A Complete Bibliography of Publications in
_Scientometrics: 2010–2019_

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/

16 November 2015
Version 1.05

Title word cross-reference

A [TSMTDLCH11, San12c]. ch [FMPP10]. d [DCS12]. f [FESD11]. g
[ADV13, ACHVH10, LF12a, SS14]. H
[Egg10e, Egg11f, MHLGHV14, MHC+15, ZYZ14, Abb13, ADV13,
ACHVH10, BL10, BIL15, BK11, BW10, BSMD11, CG14, DGDG11, Egg10d,
Egg11b, Egg11c, Egg13a, Egg13b, Egg14b, FGMM12, FMM13a, GP13,
GBB15, Gla10, Gla12, HAA14, HSW10, HK12, Jac12, Laz10, LF12a,
LZGQ13, MR13, MJHG13, MKHB15a, MKHB15b, OBG11, Pra10e, Saa10,
San12c, SS10b, Sch15b, SS14, YR10, YAC10]. H2 [VBI2]. Ht [ZZY14]. h_t
[Pra10b, San12c]. hg [ACHVH10, FM11b]. hw [BIL15]. j [Tod11]. N
[Par14c]. p [AA10, Pra10a, Pra11b]. φ [Cab13]. π_v [Vin10b]. q
[AdAdAM10, CS11a]. R [San12c]. S [LW10]. z [ZCL14].

- [ACHVH10, GGG+12]. -0967-y [dCPF14]. -Classics

1


5 [VFA10].

6 [VFA10]. 6th [OA10a, OA10b, OA10c].

7th [KÖG12].

87 [OL11]. 88 [Pra12a]. 8th [KG13].

97 [CPF14].

Alternatives [Ley12, OBG11]. atmetrics
[ Bor15a, GG15a, Ham14, HPBI +14, ST14b, ZCW14]. Alzheimer
[CWJC14, SHL15]. ambidexterity [HWLL14]. America
[BMTA15, CR14, MC10]. American
[LV12, ALYZ15, CRZGVQMA15, GWBSWB13, MHC14, OMLC15,
PEPUT15, RPDCRVRP15, SS14, TC11, TC13, WMT +12, WXLL12].
ammunition [ACMP13]. among [BHKP11, BPJ +14, Cho12, DCS12,
GG14, Hal13, HM15c, HLL14, IBL13, JX13, Kim10, KFKS15, Ley11b, LZ14,
MC13, MHM +13, OO12, QDY14, SS10c, SFCFI14, SN10]. amount [LAL15].
Amsterdam [Ano11]. anaerobic [ZLT +14]. anaesthetists [OOG12].
analgesia [KB11b]. analyses [´ABV +14, BB15, CWL10, CHL15, CLHH10, Kra10, Lee10b, Pra14a].
Analysing [MAGSTRC15, RY14]. Analysis
[´ACCG +15, BPVM11, FMPP10, loa06, JG12, KBZS15, MVS10, MYN +15,
PV15, RC13a, RBC +10, YLL15a, YL12, YST12, AHUR11, ADV10, ADD11c,
Agu12, APPS15, AG13, AW10, ABGS14, AW11, ACD14, Ase10, BB10, BL10,
BY13, BHKP11, BPJ +14, BVB13, BH14, BK11, Bas11, BL11a, Bel13, Ben11,
BP11, BBP14, BMTA15, BWD10, BHJ12, Bor15a, BL13, Bue15, ÇAAÇ15,
CHWL12, CZW12, CD14, CVD14, CB15, CL11, Che11, CBF13, CWJC14,
CJJ +15, CY13, CRZGVQMA15, CS11b, CYK +11, CBKL13, Chu14, CFM15,
CG15b, CvLr11, CV14, COS11b, DSC +15, Dan14, DMM13, DVB14, DVB15,
DGPL15, DXY +12, HC15c, EW15, ËMS +13, ET15, Ezt13a, FJ11, FS12,
FM11a, FM12, FSLR10, FZZ +11, FZZ +12b, FLH14, Fük14, FS11, FSOS12,
GW15a, pGDTP12, GGG14, GG14, GCLG15, GREL14, Gar15, GE11].
analysis [GM12, GW10a, GL12, GNVqDMAG11, GTGABAG15,
GdOdAG +13, GWA14, GBGB13, GBl2, GHA +15, HG10, HAL11, HT11,
Hal13, Ham11, HL13, Ho14, HH15c, Hol10, Hos11, HTL15, HHGZ11,
HHD13, HYYL12, HLY14, HFC11, HZZ +15, HYC15, HLLT14, IH14, IFH15,
JYW11, JC12, JP12, JG14, KGB11, KG10a, Ke13, KZ13, KW15, Kim10,
Kim14, KG17 +14, KHK13, KK15, Lam12, LGL10, LKP11, LVG +11, LLL12,
LKS +14, LSK15, Lee15, LZZ +12, LZZ +13, Ley13a, Ley13b, LYSV13,
LGZ +13, LKJG15, LSS15, LCFC14, LW15, Lin12, LCY14, LW10, LSY11,
LWH12, LFLL14, LX15, LWM +15, LTGH15, LYLD15, LJM15, LW14,
LWW +11, MSYW12, MC13, Mad15, MnaeR +15, Mag14a, MM14a, MWH14,
MJ14, Me07, MF14, MdfdA +14, MTT15, MT12a, MDFGM14, MEG15,
MHM12b, MAGSTRC15, MKF14, NSH +11, NSKO15, NFH12, NP11,
NBR +11, NPP +12, NYH +14, OZK11]. analysis
[OMOR13a, OMLC14, OA10c, OE15, Pan14, PY14, PHBN +15, PLW +15,
PR10, PQG14, PHS12, QL12, RG15, RMMC13, RAS15, RJ14, RFGBMA13,
dSRdMdM15, SR15, SH15a, SB15, SHS15, SD13, SC10, SFNO12, SWH14a,
SWH14b, SDS14a, SL12a, SM15, SHL15, Soo10a, SZ15, SLC15, SZ12, tScL13,
SZAJ14, TFF14, TUCR15, TCH +15, TAI11, TPL11, TSMDD1CH11, Ts11,
yT11, yT15, TT13, TCT +13, UHAR12, VMM15, VSRV15, VRF12, VuHL10,
LF14a, LF14b, LX15, MCL+11, NPT+15, OKK14, PROGMA10, PG14b, 
Pra11b, Pri15, SP14, SL14, Tol11, UHAR12, VuHL10, YB14, YSD11, dSF13].
authorships [BL15, CHM15]. automated [ST14c]. Automatic 
[KBT14, vEWNBI0, MSA13]. automatically [LSS15]. automation 
[MAGAM13]. automatizing [Lam12]. automobile [WLN+14].
autonomous [VT10]. autoregressive [ILP13]. availability [CLD13].
average [ADV11, Egg10c]. Award [Fie15b]. awardees [Han11]. awards 
[CT15b, ZL15a]. axiomatics [Que10]. Azerbaijan [GHA+15].

B [PAL13]. background [CT15b, Ye14]. backward [CLHH10, YST12].
balance [HM+13]. Baltic [ZKD11]. bang [MB10a]. Bangladesh 
[HM+12, MR10]. base 
[Han11, HMK+12, MFK14, RY14, WOW10, ZLH+15]. based 
[AAH10, AF15a, ACD11, AÇA+14, ACHVH10, ÀCCG+15, ADD+15, AW11, 
AGLNRR14, AYS+13, BK10, BKL15, BM14b, BN14, BDC+12, Cab11, 
CHWL12, CHL15, CCLL14, CC12b, CYH13, CHL10, De 13, Egg14b, 
ÈMS+13, Eto13, EHK12, FSSPG+15, FMM14, FA10, Gal11, GTD14, HH10, 
HJM+13, Hos11, HTLI5, HSPY15, JSZ13, JDLL14, JS15, Jun12, KM15a, 
KT15, Kha13a, Kha13b, KP12b, KD14, Kis11b, KB13, LSC10, LZZ+12, 
LZZ+13, LCR13, LKR14, LZ14, LYWSV13, LYGQ12, LGZ+13, LZFV15, 
LSS15, LSY11, LCD+14, LGH+14, IWM+15, LI3b, MVS10, MR13, 
MGLZ10, MB13, MCR+12, MM15a, Moo15, MKHB13b, NH11, NA12, 
PYK12, RFGBMA13, SS10b, Sch10a, SLK12, SKCK14, Sni12, SM15, TW10, 
TSLH14, TSMTDLCH11, Van14, VT10, WYAY12, WLLL12, WZLZ13, 
WCL14, WLY14, WG11, Won13, Yan14, mYqS15, YLL15a, YQX10, YWC12, 
YS13, YLL10, YCK11]. based 
[YL10, YYL10, ZPG+14, ZYY14, ZZL+10, 
ZJLG10, ZCL14, ZZPG14, ZCL15, ZyZZ+11, ZG13c, ZWHH13, dZLwC+15, 
vRvLV11, AF15b, KCP11, YK11, YPK13]. basemap [SK12]. bases [Sch12a].
Basic [HSLX14, wH15, NJ10, RRLNAG15, vL12]. basic-clinical 
[RRLNAG15]. basins [Vil10]. basis 
[BMP+14, GRSFV12a, GRSFV+12b, Kar12, MG12, Sch15a]. batches 
[CT15a]. battery [HLLT14]. Bayesian [ILB11, RBC+10]. Bayh 
[LM10, LM13a, TR14]. BCE [Cav15a]. be [ADD10, ACD13, BM14a, 
GGH+10, HL15, Ley15a, Ley15b, LCFC14, Lin10, MBA13, MDG10, Sot12].
beauties [LY2, LI4, ON12]. become [GW10a, LM11]. becoming 
[Cav15a, HAL11]. beer [Lor10]. before [MSYW12]. beginning 
[Bar11, MCL+11]. behavior [BKR13, GTGABAG15, HFC11, Kra10, 
LAS14, LZRI4, RMA12, San12a, San12d, Sch10b]. behaviors [KC12].
behaviour [MS14, WG10]. behaviours [GBMB10, GGS14]. Behind 
[Zit11, Oli15a, Pan14, RY14, RMA12]. being [Tor13, WLM15]. beliefs 
Benchmarking 
[GRSFV+13, MvdH13, OCJB15, CFL12, GRSFV+14c, RS12]. benchmarks 
[ZZL+10]. Benefit [ZZW14]. benefitting [Lor14]. benevolent [DH13b].
Benford [AYS14, CC11a]. Benin [Még13b, Még13c]. benthic [dCdSNB15].
Berlin [GGG+11]. Best [GRSFV+14c, Cav15b, CFG+14, DJWS11, MT15].
Best-in-class [GRSFV+14c]. better [AC13, Fan13a, HK12, MDFGAM14, Sch10b].
between [ADS11, AZKR13, AMFLH15, BB10, BL10, BD12b, BSJ15, BS15b, BL15,
Cha13, CC10b, CS11a, CSC14, DC15b, Dya14, ERW12, Egg10d, Egg13b,
EMH+10, Fin11, Fin15, FM11c, Fuku14, pGDTP12, GZ11, GB14b,
GdoAg+13, GBMA14, Har14b, wHw11, HC12, HCLC14, ILB11, ILBG14,
JG12, JG14, JK10b, JKS15, KA13, Kin10, KJH+12, KG10b, KJ14, KM12,
LAL15, LBGdMA13, LV11, LL10, Lee10b, LH12, LJC+15, MVS10, MR15,
MSL11, MDG10, OPMF+13, OMA15, dFPYdCL12, PRRC15, RGC14,
RSGFV14, San12c, Sch13b, SH15c, TSLH14, TA11, TYWZ12, Tod11, WV13,
WvEvl+11a, WWP14, Wol15, YYDH12, YST12, ZYG15, ZG12b, ZG13b,
ZRY+12, ZL15b, ZB15, dJC15, dW15]. between-department [PRRC15].
betweenness [GLM11]. Beyond [SK12, CRMdMA15, HH15b, KB11b, Pra10b, Ran09].
bi [GZ11].
Bibliographic [TZG15, BC13a, DCS12, FS12, HWL11, HH10,
HC14b, hHC15, LJMF15, MGLZ10, SKCK14, SL12a, So14b, YSY+13].
Bibliographical [LKP11, CHL15]. bibliographically [Sch12a].
Bibliometric [APPS15, AMFLH15, BY13, BSJ15, CVD14, DSG+15, FM11a,
FZZ+11, HL15, HZD+15, Kaz14, LLL12, LJKG15, LW+11, MM14a,
MM14b, MC12, NBR+11, SZAJS14, TW10, VFA10, ADS12, APT13, AG13,
AAB+13, AATBPA15b, ABB14, AC13, BMM14, BK15, BL11a, Bel13,
BLS15, BMTA15, CHWL12, CZW13, CLHH10, hCyL12, CWJC14, CJY+15,
CRZVQM1A15, CH12, CC11b, CG15b, CvLvR11, DVB15, DSN11, DSH+10,
DXL+12, HCC15, EW15, Fed13, FS12, FPS14, Fra10, FM11c, FM15a,
FM15b, FA10, FZZ+12b, FH13, FLH14, GW15a, GG14, GREL14, Gar15,
GW10a, Gl12, GM13, GM15, GGW11, GG15b, GBGB13, GCW+13,
HHK+12, HZH14, HTHB11, HPB+14, He13, Ho13a, Ho14, HH15c,
HSBW10, HCl15b, HFC11, HW12, HSX+15, ILB11, IH14, IFH15, JPZ14,
JDG14, JPZ+10, Kaz15, Kim14, Kis11a, Kis11b, KVC15]. bibliometric [KBL15, Kra10, KvES11, LKP11, Lin12, LZH+12, LGGZ13, LZ+13,
LLG14, LTGH15, LYL15, LSL15, MWH14, MB13, MSL11, MYN+15,
MGMW14, MS14, MHI4, MEG15, MRC14, NHI12, NHY+14, PHBN+15,
PS15, PLW+15, PEF15, Pra11a, Pra14a, Pra14b, Pra14c, PHS12, RG15,
RC13a, RGC14, RPNC13, dSRdMD15, San10, SRGMF15, SH15b, SM15,
SS15, SCLC15, Suo14, TFH14, TCH+15, TA15, TFJD14, TM12, TA11,
Tod11, TP11, TSA11, TS15, vT11, yT15, TT13, VMM15, VSVR15,
WvEvl+11a, WvEvl11, WYH10, WLYH13, WL14, WCB+15, WSL14, Wi15,
WOW10, WOW13, XM13, YHD12, YCL+13a, YJ11, ZHHX10, JZLG10,
ZLT+14, ZL15+15, ZZW+15, ZZY13, ZX14, ZZ15, ZG13c, ZHMX14,
ZLN+13, dJC15, dMALIM14, vEWN10, vEW10, vLCCMV13, vR12].
Bibliometrics [Ano15, DGWZ13, Glä15, PB12, AD11a, ADD11a, Agu12, ABMRVZ14, ABVZ15, CLD13, CYW+11, KHS+15, KDFL14, Lin10, Mad15, MS15a, OCB15, QDY14, UmdSV12, Vin10a, WV13, mYqS15, Zit15].

