA06, SSM07, Tsa09a, Vin03, Vin06, Vin08, YHM05, Ye07, ZGBI09, Zsi08]. Scientometrics [BGB03, GP00, Gar02, GP02, GM09a, Gra01, GW01, HW01, Jan00, KG05, Oku00, San00, Sch00, Sch02, SF00, ZM01, CL06, Har09a, LAB+09, Lee08a, LM07, LCL05, PBL02, Pou07a, Pou07b, Uzu04, Vin01, An01a, BGB03, Gar03, HKL08, McC05, SG01a, Sch01, Uzu02, Whi08]. scope [vPdlPvZ08].

scope-year [vPdlPvZ08]. Scopus [BI08b, GD09a, Pis09, TSLCJC09, VGO09, dMACRVQ+07]. score
scores [NLD07]. Screen [Sæt00]. Screen [VVM+03]. Search [MB01, VVM+03]. Search [ND09, VVM+03]. Sector [LD07, RG06]. Sectoral [NLD07, YO06]. sectors [LGT06, GS07, YO06]. Self-citation [YV07]. Self-emancipation [Bon04]. self-cited [YW07]. self-citations [PS02, SGT06a, TG06, WBB04]. selected [BD06, BD05c]. Selecting [BD06]. Selection [BD05c]. selective [IK02]. Selecting [BD06]. Selection [BD05c]. selected [IK02]. Self-citation [YV07]. Self-citations [PS02, SGT06a, TG06, WBB04]. selection [BD06]. Sectional [CM03, DR05, MSS06, OALL07, RG06]. Sections [AP04, RdL02]. Security [Lee08a, Gor05a]. Seen [Sæt00, GKL06]. Seismology [WL03]. Selected [Ing00, Ama08, BH05, Hin03, HR09, IJ04]. Selecting [BD06]. Sectional [CM03, DR05, MSS06, OALL07, RG06]. Sections [AP04, RdL02]. Security [Lee08a, Gor05a]. Seen [Sæt00, GKL06]. Seismology [WL03]. Selected [Ing00, Ama08, BH05, Hin03, HR09, IJ04]. Selecting [BD06]. Sectional [CM03, DR05, MSS06, OALL07, RG06]. Sections [AP04, RdL02]. Security [Lee08a, Gor05a]. Seen [Sæt00, GKL06]. Seismology [WL03]. Selected [Ing00, Ama08, BH05, Hin03, HR09, IJ04]. Selecting [BD06]. Sectional [CM03, DR05, MSS06, OALL07, RG06]. Sections [AP04, RdL02]. Security [Lee08a, Gor05a]. Seen [Sæt00, GKL06]. Seismology [WL03]. Selected [Ing00, Ama08, BH05, Hin03, HR09, IJ04]. Selecting [BD06]. Sectional [CM03, DR05, MSS06, OALL07, RG06]. Sections [AP04, RdL02]. Security [Lee08a, Gor05a]. Seen [Sæt00, GKL06]. Seismology [WL03].
Soil [MHM07]. Soil [MHM07]. Soil [MHM07]. Soil [MHM07].

Soll [Ano08b, Ano09, Dii05, Luy04a, McC05, Rou04, Rou05b, Whi08]. Solution [Egg04b]. Solutions [Mar01]. Some [AGG00b, Bra99, Bur01b, Izu06, Jan00, Kra08, LK00, Liu05, OLBB+08, Rig09, Tr00, vR01, CM05, Gl608b, JJ04a, Mar09, N606, S606, SSG06, Vin01, Bur07a, Mey07]. Source [BR00, BV06, Egg04c, GMA07, GSST06, Gor05a, Kim02, Per06, VW04, ZL02].

