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Title word cross-reference

16 [CG10]. 17 [SMP12]. 2 [Cam15, DGDG13, YDW23]. 20 [CA11]. 37
[BMHD11]. 404 [KK13]. 5 [Cam15], 2 [RYY10]. m [Sch08]. A [Bur07b]. C
[YZF13]. F³ [BGS19]. g [AK15, ER19b, Gag09, GR09, Rou08, Sch10a,
Sch10b, Sch13e, Tol08, WTR22, Woe08a, vEW08, vEW09]. H
[ZTG11, ZYCK12, ACHVH09, AOdFC12, BBMP12, BI10, BBL15, BD07a,
BD10b, BMD10, BMHD11, BM12, Bor13a, Bor14b, BGT22, BN21, Bur07a,
Bur07b, Bur13a, Cam14, zChHY13, CGD21, CMMT13, CB07, Die15,
Egg08a, Egg08b, Egg10b, Egg10a, ER19a, ER19b, ER21, FM11b, Gag09,
GM12, GP12, GS10, GR09, Kos13a, KHC11a, KHC11b, KHC13, LR08, LF12,
LRWY13, LY14, LJHH23, Mal16, MR13, NT12, NO10, PSZZ12, Pra13a,
Pra13b, Rou08, RYY10, Ry12b, RGYSC13, Sch08, SMP12, Sch13c, Sch13d,
Sch15, Smo21b, Van08, WWY21, WTR22, WH111, YWZ23, YR08,
ZY18, ZRY11, ZY12, vEW08, vEW09]. h[2] [Rou08]. hg [MT10]. k
[WTR+22]. π [Vin13b]. ψ [Lat21, WTR+22]. Q
dABJGM21, RLG13, RLG14]. q2 [CAHVH10]. R [Gag11, LCY19]. R2
[Rou08]. S [KK21, Pra13c]. w [Per17b]. Z [PS13, Lun07].

-authors [BO19]. -based [FM11b]. -bubble [Pra13b, RGZSC13]. -core
[Cam14, zChHY13, KHC11a]. -cores [LRWY13]. -Degree [ZRY11, ZY12].
-gram [Khr09]. -Index [ACHVH09, AK15, A0dFC12, BBMP12, BBL15,
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GR09, KHC11b, KHC13, Lat21, LR08, LF12, LY14, LJHH23, Mal16, MR13,
MT10, NT12, NO10, PSZZ12, Per17b, Rout08, RYY10, RY12b, Sch08, Sch10b,
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[CGD+21]. -means [ZLL+18]. -measures [RLG14, RLG13]. -page [KK13],
-related [ZTG11]. -score [Lun07]. -Sequence [LY14]. -step
[YDW+23, YWZ+23]. -subnet [WWY21]. -tail [zChHY13, KHC11a]. -tails
[LRWY13]. -type
[BI10, Egg08b, Egg10b, Egg10a, ER19a, ER21, SMP12, Sn021b]. -year
[Cam15, DGDG13].

10 [KE17, Ron13, YAY+17], 101316 [BCGGS23], 11 [BCG17a, FM17b],
12 [Lin18a], 13 [HLB+21], 14 [MdMAGBLI21b], 14/ Article [WZHH23],
145 [AORC12a], 19 [KYhK23, LZH+22, RGZSC23, SLLM23, UKL23].

[Ano22a, Ano22f, Ano22g]. 2023 [Ano23a, Ano23f, Ano23g, Ano23h]. 21st
[BI08]. 2nd [Kos10a].

357 [BCGM17b].

5 [AORC12a, AORC12b]. 5G [TWC+23]. 5SQual [MGLF09].

6 [Ron13]. 63 [AORC12b].

7 [RLG14]. 787 [BCG17a]. 799 [BW22].

9 [RGRE16].

ability [WTR+22]. above [dNL15]. above-journal [dNL15]. Abramo
[GTD16, Zit16]. abrupt [BSdA+21]. absolute [Vin12]. absorptive
[CMMN08]. abstracts [LP16, SD22, SCZ23, BMS+09]. academia
[HH14, NLSM23, YPL+22]. Academic
[BP12, Or14, RL18, AD16, ADS16, ALR+23, CH23, CRIY21, Cso21,
DFHCT21, DFCGB15, DFFBR16, DGV18b, FC10, FM11b, Hag15, HZW19,
altruism [KB14]. always [CySIY18, HR16, WvEW13]. American [AYL14, HZW19]. among [ADM17, AF15, LWB19b, LF21, LAL09, SYP16, SLB13, WTR22, YDCL13]. analyses [GWMP16, LHTW15, Ort14, ZS08]. Analysing [Fra07, GHvdB+14]. Analysis [BPI22, Cam14, CH23, CK22, IST10, PSG12, AAH11, Abb16, ACD12d, ACD12d, ADM13a, ADD19a, ADD21a, ADD21b, ACD12d, AYL14, AKML18, AC17, BGLS22, BBL19, BRA19, BHCH17, BBS21, BMD07, BP11, BMHD11, BM12, BM13a, BLM13, BL17, BH18, BM21, BH22, BvECW18, BRN18, BNbH17, BvR11, But11, CMN08, CX16, CXZ+22a, CD23, CY22, Cho21, Cho23, CRS14, Cop19, CT16, Cso18, DLM+17, DN17, DFCGB15, Din11b, DLGC13, DLGT19, DMCLH22, EAG22, ED15, Eom08, FGW+22, Fra10a, FM11a, FMM16a, FJW15, FHH17, GG09, GAW21, Gli07, GACC17, HB23b, HLD+23, HTZS23, HPNM22, HYC15, JWL17, JSD14, JS14, JHK+16, JY21, KM22, Ke21a, KYC12, KJS16, KPS22, KB17, KTA18, LG11, LL15, LBSA13, LLW21, LR08, LJM13, LHWS18, LH21, LCL+22, LDSD18]. analysis [Ma12, Mag12, Mal16, Mal10, MMCvLLC18, Mar15, MMY17, MF21, MBD17, OG13, Ort1a, PWY21, PYCH19, PMAT13, Pis22, PTO9, QCQVDMA10, RS16, RNBI18a, RS10b, RA15, San13b, SMP12, SG07, SLK+23, SYP+16, SHD15, SZ10, SLNC13, TMK16, The18c, The19a, TWH08, TD10, TLY+21, Tsa14, VZAMMFAB15, VTPF15, Vas09, VCT22, Wal12, Wal16a, Wal16c, Wal16d, WW16, WCG21, WML+21, Wil16, WB16a, WB16b, Woe08a, WZ14, WW15, WLLL18, XLLZ14, XZDS21, XWK+21, YG14, YVW+13, YW15, YHWZ16, YHS18, YWW+23, YSS23, YSPW09, YS21, YY23, Yur17a, ZH18, ZLJ+10, ZSH+16, ZWM17, ZLW21, ZWDS21a, ZWDS21b, SK21, TSM09]. analytic [CCL16]. analytical [BGGB13]. analytics [SAB+16, ZWM+21]. analyze [BTZY21, CGD+21, RFMC17]. Analyzing [LBD+19, WYCF23, FM10b, vEW14]. Angewandte [BMS+09, BD09, BD10a]. Annual [BH22, PHANPP13]. anomalous [Pet21]. ANVUR [BCGM17a, AD17b]. Any [FMM14, Cla16, MBD17, vdBHS17a]. anyway [GTD16]. API [TS12]. apples [ACD13b]. applicability [Jar07b]. Application [CtRlY21, CY22, ETGS21, OG13, San14, ACD11b, BBMP12, BS17, BBL19, BSdMAM16, CCC+18, CLHHVH11, DLM+19, GPNA13, HG14, HR18, Jar07a, JFZZ23, MF21, MdGNS22, RSRP19, RYY10, San11b, KbBOK15b]. applications [AORC11a, AORC12a, BD07b, BLV0, Cho21, Cho23, Egg07a, KCH21b, LRE17, MBJ11, RH13, WKCC23, vdBMM22]. applied [BMD08b, LBMM14, To108]. Applying [HS11]. Approach [BGS21, AHRCV17, AF17b, BL21, BMD08a, BW11, BLWSE11, BLW13, Bor19, BM11b, BM14, BM16, Bur13b, CCL16, CMCMM22, CMC11, CtRlY21, CKKY21, CLHHVH11, CCL18, DBS15, DFHCT21, FLB22, FC17, GG19, GFGALG21, GPGBMA10, HM21a, HB23a, HLD+23, HR18, HLHC22,
author-entity [JXYS21]. Author-level [MMOMLC18, BSA21, Wil16].