Bibliometrics-aided [Glä15].

bibliometry [GY12].

bidimensional [TSMTDLCH11].

Big [Hal14, HH15b, HSPY15, Pra14a, LPB14, MB10a, Par14a, Sko14, YWG14, ZVC11, ZLH+15, SBSU15]. bilateral [BKSS15, GW15b].

Binary [Aus14a, Par15].

bio [LM13b].

bio-scientists [LM13b].

Biochemistry [CAGL15].

biodiversity [CFdC+14].

bioenergy [LGH+14].

bioinformatics [KJS14, LLG14, SK13, SHK14].

Biological [Kim14, NPT+15, RCdJ+14].

Biology [CAGL15, RBF+10, CWJB10, LABL13, RASP13].

Biomass [LGH+14].

Biomass-based [LGH+14].

bionanoscience [RM10]. biophysics [Var11].

biosciences [JTZ14].

BIOTA [CFdC+14].

Biotechnology [MJC14, BY13, CG11, CdSPdM13, EES13, GZ11, HCLC14, PS15, PS13].

biped [LW10].

bird [DF15].

black [GP15].

Blaise [Ano14].

blanket [ZLT+14].

blockbuster [BM10].

Blockmodeling [CRFM+12].

board [Kim10, MHM+13].

boards [GGCP10].

bodies [BM12b].

Bonitz [BS13a].

Book [HFC11, Ye14, Ben11, GGP14, TSRGCCJC14, VE14].

bookmarks [SMM15].

books [OE15, Sch14a, TSRGCCJC14].

booming [AvLS14].

boosted [WBH+12].

boosted-trees [WBH+12].

border [CKB+14].

borders [HL13].

Börner [Ley11a].

boundaries [BM12b, Fie15b].

bounded [McC14].

brain [MT12a, Vel12, WMW+13].

branches [PPE14].

brasilien [GVGSEPRC15].

Brazil [CFdC+14, CdSPdM13, FKRS14, GdOdAG+13, GdA14, Han15, HKH10, RCDJ+14, dSSdMAF14, dAG13, dSF13].

Brazilian [CFdC+14, CddS+12, HR11, LML11, LSM+15, MCL+11, OCM+12, RCDJ+14, SRP13, WV13].

breadth [GPN14, HR15, YMSQ10].

Breakthrough [PLWS14, FM11c, Paj15].

breakthroughs [WT14, WT15].

BRIC [AATPBAB15a, WLY14, YYDH12].

BRICS [Fin15, WW12, YQW13].

Bridge [WMT+12].

bridges [ACD14].

brief [LT10b, MBR+13].

broad [LLYC14].

brokerage [PW13, WhCL10].

brokers [Fie15a].

bubble [FM11c].

budget [Tod14].

building [xShLY+15].

Business [CDD15, ELP11, HM15b, SRGMF15, WS13b, AL12, BSJ15, CLZL15, DTM+13, EBD15, FPS14, KJ13, LHM+11, ML10, PHS12, WHC+13, WLZ+15, HM15a, HSBW10].

byline [ADR13, MSL11].

calculating [Sch13a].

calculation [CvLB10, FMM13a, Pra12d, RKT+15].

calculus [MGT14].

California [HFW+14].

call [Sug11].

calls [RJ14].

Calophyllum [GVGSEPRC15].

came [CMO11].

camel [GAGT15].

campaigns [Par14b].

Campanario [Egg14a].

Campbell [Par14c].

Can [Bru10, HL15, Kis11a, Ley15a, Ley15b, LCFC14, MBA13, MDG10, SS10c, ACD13, ALH15, GRSFV14a, LM15, PLWS14, WhCL10].

Canada
WYAY12, WQY12, WZLZ13, WTG15, WLMF15a, WLMF15b, WST14, WW11, Wu13, Xie15, YMSQ10, YST12, You14, YFY10, YL10, YYL10, ZJLG10, ZS11, ZC14, Zit15, Zuc10, vRvLV11, vWWtH14, YLL+15c, LV12].
citation-analysis [KZ13]. Citation-based [HTL15, MCR+12, GTD14, MKHB13b, Smi12, FE14, FMM15b, FAA13, GP15, GPN14, GBMA14, Har12, IBL13, JN11, JYW11, Kol12, Leb12, LYWSV13, LRZ13, LH12, LABL13, MGLZ10, MBR+13, Mes11, MDG10, ML10, NPP+12, RMA12, RW11, San12d, San12c, Sch12a, SGG+14, SRW+15, SMM15, VT10, WRV14, WW11, YQX10, YK14, YK15, YSY+13, YST12, YS14, ZCL14, ZXLX14, Zit11, dW15].
citations-a [AdAdAM10].
cite [COS11b, Har12, LT10b]. Cited [Bha11, Ioa06, BB15, BC13b, COS11b, Ham11, HAJ12, Hoi3b, KPS12, KN15, Ley12, MHC+15, MBA13, MBTKA14, MC12, NVLR10, PLA10, PAL13, Per10, WYY11, Whi15, YY14, YSY+13].
citing-side [Zit11]. city [xShLY15]. CIVETS [YQW13]. civil [JJR10, Kaz14, KPJT14].
closer [DMV10]. closure [PW13, WhCL10], clues [NC11, CKB+14].
clumping [ZSZT14]. Cluster [AF15a, ILB13, KLC14, KGL+14, Mad15, SH15a, AF15b]. Cluster-based [AF15a, AF15b].
Clustering [KBT15, YPNS14, JC12, LDD11, LGD12, MLT+15, TGG15, TTT13, WZLZ13]. clusters [AGHL14, Cho12, GT11, KLC14]. Cluttered [OK13]. Co [AW11, Fie15b, Hol10, RFGBMA13, ACD14, Aus13, Aus14b, BHB13, BBR14, BP11, BL15, CM15, CMUdF15, CH15, CL11, CJC13, CY13, CRFM+12, CHL10, Dan14, DAMC15, DVB14, DC15b, EGR13, Eto13, Fie15a, Fie15c, GW15a, GGR11, gPDTP12, GTGABAG15, HGHZ11, HHDL13, hHC15, JCK11, JX13, KM15a, KGG15, KPSL12, LGL10, LSS15, LH12, LHW12, LC12, LX15, MJHG13, MFR14, OZK11, PY14, PROGMA10, PML14, QDY14, RAS15, RT12a, Scho12a, Sch12b, SL14, SD13, SMA10, SL10, To11, UHAR12, VHL10, WZX11, WLL12, WZLZ13, WCL14, WZW15, WS13a, Xie15, YLL15b, YWC12, YB14, YSD11, ZS11, ZC14, ZHL+15].
Combining