source-item [Egg04c]. Sources [KT08, AVDT04, Egg05c, PBi02, SP08, Ste09c, VS08, WH07]. South [YS08, CYKK09, IJ04, JI00, KL08, Lee08b, MP06, MP09, PH05, Pou05, Pou07b, Pou09, Soo09a, Soo09b]. Soviet [MJL+09]. Space [DCF00, Pri03, Bj606, Bla09, CYKK09, vPdlPvZ08]. spaces [BKM03, MBPKT03]. Spain [IRN07, OLBB+08, PZ03, VBBF08]. span [AJ08b]. Spaniards [CB08b]. Spanish [AGP07, ABZMD+07, AY09, AP04, FCB02, GBFM09, JM07, LSGZMM+08, MSRRGG02, MDMBA+06, OVLHL09, PC00, PBG+05, PSD+07, PGFRD09, PA08, RRS07, RRMSG02, RRGMS06, RG06, VVPCOL09]. spatial [Old01a, Old01b]. Special [Mey00b]. specialisation [Tuz05, vZvPdlPH06]. Specialization [Ste09d]. specialties [LC06]. specialty [RM07, YMB09]. specific [GTSD09, Kap04, LL08]. Speech [Moe00b]. speed [MF09]. spend [Dai09]. spending [Coo06]. spices [SA07]. spillovers [ZRRBL03]. sponsored [tLtC07]. sports [YA07]. spread [Kao09a]. SQL [Wol06]. square [AHK08]. SSCI [CRLMRPA08, Ste01, SL05]. stabilisation [PT07]. staff [KO08]. stage [CHH04, MML+04, Pou02]. standard [GST03, ND09, vR06]. standardisation [Rou02]. standardization [Fu06, GFNG08, KS02]. Standardizing [GMA07]. standing [Lew02b]. stars [ADC09a]. star [ADC09a]. stars [SFRGP09]. State [Wor00b, GMA06, Lar08b, PP09, YL04]. statement [RRR07]. statement-linkages [RRR07]. States [Hen09, LW09, VD06]. Statistical [He03, AGM+01, GFNG08, HWD01a, HWD01b, MN03]. Statistics [AET09, BGG00, Eto00b, Hal09, JJ04, SG09, Gl608b, LG03, Ley02, RL02]. Status [GD09a, GD09b, IJ04, BR06, KKK05, Van01b]. steady [YL04]. stem [HCTC03, LH06, LDF+09]. stems [AJ08a]. step [BMFG03]. still [vL06]. Stimulation [Kim07]. STN [NL07]. Stochastic [Bur01a, SR05]. stock [Tho01]. strategic [BD08]. Strategies [DW01, LdLM00, Moe00a, CB03, LBFB+06, Mus06, Ste09d, Uzu06]. strategy [Dai09]. Stratification [Dan00]. Stream [MT07, Fu06]. streamline [NL07]. Strength [CHH07, vL09, Jar08, Ste09a]. strengths [AMBB+05]. stroke [CHH07]. stroke-related [CHH07]. Structural [GM09b, LHWHW06, RKM01, Ley02, TG08, TG09, YW04]. Structure [CGR06, GBFM09, LK00, AJOP04, BMJARB+07, BvdS06, BKK09, CYKK09, DR08, Has05, HKL08, Jar01, sKtP04, Lar08a, Liu05, MAHS08, PL08, Pou02, SV01, SLP06, SU09, Son03, Van01a, Vin08, YS08, YR01, ZRRBL03a]. Structures [LKGD01, MH01, GFNG08, LG02, PL09]. STS [Van01a]. Studies [GL01, Rin00, ZL00, vBD00, AUQ09, BND08, GL05, HW03, LZA08, LDA07].
Liu05, PL09, PGD04, SP08, Wag05, ZRRB03a. Study
[AOS00, Dan00, DCP+00, Egg00b, Ji00, LK00, Prp00, TMVAR00, TJM00, vdB00, Aks03, AC04, AGM+01, AY09, AGS07, ADC08, BIP09, BBV+08, Bea01, Ben03, BMFT05, Bha04, BDZZ07a, BCGMBSVM07, Bur06a, But02, CSGGB09, CC08, CB08a, DFRG02, Egg01c, Egg09a, GP01, GM03, GLT06, GS07, GGP05, GM04, GM07, Gup06, HME07, HE09a, HD07, HG08, Hen09, HR09, HCC03, JM07, KKS06, KLC+08, KNN07, Koe01b, Koe01c, LMJS06, Lee03, Lee08b, LL03, Lew01, LLR04, LC06, LRR09, MG05, MSRRGG02, MSGGRR08, MSU03, MN03, MMP09, Muk09, MA07, OALL07, PM06, PT07, PRPFC06, PB09, PM04, Pon02, Pri03, QLLR08, RDvT03, RV08, SL09, Ski06, SMYS05, SM03b, SB09, TT03, UKP04, VBBF08, VVW09, WX09, Whi04, Wu09, XCS03, YA07, YMB09, YYL05, ZL02]. study
[ZWZM04, vdBH06, IMLSSC09].
Studying
[Kor01, Lau03]. style
[HPF03]. sub
[Fuj02, SM06, vCvCvU08]. sub-area
[vCvCvU08]. sub-domains
[SM06]. Subfield
[GTSD09, Vin02b]. Subfield-specific
[GTSD09]. subfields
[BPM+09, GS03a, Jon09, SMB+07]. subject
[ER02c, GBZAEC+07, SMYS05, ZCY09]. subjects
[LT08]. submitted
[Ama08]. subsequent
[Wal06]. substantive
[QQLLR08]. success
[MS05]. Successful
[Sch07a, AJR09, Egg08b, RT08]. summarise
[CB09]. Superiority
[Hu07]. supervision
[RT09]. supervisors
[LLR04]. supply
[OLC07]. support
[DG04, Hem06]. Surface
[JSCTSM+09]. surfactants
[BMJARBC05a]. surgery
[vTIC05]. surnames
[LK08]. surprising
[Jas09]. survey
[BGS07, MMLA01a, MMLA01b, MSU03, MFG07, RWGA06, Rou08]. Surveying
[MSM06]. Surviving
[CM09]. Sustainability
[SS09a]. Sustained
[PKK09]. Sutter
[Rou02]. Swarming
[Brut03]. Swedish
[DP03, GDP03, SPN00]. symbols
[Sch06]. Symmetric
[ER01]. synchronous
[Gla04]. UKKP04. Syndrome
[CHH04]. Syndrome-related
[CHH04]. Synthetic
[Kum09, Kum06]. System
[Lev00, SPN00, SM00, VCP00, ADC09b, AP04, Egg05c, GM09b, HT06, HS06, HVG06, JRS06, LSGZMM+08, LZ05, LW09, MC02, Rig09, San01a, San01b, SH09, VL01, WD05, Wei05, YY08b, vLM02]. systematic
[Brut06b, HD07]. Systems
[CH00, MH01, SF00, Tho00, Wen01, ZIJSCMG07, AGM+01, Egg09b, Jon09, LCWD09, Mey02, MDTU05, Old01a, Old01b, PHL05, VDC+06, vLM02].