AuthorRank [ABS21]. authors [ADR13, ACD14, AD15d, ADZ18, Bor19, BO19, BM10, BM16, BADFT11, CSDFCA17, DT13, DWW21, HAG14b, HCS19, KOS12d, LWWL14, LZ15, LHL+21, RS10a, Ron18, San11a, San11b, San13b, San14, Smo21a, SDL16, TS16, VW16, JY21]. Authorship [ADD19a, AAH11, BAGADF15, DN17, IPS21, KJ+19, LT13, ORT14, PHMSML17, WAL12, dMAGBLIM18]. authorships [AF17b].


citation [WYC23, XMLM21, YW15, YL22, YWZ+23, YYW14, YS21, YP21, YY23, Yun22, ZH18, ZWBA21, ZLW21, ZXS21, ZS08, ZF22, ZZ12, ZSCSG23, dMAGBLIM18, dNL15, dLP11, vEW14, Fin13, SYW18].
citation-based [ADG21, AW14, HHA16, LF21, Pa15, PD21, SKLR16, ZZ12].
citation-rank [BLW13, Sch14a, Sch14c].
citations [CGD21, VG10a, ACD12b, ACD12c, AD15d, ADF19, ADD21a, ADD21b, ADD21c, AAK+21, BZL19, BSS22, BAL18, BMH21, BM16, BvECW18, CMCM21, CM14, Che17, DFHCT21, FLQ23, FT17, Fin14, FC17, FMM14, Fra07, GAD19, GYZ17, HGJZ17, HCL13, HCS19, KW21, Kos10a, KCH21b, KK13, LO10, LR11, LQLJ14, LQLJ15, LCY19, LWCH22, MMOMTLC18, MSPD16, NMNJM13, Ng17, PWY21, PML21, San11a, San14, San15, SL15, SC21, Smo16, The18b, The19b, Vin13b, WvEW13, Wan14, WS21, WNH+23, ZYCK12, ZL11, OA13].
cited [ACD14, AD15c, ADD21b, BL12, BM13a, BH16a, BTZY21, BK14, BADFT11, Cam14, CAL15, CQAL21, Cho21, Cho23, CH14, HB23b, HW14, HR16, HTX+18, HTLC21, LWB14, LYF17, MMOMHL17, MGC18, MAS23, PD21, Sch13c, Sma18, TB18b, TW14a, TF15a, TMLB16, WYX+12].
citedness [BL15].
CitedReferencesExplorer [TMLB16].
CiteScore [CS22, Meh19].
cities [BP11, CT16, Cso18, MEG+16].
Citing [Zit10, ADD21b, BAL18, BADFT11, Cam14, CMCM21, DTG12, GAD19, SD22, TB18a, WZ14].
Citing-side [Zit10].
CitNetExplorer [vEW14].
City [BMML21].
city-level [BMML21].
claims [FJOROMT22, RC12b].
clarifications [FGMM12].
clarifying [ZY21].
class [AS21].
classes [BLM13].
Classification [BPU+14, BSdA+21, YYW14, CLC11, CXZ+22b, DU21, FMM16a, GNBVQ+14, Khr09, LRC13, MLDP21, PRRC17, RC14, RCW15, WW16, ZLJ+10, ZH18].
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classifications [LBZ16, SJZ+19, SA18].
classifier [SD22, WYX+12].
classify [OLRF11].
climates [HLB+19, HLB+21, SFF23].
clinical [Ke21b, LTC22, MCMK08, SD22].
ClinicalTrials.gov [JHK+16].
close [BP11].
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Clues [ZSP+22].
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Clustering [CF16, VW16, YAL12, CB19, CMG15, FLB22, JS22, LY18, NPS13, WvEN10, ZLJ+10, ZL18].
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CNCIs [PSA21].
Co [KM22, LY18, MCLV23, AAH11, ADR13, BSW17, BAGADF15, CB19, DN17, IPS21, JSD14, KJS16, KMJ+19, KSJL15, KK07, LW11, Ort14, PRRC15, PVH21, Sma09, YY10, WW15, Yun22, ZS08, dMAGBLIM18].
co-author [KK07].
co-authored [PRRC15].
co-authors [ADR13].
co-authorship [AAH11, BAGADF15, DN17, IPS21, KMJ+19, Ort14, dMAGBLIM18].
co-citation [JSD14, KJS16, Sma09, Yun22, ZS08].
co-clustering [CB19].
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co-invention [PVH21].
co-keywords [KM22].
Co-mention [LY18]. co-occurrences [VY10]. Co-patents [MCLV23].
co-publication [BSW17]. co-readership [KSJL15]. co-words [LW11].
Coauthor [ZLY21, Hag13, Per17a]. Coauthors [ZLY21, Xie21b].
coauthorship [Din11b, GFGALG21, Kar14, KK15, OMFF23, RP08, XOL16, XZKS22].
cocitation [BNbH17, Eom08]. code [Als21]. coefficient [LWB19b, YDW +23].
coercive [YYW14]. cognitive [ADD21a, Jar07b, Mil15, RGRE17]. cohorts [Tol13b].
coin [BRN19]. cold [XWZY21]. cold-start [XWZY21]. collaborate [ADS11, CGFI +19].
collaborating [BSdMAM16, KdBOK15a, KdBOK15b]. Collaboration [WHW +14, WDLX23, AHL12, Abib16, ADM13a, ADM13b, ADM17, ÄBB21, BMML21, BZLX23, BKK09, BRA19, BADFT11, CY23, Din11b, DKK +17, ES15, FGW +22, FC10, GYZ17, GW17, HDT +13, HRL12, HPZ21, HNT22, KD15, KP21, KMJ +19, KR21, LW08, LY12, LRG13, LZH +22, LH22, LJB +22, LGX +23, LRH +21, MAS14, MSY21, OA13, PHMSML17, Per10a, PRCRVQ +09, PVH21, PSA21, SJGBMA17, Sch13a, SXAC22, SCJX22, SFCK19, Tan13, Vas09, VadFC13, VCT22, WRA +21, YZF13, ZY22, ZZL +21, DT13]. collaboration-Collaboration [HRL12]. collaborations [AMKA21, CZG16, DK21, LWB14, MEG +16, NFH13, OSY21, RSRP19, TS14, TSAH22, VRK23, YG14, ZZ18]. Collaborative [YAT +22, AAB +21, CRS15, HDC12, JZY +18, LY12, PTV17, Tu21]. collaborators [LH21]. Collective [LJM13]. college [CRS14, CRS15].
Combination [LLHW22, ADF19]. combinations [BTZY21, CY23].
combinative [KP09]. combined [KCH21a, PT09, ZZ12]. Combining [BNbH17, CMN08, SZ10, PHMSML17, Ron18, YKKS16]. commands [BO12]. Comment [Gla17, KE17, Mut16, Web17, BW17b, BMH19, Cla16, Lin18c, Nan16, Pet17, Zit16, vdBS18, YAY +17]. commentary [CBT21].
Comments [BCGM17a, BCGM17b, GL11, Mar17, Rou14a, Sch16, AD17c, Bor10, Bur08, FM17b, GTD16, WvE08, WvE09]. commercial [MCKM08, SZ10]. committee [vdB12]. Common [ADD22, JY21].
Communication [HMU13, KMS23b, TWC21, WCG21, YXX +18, ZZ11b]. Communities [LP09, CW18, HRL12, RP08, TLM23, YP22, YDMS12].
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competitor [The18a]. competitors [WJ23]. complementing [BM13a].


[LBSA13, McC10, TB18a, YAT+22, Bur07b, CAHVH10, Cam14, zChHY13, FCAD21, HYS21, Jar07a, KHC11a, LW08, MD12, OOB10, WWY21, Még18].

Core-periphery [LBSA13], core/periphery [OOB10].

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Country [GNBVQ+14, AD18, BGR21, BSdMAM14, CH23, LBSA13, LHDH21, OA13, PSA21, VCT22, YG14, YLCC22].

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covariates [BL17].

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creativity [BP09, MSL+14, Tu21].

criteria [BW17a, BW17b, BWW22, Pet17].

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criterion [BW17a, BW17b, BW22, Pet17].

critical [BCGM17b, BM18, FM17a, FM17b, Sma09, CPM+07, Wil16].

cross [KHC13, CM14, HHC12, HYC15, LBSA13, MLCL21, SLNC13, SDL16, VCT22, ZL11].

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Cross-field [KHC13, SDL16].

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disadvantage [Ke21b]. disadvantages [Bor14a]. Disaggregated [V^i17].

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editorship [WLLL18, XWZL21].

educated [Yur17a].

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Eect [AS21, Don18, SYK22, SZZ23, WWW10, ADD21a, BMML21, BGCGS22, BGCGS23, BsdMAM14, Bue21, CTL22, FC10, GLY21, Hag14b, Hic17, HM21b, JXYS21, KMS23a, KD15, KYhK23, LW21, Lia21, LH22, MSY21, MdMAGBLI21b, MdMAGBLI21a, PSA21, SB11, SB13, SZZ22, SCJX22, YL22, vV19, vdBMM22, BW14, Tol13b, Wan14].

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Eectiveness [DK22, ADR16, ZCTN23].

Eects [BD07b, AS17, AAH11, ADG21, AODFC12, BSS22, BW13, BAL18, BFM +18, CA11, Cop19, Fra09, HCTZ21, Let16, Mag12, ZYCK12, vdbHBS17b].

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epistemological [Glä17].

eponyms [VZMFAB19].

Equal [Kar14].

equality [Yur16].

equalizing [Hag14a, Hag14b].

equation [LYYY09].

equivalent [CSH18, Kar14].

ERA [Van12a].

eras [NLK +21].

Erratum [Lin18a].

Error [Jal11, TLD +21].

ersors [BD07a, BD09, FMM16a, FMM16b, MCD16].

errors/horrors [FMM16b, MCD16].

ESI’s [HTX +18].

essential [WYC23, ZYCK12].
explore [DFCGB15, HR18]. Exploring
[BMML21, CQAL21, CTL22, CT16, DHLW17, JKHS21, KJKS22, LWCH22, McC10, SKK15, WXP+12, WPZ+13, WJW+19, WLH19, XZKS22, YSS23, YLCC22, ZYCK12, ZY12, HZW19, ZY22, ÄBB21]. exponential
[HLD+23, Laf07, LA15]. exported [ZDJ+16]. Exposing [RS10b, exposure
[BD07b]. Extracting [FLB22, WWY21]. extraction
[KJKS22, WRGL23, ZLL+18]. extreme [Vii16]. eye [YDCL13]. eyes
[TSRFAM19].