Comments

commercial

commitment

comment

Communicating

companies

Comparison

competence

Computer

computing

concept
[HRB+13, HRB+14, LWM+15, LM15, MHLGHV14, McC14]. \textbf{concepts}
[ANoDFC12, MG12, NSC13, PPE14]. \textbf{conceptual} [GZJ+15, MAGSTRC15].
\textbf{conceptualisation} [Bor15b], \textbf{conceptualization} [San12c].
\textbf{concerning} [LSL15]. \textbf{Conference} [Ano10, Ano15, GGH+14, HSBW10, KÖG12, KG13, LLRG10, OING12, Bar11, KKV+13, MF14, SFNO12, SHK14, BI10b].
\textbf{conferences} [dSAEE15, ERW12, MGLZ10, SA12, WS13b]. \textbf{configuration} [Ley11b].
\textbf{conflict} [JPZ+10], \textbf{conflicting} [GRSFVdMA14]. \textbf{Conflicts} [LS15].
\textbf{conformity} [EO14]. \textbf{confusing} [GG15a]. \textbf{confusion} [Sch15a].
\textbf{connect} [Vil10]. \textbf{connecting} [Hsi11]. \textbf{connections} [BL15]. \textbf{connectivity} [Ley11b].
\textbf{conflict} [JPZ+10], \textbf{conflicting} [GRSFVdMA14]. \textbf{Conflicts} [LS15].
\textbf{considering} [WLMF15a, WLMF15b]. \textbf{consistency} [KKL14].
\textbf{consistency-driven} [KKL14]. \textbf{consortial} [TÜ10]. \textbf{Constructing} [CLHH10, HFL14, LSS15]. \textbf{construct} [Har15b].
\textbf{content} [BWD10, BHJD12, DGPL15, FSLR10, FA10, GPN10, Hol10, SRL15, WOW10, YPK13]. \textbf{content-based} [FA10]. \textbf{contents} [ESB15]. \textbf{context} [CA12, Eto13, GVGEPRC15, Kaz14, Kaz15, KP12b, LCD+14, MWH14, RGTSUCH14, RCI3b, Sma11, Vel12]. \textbf{context-based} [Eto13]. \textbf{contexts} [Cha13, SMAABJ11, Sma10]. \textbf{contingent} [Vel12]. \textbf{continuance} [CHM15].
\textbf{continue} [BL11b]. \textbf{contribute} [OM11]. \textbf{contributed} [Cha14].
\textbf{Contribution} [DMM13, Fan15a, AG13, BM14, EGR13, JX13, KB13, Lr12, VG14, YHC+15, Zha14]. \textbf{Contributions} [KKE13, ALY15, Ano11, CH15, G1K4, LLYC14, TBW+12]. \textbf{contributors} [WW15]. \textbf{control} [ZZ14]. \textbf{convergence} [JKC15, KCK+13, LLW13].
\textbf{converging} [BNV11]. \textbf{Cooperation} [UMK14, BHS14, JIR10, RPGM10, ZG10]. \textbf{cope} [Buc15]. \textbf{Coping} [GBSZL15]. \textbf{copying} [GBSZL15].
\textbf{Core} [Cho12, A1+1, Aus14a, Bou14b, CRR14, CS11b, Egg11f, GT11, Glä12, GT12, HLL14, HYLL12, HLY14, KMP11a, SD13, WQY12, YR10, Zel12].
\textbf{Core-periphery} [Cho12, Zel12]. \textbf{coreness} [PY14]. \textbf{corporate} [CC10b, Cc111, CSC12, vPD13]. \textbf{corporations} [PYK13]. \textbf{correcting} [W110]. \textbf{correction} [Egg13a].
\textbf{correlated} [HCL14, SMM15, Tor13]. \textbf{Correlation} [EMH+10, wWhH10, OPFM+13, QDY14, WvEvL+11a].
\textbf{Correlations} [WV13, AAB+13, TC13]. \textbf{correspondence} [MSL11].
\textbf{corresponding} [Han11, MSL11]. \textbf{cosmology} [FG15, MB10a]. \textbf{costs} [FPS14, HH15b, Hsi11]. \textbf{could} [ADD10, CLD13, Sot12]. \textbf{count} [Rig13].
\textbf{Counting} [AL12, ML10, Hag10b, MAGBM13, ZZZ+14]. \textbf{countries} [AvLS14, BSVEK13, BSK15, BGAAM15, Bos10, Cho12, DMM13, DGW13, Fan12, Fin14, FKS14, Ghan12, CCNP10, GAVZ12, GRG12, GdOdAG+13, GZ14a, IP1U13, K12, KMP+11b, KJH+12, KK13, KBL15, KWW15, KBZ15, LGBE1A13, Med15, NJ10, NP11, OM11, P110d, RLW14, San13, SS10c, SJA14, TA14b, UMK14, Vi10, Vin12b, WLD12, WXW+13, WLY14, XTZ15, YYDH12, ZG11, vZ13]. \textbf{countries/territories} [XTZ15].
\textbf{Country} [GNQdMA11, AvLS14, Ba10, Ben15, BB15, CHY13, CR14,
death [BS13a]. debate [HRH10]. decade [DFS15, KVC15, SA11, SA12].
Decades [Nar12, FPS14, Fraz14, FZZ+11, FZZ+12a, FZZ+12b, RG15].
decided [CKCK10]. decimal [Cam14, Egg14a]. decisions
[BD13, Med15, MG12, PR15]. decline [LvI10, LM10]. decomposition
[IL14b]. Deconstructing [Hag10a]. deconstruction [LAL15].
decrease [Egg10c]. deductive [SP12a]. define [AD14]. Defining [PHS12]. definition
[CPY13, Hei13]. definitions [Mar11]. degree
[ADS11, Cam14, Egg14a]. decision [BD13, Med15, MG12, PR15].
decision [LV10, LM10]. decline [LP10]. delayed [Li14].
deliberation [KP12b]. Delining [LZ10]. delineation [AA10].
delineated [Li14]. Deliberation [Ray12]. demonstration [Ye14].
Dempster [WLPH14]. Denmark [SCGZSL+13]. densities [Sch12a].
dental [CVD14, KG10a]. Dentistry [GdOdAG+13]. Department
[KB11, PRRC15, Yur15]. departmental [BK11, MKHB15a, MKHB15b].
departments [GRSFV12a, Kaz14, Kaz15, Lazz10, MHC14, WCK+12].
depend [Bas10, MSP+15]. dependence [Egg11c, LG10]. dependences
[DCS12]. dependency [KB11a]. depth [GE11, PR10, ZG10]. Derek
[Ano12c, Ano14]. derivation [Egg11c]. derivative [ESB15]. derived
[Sch13a]. descendants [CLJH12]. describe [HR15, MB10a]. describes
[AdAdAM10]. Describing [OA10a, ZRY+12]. description [Mag14b].
descriptive [ABMRVY14]. Design [EO14, MG12, SDS14b]. destruction
[Won13]. detailed [MSA13]. detect [MVS10]. Detecting
[BP11, CH15, HC14b, LWM+15, PROGMA10, SK13, YK12, GT12, hHC15,
LZFW15, RCN+14]. Detection [IMS14, CLLH15, YK12]. Determinants
[AGLNRR14, BBCP14, BC13b, JCK11, PNS+10, PR14, XA15].
determining [PR15, YB14]. develop [JDH12]. developed
[KB15, ZCW14]. developing [CP14, KMP+11b, KTT11, Sko14, Sot12].
Development [Bos10, CPF14, Poul10, Ye14, YLL10, Che12, CYH13,
CDJD15, CH15, DMM13, HZI14, Kar12, Kves11, Lan13, Lee10b, LLL12,
LW10, cSL10, MGT14, MRN14, QL12, RRB10, SNS15, SP12b, TS11b,
US10, WT14, WGI2, ZYZZ+14]. developmental [JCK15]. developments
[APYS13, HTTHB11, KC15, LGH+14]. device [CDJD15, L10J]. devices
[FSOS12, SHR+10]. devil [Zit12]. diabetes [SAGASC14]. diachronic
[Ing12, SMAAB11, YS14]. diachronous [BL13]. diadromous [NBR+11].
diaspora [Bas13]. differ [BW10, BWD12, BHJD12, HC14a, LT10a].
difference [BSFCC15, vWWh14]. differences
[Bas13, Ben15, DV14, HAA14, HF14, HT14, HDC13, KFKS15, LGGV+11,
Lee10b, LB12, LIdMAM11, NF13, SK14a, vAvdWvB12, LNMQRR15].
Different
[LL10, BPGGdMA12, CvLB10, DGDG13, GD11, HP10, IP1U13, JN15, JX13,
KWW15, Mar11, Poul10, PML14, San12a, Sch15a, Sch13a, Sot10, WvE13].
difficult [GW10a]. diffuses [GZ14a]. diffusing [CMRC15]. diffusion
Digital [CZV10, CRR14, ZVC11, Fan15b, HRH10, LHW12, MZ14, ZZ11]. DII [kWhHrS10]. dilemma [PG12, RJ14]. dimension [ADS12, BG12, Li15, Van10]. dimensional [kWhHRkS10]. dilemma [PG12, RJ14]. dimension [ADS12, BG12, Li15, Van10]. dimensional [kWhHRkS10]. dilemma [PG12, RJ14].
KKV +13, Lin10, MB10a, Rig13, RJ14, Zuc10]. doi [dCPF14, FMM15a].
doi [dCPF14, GdA14, dAG13]. Dole [TR14, LM10, LM13a]. domain
[CMZ10, KW15, LSS15, NSKO15, yT15, WS13b, ZLH +15].
domain-oriented [LSS15]. domains
[GRSFV14a, KMP11a, LAS14, LNMQR15, ZZ11], domestic
[HWL11, PML14, TUCR15]. Dominance [Van10, IB15]. Don’t [Mou15a].
doors [RRLNAG15]. downloading [kWhHRkS10]. downloads
[GBMA14, JN11, SGG +14]. downs [SRP13]. drain [MT12a, WMW +13].
draw [Pau10]. drawn [WT15]. drawn [EBD15, KKL14]. drivers
[TR14, LM10, LM13a]. Dominance [Van10, IB15].
drawers [Pau10]. drawings [SL13].
drives [HM15c]. drivetrain [NSKO15]. Driving [CHC13].
drivers [DR10b]. driven [WT15]. driven [EBD15, KKL14]. drivers
[TR14, LM10, LM13a]. Dominance [Van10, IB15].

E-commerce [YLL15a, CYH13, Tsa15]. e-government [KMP +11b].
e-learning [CL11]. e-research [JDLIV14]. each [CR14, OM11]. earlier
[vL12]. Early [WT15, BDE11, CGZ10]. Earth [Mik10, JS15, NHY +14].
earthquake [Ho13a, LZH +12, LZH +13]. earthworm [XZZ15]. ease [Arb11].
economic [PNS +10, XM13]. ecological [JKJL14, Leb12, LABL13, PLA10, PAL13, PS10, PB12, dCdSNB15].
Economic [Gan12, vB13, ACFL11, BB10, HT11, ILP13, ILBG14, KZ13, 
Lee10a, LLCL11, MIMAHS10, OM14, PR15]. Economical [MC15].
Economics [BMTA15, HM15a, HM15b, LT10a, McC14, BS15c, CGZ10, 
Etz13b, GRSFV12a, GZJ +15, HM15c, KRR14, KKE13, NvLvr10, Osw10, 
PRRC15, SL14, Var11, BOS14]. economies
[AATBPAB15a, CP14, KTT11, PN15, Sch14c, Sko14, WG12, ZP15].
economists [BD10a, CMUdF14, Fra14, HM15c, Pra10a]. economy
[Etz13b, LZ14, NP11]. ecosystem [LH14]. Ecosystems [Ioa06]. edge
[BD10b]. editor
[BD10b, Egg10e, GRSFV15, Sch10b, Bor15b, Glä14, Lor10, Pra11c].
Editor-in-Chief [Glä14]. Editorial
[Bra10, BSGL10, Bra12b, Gar14, KP12a, MHH12b, SRW +15, GCGP10, 
Kim10, MRLW15, MHH +13, Mou15b, PR15, vLCCMV13]. editorials
enrollment [BR12]. enter [LM15]. enterprise [LCWY12].
enterprise-university [LCWY12]. entities [KKL14]. entity [Saf13].
entrepreneurial [YC10]. entrepreneurship [LLYC14, MLT+14, Tei11, ZSY14].
Entropy [Pra11a, CC12b, LZFW15, Par14b, Pra12d]. entropy-based [CC12b, LZFW15]. Entry [AYS+13]. Envelopment [RBC+10, HT11, HL13].
eponymy [Cab14]. equal [Hag10b]. equals [SVCFI14]. equations [GP13]. equivalently [Hag10b].
equivalence [TW10]. equivalent [AD13, YK15]. era [Cho12, VB12].
erosion [ZDZ+15]. Erratum [AF15b, BI12a, BM13a, Doc11a, HM15a, HRB+14, JG14, Kha13a, KPS12, LV12, LNK+14a, SWH14b, WLMF15a].
establishing [RC13b]. Establishment [ZL+10]. Estimate [LL12, De 13, Wra10].
estimating [MD12, OMAMML15]. ethanol [dSFSF15].
evaluated [ADV10, LCFC14]. evaluating [AAH10, ARK+15, AD11a, FMM13b, HDW+15, KDFL14, MCL13, Pra12c, ST14b, Abb11, BW10, FM11d, FGMM12, JBMR11, KCP11, Pra11c, Pra13, WST14, Glä13].
evaluation [BB15, RG12, ÁBV+14, AKB+10, BMM14, BBDS+14, Ben12, Bha11, BDE11, Bou14a, CCLL14, CFidc+14, DQ11, DGWZ13, HH15b, HAJ12, ISR11, KT15, Kazy14, KKL14, KPS12, KKE13, LR12b, Ley13a, LYQQ12, LAW14, MDWC12, OCCSM11, Paj15, PYK13, Pra10c, Pra14c, PKSG12, RWG+15, xShLY+15, SOu14, The12, VFA10, WV13, WMT+12, Wan13, Yan14, dLWc+15].
evidential [dLWc+15]. Evolution [CHL15, Hu11, IPIU13, CV15, CVC+15, CZV10, CAGL15, FM11c, GZJ+15, wH15, KM15a, KLCS14, Ley13b, Li15,


...
innovations
innovative
innovations
innovative
innophyllum
input
input-output
insight
insights
inspiration
inspired
instant
instead
institute
institutes
institutions
institutional
institutional-level
Institution
institution-specific
institution-topic
institutionalization
instruments
insularity
Insurance
integer
integer-valued
Integrase
Integrated
Integration
integrative
integrity
Intelectual
interest
interested
interests
interface
Interlocking
intermediaries
intermediary
internal
International
internal
Internal
internal
internal
internal
internal
internal


AZKR13, ANZ15, ALYZ15, HSL+14, Ma12, MH15. lists [BKL15]. literacy [PEFP13, PEP14, PEPUT15, Pin15]. Literature


measured [BM14a, GM12, JZL10, VSS12]. measurement

[CGK+14]. Mistaking [Etz13a]. Misunderstanding [Har13c]. mix
[LSC10, ACD15, Aus14b, Bas14, BSJ15, B11, BD13, BS13b, DFS15, Egg10c, GG12, GWB11, Hos11, IL14b, ISR11, Ke13, KKH13, LW10, LGD11, MB10a, MB13, Nic14, OMOR13a, Par15, SHR+10, SS10c, SKCK14, SGY15, WYAY12, YKLK14, Yoo15, YL10]. Modeling
[SS10a, CLHH10, Rou11]. modularity [TK10]. Molecular
[BSFW10, OM11, Pra10b, Sch13a, Vil10]. Multi
[MLT+15, LGD11]. multicountry [WD11]. multidimensional
[GRSFV12a, GRSFV+12b, Tor14]. multidisciplinarity [ABV+14]. multidisciplinary [BH10, GTD14, Lee15, ZS11]. multifaceted [SP12a]. Multilevel
[SC10, OMOR13a]. multimedia [TH13]. multinationals
[WW12]. Multiple
[Yos13, Abb11, Gal11, Har15b, Hir10, Pra11b, Sch11b, SK12]. multiple-part
[Sch11b]. multipolar [Veu10]. multivariate
[ACD15, OA10a, Tod11, VHGU+15, dCdSNB15]. municipal
[Hol10, YCL+13b]. musical [KCP12]. must [Sch14a]. mutual
[LPL14, SN10]. my [LNMQRR15].