Table [SF00]. Taiwan
[CCHF05, CH00, CHH07, HCC03, HCC06, KP09, LC06, cL07, SLP06, TT03]. Taiwanese
[KLC+08]. taken
[Ski06]. taken-for-granted-ness
[Ski06]. Taking
[Kim06]. tale
[CMLJOC09]. taxonomies
[RB06]. Team
[MSGR08, MSRRGG02]. teams
[RRMS02, RRGM06, Ski09]. tech
[HCC03]. Technical
[Luw00, WPZ+04, MB04]. technique
[MAVQHS+04, SLB00]. techniques
[MVH+05]. techno
[KMN07]. techno-science
[KMN07]. Technological
[CLH07, Ste09d, TBvL00, AGP07, Bha04, KM07, LGS03, LV09, Lee09, LL08.
technologies [Ben03, CCHF05, JLC09, TNK+06]. Technology
[Das04, GP00, GH05, GD03, Hm03, Jm00, JG02, LDLM00, MG00, Mey00a,
ORSCSB00, Ver00, ZL00, vdB00, ACF09, AC04, AMBB+05, AGM+01,
BKMc03, BM03, Ca06, CMLCC09, CyPdlPR06, CB03, Dv03, Eto03,
GFNG08, GP01, Gv05, GD07, Hm09, KOS01, Ld08, Lg07b, Mey01, Mey06a,
Mey06b, MEG06, PB09, PFL01, PP09, SH04, Th01, Uzu06, VZ+03, VMD07,
VSL09, VDL+02, WHC07, ZRRBL03, Yan09]. Ted
[Tsa09b].
telecommunication
[CMP03].
tell
[Mey00a, ZIJSCMGG07].
ten
tp
[Bon05b, BH05, IMLSSC09].
tend
[KM04a].
terminology
[MS01].
terms
[Egg05a, LZ07a, Ley08].
terrorism
[Gor05a, Gor05b, Gor07]. test
[AGJ08, LVCS03].
tetrachloro
tetrachloro-dibenzo-dioxins
[PRPFC06].
tetrad
text
[ABGAMD+09, GGP05].

th
[Bur02b].

Thai
[SMYS05, SKM06].

thep
[BS00, ABGAMD+09, HL09, Hen09, Jon09, LLR04, YGL06].

threshold
[MMR05].
ties
[Jm00, YMB09]. Time
[Bur07b, AJ08b, Bru03, Fox04, GST03, LV09, PR09, vPdlPvZ08].

Time-dependent
[Bur07b]. times
[CM09].
title
[HL05, Yit02]. titled
[BZDZ07].
titles
[Bal09]. Today
[Aru01].
tool
[LDF+09, Lu05, NS04, SM06].
tools
[VVM+03].

Top
[Le04b, LpCY06, ZBO00, BD2Z07a, CL06, Kk04, SSG06, Yan09].

Top-down
[Le04b].

Topic
[Wo00a].
topical
[LM07].
topics
[Ban06, Bl08a, TLL+09, vdBH06].
topology
[Jia08].
total
[AHK08, KBL08, QL08].
tourism
[BBV+08].

Traces
[CVV+06].

Tracking
[CH04, LG03, Mey02, ZGL09]. track
[KZ09]. Tracking
[KNM07, RRR07, Sma06, Wor06b].

trade
[RT09]. trademark
[Dai09].
ntrans
[AMTE07, CMLCS09]. training
[YS08]. transfer
[AP04, RvLB+02, RJDD07].

transfractality
[BMJARBC05e, BMJARBC+07].

Transient
[Gor07].
transition
[Ba09, MM05]. transitional
[Prp07].
ntransnational
[Nag03].

transport
[MM02].

Transntheoretical
[AGS07].
treatments
[HCLH04].

Treaty
[Ste09b]. Treaty-
[Ste09b].
trend
[LDF+09, SMB+07].

Trends
[DDM00, GOS08, Ku05, Kum06, MM02, MJL+09, PV00, San00, YX08,
triadic [Cri06, Ste09a]. trial [JMB06]. trials [RCE+09]. Triple [BL07, DP03, GS07, Gok03, Ley03, LM03, LM07, MSU03, PHL05, Pri03]. Tripod [Cri06, Ste09a].
Utilizing [Old01a, Old01b].