F1000 [BL13, BH15]. F1000Prime [WS21, Bor14c, BTZY21]. faces
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[WS21, ZY17, ZZN19]. failure [Moe18, Wou18]. fair [Gag13, Sir12]. fairness
[RC12a, Sir12]. fame [WHLT18]. familiar [SB11]. Family
[Kos13b, BH18, Hür15, LBK+21, Sch10c]. Family-tree [Kos13b]. far
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[CFK21, ED15, ADD22, BGGB13, HY21, HTLC21, KPB09, SD22, VG10a]. February [Ano23f]. fee [DCM21]. fee-charging [DCM21]. feeds [LAT07]. fellowship [BD07b]. Female [TT22, KdBOK15b]. females [The18b]. Ferrers [Egg10b, FM10a]. fiber [MF21]. Field [Ron12, Ron13, RCW15, WvE15, ACD11b, ADM13a, ADS17, AD121, ADD21b, BMLM21, BMS+09, BM11a, BM18, BHM21, CMM08, CH23, CTD17, CtrIY21, CLHHV11, CA11, DFCGB15, DGDGSBV14, FZDW15, FM14, GAB11, GBGD23, HDD22, HRC12, HZL23, Jar07b, KSS16, KHC13, LO10, LRCRC13, MBZS23, Mc10, MCKM08, MD19b, OSIY21, OL10, PD21, PPFKB19, RYY10, RCC18, SD11, SFF23, SDL16, TS16, TFL17a, The17c, TdT21, WNH+23, Wu13, WLLL18, WOLD22, XZS21, YDMS12, KLC21, PPFKB19]. field-adj usted
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G [KE17, YAY+17]. G.-l [KE17, YAY+17]. Game [BG21, Még18]. gap [Hag15, JS14, KK21]. gaps [LZH+22]. Garfield [Sma17]. Gatekeepers
San11b, San15, SLB13, VTPF15, VL16, WLH11. guarantor [SJGBMA17].

H. [DKK+17]. Habibzadeh [WvE08]. Haenszel [Sno19]. halo [Lia21].
hashtags [HLB+19, HLB+21]. Haunschild [SM18]. Hawkes [JWL17].
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headings [The19a, SDAJ17]. health [FJW+15, YWW+23]. heartbeat [LSZY14]. Helix [Még14, Még18]. 
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headings [The19a, SDAJ17]. health [FJW+15, YWW+23]. heartbeat [LSZY14]. Helix [Még14, Még18].
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Pra13a, Pra13c, Que09, Que11, RFMC17, Rou07, Rou08, RYY10, RY12b, RY12a, Rou14a, Sch08, Sch10a, Sch10b, Sch10c, SMP12, Sch13c, Sch13e, Sch13d, Sch15, Tol08, Van08, Vin13b, Vin14, WTR+22, Woe08a, WLIH11, Wu13, WYLL18, WLLL18, YZF13, YWZ+23, YR08, ZY18, ZYCK12.

Index [BMS+09, Bor14b, CAHVH10, DG21, EBG11, PW19, SYW18, SK14, TSRSRG+13, WHW+14].

Indexed [TDK21, MdMAGBLI21b, MdMAGBLI21a].

indexes [CGD+21, SZ10].

India [TBM+19].

indicate [Che17].

indications [BMD08a].

Indicator [LO11, ACD12a, AD15a, ADS16, BSW17, BD10b, BH16a, BH18, BG12, BG12, GPGBMA10, GBMA12, HDB22, HHC14, JZ21, Ley12, Ley13b, Min14, Moe10a, SK21, Sch13c, Sch14a, Smo16, Sol07, TS16, The17c, VG10b, Vin12, WvEvL+11, WvEvLV13, XZS21, Z22, BdMAL12, TSBB1, TSBB22, KTR10].

Indicator-JCI [TSBB1].

Indicators [LR11, LB21, AD16b, Ad16c, AAK+21, AZS+14, ASG12, APF09, BL13, BM18, BHM18, BHM19, BT21, BTZY21, CCC+18, CMCMM21, CB07, Cso21, DLM+17, EGR18, El10, FT15b, FM11b, Gau17, Gia10, GDT16, HS16, HR21, HLC21, HZL23, HCZ21, LW09, Lin18c, LF21, Meg14, Meg18, Ort15, Ort21b, PRCVRQ+09, RC12a, RY12a, RCW15, RC16, SMP12, SW12, Sir12, SM18, SKM22, The16c, TF17a, V14, V16, We13, WvE15, We16, We21, WZZ21a, We16, Wu13, Zit16].

indices [ABS21, BI10, BM14, CSGZS22, Egg08a, Egg08b, Egg10a, Egg11, ER19a, ER19b, ER21, Gag09, GPTA13, HRC11b, KS16, Kos13b, LB21, SG07, Smo21b, Woe08b, Woe14, vEW08, vEW09].

indirect [FLQ23, JZ21].

Individual [ACD13b, RCC18, ADR13, BGT22, BPU+14, CKZ+23, Cso21, DFGB15, DWW21, FM11a, Lin18a, Lin18b, Lin18c, Mar16, PRCVRQ+09, RZLC21, San11a, San13b, San13a, San14, TW14a, TF15a].

individuals [HB23a].

industrial [Han07].

industry [FZW15, Meg14, Meg18].

inefficiency [IFTY18].

inequality [DWW21, Hag15, PNCG23, TB+19, WYLL18, ZY17].

infection [RYY10].

infer [Nan16].

inference [BBMP12, HCD+12, Sch16, SKM22, Wall16a, Wall16d].

infinite [ER19a].

inflated [BHM18, BI18, BHM19, The16b].

Inflation [PPF18, HGJZ17, HCZ21].

inflationary [Hag14a].

Influence [Or15, SFF23, YS21, BGR21, Egg08b, Fra10b, GNZ+19, HR16, KBBP23, LH12, PCCG17, PML21, Rout07, SC21, TF15b, XZSS22, YF23, ZW21, ZZZ+23, Wall14].

influencers [MDGNS22].

influences [LHC13, SYP+16].

influenzial [HR16, Hunte22, LWW14, XWK+21].

informal [YXX18].

informatics [YWW+23].

Information [Ada18, AYL14, GAB11, Sma17, BR11, BI10, BO12, BL12, CGM15, CTDM17, CTL22, Egg07a, FZ23, HMB17, LP09, LSW+10, LZR15, LBML23, LHT18, MMY17, MRR13, OOB10, PYC19, PS13, PB16, WWY21, WBL12, XWZL21, YDMS12, YW15, YWZ16, YWW+23, YAL21, ZY21, ZS08, ZY17, ZZN19, XWZL21].

Informetr [Lin18a, BCGM17a].

informetric [AF15, ER23, FGMM13, LA15, NV22, YDWC08].

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infrastructure [BFS11], initials [Mil13], initials-based [Mil13]. Initiative [MSY21], innovation [AMKA21, BMML21, CG10, Don17, DLGT19, GG09, GGSG10, HCC12, HHC14, KHC11a, M^eg18, MCKM08, RY23, SL12, TT22, WY11, XYW+21, ZSP+22], innovations [TLD+21], innovator [Sma17].


innovations [TLD+21]. innovator [Sma17].

interaction [HbHB+23, JSSK14, TWC+23].

Interaction [LR12, HHB+23].
Kolmogorov [KMS21].


WRB+11, Wal16b, XLLZ14, XMM14, YAL21, ZTG11. Literature-based
[CFK21]. literatures [McC10]. live [WHLT18]. lme4 [LCY19]. local
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Long
[RSRP19, WHLT18, ADF19, Glä07, LGX^23, SAFR22, SLW15, WZ21a].
Long-term [RSRP19, ADF19, Glä07, LGX^23, SAFR22, SLW15, WZ21a].
longer [TN18]. longitudinal
[Abb16, LB16, Ort18, PD21, Pen16, PB16, SLB13, Tan13]. Look
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machine [ETGS21, HZL23, KMS21, Khr09, MA21, Reh21, SLK^23, TLM23,
TA22, VRK23, WKCC23, XHA^21]. Macro [DLH^21, LW09]. Macro-level
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[YY23, CXZ^22a, HLHC22, XLLZ14, YDS^15, YS21, YP21]. mainstream
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[Pet21, BCGMS22, BCGS23]. manuscripts [CSdFCA17, Sch08, Sch10b].
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Mapping [BLWSE11, CLR^17, GHP21, KB14, RBV07, SDAJ17, SDL16,
TSRSRG^13, TSRFAM19, AC09, AC17, BL12, CMN08, LW11, MCKM08,
PYCH18, VwEN10]. mappings [BNbH17]. maps
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mathematicians [LYZ^17, Lin18a, Lin18b]. mathematics [WCG21].
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[BW14, KMS23a, Lia21, SG12, Tol13b, Wan14]. maturity [GCG13].
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mean-based [Vi17]. meaningful [BL14]. means
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measurements [SHZ23]. measures [AAH11, AORC11a, AORC12a, BILL07, zChHY13, Egg21, GM12, LY12, LH12, Moe10a, Per10b, RLG13, RLG14, SRP15, SLNC13, VY13, YDW+23]. Measuring [BGCGS22, BK08, CKZ+23, CY22, Coc08, DLGT19, GFGALG21, Han07, HZW19, JLAL23, LBB17, LS14, LL15, LR10, Mal16, MD19a, MSPD16, Moe10b, MdGNS22, RGRE17, Sch13a, SRZ19, SWHC15, WKY+22, Yan14, IYFyS18, YWS23, ZXS21, ZY21, dSSOH07, ADZ18, BL21, Bor10, BM11a, Bor14c, BT21, GBMA12, HWL22, LCY19, LBZ+22, QM23, WRB+11, ZZZ+23, Zl12, BGCGS23, vL18].