N [ZLF+14]. Name
[SHB14, HYHR14, SKCK14, TW10, WBH+12, WD13, ZYX+14]. names
[AjdFC15, AP14, FGP13]. Nano
[BS15a, SK14a, LG15, WNS13].
nano-energy [LG15]. nanobiopharmaceuticals [ZG11]. nanofiltration
Nanomaterials [dSSdMAF14]. nanomedicine [BAB13].
Nanoscience
[GB14b, Ley13a, WWY10, BYR13, KGNB11, MDG10, Moh12, SK14b, ZG13b].
nanostructures [ARM13]. nanotechnological [ARM13].
nanotechnologies [Fin11, SJ10]. Nanotechnology
[WWY10, APYS13, BYR13, BK10, BSB12, CC13, EGUB12, FSAB10, GB14b, GW10b, GS12, KGNB11, Ley13a, LJC+15, MAA+11, MHL+12a, MdFdA+14, OZK11, OPGW+13, SYP10, SK14b, TBS15, TS11a, TS11b, WS11, WXLL12, ZG12b, ZG13b, ZyZZ+14]. nanotube [CWL10].
Network [CB15, GG12, KMP11a, NQ14, OA10b, PW13, WhCL10, BB10, BHB13, BHA15, BAB13, BHKP11, BPJ+14, BD12b, BFM+14, Bne15, CD14, CH13a, CH14, CC10a, CY13, CS11b, CYK+11, DAMC15, EM+13, ET15, EEE13, FR11, FSC14, GKK15, Glå12, GLM11, HKWC15, HW10, KP12b, KCK14, KLCS14, KD14, KKK+14, LSC10, LSCK12, Lee15, LZFW15, LZR14, LW15, LSY11, LX15, Mad15, MJHG13, NSKO15, OMA15, OA10c, PR10, RM10, RKT+15, RPGM10, SHL15, tScL13, Soa14, UHAR12, WLR+14, WK15, YDZ10, YPH10, YLL+15c, YCK11, YSD11, ZYSS14, ZLF+14, ZZW14, ZyZZ+14, ZG13c, ZWHH13, BHL+10]. network-based [KD14].
networking [DLMX15, MDFGAM14, MCB15]. Networks
organic [AATBPAB15b, hHC15, ZHX10]. organisation [BL15].
Organization [Har13a, CP12b, HFL14, KdBBK15, Ley11b, YC12, dSF13].
Organizational [VHG+15, BK15, BSvEK13, BS13b, GRSFV14a, LVHS+15, LZ14, RGCM14].
original [DF15, MBR+13]. origins [RLW14]. ornithology [YWG14].
orphan [Jon10]. other [BHLP11, Egg11c, EMH+10, dCPF14, GdOdAG+13, GdA14, OM11, SN10, Tod11, dAG13]. outcome [YIK+10].
oxidative [WH12].

HDC13, HCS+15, HDW+15, ILB13, IL14a, KA13, Kaz14, KDFL14, KLL14, Lee10a, LSCK12, LL12, MvdH13, MLVJ12, OCJB15, OPFM+13, OCSCM11, Pra10d, Pra11d, Pra12c, Pra12d, PB12, RRLNAG15, Ric15, RD13, Sch13a, SPS14, SDS14a, SK13, SVCFI14, THAL15, VB12, Van14, VHG+15, WYuV11, WHY10, WH12, YLY+14, ZCL15, ZHM14, Zyc10, vLCCMV13, vRL15.

performance-based [ACD11, HH10, Van14]. performances [CFM15].

performances [CFM15].

period [ADC12, ABGS14, BGÖ+13, BMP+14, CJY+15, IPIU13, KKE13, Lee10b, SZAJS14, TBW+12, ULFRU+14, ZZ15]. periodicals [SFNO12].

periodontists [BMM14]. periphery [Cho12, FKRS14, SS10c, Zel12].


profiles [SM12].

publisher [TSRGCCJC14]. publishers [Laa14]. publishing
[Ben15, CRR14, GRSFV14a, KG10b, MRGT13, Még13a, Még13b, Még13c, Pua10, PML14, SC10, ZL15b, ZB15]. PubMed [HZD+15, BMM14].

**Purpose** [SJ10]. pursuit [DTM+13].


**Qualitative**
[ABV+14, MnaeR+15, dCPF14, GdA14, KBZS15, MAGSTRC15, dAG13]. qualities [db12]. Quality [CL13, Moo15, Abb11, ADD10, AAB+13, BKL15, BR11, BS15b, CGPT15, CKCK10, Cla15, ERW12, GRSFV14b, KM15d, KB11a, KKL14, Lia11, Lcy14, MGLZ10, MZ14, Pra11d, Pra12d, RZ12, SP14, Wal15, WhCL10, WS10, ZYZ14]. quantify [Hir05, Hir10].

Quantifying [Arb11, AAM10, Cab14, SS10a]. quantitation [WOW10].


**Questionable** [Che15]. questionnaire [BN14]. questionnaire-based [BN14]. quickly [TC11, TC13].


Rank [GNVqdMAG11, PG12, ADD+15, BHA15, BIL15, CB11, Egg11a, PKR15, RGC14, SP12a, Sch14a, Wu13, YR10, AMFLH15]. rank-order [Egg11a].

Report

representations

reproducibility

republics

Rescaling

Research

research
MKHB13b, MKHB15b, MT12b, MAGSTRC15, Mus12, NSH+11, NFH12, NBR+11, NPP+12, NYH+14, NQ14, OCJB15, OHT10, Oli15a, OM11, OA10c, Osl10, Paj15, Pal15, Pan14, PK14, PSZ15, PW13, PLW+15, PR10, PROGMA10, PR14, PP11, Pou12, Pra11c, Pra14c, PB12, RG15, RRLNAG15, Rig13, RJ14, RPNC13, RPDCRVRP15, RBC+10, SR15, SA11, SCGZSL+13, SB15, SS10a, SHR+10, Sch12a, SM12, SHTS15, SYP10, SP12b, SD13, Shi11, SC10, SWH14a, SWH14b, SUP15, SBSU15, Sni12, SM14, SHL15, Sso10a, SK11, SK12, SS15, SLP13, ZS15, SCLC15, SH15c, Sruo14, SZAJS14, THAL15, TFIH14, TUCR15, TS11b, TCH+15, TA15, TFJD14, TP11, Tol12, TH13, Tsa15, TCT+13, USPO15, UST10, UmdSV12, VMM15, VB12, Van14, VSVR15, VHG+15, VT10, VLV14, WS11, WLDW12, Wan13, WHLHZ13, WNS13].


Lin12, LWM+15, cSL10, Lop10, MDG10, MS12, MTT15, MAGSTRC15.  

**science** [NA14, NavLR10, NHy+14, NH14, OHT10, Oli15a, Oli10a, PLA10, PAL13, PHBN+15, Pau10, Pou10, RY14, RMC13, RRBA10, RS12, SH15a, SH15b, SS10b, SY10, SUP10, Sma10, Sma11, So611b, SK12, So614b, SK14a, SMM15, TLSH14, yT11, yT15, TT13, USPO15, UMK14, US10, Ven10, Waa13, WW12, WW15, WY+11, WG11, Whi10, WT15, WG10, WGI12, Won13, WB15, XTZ15, YDZ10, YL12, YYDH12, YGW+15, You14, Zel12, ZVC11, ZZPG14, Zha10, ZG12b, ZG13b, ZG10, ZY15, ZB12, dSF13, AZKR13, AL12, BI10b, BBDS+14, DNAH15, Fra10, FLH14, FGP13, GRSFV+14c, GY12, Ho14, HSPY15, IFHI5, Jac12, JZL10, Lvl10, LCR13, LLG14, LL12, MB15, MF14, Mik10, ML10, SLG10, Sot10, SDB14, Wi15, YJ11, ZCL14, dWZD14, SRW+15, WvBvE11, Waa13].  

**science-based** [Won13].  

**science-related** [HLE10].  

**Sciences** [EOS12, Har13c, Kim14, KHK13, Mik10, OE15, VE14, ADR13, ACD13, BHS14, BM14b, BTNS14, BN14, BFM+14, CRV12, CMO11, Cha13, hCcTmWH15, Ch14, CRMdMA15, Dya14, EGU10, GK14, HAL11, HYYL12, HLY14, wHL15, JKJL14, Ley13b, Ley15a, LL15, MLC14, MWH14, MRGT13, NJ10, Pa15, PEFP13, RG12, RCdJ+14, SL12a, SM15, TA14b, WT15, WL15, XTZ15, YQX10, YLY+14, Fan15a, YGW+15].  

**Scientific** [Ar12, BVB13, BBVO10, CsdSpdM13, FK+15, Fin15, FZZ+12b, RRH10, Ioa06, LF14b, cSL10, MR10, Man15, Még13b, Még13c, NP11, SL13, Soo10b, So11a, WCK+12, ZKD11, ZYG15, AHH10, AHUR11, ADR14a, AZKR13, ACFL11, AhOL14, ACORC10, AATPBAB15a, AATPBAB15b, AMFL15, ACHV10, ÁBV+14, AYS14, ANOdFC12, Am1a, AdAdAM10, Arbl11, AjjdMA10, Aus14a, BBCP14, Bas10, Bas14, BsvEK13, Bha11, BDFCC15, BW10, BHJD12, BH15, Bra12a, BM11, BDC+12, CMRC15, CGV12, CPV14, CCia, CV15, Cha14, CLZ15, CV10, CR14, CRZGVQMA15, CRAJdMAC15, Cho12, CWH11, CFM15, CFdC+14, CB11, CvLvR11, CdD1+12, Dan14, De 13, DCS12, DQ11, DGDGSV15, DLMX15, ET15, EGUB12, EL1P14, FCTV12, dCPF14, Fin11, FESD11, FMPP10, FMI11a, FR11, Gan12, GCP10, GRSFV+14c, GK14, GPN10, GSMT10].  

**scientific** [GJ11, GF11, GY15, GdA14, GHA+15, Hal13, Hal14, HH13, HHZ14, HH15a, HTH11, He13, HR11, Hir05, Hir10, HCD13, HCLC14, IT11, ILP11, ILP13, IPUI13, ISR11, JvGH10, JDLV14, JJR10, KM15a, KMP11a, KG10b, KL14, KMD12, KBZS15, KPSL12, LL13a, LMM15, Lvl10, LML11, LY12, LJKG15, LCC12, LGD12, LXL15, LJ+15, LNMQR15, Lor10, LRA14, MVS10, MGLZ10, MB14, Med15, Mé13a, MLT+15, MAAH10, MAP13, MH14, MAGBBM13, MMH12b, dANR15, NJ10, NH14, OPGW+13, PRR15, PLA10, PAL13, PEPUT15, Pra10d, Pra13, QL12, RMA12, RPMG10, RCdJ+14, RCM14, SAN13, SH15a, SH15b, SIR+14, SS10c, Sch14c, SM12, SB14, Sob11, Soo10b, SVCFI14, SK14a, SK14b, SZ12, SLXD15, TBS15, TSL1a, TM12, Van10, Var11, Vsl12, VG14, VT10, WXXL12, WX+13, WMXZ14].  

**scientific** [WT14, WS10, Wra10, WD13, WJD15, Yan14, YPNS14, YC12, YAC10,
YL10, YYLW14, ZCW14, ZZW14, ZZZ+12, Zit15, dAG13, vAvdWvdB12].

scientific/technological [CV15]. scientifically [Sot12]. Scientist [LT10b, LZR14, ADS11, FM11d, Pra11c, WWX13]. scientists [AKb12, Bas13, BBVO10, BCZ12, Cab13, CvLvR11, FB10, FSLR10, GK14, HCL14, LM13b, MBA13, OBG11, PLA10, PAL13, Rlc15, SKM15, Sot10, TSLH14, Vel12, WV13, WXL12].

Scientometrics [FJ11, GLLcG15, GKC14, GGG+12, ILP11, JPP+10, Pal15, Pou12, SR15, SDF14a, SBSU15, xShLY+15, TAB13, USPO15, AUS12, AAG14, BYR13, BSvEk13, BPTG10, CFM15, CST11, CA12, CV14, FG15, Glâ10, Glâ13, GdOdAG+13, GAGT15, HLE10, HSLP14, Kar12, KGBN11, KG10a, KC15, KK15, Ley13b, LHM+11, Mag14a, MAHS10, MTT15, PK14, Pou10, SB15, Soo110a, TCT+13, WS13b, XZZ15, YS+10, jZhLY15].

Scientometrics [Ano15, GS15, GGH+10, GGH+11, GGH+14, HRH10, KÔG12, KG13, LLRG10, MS15b, OING12, PP11, ZVC11, Aus13, Bor15a, CP14, DF15, Fan15b, Glâ15, Har13a, KMP+11b, KP12a, LZFW15, MM15b, RAS15, Smi12, Vin10a, Vni12a, WQY12, YQW13, Ywu15, ZG12a, vB13, dCPF14, OL11, Pra12a, CBF13, RAS15, Sch14b].

SCigen [LL13a].