V [Ano01b, Ano01c, CG01, Gar01b, Gra01, PKK09]. V.
[Ano01b, Ano01c, CG01, Gra01]. Validation [AOS00, NRTD00]. validity [BD05c, BM09, KBWM07, Rei09]. valuation [LH08]. Value [JM07, CC09, Lee09, MT07, Ste09b, vPdlPvZ08]. valued [RZ08]. values [FGD04, YM06]. Validating [BBG07]. validation [Zsi08]. variables [Lee09, Pin06]. validation [JAR08]. Validations [CIM07, TT04]. varies [DLM06]. various [ABt07a]. Validating [DAi07]. Vassily [Gar01b, Roy01]. Vector [Pri03]. Venezuelan [Req05]. verge [SU09]. versions [CIM07]. versus [BDZZ07b, Fra08, Fuj02, KKK07, MMP06, Per01, Ran09, TSLCJC09, Wal06]. via [GT01, Iga08, RRR07]. vicinity [VMD07]. Vienna [WFI03]. View [WD01a, BS03, Gu04b, NBR01, Pri03, PBZ02, SW01]. Vinkler [Ano09]. Virtual [KLK01b]. Visibility [GBGCRFdMA09, Ing00, Ing02, KA04, AJR09, BBG07, Fre04, IMLSSC09, Kre04, KKK07, LJFD01, PSD+07, Fou05, RO02, SG01b, UC03]. Vision [RRR07]. visual [OACS08, ZWW09]. Visualization [Nel06, DV03]. Visualizing [Liu05, Nag02, Bla09]. Vista [DCB+00]. volatility [CMM04, MM02]. Volume [Ano01f, Ano01g, Ano07a, Ano07b]. volumes [SMW+09]. vs [CA09, JJ04a, LMJS06, MLNS08, Mus06, RdTV03, RRMSG02, Tri000, VY06, VY06].

W [Ano08b]. wage [CB03]. Walk [LTV05]. Walk-round [LTV05]. war [Igi02, Luk06]. Waring [Xek05, Bur05b, SJ04]. Watson [AJOP04]. Way [SZ01]. weak [HHWD04, Mey06a, YMB09]. weakness [vL09]. web [GK09, HT09, LFAH04, OACS08, PBG+05, VY08, VS08, Wu09, BI00, BI01a, BIE05, BIP09, BJ06, Bro04, CX09, CYKK09, CIM07, FPGBD03, HS06, ID04, JD04, Kre04, KA04, KKK07, LTWM05a, LTWM05b, MBKT03, OCA09, PID06, QCW04, Sch02, ST02b, TT04, TS02, TT03, TTP03, TBK06, TSLCJC09, VY06, VG09, ZL02]. Webometric [AKOK09, HT09, MC02, Pri03]. webometrics [BI01b, LAFP04]. webs [PT07]. website [Vau04]. websites [PSD+07, PGFRD09, QCW04, TBH+02, VW04, YZ08, VGK06, VKG07]. weight [SGT06a]. Weighted [HS06, MH07]. Weighting [Pin06]. Welfare [Wor00a, Wor00b]. Western [HR09, J09, LHWD06, TTP03]. Where [MDMBA+06]. Which [BI08b, MDMBA+06, ACAY07]. White [Edi05, McC05]. Who [MDMBA+06, RPF07, RPFD07, vL06]. Wide [Bro04, KH08, NN08]. widening [Zan02]. WIFs [LTMW03]. win [Ano09, Edi05]. wins [Ano08b, Ley04a]. within [BI04, Bur06a, CVLT07, C05, Coc09, GT01, K04b, Rig09, TSLCJC09, VMD07]. Wolf [RR06]. women [GBGCRFdMA09, LL03]. word [LJ08, SG03, vdh06]. word-reference [vdbh06]. words [LH05, LH06]. work [BD05b, QMC08]. working [OAL07]. works [Tsa09b]. Workshop [Wor00c]. World [BD05c, KKS06, KH08, NBR01, Bj06, BDZZ07a, CL06, CX09, F007, Fl07].
GSB02, GDM08, GSKK02, Ing02, KKL06, LZ05, LW09, LCL05, MNQ08, NN08, TI02, XZH08, Bro04, Ton00. World-wide [KH08, NN08]. worldwide [JLH07, Tij07]. WoS [Bi08b]. writer [Har08]. writes [UCCM01]. Wyllie [SSMV06].

XML [ZL02].

year [BIP09, Hen09, vPdlPvZ08]. years [AQ03, AGJC09, Bon05b, CM09, DR08, DR01, NC09, RWGA07, Sid06, VBBF08, YA07]. Ynian [LF03]. young [Gol02, HBK09, SFGRP09, Wra04, Wra09a, Prp00, Tri00]. Yugoslavia [Igi02]. Yule [RRZR09].

Zealand [GDD03, Smi08, HD07]. zero [LLSL07, YM06]. zero-inflated [LLSL07]. Zewail [KKK02]. Zipf [Izs06, JSJX02, KSB03]. Zitt [AGJ08, Ano09]. zoom [AGJ08].