method [Bor10, BM11a, BM15, CCC+18, CSH18, CXZ+22b, CXZ+22a, DS21, GL11, HWL22, KPS22, KCK21, LR12, LF23, MCKM08, SGDSP10, SZR+19, Sma18, SPZ+11, WvE15, WHHW22, XIYcG21, YHS18, YYW14, ZSH+16, ZLL+18].


milestone [BT21, MMZ16, WXML21]. Miller [Woe14]. minds
[SVKM21, WHLT18]. minimal [Egg13b]. minimum [ER19b, HSB16].
Mining [CFK21, HDY12, HDT+13, CKKY21, QCQdMA10, WJ23, ZZ21a].
misinformation [Ada18]. misinformation [SVKM21, WHLT18].
mismanagement [Pet21]. misunderstood [But17].
misunderstood [KHC18, LHT18, CHHL11, Rou07]. Mitigating
MNCS [GT16, LO11, AD16a, AD16b, AD16c]. MNRS [BH16c]. mobile
[TWC+23]. mobility
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MD18, OOB10, SG12, TF17b, VCG14, XOL16, Xie21b, Xie21a, XYeG18,
XYP+22, YZ15, IYF18, YR08, YF23, ZSF+23, ZLYC21]. model-based
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multi-author [Kos12d, RRRH17, Sch10a]. multi-authored
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multiple [ASS22, BNbH17, CXX+22a, CH15, XHA+21, ZZ21c]. multiplex
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[PPPF18]. mystery [Cla16]. myth [HRL12].

Network

[BFM+18, CW18, Din11b, HZW+23, KYC12, Let16, AAH11, AA19, AS21, AF17b, BL21, BB11, BBB+22, BSW17, CMN08, CR10, CLC11, CY22, CRS14, DKK+17, FLB22, HMU13, HLR17, JFZZ23, JS22, KPB3, LWL14, LY18, LKC22, LRE17, LJJH23, MEG+16, MMZ16, MMY17, Ort14, PPF18, PY18, Per10a, Per17a, RP08, RS10b, RZ15, RZLC21, Sch12, SAB+16, TMK16, TD10, TIV+21, TWC+23, VMWM17, WWY21, XZS21, YZF13, YHS18, YFSS18, YPYJ23, Yun22, ZY22, ZYCK12, ZWM+21, ZXS21, ZW21, ZF22, dIP11]. network-based [JS22, LWWL14, YHS18]. network-driven [YPYJ23]. networking [YZ18]. networks [AAH11, AHH12, Abh16, AOdFC12, BMML21, BZLX23, BM21, BSHK21, BSW17, BKK09, BAGADF15, BSdMAM16, CY23, DN17, Din11b, DCG+19, ES15, Egg07a, FZZ23, Fia12, GLW+21, GY17, HLB+19, HLB+21, HDT+13, HWL22, IST10, IPS21, Jali11, JLYM16, JXYS21, KLI21, KD15, KKK21, KMM+19, KdBOK15b, LJ21, LP17, LWZ22, LMC21, MD19a, NJFD14, Ort14, Ort21a, OMFF23, PTV17, PS+21, PL13, Pen15, PRWvE16, PVH21, RS10b, RWWL12, Sch13a, SVTdFC11, SFCK19, TV21, VZMFAB19, VAdFC13, WvEN10, WJW+19, WXML21, WDLX23, XOL16, YZ18, YDW+23, YZW+23, YDS+15, YS21, YF23, ZWBA21, ZY18, ZWG+19, ZY21, ZRY11, ZY12, ZY17, vEW14].

networks-based [KKK21]. neural

normal [MJ13, Per10b]. normalisation [DGV19b]. normalised
[T16, TF17a, The17a, The17c]. Normalization
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BM21, DGDGSPSV14, HDB22, RCW15, WvE15, Wu13, XZS21]. normalizing
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[BTZY21, JLAL23, LLHW22, XZS21, dDGFFI + 21]. November
[ANO22g, ANO23h]. Nuclear
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EP07, LF23, Smo16, Vin13b, Xie21b]. numbers [BGMA23, HL19]

obesity [CLR + 17]. Object [YDWC08, GMFGVZ16]. Object-relational
[YDWC08]. observation [ACD12e, ACD12d, Glä07, ZSF + 23]. observations
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MMvMLC18, SLB13, SZ10, SL12, ZFit16, vV19]. open-access [SZ10]

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Organizations [WLCL23, KS16, VY10]. orientation [BAL18, Luo21]

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[AS17, Wan17b]. performers [ADS11]. performing [BL12]. periods
[BSA21]. peripheral [Let16]. periphery [LBS1A3, OOB10]. perish
[LHWS18]. Perry [Ng17]. persistence [ZJMX23]. persistent [McC10].
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perspectives [CMCM21]. Perverse [vdBHS17b]. Peters [BW17b].
pharmaceutical [DLGT19, KS16]. phenomenon [HR16, HCZ21, SCBB11].
physical [CR10, CF16]. physicists [LYZ+17]. Physics
[CD23, KMS21, BT21, KM22, ST19, WHLT18]. piecewise [Xie21a]. pilot
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Position [Vin14, BAGADF15, CT16, RA15]. Positioning [KHC11a].
Positions [KLCA1, Cam14, KJMJ+19]. Positive [WH16, Ron16, Ley17b].
positively [CySIY18]. possible [Vin13b]. Post [WS21, HM12b, LWCH22].
Post-publication [WS21]. post-retraction [LWCH22]. post-socialist
[HM21b]. Posted [ZDJ+16]. posts [YXWW19]. Potential [GLW+21, JL22,
ACD12a, BMD08a, DGDGSSPV14, HB23a, HZ23, JL23, TB18b]. Power
[BGLS22, CCC+18, CBT21, Még14, Sch13d, The16d, The16e, The16f, YR08].
pp [BCG17b, RLG14]. practical
[BW13, CLHHV11, HHC14, The16e, The17c]. practice [NLS23].
Proposals [BGS21, BLV10, HPNM22]. proposed [LY19, WvE08].

prospective [CKKY21]. Providing [Cam15]. Proximal [WZ18].

proximity [ADD21a, ADD21c, BP11, KJS16, SRP15], proximity-based [KJS16], proxy [CGSZS22]. pseudo [Cop19]. pseudo-spatial [Cop19].

pseudoscience [Spa10]. psychiatric [SX21]. psychology [BGGB13].

Public [BRA19, PC10, Coc08, DMS18, HLB+19, HLB+21, VL16, ZSP+22].

Public-private [BRA19]. Publication [CH15, El10, GLY21, KK19, LBMM14, RA15, SYK22, Van12a, AD15d, ADF19, AW14, ALW11, ASS22, dABJGMG21, BSW17, BRA19, Bor13b, BLW14, Bue21, CX16, Cso18, CZFD21, Don18, FM10a, Gaul17, Hag14a, HM21b, KK21, LR07, LR10, Lin18a, Lin18b, Mal16, Moe10a, MdMAGBLI21b, MdMAGBLI21a, NZZ+16, PRRC17, Ron12, Ron13, RGRE17, SKLR16, SK21, Sun11a, Sch15, SA18, SMO21a, The16e, TMLB16, VW16, WS21, WW15, Xie21a, YYV+13, Yur17b]. publication-citation [LR07]. publication-level [PRRC17, SA18]. publication-reference [LR10].

Publications [RGZSC23, AD17a, AD17c, ADD21b, BSMD12, BO19, BH22, BvR11, CK22, CTL22, DWW21, HDY12, HR16, HHC14, JIAL23, KHC13, LWB14, LY19, Lin18a, Lin18b, LY14, LHTW15, LGX+23, MCMvLLC18, MSY21, MCKM08, NLK+21, PYCH19, PRRC15, RB17, Rou07, Sch10a, Sch13c, SA18, SLW15, TB18a, TF17b, Vin13b, WvE13, Web17, WG10b, XOMW21, YZ15, ZH18, ZG12, ZSS21, ZLYC21]. publicly [SHD15]. publish [CGF+19, KKK21]. published [BMS+09, BdMA11, Bor19, Fra09, KKH21b, MMCR21, PSI+17, San13a, Sta21, TSM09, XZS21]. Publisher [Aoi17e]. publishers [FMM14, WWW10, WWH21, WZHH23]. publishes [Dem18].


Qualification [Mar15, Mar16]. Qualitative [Egg08a, CAHVH10]. Quality [CySiY18, KFM+15, SZZ23, AW14, AAB+21, BSMD12, BL15, DMS18, FC10, GM12, HHA16, wH16, CK17, Meh19, Mir13, SYY21, PMAT13, RWW12, SB11, TF15b, XLLZ14, dSSO07, vV19]. quantification [Hag13]. quantify [PRCRVQ+09, RRKH17]. Quantifying [BZLX23, CZFD21, LY12, MLC21, Mil15, NLSM23, RB17, SAFR22, SROdFC13, VMW17, YPYJ23, CCL16, CLHHVH11, WvEV16].


Rank
[ER22, Vin14, BBL19, BLM13, BLW13, BSdMAM14, BRN18, DFCGB15, LF12, MKCM07, PS13, RNB18a, Sch14a, Sch14c, Vin13a, YF23, GNBVQ⁺14]. rank-citation [PS13]. Rank-frequency [ER22]. rank-order [MKCM07].