SCImago [GNVQdMAG11]. Scope [KB11, CJW10, CLLL10, KVC15]. Scopus [dAND15, AZKR13, AYS+14, BI10a, BI14, BBDS+14, Bz15, CRAJDMACÁ15, CRMdMA15, EGU10, KT15, Man15, Még13b, MAP13]. score [CF2C+14, GRSFV11, MD12, ZCL14]. scores [ALH15, Doc12, Egg10a, Glâ10].

SCSs [DLMX15]. Search [HG13, AYP13, BM15, HSP15, JDH12, Jum12, MM15a, MM15b, Saf13, SGN15, ST14c, VG14]. Searching [BNV11, Eto13, Hsi11].

Second [Pra13, CA12, TSG13, dSF15]. second-generation [dSF15].

second-order [CA12, TSG13]. section [HP10, JTT14].

sectional [BN10, Bül11b, OO12].

sector [Com15, GGG14, KHJ+12, dMALIM14].

Sectoral [CdJD15, GL15, Lan13, Lee10b].

sectors [PY14, SN10].

security [Oli15b].

sediment [NYH14].

sediment-related [NYH+14]. SEE [KBZS15].

Seed [RCN+14].

seeking [BKRG13].

seeks [FB10].

seemingly [GRSFV14a].

seen [Man15, Még13b].

select [FMM14, Moe10, PKR15, SP12a].

Selected [Ano10, Ano11, Ano15, AATBPAB15a, MR10, WG12, ZP15]. selecting [ADD14a, BM13a, BM13b].

selection [AhO1L14, BAI15, Egg11d, GRSFV14b, KC12, PTMT10, YK14, dZLwC+15].

Selective [OMOR13b]. Selectivity [KB11b, KB12, PS10].

Self [CvLB10, LV11, dSAE15, BK11, CPY13, GREL14, Har12, KdBBK15, Lâ14, Lé12, LH12, Tod14, WG10, YK14, LV12].

self-archiving [Lâ14].

Self-citation [LV11, BK11, CPY13, LV12].

Self-citations [CvLB10, Har12, Lé12, LH12].

self-observation [Tod14].

self-organization [KdBBK15].

self-organizing [dSAE15].

self-plagiarism [GREL14].

self-propagating [WG10].

self-selection [YK14].

Semantic [MVS10, PK14, GM12, GGW+13, HH15a, MM15a, PYK12, Var11, VG14, WLL12, WK15, YK11, YK12, ZZPG14, ZZP+14a].
semantic-based [WLLL12]. semi [CLB13]. semi-supervised [CLB13].
semi-automatic [MM15a]. semiconductor [CSC12, CKCK10]. seminal
[CH15]. sending [Har13b]. Senegal [Még13c]. senior [MS13]. sense
[CPV14, CZV10, pGDTP12]. sensing [ZL+13]. sensitive [So644b].
sensitivity [ADV10]. sensitized [WLR+14, ZZP+14a]. sensor [PR10].
sentence [Mag14b]. Sentences [Sch14b]. sentiments [Sma11]. Seoul
[Kim14]. separation [KM12]. sequence [Egg10c]. sequences
[Pra11a, XLR15]. Serbia [IH14, IFH15]. Serbian [SIR+14]. series
[Bas11, BOS14, FCTV12, TSRGCCJC14]. service [ZG13c]. services
[MSS11, YLY+14]. set [RC13a, WYAY12]. sets [BM13a, BM13b, Pra14a].
seven [LGZ+14, NBR+11]. several [BM12a]. Severe [vRvLV11]. Sex
[LGV+11, RLW14]. Shafer [WLPF14]. Shanghai
[Doc11a, BBV10, DMV10, Doc11b, Doc13, DC14, DC15a, DEC15]. shapes
[Etz13b]. Shaping [LSY11, OA10c, AAV13]. Shapley [To12]. share
[ADV10]. shared [Vil10]. sharing [GPN10, Hag10b, LF12a]. shift [MB13].
shifted [ER12]. shifts [RY14]. Short [Fie15c]. Should
[BBV10, BM14a, LIdMAM11]. shoulders [Lar12]. showing [BL11b, Egg10c].
shrimp [DMM13]. side [OMLC15, Zit11]. SIF [XLR15, XLR15]. SIF-
[XLR15]. SIF-indicator [XLR15]. signal [MZ14, WPCG13]. signals
[YK12]. significance [Cam14, Egg14a, Sch15a, Ye14]. significant
[LHW14]. significantly [Pan14]. silicon [YCK11]. silicon-based
[YCK11]. similarities [CA12, Moe10, MM15a, PYK12, TSG13]. similarity
[Cab11, GHvB12, MVS10, MG12, RKT+15, RC13b, SS10b, Sch10a, Sch13b,
ST14a, ZRY+12]. simple [AC13, BM13a, CV15, GGP14, H14, HR15].
simulated [Ley15a]. simulation [DGPL15, IL14b, MKF14, PG14a, WG11].
Simulations [Sob11]. simultaneous [LW15]. sin [DF15]. since
[KBL15, MH15]. Single
[Pra14b, BSMD11, Egg10d, Egg11e, Egg11f, NPT+15]. single-
[NPT+15]. Site [LGL10, Or715]. situation [CRAJdMACA15, SMY15]. six
[GRG12]. Sixty [AER+14]. Sixty-four [AER+14]. Size [LAS14, Aus14a, BT15,
CC10a, De 13, DC15a, KB11a, LSR13, OMAM11]. Wra10]. sizeable
Sky [CZV10, ZVC11]. Sleeping [ON12, LY12, Li14]. sliding [HC14b].
Slovenia [BBDS+14]. Slovenian [KMF1212]. sludge [ZLT+14]. Small
[ZWHH13, Fie15c, GS12, HW10, LGL10, UMK14, ZGL14]. Small-world
[ZWHH13]. smart [xShLY+15]. SME [YKCK13]. SMEs [LK+14]. smooth
[CSC14]. Social [EOS12, GB14a, Har13c, Kha13a, Kha13b, LL12, MHC+15,
OE15, SDS14b, VE14, WZW15, YB14, BD12a, BTNS14]. Cab11, Cha13,
hCtM15, CLLH15, Chi14, CRMdMA15, CyPP12, CV14, DGDG13,
Dya14, EGU10, FSC14, GW15a, GF11, HG10, Ho14, HY12, HLY14, KC12,
KP12b, Lev15, LZFW15, LL15, MLC14, MRGT13, MBTKA14, OMOR13b,
Or15, OBG11, Pa15, PLA10, Pau10, PEFP13, RG12, SY10, SL12a,
SMY15, TA14b, WLMF15a, WLMF15b, XTZ15, YQX10]. socialization
societal [BM14a].  
Society [GGH+14, LV12].  
socio [KMP+11b, MMAHS10, ML13, XM13].  
socio-cognitive [ML13].  
socio-ecological [XM13].  
socio-economic [MMAHS10].  
socio-technical [KMP+11b].  
sociology [MHC14, Var11].  
Söderlund [LSL15].  
soft [WYAY12].  
Software [vEW10, Fer14, Gar15, GWA14, KLCS14, VCC12].  
soil [NA14, ZDZ+15].  
solar [DXL+12, HBC13, JCC13, LZZ+13, LIW13, MnaeR+15, Pra14c, WLR+14, Wu14, YCK13, YCK11, ZZP+14a, ZYG15].  
solid [LFLG14, YCL+13a, YCL+13b].  
Solla [Ano12c, Ano14].  
solution [ZZPG14].  
Southern [Bos10, Pou10].  
Space [LSC10, Hol10, LM13b, WPW+14, YS13].  
Spain [BPTG10, BGAAM15, MM14c, MB10b, MDFGAM14, SGGZSL+13].  
Spanish [Ard12, BR12, DCGZ+12, EGU10, FCTV12, GRSFV+12b, GMS10, ILB13, IBL13, LNMQR15, MRGT13, MCB15, OMOR13b, PQGI14, RGTSLCH14].  
spatial [Wu13].  
speaking [BSvEK13, CFG+14, GAVZAB12, KWW15].  
Special [PC14, Ano15, FR11, GS15].  
Specialization [Wra14, AvLS14, LdDAM11].  
specialized [CLL11].  
specialties [De 13, HFW+14, Sot12, Wra10].  
speciality [ML13, Oli15a].  
Species [So114b, MSP+15, NBR+11].  
Specific [Kol12, CXPjHqZ15, MB15, MKHB13a, MKHB13b, PB12].  
Spectroscopy [WB15, CH15, MB14].  
spectrum [MRGT13].  
speed [GPNI14, Yon14, ZZ14].  
spell [JC11].  
spend [PS13].  
spillover [tScL13].  
splitting [dSAEE15, SKCK14].  
sponsored [Che15].  
sponsorship [WS11].  
sport [WTG15].  
spread [Bue15].  
Springer [SGY15].  
square [Pra10b].  
Sri [MR10].  
SSME [HC15b].  
stability [CC14, HSW10].  
staff [BD10b].  
stage [BND11, JK15, LKS+14, RKT+15, WT15, WP11].  
stages [HCL14].  
stand [GE11].  
standard [Cav15a, MT13a].  
Standardization [Kra13, TA14a, CLkS11, HP10].  
standardized [ADV11].  
standards [Ley13a].  
standpoint [UMK14].  
stands [TBS15].  
star [Aus14a, DMC15].  
stars [Cho12, HL15].  
State [UMdSV12].  
stated [ANZ15].  
statements [LS15, Ric15].  
States [ZKD11, Ley15a, TBS15, TYWZ12, WMW+13, YKF15].  
static [MB10a, RC13b].  
Statistical [JKSK15, SGN15, CG14, GE11, Hos11].  
statistically [LB12].  
Statistics [Ley13b, DFS15, FMM15b, LG10, RC13b, VB13].  
status [CHWL12, Ch14, GW15a, LGZ+13, L112, MSP+15, PJB+12, ZSY14, ZLG+15, Zuc10].  
stem [AW11, ZS11, FB10].  
Stephan [Etz13b].  
stepping [Van12].  
stepping-stone

sturgeon [JG12, JG14]. styles [MHC14]. sub [ACORC11, HHZ14, ILGZ+14, OM11, XLR15]. sub-areas [HHZ14].

<table>
<thead>
<tr>
<th>53</th>
</tr>
</thead>
<tbody>
<tr>
<td>MB15, Pin15, RSGFV14, SP12a, TZG15, ZJLG10, ZCL14.</td>
</tr>
</tbody>
</table>
| **subject-classification** [TZG15]. **subject-specific** [MB15]. **subjects** [CHL15]. **submission** [ADD14a]. **submitted** [BHJD12]. **subsequent** [SRW+15, vWWhH14]. **subset** [FM14]. **Substance** [WST14]. **success** [AGLNR14, BSvEK13, CT15b, FGIM12, FMM13b, FMM14, HK12, JPT13, Kis11a, KWW15]. **success-index** [FGMM12, FMM13b]. **successful** [Pou12]. **successfully** [MBTKA14]. **successive** [Par15]. **suggested** [Osw10]. **suggestions** [RMCM13]. **suitability** [ADV13]. **sum** [Doc12]. **Summer** [GGH+10, GGG+11, GGG+12]. **superficial** [vWWhH14]. **supervised** [CLB13]. **supervising** [KKE13]. **supplemental** [GP15]. **supplements** [Che15]. **Support** [SDT15, NSh+11]. **support** [FB10, HR11, MT15, PG14a]. **supported** [KKL14, WLF15]. **surname** [Kis11b, KB13]. **surname-based** [Kis11b, KB13]. **Survey** [CZV10, BN14, lCyLt12, HM15c, HJM+13, LLMF15, NH11, vEW10, ZVC11]. **sustainable** [HHZ14, ILGZ+14, QL12, Sot12]. **swans** [JSZ13]. **Sweden** [BL11b, BN14]. **Swedish** [BN10, Bre10, SM15]. **symbiotic** [Wol15]. **synchronic** [YS14]. **synchrontron** [ Hal13]. **syndrome** [CVlVR11]. **Synergy** [KM12, LZ14, LPL14]. **syntactic** [VG14, WZS12]. **syntactic-semantic** [VG14]. **synthesizing** [Hsi11]. **System** [Ano11, BR12, Che12, CC12a, CH15, FKM+15, HFL14, KPSL12, MAHMS10, OMOR13b, RvFEdM10, RG12, SH15a, SN10, Yoo15, ZZZ+10, Zuc10, HFW+14]. **Systematic** [MF14, GWA14, HSPY15]. **Systems** [UMdSV12, dSFSF15, ACD11, ADV11, ADD14b, ÁRM13, Bre15, ÇAAÇ15, CST11, Doc11b, Doc12, FM11c, FM12, GL15, GWA14, HC15b, Kha13a, Kha13b, KC15, LLYD15, MT12b, MMSS11, NH11, OA10a, OCSM11, PK14, PHS12, SGG+14, TP11, ZLYF14, ZZZ14, ZRR+12, Doc11a].
| **tables** [HC14a]. **tabulation** [Hos11]. **tags** [KC12]. **tail** [Glä10, Glä13, YR10]. **tail-core** [YR10]. **Tailor** [Gal11]. **Taiwan** [SWH14b, Cha14, CYW+11, CSC12, hCtMWH15, CS11b, HIC12, Hu11, HWW14, KLP12, LLL12, LYQG12, Lin12, LXL15, MC12, SWH14a, TCT+13, Wu14]. **Taiwanese** [LCC12, Sh1a12]. **take** [Hag10a, KKV+13]. **takes** [Hir10]. **tale** [DSH+10]. **tales** [Jac12]. **talk** [Bru10]. **tapered** [Sisn12c]. **taxonomy** [JC12, LSS15]. **teacher** [Tod14]. **teaching** [DH13b]. **team** [BT15, TCR10, ZZW14]. **tech** [Suo10]. **TechMining** [PC14]. **Technical** [AP14, HCLC14, KMP+11b, SHS15, VG14]. **technique** [JDH12, LW10]. **techniques** [DAMC15, Lee10a, MVS10]. **Technological** [CLLL10, HLLT14, LZZ+13, AAV13, BM13a, BM13b, BM11, CWL10, CJW10, CSC12, CC12b, Com15, DQ11, EES13, SI12, HR15, HDC13, HCS+15, JK10b, KCK14, Lee10b, LKS+14, LZ14, LAHH15, LCFC14, LP10, PYK12, RBF+10, SPS14, SFNO12, WLD+14, WY12, Won13, Wu14, YK11, YK12, YPK13, ZZZ+12]. **Technologies** [SJ10, AUS12, CS11b, EMS+13, HLL14, HSPY15, KCK14, YKCK13, ZyZZ+11]. **Technology** [Ano10, BM15, CK14, JKCK15, KHK13, LKS+14, MEG15, NASR11, SK14a,
JvGH10, KJ14, LKS+14, LYGQ12, Lor14, NJ10, PPE14, SGG+14, Sch15a, Sch14a, Sch10b, WDP11). **two-dimensional** [LYGQ12, NJ10]. **two-stage** [BND11, LKS+14, WDP11]. **two-year** [Can11]. **Type** [Abb13, BPVM11, CCM+11, CV15, Egg11c, Egg14b, Glä12, JN11, LZGQ13, MR13, Rou12a, Sch12b]. **types** [GD11, HP10, KBT14, KWW15, PPE14, SGG+14, Sch15a, Sch14a, Sch10b, WDP11].