References

Arunachalam:2001:FSR


Aleixandre-Benavent:2009:FTP


Arruda:2009:BCS

REFERENCES


[ABZMD+07] Rafael Aleixandre-Benavent, Juan Carlos Valderrama Zurilán, Alberto Miguel-Dasit, Adolfo Alonso Arroyo, and Miguel Castellano Gómez. Hypothetical influence of non-indexed Spanish medical journals on the impact factor of the


REFERENCES


REFERENCES

Adams:2008:CZT

Andrade:2009:JIT

Amaral:2001:ASP

Adams:2007:PCI

Albert:2007:STP
Andres:2007:TMO


Anderson:2008:BDS


Ahlgren:2008:BCC


Andreis:2008:ICJ


Ahmed:2004:HCO

<table>
<thead>
<tr>
<th>REFERENCES</th>
<th>47</th>
</tr>
</thead>
</table>

**Ahmed:2005:LE**


**Arencibia-Jorge:2009:IIIR**


**Aminpour:2009:WAI**


**Aksnes:2003:MSS**


**Archambault:2009:HJI**

REFERENCES

Amat:2008:EPD


Altvater-Mackensen:2005:STR


Alcaide-Marzal:2007:IAT


Andersen:2001:NUS


Anonymous:2001:ANM

Anonymous:2001:CCVa


Anonymous:2001:CCVb


Anonymous:2001: Ea


Anonymous:2001:Eb


Anonymous:2001:IVa


Anonymous:2001:IVb


Anonymous:2001:I

REFERENCES


REFERENCES


**Anonymous:** 2004: LER


**Anonymous:** 2004: P


**Anonymous:** 2005: P


**Anonymous:** 2006: C


**Anonymous:** 2006: I


**Anonymous:** 2007: AIV

REFERENCES

Anonymous: 2007: IV


Anonymous: 2008: EA


Anonymous: 2008: KWM


Anonymous: 2009: PVM


Aksnes: 2000: VBI


Armando: 2004: TKS


K. T. Anuradha and Shalini R. Urs. Bibliometric indicators of Indian research collaboration patterns: A correspondence
REFERENCES


[AY09] C. B. Amat and A. Yegros Yegros. Median age difference of references as indicator of information update
REFERENCES


Basu:2001:ICS


Bhattacharya:2007:ILI


Baldini:2006:AIP


Baldini:2008:NEU


Ball:2009:SCT

REFERENCES


[BBK09] Kevin W. Boyack, Katy Börner, and Richard Klavans. Mapping the structure and evolution of chemistry re-


[BCZM+09] Gualberto Buela-Casal, Izabela Żych, Ana Medina, María I. Viedma Del Jesus, Susana Lozano, and Gloria Torres. Analysis of the influence of the two types of the journal articles; theoretical and empirical on the impact factor of a
Bonaccorsi:2003:AES

Bonaccorsi:2005:ESA

Bornmann:2005:DIR

Bornmann:2005:SRF

Braun:2005:JGM


REFERENCES


REFERENCES


[BGS07] Nicola Baldini, Rosa Grimaldi, and Maurizio Sobrero. To patent or not to patent? A survey of Italian inventors on


REFERENCES


REFERENCES


Bhattacharya:2003:LFS


Bouabid:2009:EMR


Bornmann:2007:RCR


Bornmann:2009:IAG


Bordons:2003:OSF

REFERENCES


REFERENCES


REFERENCES


BasultoSantos:2005:MCA


Bonitz:2003:ORK


Bonitz:2004:SEP


Bonitz:2005:KFE


Bonitz:2005:TYM


Boshoff:2009:NCR

REFERENCES

Boyack:2009:UDM


Bhattacharya:2000:IFA


Buranathiti:2009:RRS


Borner:2006:MDS


Balaban:2000:PUU

REFERENCES


Bogaert:2000:PMI


Bollen:2006:JS


Bonitz:2001:CSM


Braun:2003:QVC


Braun:2007:GRI

REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Date</th>
<th>DOI</th>
</tr>
</thead>
</table>
REFERENCES


Cahlik:2000:CMS


Cahlik:2000:SFA


Calvino:2006:ARP


Campanario:2009:RRN


Cozzens:2003:MRB

REFERENCES


[CBVN06] Clara Calero, Renald Buter, Cecilia Cabello Valdés, and Ed Noyons. How to identify research groups using publication analysis: an example in the field of nanotechnology. *Scientometrics*, 66(2):365–376, February 2006. CODEN SCNTDX. ISSN 0138-9130 (print), 1588-2861 (elec-
REFERENCES


REFERENCES


Chen:2007:CHK


Chen:2005:CTK


Carvalho:2005:IFP


Ceci:2006:NIC


Contreras:2006:CIF

[Claudia Contreras, Gonzalo Edwards, and Alejandra Mizala. The Current Impact Factor and the long-term impact of scientific journals by discipline: A logistic diffusion


[CGV07] Bruno Cassiman, Patrick Glenisson, and Bart Van Looy. Measuring industry-science links through inventor-author

**Choung:2000:NSI**


**Chen:2004:TKD**


**Chiu:2005:BAH**


**Chiu:2007:BAT**


**Chiu:2004:BAS**


[CIM07] Rodrigo Costas and Isabel Iribarren-Maestro. Variations in content and format of ISI databases in their different versions: The case of the Science Citation Index in CD–ROM.