Rankings
[BI10, BdMAL12, ACD12e, ACD12d, AD15a, ADG16, BM10, BM11b, BM14, Bue21, But11, DGV18b, FSZB15, LHC13, Paj15, RXL15, SK21, SW14, Tsa14, BGR21]. ranks [AD16a, HZW19].
relatedness [SRP15, VY10]. relation [ADD21b, AL08, BSK10, Bur13b, CXZ+22b, CB07, Egg13a, HHA16, JXYS21, Rou08, RY12b, SYW18]. relational [Mal10, RS10b, YDWC08]. Relations [WTR+22, ALX+21, HMSBI8, HLD+23, LW09, LBZ16, YDCL13, dNL15]. Relationship [AZS+14, Ort15, AD15d, ADM17, ÁBB21, Ant22, BAGADF15, FMM14, HDD+21, RP08, ZBK+21]. Relationships [VY13, BNH17, CCH12, JZY+18, Még14, Még18, RFMC17, SVTdFC11, SLNC13, ZHI18, dMAGMLM18]. Relative [KLC21, CA11, HCZ21, LWB19b, LF21, RRKH17, SYP+16, Vin12, PPFKB19]. relevance [GAB11, HLHC22, KCH21a]. relevance-based [HLHC22]. relevant [CHHL11, LBMM14, Sch13d]. reliability [Glá10, WZ21a, dDGFF1+21]. Remaining [LO11]. remark [Gag09]. remarkable [AL17, Vi118]. remarks [BCGM17b, FM17a, FM17b]. Reny [Ng17]. reparameterisations [ZSCSG23]. repeat [LJB+22]. RePEc [SW12]. replicability [BP22]. Reply [YAY+17, vrLvL+10, Moe18, vdBHS17a]. Report [BdMA11, BdMAL12, HKA+09]. reporting [BMHD11, WNH+23]. reports [HPMN22, Cam14, TDKZ21]. repositories [XWK+21]. represent [Wal17a]. representation [DKK+17, Jlh23, PS13, VE14, dVV18]. representations [LJJ21]. representative [NZZ+16, ZLR16]. represented [QCVQdMA10]. reproduce [AODFC12]. reputation [MD19a]. requirements [HM21b, KK21]. Research [AJ13, BRN18, DN17, GACC17, GHS21, HLD+23, KB17, LBML23, LYY09, MS09, NLSM23, NPS13, PW19, RC16, SZZ23, Van11, XZS21, YZ18, YWW+23, ZLY21, vL18, AS17, ASHL12, ACD11b, ACD12a, ACD12c, ACD12d, ADM13b, AD1R13, ACD13b, ACD13a, AD14, AD15a, ADG15, AD15c, AD15d, ADG16, ADS17, ADM17, AD17b, AD128, AD18, ADD19a, ADD19b, AAD21a, ADG21, ADD21d, ALW11, AZS+14, ASG12, ALs21, ÁBB21, AH22, AYL14, AMKA21, BSHK21, BGCW7, BCGM17a, BBS21, BDR14, BAGADF15, BMD10, BLV10, Bor10, BM12, Bor14a, Bor14b, BsdMAM14, BH16b, BHA19, BB22, BGDMAW23, BPU+14, BRN19, Bue21, CCC+18, CMCM22, CLR+17, CM14, CG11, CrtiY21, CD23, CRS15, CZG16, CLHHVH11, Coo08, CVfL19, CP23, CJF+15, CT16, Cso21, Dan16, DLM+19, DT13, DK22]. research [EGTS21, FT15a, FT15b, FLB22, FC11, FM11a, FM11b, FM17a, FM17b, FHH09, FHH17, FHI3, GLW+21, GNZ+19, GAB11, HHAL17, HJ15, HKXS23, HGJZ17, HM21b, HPZ21, HPNM22, HNT22, HCC12, IST10, JSSK14, Jar07a, JHK+16, JZ18, KS16, KMS23a, Ke18, Ke21b, KYC12, KK19, KSS16, KTR10, KHC11a, KHC13, KKK17, KR21, KYhK23, LS14, LL15, LJJ21, LW09, LYF17, LY19, LT21, LY12, Lin21, Lin18a, Lin18b, Lin18c, Lin23, LHTW15, LHZ+22, LLHW22, MYZ+22, MBZS23, MAS14, MLDP21, MCc10, MM17, Moe10a, MDMALIV11, MCKM08, MBD17, NIE17, OL10, ORLF11, Ort14, Ort21a, PYCH19, PL13, PD21, Per10b, PRCRVQ+09, Per10c, PC10, RGRE15, RGRE16, RS10a, RNB18a, RNB18b, RL22, SV18, Sch13b, SAFR22,
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research [The18b, TBTB19, TBM+19, TWH08, TA22, TD10, VS13, Vas09, VG10b, VCT22, Vii17, VRK23, WRB+11, Wal17b, WG10a, WHHW22, Woe14, Wu15, WYH17, WYLL18, XZKS22, XIYcG18, XLG21, XHA+21, YDMS12, IFyS18, ZYWW21, YLZ18, YZ22, YSJ21, YP21, ZL11, ZHS+22, ZBK+21, ZL11, ZSS18, dMAGBLIM18, vV19, vdBHS17b, SVKM21].

research-focused [BSdMAM14, BGdMAW23].

research-front [Jar07a].

Researcher [KBP23, ACD12e, BH16b, CRS14, GFGALG21, KMJ+19, MD18, WOLD22, XZKS22].

ResearcherID [BW22, BW17a].

researchers [ADS11, ACD13a, dABJGMC21, BW17a, BW17b, BW22, BGT22, BRN19, CTGM15, CH23, CGF+19, FT17, GP12, GBDG23, HLB+19, HLB+21, Let16, LSW+10, LLH12, Mar16, NLC17, Pet17, PUKR21, RJDD08, Tol13a, Xie21b, Xie21a, Yur16, Yur17b, ZW21, Pet18].

ResearchGate [LTH18, YZ18].

residual [BSK10].

ResIP [KBP23].

resolution [LJJ21, SCMG16].

resource [CKKY21, FJOROMT22].

resourcefulness [PUKR21].

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respect [CA11, Mal16].

Response [AD17c, But17, WB16b, AF15, BHM18, BHM19, MCD16].

responses [SX21].

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Restricted [Sch15].

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retraction [LWCH22].

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revised [Ser10, SYP+16].

Revealing [ADD22, GLW+21, PHMSML17].

reveals [HKK18, JLH23, VS13, XMLM21].

Reversing [Hag14b].

Review [BSG21, HMB17, Pet18, vL18, ACHVH09, BI08, BD07a, BMD07, BMD08a, BMD08b, CR10, CPM+07, DCM21, DCG+19, KCK21, MGC18, Moe18, MRR13, NO10, SG12, WRB+11, Wal16b, ZXS+22, ZCTN23, CF16].

reviewed [BS13].

reviewer [BD07b, GMPRSFV23, GHS21].

Reviewers [Ano10e, Ano11e, Ano12e, Ano14e, Ano15e, Ano13e, BGS19, BGCGS22, BGCGS23, SCML23].

reviews [BGGB13, GSV+21, MJB11, PD21, WLH19].

revised [Ley15b].

 revisited [Egg13a, Kos12d, vdBHS17b].

Revisiting [ACD12e, Abr18, MAS23].

revolution [RS16].

rewarded [CCSM21].

RG [LTH18].

rhetorical [The19a].

rhythm [LR10].

rising [PTV17].

risk [SM18, YWS23].

risks [RNB18b].

Rivals [vRVL+10].

roadmap [TWC+23].

Robust [Sta21, SW14, Zit10].

Robustness [BP22, Glä10, Mal16].

role [ADD21c, ÁBB21, BS17, DK21, HCC12, MSL+14, OMFF23, SJGBMA17, Sma18, Tu21, WG10a, vdBHS17a].

Ronald [Pet18].

room [ADD19b, WvEVW16].

Rooted [GNZ+19].

Rousseau [Pet18].

Royal [BGCGS23, BGCGS22].

RSS [LAT07, PTA07].

rule [MLDP21, SLK+23, WJ23].

rule-based [MLDP21, SLK+23].

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Saint [SG12]. Same [AD15a, Dan16, GAD19]. sample
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topic-driven [KPS22]. topic-integrated [KJKS22].

Topic-linked [XWY+21]. topic-model-based [HTLC21]. topical [AYL14, Din11a].

Topics [YDMS12, GLW+21, HLB+19, HLB+21, KBCR10, LY+17, LZR15, MN15, SA18, TBTB19, WHH22, XLG21, XHA+21, XYP+22, Yan14].

topical [AYL14, Din11a].

Total [LLH12, MSPD16, YR08]. trace [LYZ+17].

Trajectories [WW15, CXZ+22a, KJKS22, LBK+21]. Trajectory [JHK+16, KLC21, LBK+21]. transfer [RJDD08]. transformation [Ley12].


tweeting [CGXW22]. tweets [HB23b, YXX18, YXXW19].

twenty [AZS+14]. Twitter [WZHH23, DMS18, HWZW22, MA21, MdGNS22, WHH21, YKKS16, YXX+17, ZZZ+23]. Two [BMD10, NO10, RH13, Sino21b, ADZ18, CT16, DN17, EI10, Let16, MD12, PPFKB19, SSAGB11, XIYcG18, IYFyS18].

two-mode [DN17]. two-stage [XIYcG18, IYFyS18]. type [BI10, BD07a, BD09, Bur08, CH23, EP07, Egg08b, Egg10b, Egg10a, ER19a, ER21, GS10, JSSK14, Kos09, Kos10a, Kos10b, PSA21, San14, SMP12, SG07, Sino21b, Vii16].

types [FJOROMT22]. typical [Wal17a].