**two-dimensional** [LYGQ12, NJ10]. **two-stage** [BND11, LKS+14, WDP11]. **two-year** [Cam11]. **Type** [Abb13, BPVM11, CCM+11, CV15, Egg11c, Egg14b, Glä12, JN11, LZGQ13, MR13, Rou12a, Sch12b]. **typical** [WYY11].

**U.S.** [ACORC10, CSC13, CKCK10, Han11, KSB11, OMR14, Shi14]. **UASB** [ZLT+14]. **ubiquitous** [ZW11]. **UGR** [RGTSLCH14]. **UK** [COS11b, Fan13a, MTT15, ZZY13]. **ultimate** [Oos15]. **unavailable** [Mou15a]. **unbalanced** [HDC13]. **unbiased** [MD12]. **uncertainty** [KHS+15]. **uncited** [YY14, YSY+13]. **uncitedness** [Egg10b]. **Uncovering** [DMV10, Lee15]. **underlying** [CL13, QL12]. **understand** [You14].

**Understanding** [Ano11, PTMT11, OMR14, THAL15]. **undertake** [BL11b]. **uniform** [ADS10b]. **union** [ACORC10]. **United** [TBS15, TYWZ12, WMW+13, YK15]. **units** [Lee10a]. **universal** [GGW11]. **Universality** [EHK12]. **universe** [MB10a]. **universiteit** [AC12, CFL12]. **Universities** [AKB+10, ADR14a, ADD14b, AhOL14, AZSA14, AÇA+14, BPJ+14, BR11, Ben15, BDC+12, CD14, CPF13, DCGZ+12, DH13b, DQ11, Doc13, EGU10, FJ11, FFC15, FH13, GRSSFV+12b, GE11, GSMT10, Hos11, HSWC13, JBM11, KLL14, KK13, KE13, LP12, Lee12, LYGQ12, LCWY12, LjmAM11, LZL10, Mat12, Mat13, MT15, PQG14, RGTSLCH14, RCGM14, Sha12, TBB13, TR14, WMT+12, WMW+13, WHC+13, WWP14, WHL+15, ZHMX14]. **University** [CD14, Che15, GY12, Kim14, ADS10a, ADD11c, ADS12, ADR14b, ABIMO10, ACP12, ALH15, Bas11, BPGGdMA12, BR11, BR12, BS13b, ÇAAÇ15, hCyL12, CHC13, CK14, Chn14, Cla15, DH13a, Doc11a, Doc11b, Doc12, DC15a, DEC15, FYC15, FGP13, GG14, GRSSFV+13, HDW+15, IL14b, LGV+11, Lax10, LZZ+12, LM10, LP14, LCWY12, MR15, OR13a, OMOR13b, OMA15, Pum10, RVFEdM10, RGTSLCH14, RCGM14, Saf13, SDS14a, SN10, TM12, Tod14, WHL+15, WSI13a, vRvLV11, GD11, GG13, GG+12, HFW+14, OCJB15, RCCM14, WS10]. **university-industry** [ADS12, FYC15, RVFEdM10, TM12]. **university-industry-government** [CHC13, Chn14, IL14b, LZZ+12, LP14]. **university-invented** [CD14]. **University-owned** [CD14]. **university-research** [GGG14].

**University-sponsored** [Che15]. **unrelated** [CSC11, CC12b, GRSSFV14a]. **Unseen** [WW12]. **Unsupervised** [WLPH14]. **unveiling** [CKB+14, Keg15]. **update** [HM15c]. **updated** [APYS13, CCLL14]. **Updating** [Rou12b]. **upflow** [ZLT+14]. **upon** [CC12b]. **ups** [SRP13]. **URAP** [AÇA+14]. **URAP-TR** [AÇA+14]. **urban** [JDG14, LSR13]. **URL** [Lin11]. **Urquhart** [TÜ10]. **USA** [CGZ10, MT13b, TFJD14, WMW+13, ZYG15]. **Usage** [GG15a, GGS14, WMXZ14, MF14, SG10, WLMF15a, WLMF15b]. **Use** [EGU10, GWS15, SS14, AL12, BW10, BWD12, CP12b, CH15, HC14a, Hun12,

X [Saf^{13}, Sch^{15c}]. X-centage [Sch^{15c}].
REFERENCES

Year [Egg14b, MR13, Cam11, CH15, LGH+14, MB14, PKR15, TBW+12].


References


Aleixandre:2015:GTS


Aleixandre:2015:MSR


Arts:2013:IST


Abbas:2011:WIE


Abbasi:2013:THC

Alvarez-Betancourt:2014:OIR


Aguillo:2010:CUR


Aleixandre-Benavent:2014:DSI


Aleixandre-Benavent:2015:ITB


Abt:2012:PII


Álvarez:2014:QQA

Pablo Álvarez, Houria Boulaiz, Celia Vélez, Fernando Rodríguez-Serrano, Raul Ortiz, Consolación Melguizo, Es-


REFERENCES


Giovanni Abramo, Ciriaco Andrea D’Angelo, and Francesco Rosati. Measuring institutional research productivity for the


[ADS11] Giovanni Abramo, Ciriaco Andrea D’Angelo, and Marco Solazzi. The relationship between scientists’ research performance and the degree of internationalization of their re-
REFERENCES

Abramo:2012:BTA


Abramo:2010:PRR


Abramo:2011:FSA


Abramo:2013:SIM


Abrizah:2014:SFY

[AER+14] A. Abrizah, Mohammadamin Erfanmanesh, Vala Ali Rohani, Mike Thelwall, Jonathan M. Levitt, and Fereshteh

Abbasi:2015:CBP


Abbasi:2015:ECB


Ahmed:2013:ICA


Adams:2014:ICC


Antonio-Garcia:2014:DSB

M. Teresa Antonio-García, Irene López-Navarro, and Jesús Rey-Rocha. Determinants of success for biomedical re-

**Aguillo:2012:GSU**


**Andersen:2011:PRG**


**Ahn:2014:SIP**


**Abbasi:2011:EDS**


**Amancio:2015:TCA**

REFERENCES


Anonymous:2011:SCR


Anonymous:2012:CDP


Anonymous:2012:DP


Anonymous:2012:OPW


Anonymous:2014:BCW


Anonymous:2015:SPW

Anonymous. Selected papers of the Workshop “Combining Bibliometrics and Information Retrieval” held as special event at the 14th International Conference of Scientometrics and Informetrics, Vienna, 15 July 2013. *Sci-
REFERENCES


Per Ahlgren, Peter Pagin, Olle Persson, and Maria Svedberg. Bibliometric analysis of two subdomains in philosophy: free will and sorites. Scientometrics, 103(1):47–73, April 2015. CODEN SCNTDX. ISSN 0138-9130 (print),...
Ahlgren:2013:GDB

Arora:2013:CND

Arbesman:2011:QES

Ardanuy:2012:SCL

Abdullah:2015:EPE
REFERENCES

Avila-Robinson:2013:EPC


Asemi:2010:CAI


Abercrombie:2012:SSM


Ausloos:2013:SLA


Ausloos:2014:BSS


Ausloos:2014:ZMP


Basu:2014:AME


Baccini:2010:IEN


Bornmann:2015:EHC


Baccini:2014:CHD


Bartol:2014:ARF

Bogocz:2014:NFL


Billaut:2010:SYB


Borrego:2010:SOI


Batagelj:2013:BN


Bosquet:2013:AWP

REFERENCES


[BD13] M. L. Bougnol and J. H. Dulá. A mathematical model to optimize decisions to impact multi-attribute rank-
Bucheli:2012:GSP


Bouabid:2011:IEV


Belter:2013:BAN


Bensman:2011:AWH


Bensman:2012:IFP

REFERENCES


REFERENCES


Badar:2013:ERC


Bornmann:2012:PPR


Barnett:2011:CAC


Borner:2010:RNR


Barth:2014:LSG

Martin Barth, Stefanie Haustein, and Barbara Scheidt. The life sciences in German–Chinese cooperation: an institutional-level co-publication analysis. *Scientometrics*,


REFERENCES


[Breimer:2011:LCS] Lars H. Breimer and Janeth Leksell. Longitudinal and cross-sectional study of registered nurses in Sweden who undertake a PhD showing that nurses continue to publish in English after their PhD but male nurses are more productive than female nurses. *Scientometrics*, 87(2):337–345, May 2011. CODEN SCNTDX. ISSN 0138-9130 (print), 1588-2861
REFERENCES


Bosnjak:2012:PPA

Benson:2013:EHK

Benson:2013:HKP

Bornmann:2014:HSS

Bornmann:2014:HEI
REFERENCES


REFERENCES


Bouabid:2011:RCA

Bouabid:2014:STM

Bougrine:2014:SEC

Bjurstrom:2011:CCI

Benavent-Perez:2012:DFR


Braun:2010:Ea


Braun:2012:EWS


Braun:2012:E


Breimer:2010:SBP


Breimer:2013:IFE


Brody:2013:IFI


Tomaz Bartol and Karmen Stopar. Nano language and distribution of article title terms according to power


REFERENCES


Breitzman:2015:ITS

Bowman:2014:PIF

Bueno:2015:OLI

Burrell:2012:CPI

Burrell:2014:IAP


REFERENCES


[Cabanac:2013:EPA] Guillaume Cabanac. Experimenting with the partnership ability \( \phi \)-index on a million computer scientists. *Scientometrics*, 96(1):1–9, July 2013. CODEN SCNTDX. ISSN 0138-
Cabanac:2014:EQE


Chen:2015:EIE


Campanario:2010:DCI


Campanario:2011:ESJ


Campanario:2012:SRI

REFERENCES

Campanario:2014:ECS

Cavacini:2015:CBN

Cavacini:2015:WBD

Costas:2011:DAP

Cerinsek:2015:NAB

Chen:2013:ECN
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Campbell:2015:RDA


Confraria:2015:IAS


Celik:2014:MEM


Chan:2015:IQA


Correa:2013:HBE

REFERENCES


REFERENCES

Chen:2011:UPA

Chen:2012:DES

Chen:2015:QUS

Chi:2014:WRD

Chi:2015:CPC

Cho:2010:IPB
REFERENCES

Chang:2015:ERS

Cabanac:2015:ACC

Choi:2012:CPN

Chung:2014:AST

Cao:2012:RST


[CKB+14] Leonardo Costa Ribeiro, Glenda Kruss, Gustavo Britto, Américo Tristão Bernardes, and Eduardo da Motta e Al-
 REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Chr2012] Zaida Chinchilla-Rodríguez, Anuska Ferligoj, Sandra Miguel, Luka Kronegger, and Félix de Moya-Anegón. Blockmodeling...