Campanario:2009:SBT


Castro-Martinez:2009:STP


Chan:2004:MA


Choung:2003:PKP


Catling:2009:QEB

REFERENCES


REFERENCES

[Cervantes:2009:HLM]

[Chen:2009:IIR]

[Calero:2007:RCW]

[Cincera:2006:AFC]

[Callaert:2006:TPA]
REFERENCES


REFERENCES


Dietz:2000:UCV


Ding:2000:JMI


Dewett:2004:ESR


Danell:2009:PAC


Dore:2000:MAT

DeBra:2000:UHM


DeMarchi:2005:NB


Davis:2007:DAL


Duncan:2002:CSE


Debackere:2004:UBA


Dahdouh-Guebas:2003:NCS

Dominguez-Lacasa:2006:CCK


Dong:2006:PLB


deMoya-Anegon:2007:CAS


DaLuz:2008:IIP


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Egghe:2006:PCM


Engels:2005:RIG


Eto:2000:ACP


Eto:2000:BDB


Eto:2002:ACP


Eto:2003:III

[Eto03] Hajime Eto. Interdisciplinary information input and output of a nano-technology project. *Scientometrics*, 58(1):


REFERENCES


REFERENCES

FRANCK:2002:SEA


FRA02

FRANSES:2003:_DSP


FRA03

FRA2005:GC


FRA05

FRA2008:RCV


FRA08

FREDERIKSEN:2004:DDB


FRE04

FIALA:2008:PBN

REFERENCES

Fujigaki:2002:ADR

Fujigaki:2006:CRS

Garcia-Aracil:2006:AEP

Gantman:2009:IDP

Garfield:2001:F
REFERENCES


[GBGCRFdMA09] Vicente P. Guerrero-Bote, Rocío Gómez-Crisóstomo, Luz María Romo-Fernández, and Félix de Moya-Anegón. Visibility and responsibility of women in research papers through


REFERENCES

Gao:2009:NSJ


Garg:2005:AIA


Glenisson:2005:CFT


Guan:2005:CED


Guan:2007:PBA

REFERENCES

Glanzel:2009:CAP


Gupta:2000:MGL


Gouveia:2009:MWR


Goncalves:2009:ESP


Garg:2006:SPI

Gupta:2002:MGW


Glaser:2001:ISI


Gauriau:2005:CMD


Glanzel:2000:SSBa


Glanzel:2000:SSBBb


Glanzel:2001:NCI


REFERENCES


Gmuri:2003:CCA


Gossart:2009:CAN


Godin:2006:OB


Goel:2002:GDP


Goebelbecker:2005:RPN


Goktepe:2003:THM

Devrim Goktepe. The triple helix as a model to analyze Israeli magnet program and lessons for late-developing

Golub:2002:MFD


Gordon:2005:HSL


Gordon:2005:PTL


Gordon:2007:TCA


Gokceoglu:2008:IES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hargens:2004:WMS


Harwood:2008:POT


Harnad:2009:OAS


Hartley:2009:NDB


Hassan:2005:EKS


Havemann:2001:CBB

REFERENCES


REFERENCES


Zouhary Hayati and Saeideh Ebrahimy. Correlation between quality and quantity in scientific production: A


[Haritash:2002:MSI] Nirmal Haritash and B. M. Gupta. Mapping of S&T issues in the Indian Parliament: A scientometric analysis of questions raised in both houses of the Parlia-


Frank Havemann, Michael Heinz, and Roland Wagner-Döbler. Growth dynamics of German university enrolments and of scientific disciplines in the 19th century: Scaling behaviour under weak competitive pres-
Hinze:2003:ISP


Hirsh:2005:IQI


Hou:2008:SSC


He:2009:ICS


Hellsten:2007:SCC

REFERENCES


REFERENCES

Holmberg:2009:LGW


Hu:2007:RSC


Hudson:2007:KCY


Hullmann:2007:MAD


Hudomalj:2003:OBD


Huang:2006:SPP

REFERENCES


[Hood:2001:LBS]

[Hood:2002:AFS]

[Hood:2003:ISU]

[Huber:2001:SPSa]

[Huber:2001:SPSb]
REFERENCES


[IGK07] Eric J. Iversen, Magnus Gulbrandsen, and Antje Klitkou. A baseline for the impact of academic patenting legislation in
REFERENCES


Inon:2003:ICF


Ioannisidis:2006:CMC


Iglesias:2007:SID


Imperial:2007:UHI


Inzelt:2009:ICI


Iversen:2000:EPB

REFERENCES

Izsak:2006:SPA


Jansz:2000:STI


Jappe:2007:EIC


Jarneving:2001:CSC


Jarneving:2005:CTB


Jarneving:2008:VCF

Bo Jarneving. A variation of the calculation of the first author cocitation strength in author cocitation anal-
Jasienski:2009:GDS


Jimenez-Contreras:2009:RSM


Jeannin:2005:IRD


Jeevan:2002:SAR


Janssens:2008:HMI

REFERENCES

Jacobs:2000:BSP


Jiang:2008:LAA


Jesus:2004:PFC


Jiancheng:2004:EIK


Jang:2009:HDL


REFERENCES


REFERENCES


Klavans:2006:QEL


Klavans:2008:TLN


Kostoff:2008:RSN


Krampen:2007:VCC


Kumar:2005:SCS

REFERENCES

Kumar:2002:SPA


Karki:2000:AGO


Kivinen:2008:WWU


Kharbanda:2005:BR


Kim:2001:BAP


Kim:2002:CPK

REFERENCES


[KKK07] Hildrun Kretschmer, Ute Kretschmer, and Theo Kretschmer. Reflection of co-authorship networks in the Web: Web hy-


REFERENCES


[K. S. Kademani:2007:RCI]


[K. S. Kademani:2006:WLT]