References


Giovanni Abramo, Dag W. Aksnes, and Ciriaco Andrea D’Angelo. Gender differences in research performance


REFERENCES


REFERENCES


REFERENCES

Abramo:2017:TTF


Abramo:2017:RCS


Abramo:2018:WBC


Abramo:2021:NMA


Adams:2018:IMB


Abramo:2016:RFP


Abramo:2021:ECB


Abramo:2013:CBS


Abramo:2013:GDR


Abramo:2017:RAR

REFERENCES


[ADS17] Giovanni Abramo, Ciriaco Andrea D’Angelo, and Anastasiia Soldatenkova. An investigation on the skewness patterns and


REFERENCES

Araujo:2017:SSG


Amon:2022:IAB


Abbasi:2012:BCD


Albarran:2017:HVA


Abbasi:2013:RIS


Adachi:2015:FAE

REFERENCES


[Als21] Abdulkareem Alsudais. In-code citation practices in open research software libraries. Journal of Inform-
REFERENCES

Ajiferuke:2011:WRD


An:2021:IPS


Angelou:2021:ETR


Andersen:2018:GSW


Andersen:2017:ETC


REFERENCES


REFERENCES


REFERENCES


Anonymous:2013:EBb

Anonymous:2013:EBc

Anonymous:2013:EBd

Anonymous:2013:LR

Anonymous:2014:IFCa

Anonymous:2014:IFCb
Anonymous:2014:IFCc


Anonymous:2014:IFCd


Anonymous:2014:LR


Anonymous:2015:IFCa


Anonymous:2015:IFCb


Anonymous:2015:IFCc

REFERENCES


Anonymous:2017:IFCa


Anonymous:2017:IFCb


Anonymous:2017:IFCc


Anonymous:2017:IFCd


Anonymous:2017:PN


Anonymous:2018:EBa


Anonymous:2018:EBb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Anonymous:2023:M


Anonymous:2023:N


Antonoyiannakis:2018:IF


Ante:2022:RBR


Amancio:2012:TFM


Albarran:2011:HLI

science/article/pii/S175115771000088X. See corrigendum [AORC12a].

[Albarran:2011:MLH]

[Albarran:2012:CHL]

[Albarran:2012:CML]

[Almeida:2009:SIS]

[Aagaard:2017:SCA]
Kaare Aagaard and Jesper W. Schneider. Some considerations about causes and effects in studies of performance-based research funding systems. *Journal of Informetrics*,
REFERENCES


REFERENCES


REFERENCES

Bonaccorsi:2021:RPU


Bonaccorsi:2016:NRU


Benedetto:2017:CCS


Benedetto:2017:CPS


Bornmann:2007:CVP


Bornmann:2007:GSE


Bornmann:2009:ETT


Bornmann:2010:CSM


Bornmann:2010:CSI

REFERENCES


REFERENCES


REFERENCES

Barrios:2013:ISF

Banshal:2022:PLA

Benito:2021:EIC

Bianchi:2019:IVR

Bayindir:2021:GTA
Bornmann:2022:SIU


Bornmann:2015:WPU


Bornmann:2016:CSN


Bornmann:2016:ERP


Bornmann:2016:NMR

Lutz Bornmann and Robin Haunschild. Normalization of Mendeley reader impact on the reader- and paper-side: a comparison of the mean discipline normalized reader score (MDNRS) with the mean normalized reader score (MNRS) and bare reader counts. *Journal of Informetrics*, 10(3):776–788, August 2016. CODEN ????. ISSN 1751-1577 (print),
REFERENCES


Bornmann:2018:NZI


Bornmann:2022:EAR


Bornmann:2019:DAA


Bonaccorsi:2017:SSA

Katy Börner, Elisha Hardy, Bruce Herr, Todd Holloway, and W. Bradford Paley. Taxonomy visualization in support of


[BI10] Judit Bar-Ilan. Rankings of information and library science journals by JIF and by h-type indices. *Journ-
Bar-Ilan:2007:SMC


Boyack:2008:MST


Boyack:2014:ICN


Bettencourt:2009:SDT


Bornmann:2012:WBP

Lutz Bornmann and Loet Leydesdorff. Which are the best performing regions in information science in terms of highly cited papers? Some improvements of our previous mapping approaches. *Journal of Informetrics*, 6(2):336–345, April

REFERENCES

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[**Bu:2017:CMS**]


[**Bornmann:2012:SCI**]


[**Bornmann:2019:VCA**]


[**Bornmann:2010:TIM**]


[**Bornmann:2013:BAI**]


REFERENCES


REFERENCES


Balakrishnan:2010:SRB


Bornmann:2012:WFD


Battiston:2022:CEC


Berge:2017:BCI


Bornmann:2021:CVS

REFERENCES


REFERENCES

Burrell:2013:ICT


Burrell:2013:SAR


Butler:2011:DDC


Butler:2017:RVB


Boyack:2018:CTC


Buter:2011:NAC


REFERENCES


REFERENCES


REFERENCES


Carusi:2019:SCD


Chan:2021:PSC


Calabrese:2018:PLB


Chen:2009:TEC


Chang:2012:RBP

Cao:2016:DAA


Comins:2018:PCS


Cruz-Castro:2021:WSR


Chen:2023:EEA


Colavizza:2016:CCH

REFERENCES


Choudhury:2021:MTE


Colavizza:2019:EIT


Chen:2010:ISW


Chen:2011:BIR


Chen:2021:COG

REFERENCES


REFERENCES


Chi:2016:DDC


Chowdhury:2021:FAG


Chowdhury:2023:NFA


Cova:2015:UCR


Chen:2014:EAJ

REFERENCES


Cobo:2011:ADQ


Cass:2017:IFM


Cerovsek:2014:CSC


Cappelletti-Montano:2021:NPB

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


REFERENCES


Csomos:2021:IRA


Csomos:2016:EPC


Chen:2017:UTE


Chakraborty:2015:UMD


Chi:2022:ESA

Yuxue Chi, Xianyi Tang, and Yijun Liu. Exploring the “awakening effect” in knowledge diffusion: a case study of

**Chen:2021:NAA**


**Citron:2018:NAS**


**Chen:2016:SPK**


**Chen:2007:FSG**


**Chen:2022:SMP**

Liang Chen, Shuo Xu, Lijun Zhu, Jing Zhang, Haiyun Xu, and Guancan Yang. A semantic main path analysis method to identify multiple developmental trajecto-
Chen:2022:DLB


Choi:2022:MKE


Chen:2023:NCC


Chen:2018:QQA


Cui:2021:QIT

Haochuan Cui, An Zeng, Ying Fan, and Zengru Di. Quantifying the impact of a teamwork publication. *Journal of
REFERENCES


[DCG+19] Pierpao Dondio, Niccolò Casnici, Francisco Grimaldo, Nigel Gilbert, and Flaminio Squazzoni. The “invisible
REFERENCES


REFERENCES

Diniz-Filho:2016:DAP


DeFilippo:2021:ESC

Dorta-Gonzalez:2013:IMT
REFERENCES


REFERENCES


[DeSordi:2017:PIS] José Osvaldo De Sordi, Wanderlei Lima de Paulo, Manuel Antonio Meireles, Marcia Carvalho de Azevedo, and Luis Her-
REFERENCES


Demetrescu:2019:SVA


delaPena:2011:IFC


delaVega:2018:RSM


demoya-Anegon:2018:SRB


Duarte-Martinez:2022:UPS


**Didegah:2018:IQI**


**Dehdarirad:2017:RIC**


**deNooy:2015:DT**


**Donoso:2017:SII**


**Donner:2018:EPM**

REFERENCES

 Dosso:2021:DCD


 daSilva:2007:MQS


 Didegah:2013:WFH


 Didegah:2012:ICJ


 Dogan:2021:NTW


REFERENCES


Egghe:2007:WBI


Egghe:2008:EST


Egghe:2008:IMT


Egghe:2009:MDI


Egghe:2010:CSS


Egghe:2010:CPI


REFERENCES


REFERENCES


Egghe:2007:ENL


Egghe:2019:IST


Egghe:2019:SSF


Egghe:2021:PCG


Egghe:2022:RFD

REFERENCES


REFERENCES


REFERENCES


[Fin14] Ugo Finardi. On the time evolution of received citations, in different scientific fields: an empirical study. *Jour-
REFERENCES


REFERENCES

Franceschini:2010:CTO


Franceschini:2010:HSN


Franceschini:2011:RR


Franceschini:2011:SES


Franceschini:2014:SFN

REFERENCES


REFERENCES


REFERENCES


Feng:2023:TPP


Gonzalez-Albo:2011:AVP


Gonzalez-Alvarez:2017:RPH


Giuffrida:2019:ACW


Gagolewski:2009:RLP

REFERENCES

Gagolewski:2011:BIA


Gagolewski:2013:SIA


Garfield:2009:SSS


Gaufliau:2017:CAC


Ghimire:2021:DND


Gonzalez-Betancor:2023:DSS

[Sara M. González-Betancor and Pablo Dorta-González. Does society show differential attention to researchers based on]
REFERENCES


**Guerrero-Bote:2012:FSF**


**Gomez-Ferri:2021:MDC**


**Gao:2009:SIA**


**Galiani:2019:EAB**


**Gao:2010:CIS**

REFERENCES


REFERENCES


REFERENCES

Guler:2016:ABA

Guan:2017:ICK

Garcia-Zorita:2018:RDV

Hagen:2013:HCC

Hagen:2014:CCP


Robin Haunschild and Lutz Bornmann. Which papers cited which tweets? An exploratory analysis based on Scopus
REFERENCES

154


REFERENCES


REFERENCES


Huang:2023:DIM


Huang:2014:TIF


Hicks:2017:WYD


Hanssen:2015:VER


Henneken:2009:UAL

REFERENCES


[HLB+21] Robin Haunschild, Loet Leydesdorff, Lutz Bornmann, Iina Hellsten, and Werner Marx. Corrigendum to "Does the public discuss other topics on climate change than researchers?