**Collazo-Reyes:2010:EKP**


**Chinchilla-Rodríguez:2015:WFA**


**Cheng:2014:DPC**


**Caputo:2012:LSR**


**Chinchilla-Rodríguez:2015:LAS**

Zaida Chinchilla-Rodríguez, Griselda Zacca-González, Benjamín Vargas-Quesada, and Félix Moya-Anegón. Latin


**Lo:2010:SLS**


**Cocosila:2011:EMI**


**Chan:2015:DGM**


**Chan:2015:IEM**


**Coursaris:2014:SAS**

REFERENCES


Costas:2011:MSS


Chuang:2011:HIP


Calver:2010:WMJ


Chen:2014:ADR


Chang:2010:UPA


Chen:2012:AAF


Chen:2011:TNH


Czerwon:2011:O


Chen:2010:MSE


Cao:2013:BAG

deAlmeida:2013:BGP


Daud:2015:UML


Danell:2014:RIC


Nascimento:2015:GTS


Beaver:2012:QOO

REFERENCES


Filho:2014:CAB


DiCaro:2012:IDD


DeVisscher:2013:NPE


Docampo:2015:EUM


David:2015:LPO

Daniel David and Petre Frangopol. The lost paradise, the original sin, and the dodo bird: a scientometrics Sapere Aude manifesto as a reply to the Leiden manifesto on scientometrics. Scientometrics, 105(3):2255–2257, December
Pachi:2012:RBC


Demarest:2014:RME


DeBattisti:2015:DRS


Dorta-Gonzalez:2011:CIC


Dorta-Gonzalez:2013:CJD

P. Dorta-González and M. I. Dorta-González. Comparing journals from different fields of science and social science through a JCR subject categories normalized impact

**Dorta-Gonzalez:2015:AAC**


**Diallo:2015:OMS**


**Ding:2013:BER**


**Danell:2013:CPF**


**DeWitte:2013:WAE**


REFERENCES


Docampo:2011:USR


Docampo:2012:ASI


Docampo:2013:RSA


Ding:2011:AII


DeMarchi:2010:NRE


DeWitte:2010:PPA

[DR10b] Kristof De Witte and Nicky Rogge. To publish or not to publish? On the aggregation and drivers of research perfor-
REFERENCES


[Dai15] Yunrong Dai, Yonghui Song, Hongjie Gao, Siyu Wang, and Yu Yuan. Bibliometric analysis of research progress

[D Derrick:2010:CBT]


[Rubem:2015:CAS]


[SantAnna:2014:NPB]


[DEste:2013:PAE]

Pablo D’Este, Puay Tang, Surya Mahdi, Andy Neely, and Mabel Sánchez-Barriolengo. The pursuit of aca-


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ebrahimy:2014:DVR


Engels:2012:CPP


Egghen:2012:TPS


Eckmann:2012:RBH


Echeverria:2015:MTD


Erman:2015:EME

[ET15] Nusa Erman and Ljupco Todorovski. The effects of measurement error in case of scientific network analy-
REFERENCES


**Eto:2013:ECB**


**Etzkowitz:2013:MDD**


**Etzkowitz:2013:PSH**


**Ellegaard:2015:BAS**


**Fu:2010:UCB**

REFERENCES


[FGMM12] Fiorenzo Franceschini, Maurizio Galetto, Domenico Maisano, and Luca Mastrogiacomo. The success-index: an alternative approach to the h-index for evaluating an individual’s

**Fumani:2013:ITI**


**Fu:2013:CIR**


**Fiala:2011:MCI**


**Fields:2015:CEC**


**Fields:2015:CAP**

REFERENCES


REFERENCES


[FM11c] Fiorenzo Franceschini and Domenico Maisano. On the analogy between the evolution of thermodynamic and...


REFERENCES


REFERENCES

Franceschet:2010:CBI

Franses:2014:TTD

Freyer:2014:RR

Frietsch:2010:TPI

Ferrara:2012:TCM

Fisher:2010:PVN
Erik Fisher, Catherine P. Slade, Derrick Anderson, and Barry Bozeman. The public value of nanotechnology?
REFERENCES


REFERENCES


[GBB15] Lisa Geraci, Steve Balsis, and Alexander J. Busch. Gender and the $h$ index in psychology. *Sci-


Garcia-Carpintero:2010:RNE


Gao:2015:SAP


Gazni:2011:IDT


Guimaraes:2014:RCA


Gracio:2013:DSA


[GG15a] Wolfgang Glänzel and Juan Gorraiz. Usage metrics versus altmetrics: confusing terminology? *Sciento-


Gorraiz:2011:GRB

Gumpenberger:2013:EBS

Gzoyan:2015:CAS

Gurney:2012:ADU

Grauwin:2011:MSI
Garg:2014:SPI


Ghosh:2015:FIC


Gupta:2011:MIC


Ghiasi:2015:SSI


Glänzel:2010:RIC


REFERENCES


[Glanzel:2013:OPT]

[Gorraiz:2010:P]

[Gul:2015:MER]

[Gomez-Nunez:2011:ISJ]

[Gumpenberger:2013:IGO]
REFERENCES

García-Pérez:2013:LVE


García-Pérez:2015:OSI


Giuliani:2010:ASC


Garner:2014:DVM


Guns:2014:RRC


REFERENCES


J. A. García, Rosa Rodriguez-Sánchez, J. Fdez-Valdivia, Nicolas Robinson-García, and Daniel Torres-Salinas. Benchmarking research performance at the university level with...
REFERENCES


REFERENCES


García:2012:FQJ


Guan:2012:TCT


Glanzel:2015:FCS


Gomez-Sancho:2010:NAM


Glanzel:2011:PVP
REFERENCES

Glanzel:2011:UCD


Glanzel:2012:UCD


Glanzel:2014:ACB


Gonzalez-Teruel:2015:MRI


Gomez-Verjan:2015:TCP

REFERENCES


References


REFERENCES


REFERENCES

Harzing:2014:HIA


Hagen:2010:DDD


Hagen:2010:HPC


Hildrun:2012:REP


Halilem:2011:AIT

Hallonsten:2013:IFF


Hallonsten:2014:HEB


Hammarfelt:2011:IIB


Hammarfelt:2014:UAA


Han:2011:DCU


Hanazaki:2015:WWA

Natalia Hanazaki. Why are we so attached to the “ethno” prefix in Brazil? *Scientometrics*, 103(2):545–554, May
REFERENCES


REFERENCES


Hartley:2014:DMW


Huang:2014:DRF


Hartley:2015:AOW


Hsu:2015:BSS


Dr:2015:FCR


Huang:2013:UPR


Hung:2015:ECU


He:2013:RGS


Heinze:2013:CAS


Huang:2011:TRB

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Ho:2013:MKT


Havemann:2015:BIY


Han:2010:TPS


Ho:2014:EKD


Hung:2014:TCL

REFERENCES


REFERENCES

Ho:2013:CBS

Ho:2013:TCR

Ho:2014:CAS

Holmberg:2010:CIM

Hosotsubo:2011:SST

Hypponen:2010:CSR
[HP10] Konstantin Hyppönen and Vivian Michael Paganuzzi. Computer science research articles: the locations of different

**Haustein:2014:CAA**


**Helene:2011:BSP**


**Hu:2015:SAD**


**Horlesberger:2013:CIF**


**Horlesberger:2014:ECI**

[HRB⁺¹⁴] Marianne Hörlesberger, Ivana Roche, Dominique Besagni, Thomas Scherngell, Claire François, Pascal Cuxac, Edgar


REFERENCES


REFERENCES


REFERENCES


Ivanovic:2014:IPS


Ingwersen:2014:IPI


Ivanova:2014:SMT


Ibanez:2011:UBN


Ibanez:2013:CMA

Inglesi-Lotz:2014:TVC

Ingwersen:2014:IPP

Inglesi-Lotz:2011:SIA

Inglesi-Lotz:2013:ISR

Isfandyari-Moghaddam:2013:SFI
REFERENCES


Jacso:2012:GTA


Jarneving:2010:RRF


Jeremic:2011:FAE


Jang:2011:WDH

Jeong:2012:TRC


Jang:2013:IPG


Jeong:2011:DRC


Jia:2014:CEU


Jones:2012:TWI

REFERENCES


Jeong:2010:ISB


Joo:2010:MRB


Jeong:2015:TCW


Jaric:2014:RAR


Jung:2015:SRB

REFERENCES


Jun:2012:ESU


Jansen:2010:KPS


Jian:2013:PAO


Jang:2011:EFE


Zhang:2015:GGS

210


Klavans:2010:TOR


Kenna:2011:CMD


Kissin:2011:TJS


Kliegl:2011:ICP


Kissin:2012:TJS


Kissin:2013:SBP

Kozak:2015:HEE


Kenekayoro:2014:ACA


Kenekayoro:2015:CRG


Kutlaca:2015:AQQ


Ke:2012:SPS

REFERENCES


[KdBBK15] Hildrun Kretschmer, Donald de B. Beaver, and Theo Kretschmer. Three-dimensional visualization and animation...


Khan:2013:ESM

Khan:2013:SMB

Kim:2012:THA

Kivinen:2013:PAR

Karlsson:2015:MUB
Alexander Karlsson, Björn Hammarfelt, H. Joe Steinhauer, Göran Falkman, Nasrine Olson, Gustaf Nelhans, and Jan


REFERENCES


Kosmulski:2015:CYP


Kozlowski:2015:IIN


Khan:2012:ETH


Kim:2012:MTB


Koler-Povh:2014:IOA

Kretschmer:2012:ERE


Kwon:2012:GSS


Krampen:2010:ACB


Krauskopf:2013:SIA


Kumar:2014:IRC

REFERENCES


[Krampen:2011:FTD] Günter Krampen, Alexander von Eye, and Gabriel Schui. Forecasting trends of development of psychology from a bib-
REFERENCES


Khan:2015:ITM


Wan:2010:JDI


Krantzen:2015:CSD


Ketzler:2013:CAE


Laakso:2014:GOA


Lortie:2013:DCI


Leydesdorff:2015:PIE


Lafouge:2015:DTP


Lamirel:2012:NAA


Lander:2013:SCB

Larivière:2012:SSC


Lepori:2014:SWD


Lu:2014:ECA


Lazaridis:2010:RUD


Leydesdorff:2012:TDS

Lancho-Barrantes:2013:CIB


Lancho-Barrantes:2010:IHR


Liu:2012:PCC


Liu:2012:CPT


Liu:2014:LRB


Liaw:2014:CTI


[Leydesdorff:2013:GMS]

[Liang:2012:RCU]


[Leblond:2012:ASC]

[Lee:2010:APP]
REFERENCES


[Ley11b] Loet Leydesdorff. “Structuration” by intellectual organization: the configuration of knowledge in relations among


REFERENCES

SCNTDX. ISSN 0138-9130 (print), 1588-2861 (electronic). URL /content/pdf/10.1007/s11192-015-1639-x.pdf.