[Kim:2009:ART]


[K. S. K. 2008:RTM]


[K. S. K. 2001:CIG]
REFERENCES


REFERENCES


Günter Krampen. The evaluation of university departments and their scientists: Some general considerations with ref-

**Kretschmer:2001:P**


**Kreuzman:2001:CCAa**


**Kreuzman:2001:CCAb**


**Kretscher:2004:APG**


**Koljatic:2001:IPP**

[KKs01] Mladen M. Koljatic and Mónica R. Silva. The international publication productivity of Latin American countries in the economics and business administration

**Kocher:2002:LSI**


**Kostoff:2005:CCA**


**Koczy:2009:IMC**


**Kot:2003:ZLD**


**Kundra:2001:CPI**

Kousha:2006:MUC


Kousha:2008:SGS


Keiser:2005:TCL


Kumari:2006:TSO


Kumari:2009:SOC


Kyvik:2003:CTP

REFERENCES


REFERENCES


REFERENCES


Liu:2005:ARW


LiceaDeArenas:2002:SMR


Long:2009:DFR


Li:2009:GSC


Lemarie:2000:SES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[LLR04] Liming Liang, Junwan Liu, and Ronald Rousseau. Name order patterns of graduate candidates and supervisors in Chi-
REFERENCES


Loet Leydesdorff and Martin Meyer. The scientometrics of a triple helix of university-industry-government relations (introduction to the topical issue). *Scientometrics*, 70(2):
207–222, February 2007. CODEN SCNTDX. ISSN 0138-

[Lazega:2006:OVP] Emmanuel Lazega, Lise Mounier, Marie-Thérèse Jourda,
and Rafael Stofer. Organizational vs. personal social capital
in scientists’ performance: A multi-level network study of
67(1):27–44, April 2006. CODEN SCNTDX. ISSN 0138-

[Lo:2008:PCA] Szu-Chia Lo. Patent coupling analysis of primary organi-
zations in genetic engineering research. *Scientometrics*,
74(1):143–151, January 2008. CODEN SCNTDX. ISSN 0138-

reviewers in research proposal evaluation: A comparative
analysis of blind and open review in Korea. *Scientometrics*,
48(1):99–116, June 2000. CODEN SCNTDX. ISSN 0138-
springer.com/article/10.1023/A%3A1005636503358.

[Lombardo:2008:NIL] Luciano Lombardo. New indicators linking patenting and
business R&D expenditure. *Scientometrics*, 76(2):201–224,
August 2008. CODEN SCNTDX. ISSN 0138-9130 (print),
article/10.1007/s11192-007-1631-1.

[Lewison:2004:CBJ] Grant Lewison and Guillermo Paraje. The classification of
biomedical journals by research level. *Scientometrics*, 60
(2):145–157, June 2004. CODEN SCNTDX. ISSN 0138-
springer.com/article/10.1023/B%3ASCIE.0000027677.
79173.b8.


Liang:2006:RIS


Lozano:2005:DEA


Lascurain-Sanchez:2008:IHS


Levitt:2008:PAC


Levitt:2009:MHC


REFERENCES


[LZ02] Liming Liang and Ling Zhu. Major factors affecting China’s inter-regional research collaboration: Regional scientific


REFERENCES


REFERENCES

McCain:2005:HDW


McMillan:2009:GDP


Macias-Chapula:2002:BAA


Miguel-Dasit:2006:PRS


Ma:2009:ACC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Molinari:2008:NMR


Miguel:2008:NAI


Markusova:2004:RNM


Markusova:2001:R


Markusova:2001:RGHb

Meneghini:2006:IVN


Molatudi:2009:BSB


Moin:2005:SOI


Marinova:2005:AEI


Miettunen:2003:ESM


REFERENCES


REFERENCES


[MS05] McAleer:2005:NMI


[MSM06] Mattes:2006:SIL


REFERENCES


REFERENCES


Thomas E. Nisonger. The relationship between international editorial board composition and citation mea-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Plaza:2008:SLC


Pereira:2009:FSR


Pinto:2005:QAS


Peritz:2002:SUB


Prime:2002:CCC

Camille Prime, Elise Bassecoulard, and Michel Zitt. Cocitations and co-sitations: A cautionary view on an anal-
REFERENCES


**Pestana:2000:SSP**


**Patra:2005:BRP**


**Porter:2007:MRI**


**Pinto:2007:ERI**


**Persson:2001:AAC**

Persson:2006:EAP


PereiraDeAraujo:2008:IDB


Petek:2008:PNH


Pereira:2000:DFH


Polanco:2001:UAN


Persson:2004:IBV

Olle Persson, Wolfgang Glänzel, and Rickard Danell. Inflationary bibliometric values: The role of scientific collab-


REFERENCES


REFERENCES


REFERENCES


Qiu:2008:NEW


Randic:2009:CVL


Roth:2006:LBD


Romero:2009:MIC


Royle:2007:PIJ

Ranga:2003:EUD

Reinhart:2009:PRG

Ramani:2000:NUP

Ramani:2002:UPS

Romero-De-Pablos:2009:IPP
REFERENCES

Requena:2005:DMV

Rojo:2006:ASS

Ramirez:2000:RIF

Rigby:2009:CSQ

Rinia:2000:SST

Rodriguez:2007:DMT
[RJDD07] Victor Rodriguez, Frizo Janssens, Koenraad Debackere, and Bart De Moor. Do material transfer agreements affect the