He:2023:RFM


Huang:2022:TMC


Hu:2017:HUN


Hu:2017:UMM


Haley:2021:JVJ

M. Ryan Haley and M. Kevin McGee. Jointly valuing journal visibility and author citation count: an axiomatic ap-
REFERENCES


[Hren:2022:WMB] Darko Hren, David G. Pina, Christopher R. Norman, and Ana Marušić. What makes or breaks competitive research

[Hou:2021:ISE]

[Hu:2016:SIA]

[Hu:2018:NAE]

[HRC11a]
REFERENCES

Hu:2011:TSO


Herranz:2012:SFN


Hennemann:2012:MGS


Haustein:2011:ASB


Haunschild:2016:PMC


Hajibabaei:2022:GSP

[HSE22] Anahita Hajibabaei, Andrea Schiauerova, and Ashkan Ebadi. Gender-specific patterns in the artificial intelligence


REFERENCES


REFERENCES

Habibzadeh:2008:JWI


Hou:2021:SMB


Huang:2015:IST


Huang:2021:ICP


Hu:2023:EIP


REFERENCES

Jarneving:2007:BCA


Jarneving:2007:CGB


Jiang:2023:DLP


Jeong:2016:TAD


Jee:2021:EFC

Jeon:2023:MNS


Jiang:2023:DRL


Jensen:2016:GTE


Jee:2022:PPI


Jeong:2014:TGA

REFERENCES


REFERENCES


REFERENCES


Kuan:2021:OCI


Kosztyan:2021:SSI


Kim:2015:EDP


Kretschmer:2015:WCWa


Kretschmer:2015:WCWb


Ronald N. Kostoff and Elie Geisler. The unintended consequences of metrics in technology evaluation. Jour-
REFERENCES

Kuan:2011:PRI

Kuan:2011:RP

Kuan:2013:CFE

Kuan:2018:MLT

Khreisat:2009:MLA
Laila Khreisat. A machine learning approach for Arabic text classification using N-gram frequency statistics.
REFERENCES

Kim:2022:EST


Kim:2016:CPB


Kretschmer:2007:LDD


Kortelainen:2012:EPE


Kumar:2013:HPF

REFERENCES


REFERENCES


Kosmulski:2010:HTI


Kosmulski:2011:SPN


Kosmulski:2012:CAR


Kosmulski:2012:MI


Kosmulski:2012:NIC


Kosmulski:2012:OLA

REFERENCES


Amir Hosein Keyhanipour, Maryam Piroozmand, and Kam-biz Badie. A GP-adaptive web ranking discovery framework based on combinative content and context features.
REFERENCES

Kim:2022:DTD


Kwick:2021:GBH


Kaur:2013:USI


Kaur:2014:USS


Kang:2016:EP

REFERENCES


REFERENCES

Kousha:2010:UWR


Kong:2021:CCA


Kim:2012:NAT


Kwon:2023:ECP


Kong:2023:KCS


Lafouge:2015:SEC

Thierry Lafouge and Abdelatif Agouzal. The source-effort coverage of an exponential informetric process. *Journal
REFERENCES


REFERENCES


REFERENCES


Leydesdorff:2014:RPY


Lepori:2013:CPS


Leydesdorff:2016:CPB


Lyu:2022:CBM


Liu:2022:NLB


Leydesdorff:2012:MAT

Leydesdorff:2013:DSU

Leydesdorff:2013:RSI

Leydesdorff:2017:PB

Leydesdorff:2017:PSD

Liu:2012:MIA
Xuan Zhen Liu and Hui Fang. Modifying h-index by allocating credit of multi-authored papers whose author names rank


Liu:2022:MAE


Lin:2013:ICM


Lungeanu:2014:UAI


Liang:2021:KRB


Liu:2018:MAA

Liu:2015:CGG


Liu:2018:SPI


Liao:2021:MEH


Lopez-Illescas:2008:CCI


Lindahl:2018:EPR

Jonas Lindahl. Erratum to “Predicting research excellence at the individual level: the importance of publication rate, top journal publications, and top 10 publications in the case of early career mathematicians” [J. Informetr. 12 (2) (2018)
Lindahl:2018:PREa

Lindahl:2018:PREb

Lindahl:2023:CPD

Liu:2022:TFT

Liu:2023:SNI
Yan Liu, Mudi Jiang, Lianyu Hu, and Zengyou He. The statistical nature of $h$-index of a network node and its ex-

References


[LJHH23] Yan Liu, Mudi Jiang, Lianyu Hu, and Zengyou He. The statistical nature of $h$-index of a network node and its ex-


REFERENCES


REFERENCES

Leydesdorff:2010:NFL

Leydesdorff:2011:RPN

Lambiotte:2009:CKC

Leydesdorff:2017:FFC

Letchford:2016:ASP

Li:2014:CLA
Jiang Li, Lili Qiao, Wenyuze Li, and Yidan Jin. Chinese-language articles are not biased in citations: Evidences from

Li:2015:RCL


Liang:2007:TBP


Liu:2008:DTS


Liang:2010:MJI


Leydesdorff:2011:IIJ

Leydesdorff:2012:ION


Li:2013:CNP


Li:2013:QEA


Liu:2017:POZ


Liu:2013:LFS

REFERENCES


[Luoto:2021:SDP] Severi Luoto. Sex differences in people and things orientation are reflected in sex differences in academic publishing. *Jour-
REFERENCES


REFERENCES


Liu:2021:NCC


Li:2017:HCR


Yang:2018:MIC


Yang:2014:SDR


Liping:2009:REA


Masood:2021:UGE

Magnone:2012:AES

Magnone:2013:SLC

Mallig:2010:RDB

Malesios:2016:MRJ

Marzolla:2015:QAI
REFERENCES

Marzolla:2016:AEP

Martin:2017:WSS

Manganote:2014:VRD

Miura:2023:RUI

Mutz:2017:TFR
REFERENCES

Moed:2016:NMC


Ma:2023:HCI


McCain:2010:CJL


Meester:2016:RSM


Mogoutov:2008:BIL

Andrei Mogoutov, Alberto Cambrosio, Peter Keating, and Philippe Mustar. Biomedical innovation at the laboratory, clinical and commercial interface: a new method for mapping research projects, publications and patents in the field


REFERENCES


Munoz:2022:MET


Moed:2021:NOJ


Moed:2021:CSN


Moed:2011:CUR


REFERENCES


REFERENCES


Mansilla:2007:BJI


Momeni:2022:MFA


Mao:2021:QCD


Martinez:2021:UCT


Mason:2021:IPH

REFERENCES


[MMY17] John McLevey and Reid McIlroy-Young. Introducing metaknowledge: Software for computational research in informa-
REFERENCES

Mariani:2016:IMP

Mund:2015:TES

Moed:2010:CCI

Moed:2010:MCC

Moed:2018:TMP


Min:2016:MDR


Matveeva:2021:ERU


Moussa:2010:RMJ


Mutz:2016:SFA


Ma:2022:RKR

REFERENCES


Nielsen:2017:GCI


Nykl:2014:PVE


Nane:2017:PAR


Nguyen:2021:GEG


Nakajima:2023:QGI

REFERENCES


REFERENCES


[OL10] Tobias Opthof and Loet Leydesdorff. Caveats for the journal and field normalizations in the CWTS (“Leiden”) evalu-

Ortega:2011:MAC


Orzechowski:2023:ASI


Onodera:2016:PIC


Ocholla:2010:CIE


Ortega:2014:ICA

Ortega:2015:RBA

Ortega:2018:LCA

Ortega:2021:HDM

Ortega:2021:PCA

Onder:2021:SFD


REFERENCES


Persson:2017:BAE


Persson:2017:NTI


Peters:2017:WUJ


Peter:2018:BRB


Petersen:2021:MMM

REFERENCES


REFERENCES

Prathap:2021:WJS


Patelli:2023:GSC


Purkayastha:2019:CTA


Parolo:2015:ADS


Pan:2018:MSI

Prathap:2013:BAI


Prathap:2013:EB


Prathap:2013:IC


Perianes-Rodriguez:2009:SHI


Perianes-Rodriguez:2015:MVF


Perianes-Rodriguez:2017:CWS

Antonio Perianes-Rodriguez and Javier Ruiz-Castillo. A comparison of the Web of Science and publication-level clas-


[PTV17] George Panagopoulos, George Tsatsaronis, and Iraklis Varlamis. Detecting rising stars in dynamic collaborative net-


Inchae Park and Byungun Yoon. Technological opportunity discovery for technological convergence based on the