Lillquist:2010:DDC


Liu:2015:DEC


Liu:2011:HCM


Liu:2012:OHC


Liu:2014:PDB


Lang:2010:SCL

Pamela Lang, Fábio C. Gouveia, and Jacqueline Leta. Site co-link analysis applied to small networks: a new method-
REFERENCES


REFERENCES

Luan:2014:SIM


Li:2014:CCA


Li:2015:NTD


Liao:2011:HIR


López-Illescas:2011:RUS


Linmans:2010:WBH

A. J. M. Linmans. Why with bibliometrics the humanities does not need to be the weakest link. *Scientometrics*, 83
REFERENCES


REFERENCES


[LL15] Jiang Li and Yueting Li. Patterns and evolution of coauthorship in China’s humanities and social sciences. *Sci-


REFERENCES

Luan:2013:DCT


Luor:2014:TCE


Leydesdorff:2010:DUP


Lewison:2011:FRR


Leydesdorff:2013:REC


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>Doi</th>
</tr>
</thead>
</table>


REFERENCES


[LVHS+15] Benedetto Lepori, Valerio Veglio, Barbara Heller-Schuh, Thomas Scherngell, and Michael Barber. Participations to


REFERENCES

252

Liu:2013:RCB


Liu:2013:CGI


Liu:2013:RCB


Liu:2012:BSE

REFERENCES

Liang:2014:SRM

Lei:2012:IAC

Lei:2013:TCP

Ma:2012:DAI

Maghrebi:2011:CAL
REFERENCES


Madani:2015:TMB


Magnone:2014:ECT


Magnone:2014:NGR


Morillo:2013:TAA


Moya-Anegon:2013:RGS

Murgado-Armenteros:2015:ACE


Manh:2015:SPV


Moed:2013:SSM


Martinez:2011:PFW


Mendez:2014:TEM


Matthews:2012:SAU

Matthews:2013:PPP


Marx:2010:HAD


Mauleon:2010:MF1


Marx:2013:EPT


Marx:2014:TOS

REFERENCES

Marx:2015:CSS


Mas-Bleda:2013:CPW


Mavros:2013:CNC


Mas-Bleda:2014:DHC


Macias-Chapula:2010:ILR

Miyairi:2012:BCH


Macias-Chapula:2013:CAH


Marroquin:2015:EWT


Morillo:2015:HCG


McCain:2014:AOI


Mendlowicz:2011:TGG

[Mauro Vitor Mendlowicz, Evandro Silva Freire Coutinho, Jerson Laks, Leonardo Franklin Fontenelle, Alexandre Mar-]


REFERENCES


Megnigbeto:2013:SPW


Morillo:2015:BAT


Meho:2007:RRC


Messinis:2011:TCC


Michels:2014:SAC


Moehrle:2012:MTP

REFERENCES


REFERENCES


Milojevic:2013:IMI


Ma:2014:SCF


Meyer:2014:OEE


Meng:2015:MVC


Markusova:2012:RPC

REFERENCES


REFERENCES

Morooka:2014:BAI

Michels:2012:GSD

Mishra:2013:MSA

Michels:2014:IBS

Mayr:2015:CBI
REFERENCES


Minguillo:2015:DSP


Must:2012:ATE


Makkonen:2013:BRI


Magerman:2010:EFA


Ma:2012:JII

Mamtora:2014:ESR


Mesdaghinia:2015:AMR


Yan:2015:ACS


Michayluk:2014:DLA


Noruzi:2012:MIP

REFERENCES


[NFH12] Fabrizio Natale, Gianluca Fiore, and Johann Hofherr. Mapping the research on aquaculture. A bibliometric analysis


REFERENCES


[NSC13] Chaoqun Ni, Cassidy R. Sugimoto, and Blaise Cronin. Visualizing and comparing four facets of scholarly com-

[Nakamura:2011:CLA]

[Nakamura:2015:EPF]

[Nederhof:2010:HCN]

[Ortega:2010:DNS]

[Ortega:2010:NCF]
José Luis Ortega and Isidro F. Aguillo. Network collaboration in the 6th framework programmes: country partici-

**Ortega:2010:SER**


**Ouimet:2011:ISA**


**Osuna:2011:OSA**


**OLeary:2015:BBB**


REFERENCES


Onyancha:2011:KPT


Orduna-Malea:2015:RON


Orduna-Malea:2015:MES


Orduna-Malea:2014:GSM


Orduna-Malea:2015:DSO

REFERENCES

Orduna-Malea:2013:PMU


Orduna-Malea:2013:SLS


Orduna-Malea:2014:UAL


Ohba:2012:SBO


OLeary:2012:RPA


Oosterhaven:2015:TMJ

REFERENCES


REFERENCES


Parker:2013:CSE


Pal:2015:SDC


Panat:2014:DAR


Park:2014:ILL


Park:2014:MEC

REFERENCES


Mario Paolucci and Francisco Grimaldo. Mechanism change in a simulation of peer review: from junk support to elitism.
Persson:2014:DHA


Gao:2012:HDC


Pouris:2014:REC


Paul-Hus:2015:FYG


Pratt:2012:DIS

Pinto:2015:VES

Peclin:2012:EIC

Parinov:2014:SLR

Pagani:2015:MOP

Pudovkin:2012:REP


Piepenbrink:2015:TLT


Padial:2010:WED


Pouris:2010:SAS


Pouris:2012:SRS


Pouris:2011:SPH

Pinto:2014:VIL


Pinto:2014:DIV


Pepe:2010:CSN


Plotnikova:2014:CPR


Poelmans:2015:FDA

Prathap:2010:MPE


Prathap:2010:GMB


Prathap:2010:IAJ


Prathap:2010:IMA


Prathap:2010:TPM


Prathap:2011:EEE


Prathap:2012:QQQ


Prathap:2013:SOI


Prathap:2014:BDF


Prathap:2014:SPI


Prathap:2014:TDB


Pritychenko:2015:ITN

REFERENCES

Perianes-Rodríguez:2010:DIV


Perianes-Rodríguez:2015:WBD


Pautasso:2010:PRD


Piergiovanni:2013:MYS


Payumo:2015:BAA


REFERENCES


REFERENCES

Qureshi:2014:IHE


Quental:2012:RAJ


Quesada:2010:MAH


Quesada:2011:FCH


Randic:2009:CVL


Ravikumar:2015:MIS

S. Ravikumar, Ashutosh Agrahari, and S. N. Singh. Mapping the intellectual structure of scientometrics: a


[Ruiz-Castillo:2013:RSE] Javier Ruiz-Castillo. The role of statistics in establishing the similarity of citation distributions in a static and

**Ruiz-Conde:2014:UIR**


**Roos:2014:BSP**


**Reijnhoudt:2014:SEG**


**Ruocco:2013:EAC**

Romo-Fernandez:2013:CWB


Ren:2012:EIS


Raban:2015:ETL


Robinson-Garcia:2014:WDU


Robinson-Garcia:2014:IIN

Ricker:2015:NAP


Rigby:2013:LIP


Rigby:2014:HDD


Rodriguez:2015:NMS


Roe:2014:SEN

REFERENCES


[Rou12a] Rousseau:2012:CHT

[Rou12b] Rousseau:2012:UJI

[RPDCRVRP15] Ronda-Pupo:2015:RAC

[RPGM10] Ronda-Pupo:2010:DSC


REFERENCES


[SA12] Sherif Sakr and Mohammad Alomari. A decade of database conferences: a look inside the program commit
Saad:2010:AIE


Safon:2013:WDG


Sangwal:2012:APN


Sangwal:2012:AIP


Sangwal:2012:RBC

REFERENCES

Sangwal:2012:PNM

Sangwal:2013:SCR

Shrivats:2014:FTI

Saritas:2015:EUF

Singh:2015:SMR
REFERENCES


Schubert:2011:AVP


Schultz:2011:RRM


Schiebel:2012:VRF


Schubert:2012:HTI


Schreiber:2013:HMD


Schubert:2013:MSB

[Sch13b] András Schubert. Measuring the similarity between the reference and citation distributions of journals. *Scientometrics*,
REFERENCES


Schubert:2014:HRI


Schubert:2014:SRF


Schubert:2014:TSE


Schneider:2015:NHS


Schubert:2015:RI


REFERENCES


REFERENCES


Shapiro:2012:RIK


Schoen:2014:PNG


Shibayama:2011:DAR


Shirabe:2014:ISC


Song:2014:ATE


Song:2015:ILA

[SHL15] Min Song, Go Eun Heo, and Dahee Lee. Identifying the landscape of Alzheimer's disease research with network and


REFERENCES

Soos:2011:TTR

Soos:2012:BBS

Song:2013:DKS

Sotudeh:2014:GDS

Sotudeh:2014:GWP
Swar:2014:MIK


Shin:2014:AND


Sidiropoulos:2015:RII


Skoric:2014:IBD


Su:2010:MKS


References

Shin:2012:KBI


Sun:2015:HWC


Schulz:2012:RCR


Smyth:2014:AIR


Soderlund:2015:CGS


Small:2010:MSI


REFERENCES


Sun:2010:MRA


Sobkowicz:2011:SOC


Soler:2006:RIS


Sooryamoorthy:2010:MRS


Sooryamoorthy:2010:SSC


Sooryamoorthy:2011:SPE


REFERENCES

Sahu:2012:DAS


Shapiro:2012:RDS


Sahu:2014:DMA


Sepulveda:2014:PAS


Sachithanantham:2015:SAR


Sanchez-Riofrío:2015:BPR

Angélica María Sánchez-Riofrío, Luis Ángel Guerras-Martín, and Francisco Javier Forcadell. Business portfolio re-

**Stefenon:2013:TYB**


**Shen:2015:EDR**


**Savanur:2010:MCC**


**Schubert:2010:MSJ**


**Schubert:2010:CCP**

[SS10c] Torben Schubert and Radhamany Sooryamoorthy. Can the centre-periphery model explain patterns of international scientific collaboration among threshold and industrialised countries? The case of South Africa and Ger-


**Shiu:2014:DEK**


**Shiu:2014:EDE**


**Shapira:2010:ESS**


**Sun:2012:CGG**


**Stevenson:2015:TAI**

REFERENCES


REFERENCES


Uddin:2012:TEA


Ucar:2014:GNR


Uriona-Maldonado:2012:SAS


Ukrainski:2014:CPS


Upham:2010:IKC


[Van14] Jiri Vanecek. The effect of performance-based research funding on output of R&D results in the Czech Repub-
REFERENCES


[Varga:2011:MSI]


[Varshney:2012:GED]


[vanArensbergen:2012:GDS]


[Vanclay:2012:MER]


[vanBochove:2013:ESS]

References


vanEck:2010:ATI

Vanecek:2010:BEF

Vieira:2011:IIR

Vieira:2011:JRI

Vicente-Gomila:2014:CSS

Verbree:2015:OFI
Maaike Verbree, Edwin Horlings, Peter Groenewegen, Inge Van der Weijden, and Peter van den Besselaar. Organiza-


vanLeeuwen:2012:DSB


vanLeeuwen:2013:REM


Vugteveen:2014:DIR


Vakilian:2015:BAL


vonProff:2013:ICD


vanRaan:2012:PJI


**Vaughan:2012:EWK**


**vanRaan:2011:SLE**


**Vanderelst:2012:PIP**


**Vanga:2015:GFA**


**Vieira:2010:FMM**

[**VT10**] Pedro Cosme Vieira and Aurora A. C. Teixeira. Are finance, management, and marketing autonomous fields of

**Velden:2010:NAA**


**vanWesel:2014:WDC**


**vanZyl:2013:GPD**


**Waaijer:2013:CSP**


**Walters:2015:MQQ**


[WCL14] Xiaoguang Wang, Qikai Cheng, and Wei Lu. Analyzing evolution of research topics with NEViewer: a new method

**Wu:2013:AND**


**Wolszczak-Derlacz:2011:EEP**


**Wong:2010:MBS**


**Watts:2011:DCA**


**Wong:2012:PDS**


REFERENCES


[Wang:2015:IDW] Ling Ling Wang, Xuan Zhen Liu, and Hui Fang. Investigation of the degree to which articles supported by research grants are published in open access health and life sciences journals. *Scientometrics*, 104(2):511–528, August 2015. CODEN SCNTDX. ISSN 0138-9130 (print), 1588-2861


Wang:2014:DPT


Wu:2014:UAD


Wang:2014:CNP


Wang:2014:HDB


Wu:2015:RRP

REFERENCES


REFERENCES


Winnink:2015:ESI


Wang:2015:CIC


Wu:2013:GKD


Wu:2014:CTI


Wainer:2013:CBB

REFERENCES

Waaijer:2011:MBB


Waltman:2013:SNI


Waltman:2011:CBB


Waltman:2011:TNC


Wu:2011:IEP

REFERENCES


REFERENCES


References


**Xie:2015:SIA**


**Xu:2015:ISI**


**Xu:2013:RTB**


**Su:2015:SCE**


**Xu:2015:FRS**

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yu:2011:RGO

Yoshikane:2012:ARB

Yeh:2013:BCA

Tsay:2011:BAC

Tsay:2015:KFD
Ming Yueh Tsay. Knowledge flow out of the domain of information science: a bibliometric and citation analysis
Yu:2015:SRA

Yuret:2015:ICA

Yang:2012:ITV

Yarwood:2014:LTB

Yu:2010:CKD
Yamashita:2014:IRI


Yang:2012:CDS


Yu:2010:RBC


Yu:2014:CIP


Yuan:2010:PAW

REFERENCES


Zhao:2011:ICT


Zhang:2012:WDM


Zhao:2012:MDR


Zhang:2013:IMP


Zhao:2013:LDB


Zhu:2013:BSS

Wenjia Zhu and Jiancheng Guan. A bibliometric study of service innovation research: based on complex network anal-


Ping Zhou and Xiaozan Lv. Academic publishing and collaboration between China and Germany in physics.


[ZLN\textsuperscript{+13}] Yanhua Zhuang, Xingjian Liu, Thuminh Nguyen, Qingqing He, and Song Hong. Global remote sensing research trends


[ZRY+12] Qiuju Zhou, Ronald Rousseau, Liying Yang, Ting Yue, and Guoliang Yang. A general framework for describing diversity

[Zhao:2011:ISS]


[Zong:2013:DDL]


[Zhai:2014:FCC]


[Zhou:2014:FCR]


[Zopiatis:2015:PPF]

Anastasios Zopiatis, Antonis L. Theocarous, and Panayiotis Constanti. ‘The past is prologue to the future’: an introspective view of hospitality and tourism research.
Zuccala:2010:MRS

Zhang:2011:SBS

Zhao:2011:VRP

Zhao:2014:STA

Zhu:2013:SWP


REFERENCES


REFERENCES