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[San09] Ulf Sandström. Research quality and diversity of funding: A model for relating research money to output of
REFERENCES


REFERENCES

Schreiber:2008:ISC


Schubert:2009:UIA


Shirabe:2000:IEM


Shelton:2009:DNS


Sierra-Flores:2009:PMA


Schoepfli:2001:TDB

Urs Schoepflin and Wolfgang Glänzel. Two decades of "Scientometrics". An interdisciplinary field represented by

**Stegmann:2001:CRK**


**Stegmann:2003:HGG**


**Schubert:2006:CNP**


**Spiegelhalter:2009:CCS**


**Schloegl:2003:ETA**


Hajar Sotudeh and Abbas Horri. Countries positioning in open access journals system: An investigation of cita-
REFERENCES

Shapiro:2001:UG

Shelton:2008:RBN

Shama:2000:COA

Siddiqi:2006:ALS

Sigogneau:2000:ADT
REFERENCES


[SKB08] Henry Small, Ann Kushmerick, and Doug Benson. Scientists’ perceptions of the social and political implications


Kim:2004:EPI


Sternberg:2005:PCO


Salaun:2000:DSA


Schneider:2009:CSF


Shin:2006:BMP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Sangam: 2006: SPP


Shirabe: 2002: LOA


Smith: 2002: WIF


Shirabe: 2004: LIO


Sharma: 2008: ICR

REFERENCES


REFERENCES


Stigler:2004:RKM


Small:2009:CSE


Salzarulo:2001:BSQ


Schmoch:2009:O


Schwechheimer:2001:MIR


Skalska-Zlat:2001:NPW

[SZ01] Marta Skalska-Zlat. Nalimov and the Polish way towards science of science. Scientometrics, 52(2):211–223, Octo-


REFERENCES


[TI02] YaSar Tonta and Mustafa Ilhan. Contribution of Hacettepe University Faculty of Medicine to the world’s biomed-


REFERENCES


REFERENCES


[VanRaan:2001:CSS]

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Vin01] Péter Vinkler. An attempt for defining some basic categories of scientometrics and classifying the indicators of evaluative scientometrics. *Scientometrics*, 50(3):539–544, Jan-

[Vinkler:2002:DCC]


[Vinkler:2002:SPA]


[Vinkler:2003:RRS]


[Vinkler:2006:CSI]


[Vinkler:2008:CBS]

[Vin09] Péter Vinkler. Introducing the current contribution index for characterizing the recent, relevant impact of jour-
REFERENCES


Bart Van Looy, Tom Magerman, and Koenraad Debackere. Developing technology in the vicinity of science: An examination of the relationship between science intensity (of patents) and technological productivity within the field
REFERENCES


**VanLeeuwen:2001:LBC**


**vPdlPvZ08**


**vanRaan:2000:GAF**


**vanRaan:2001:BIS**


**vanRaan:2004:SBS**


REFERENCES


REFERENCES


[WHC07] Poh Kam Wong, Yuen Ping Ho, and Casey K. Chan. Internationalization and evolution of application areas

**White:2001:ACBa**


**White:2001:ACBB**


**White:2004:RPS**


**White:2008:KMR**


**Wagner:2003:SDD**

Wilson:2004:CSO


Wohlin:2009:NIC


Wolfram:2006:ASI


Wormell:2000:BAW


Wormell:2000:CAD


Wormell:2000:PNW

[Wor00c] Irene Wormell. Proceedings of the 4th Nordic Workshop in Bibliometrics Copenhagen (Denmark), August 27–28,
REFERENCES


REFERENCES


Yu:2006:IPDa


Yalpani:2005:ASM


Yitzhaki:2002:RTL


Yoshikane:2004:CAC


Yu:2007:PIO

REFERENCES


REFERENCES


REFERENCES


Yu:2005:IPD


Yi:2008:TDR


Yoon:2008:CAB


Yu:2008:DSP


Yu:2004:UEP

Yu:2005:SSP


Yan:2008:HAG


Zanotto:2002:STD


Zanotto:2006:SP


Zitt:2000:SPI


Zhao:2009:ER

Yueyang Zhao, Lei Cui, and Hua Yang. Evaluating reliability of co-citation clustering analysis in representing the research history of subject. *Scientometrics*, 80(1):91–102, July 2009. CODEN SCNTDX. ISSN 0138-9130 (print),
Zimmerman:2009:SCB


Zhou:2007:SAG


Zhang:2009:TRI


Zabala-Iturriagagoitia:2007:WID


Zhivotovsky:2008:SCC

REFERENCES

Zelman:2000:TEM


Zhao:2002:CAU


Zhou:2007:CIC


Zbikowska-Migon:2001:KHF


Zorin:2001:FAP


Zhang:2009:BAR

[ZQH09] Weiwei Zhang, Weihong Qian, and Yuh-Shan Ho. A bibliometric analysis of research related to ocean circula-
REFERENCES


Sándor Zsindely. From vanity fair to scientific research: The place of genealogy in contemporary science. A scien-