Pan:2018:EUC


Pan:2019:HIS


Pan:2015:AIS


Quirin:2010:GBD


REFERENCES


Rojko:2022:SPA


Rousseau:2013:MPM


Rousseau:2014:ACM


Rousseau:2012:PID


Rodriguez-Navarro:2018:DRA


REFERENCES


Rousseau:2012:FRB


Roh:2023:DTS


Rousseau:2010:DPI


Rousseau:2015:GCF


Ruan:2021:PCC

Sjōgårde:2018:GAC


Silva:2016:UNS


Shahzad:2022:QOL


Sangwal:2011:GCP


Sangwal:2011:PNM

Sangwal:2013:CIF

Sangwal:2013:CDM

Sangwal:2014:DCP

Sangwal:2015:GDC

Subochev:2018:RJU
REFERENCES


[Sch08] Michael Schreiber. A modification of the $h$-index: the $h_m$-index accounts for multi-authored manuscripts. *Jour-


Schneider:2013:CUS


Schreiber:2013-CSA


Schreiber:2013-HRP


Schreiber:2013:HDA


Schreiber:2014:ECB


Schreiber:2014:HIO


REFERENCES


252

References


Squazzoni:2012:SMS

Sarabia:2010:GMG

Sanchez-Gil:2018:RDT

Sidiropoulos:2016:GSS

Song:2015:SSP
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Date</th>
<th>Pages in paper</th>
<th>URL</th>
</tr>
</thead>
</table>
Solomon:2013:LCC


Seol:2023:TFS


Seeber:2012:FAW


Sun:2023:EED


Sugimoto:2013:JAR

REFERENCES


[Smo16] Lawrence Smolinsky. Expected number of citations and the crown indicator. *Journal of Informetrics*, 10(1):43–47, Febru-
REFERENCES


Spaan:2010:DPI


Sarabia:2012:MPD


Su:2011:PNE


Silva:2013:QIS


Sasson:2015:ISM


Sivertsen:2019:MSC

[SRZ19] Gunnar Sivertsen, Ronald Rousseau, and Lin Zhang. Measuring scientific contributions with modified fractional count-
REFERENCES


REFERENCES


Mike Thelwall. Are there too many uncited articles? Zero inflated variants of the discretised lognormal and hooked power


[The19a] Mike Thelwall. The rhetorical structure of science? A multidisciplinary analysis of article headings. Journal of


Thor:2016:ICC

Thelwall:2018:CSU

Tokmachev:2023:HSS

Tol:2008:RSI

Tol:2013:IER


REFERENCES


Daniel Torres-Salinas, Pilar Valderrama-Baca, and Wenceslao Arroyo-Machado. Is there a need for a new journal metric? Correlations between JCR Impact Factor

**Tahmooresnejad:2022:FIT**


**Tu:2021:RDS**


**Tošić:2021:UBL**


**Thelwall:2014:DCA**


**Thelwall:2014:RCD**


REFERENCES


Vanclay:2008:RFJ


Vanclay:2011:EAR


Vanclay:2012:PPA


Vanclay:2012:WWW


Vanclay:2013:FAC


Vasileiadou:2009:SOU

REFERENCES

Vieira:2014:HGM


Vieira:2022:WDD


vandenBesselaar:2012:SCM


vandenBesselaar:2014:C


vandenBesselaar:2017:DOR

vandenBesselaar:2017:PEO


vandenBesselaar:2022:EWS


vandenBesselaar:2015:ECG


vandenBesselaar:2018:QMH


Verleysen:2014:BRB


REFERENCES

Vițu:2016:TEH

Vițu:2017:DRE

Vițu:2018:LDE

Vinkler:2012:CSA

Vinkler:2013:CRA
REFERENCES


REFERENCES

Verleysen:2016:CPP


Vaughan:2010:WCO


Vaughan:2013:WTO


vanZyl:2013:SSI


Valderrama-Zurian:2015:SAD

Valderrama-Zurian:2016:TTT


Valderrama-Zurian:2019:OCP


Waltman:2012:EAU


Walters:2014:DAI


Waltman:2015:MNE


<table>
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<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
<th>Year</th>
<th>URL</th>
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<tbody>
<tr>
<td>[WDLX23]</td>
<td>Feifei Wang, Jiaxin Dong, Wanzhao Lu, and Shuo Xu</td>
<td>Collaboration prediction based on multilayer all-author tri-</td>
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</tr>
</tbody>
</table>


REFERENCES


Woeginger:2008:SAS


Woeginger:2014:ISB


Wu:2022:HDA


Wouters:2018:FP


Wang:2013:ESW


Wang:2021:ESR

[WRA+21] Wei Wang, Jing Ren, Mubarak Alrashoud, Feng Xia, Mengyi Mao, and Amr Tolba. Early-stage reciprocity


REFERENCES


[Waltman:2013:SEC] Ludo Waltman and Nees Jan van Eck. A systematic empirical comparison of different approaches for normalizing cita-
REFERENCES


[WvEVW16] Ludo Waltman, Nees Jan van Eck, Martijn Visser, and Paul Wouters. The elephant in the room: the problem of quantifying productivity in evaluative scientometrics.
REFERENCES

Waltman:2013:CPC

Wong:2015:TST

Wang:2016:LSA

Wang:2014:HFD

Wang:2010:ECB


[WYJC23] Cheng-Jun Wang, Lihan Yan, and Haochuan Cui. Unpacking the essential tension of knowledge recombination: Anal-

**Wu:2017:DKD**


**Wu:2018:DIR**


**Wang:2021:GBP**


**Wang:2012:DCB**


**Wolfram:2014:CJS**

Dietmar Wolfram and Yuehua Zhao. A comparison of journal similarity across six disciplines using citing discipline analy-
REFERENCES

Wang:2018:PAK


Wang:2021:IRS


Wang:2021:UFT


Wang:2023:CTT


Xiong:2018:ARE


Xiong:2021:PDB


Xu:2021:UER


Xu:2014:CTS


Xie:2016:GGM

REFERENCES


[YBL+22] Jinqing Yang, Yi Bu, Wei Lu, Yong Huang, Jiming Hu, Shengzhi Huang, and Li Zhang. Identifying keyword sleeping beauties: a perspective on the knowledge diffusion process. *Journal of Informetrics*, 16(1):Article 101239, February 2022. CODEN ????. ISSN 1751-1577 (print), 1875-
REFERENCES


REFERENCES


REFERENCES

You:2022:DQP


Yoon:2023:QKS


Ye:2008:PLM


Yu:2021:IDM


Yu:2021:BBY


REFERENCES


**Yang:2013:BAA**


**Yang:2015:VIS**


**Yin:2017:TDS**


**Yin:2023:MRS**


**Ye:2023:RFD**

[YWW+23] Guanghui Ye, Cancan Wang, Chuan Wu, Ze Peng, Jinyu Wei, Xiaoqing Song, Qitao Tan, and Lanqi Wu. Research frontier detection and analysis based on research grants information: a case study on health informatics in the US. *Journal of Informetrics*, 17(3):??, August 2023. CODEN ????. ISSN 1751-1577 (print), 1875-5879 (electronic).
REFERENCES


[YY23] Dejian Yu and Zhaoping Yan. Main path analysis considering citation structure and content: Case studies in different domains. Journal of Informetrics, 17(1):??, Febru-
Yu:2014:CMD

Yan:2015:IES

Yan:2018:RUR

Yin:2022:ISM

Yan:2013:CIW
REFERENCES


Zhao:2022:UCN


Zhang:2012:PPJ


Zahedi:2018:RBB


Zhang:2022:DGN


Zitt:2010:CSN

REFERENCES

???
ISSN 1751-1577 (print), 1875-5879 (electronic).


REFERENCES

November 2018. CODEN ???? ISSN 1751-1577 (print),
com/science/article/pii/S1751157718300257.

[ZLR16] Jin Zhang, Guannan Liu, and Ming Ren. Finding a
representative subset from large-scale documents. Journal of
Informetrics, 10(3):762–775, August 2016. CODEN ????
com/science/article/pii/S1751157716300566.

references from different disciplines: a perspective of cita-
tion content analysis. Journal of Informetrics, 15(2):Article
101134, May 2021. CODEN ???? ISSN 1751-1577 (print),
com/science/article/pii/S1751157721000055.

[ZLY21] Nibing Zhu, Chang Liu, and Zhilin Yang. Team size, research
variety, and research performance: Do coauthors’ coauthors
matter? Journal of Informetrics, 15(4):Article 101205,
November 2021. CODEN ???? ISSN 1751-1577 (print),
com/science/article/pii/S1751157721000766.

[ZLYC21] Yanbo Zhou, Qu Li, Xuhua Yang, and Hongbing Cheng. Predicting
the popularity of scientific publications by an age-based diffusion model. Journal of
Informetrics, 15(4):Article 101177, November 2021. CODEN ????
com/science/article/pii/S1751157721000481.

[ZRY11] Star X. Zhao, Ronald Rousseau, and Fred Y. Ye. h-
degree as a basic measure in weighted networks. Journal of
Informetrics, 5(4):668–677, October 2011. CODEN ????
pii/S1751157711000691.


REFERENCES


[ZWDS21a] Baolong Zhang, Hao Wang, Sanhong Deng, and Xinning Su. RETRACTED: Measurement and analysis of Chi-


REFERENCES

Zhou:2021:IPW


Zhang:2023:ARC


Zhang:2021:MIN


Zhang:2022:UPR


Zhao:2012:EDD

REFERENCES


REFERENCES

Zhai:2018:BDH


Zhou:2012:CBI


Zuo:2018:MMB


Zhang:2021:ABD


Zhou:2021:BCB


