Title word cross-reference

16 [CG10]. 17 [SMP12]. 2 [Cam15, DGDG13]. 20 [CA11]. 37 [BMHD11]. 404 [KK13]. 5 [Cam15]. 2 [RYY10]. m [Sch08]. A [Bur07b]. C [YZF13]. g [AK15, Gag09, GR09, Rou08, Sch10a, Sch10b, Sch13c, Tol08, Woe08a, vEW08, vEW09]. H [ZTG11, ZYCK12, ACHVH09, AOdFC12, BBMP12, BI10, BBL15, BD07a, BD10b, BMD10, BMHD11, BM12, Bor13a, Bor14b, Bur07a, Bur07b, Bur13a, Cam14, zChHY13, CMMT13, CB07, Die15, Egg08a, Egg08b, Egg10b, Egg10a, FM11b, Gag09, GM12, GP12, GS10, GR09, Kos13a, KHC11a, KHC11b, KHC13, LR08, LF12, LRWY13, LY14, Mal16, MR13, NT12, NO10, PSZZ12, Pra13a, Pra13b, Rou08, RYY10, RY12b, RGZSC13, Sch08, SMP12, Sch13c, Sch13d, Sch15, Van08, WLH11, YR08, ZRY11, ZY12, vEW08, vEW09]. h[2] [Rou08]. hg [MT10]. L [LY14]. N [Khr09]. π [Vin13b]. Q [RLG13, RLG14]. q^2 [CAHVH10]. R [Gag11]. R^2 [Rou08]. S [Pra13c]. w [Per17b]. Z [PS13, Lun07].
- [Gag09, vEW08, vEW09]. -based [FM11b]. -bubble [Pra13b, RGZSC13].
-core [Cam14, zChHY13, KHC11a]. -cores [LRWY13]. -Degree
[ZRY11, ZY12]. -gram [Khr09]. -Index [ACHVH09, AK15, AODFC12,
BBMP12, BBL15, Bur07a, Bur07b, Bur13a, CMMT13, CB07, Egg08a, GM12,
GS10, GR09, KHC11b, KHC13, LR08, LF12, LY14, Mal16, MR13, MT10,
NT12, NO10, PSZZ12, Per17b, Rou08, RYY10, RY12b, Sch08, Sch10b,
Sch13c, Sch13e, Sch13d, Sch15, Tol08, Van08, Vin13b, Woe08a, WLH11,
YR08, Bor14b, CAHVH10, Bur07b, PS13, Pra13c, Rou08, YZF13]. -indices
-related [ZTG11]. -score [Lun07]. -Sequence [LY14]. -tail
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[BI10, Egg08b, Egg10a, SMP12]. -year [Cam15, DGDG13].

10 [KE17, Ron13, YAY+17]. 11 [BCGM17a, FM17b]. 145 [AORC12a].

2nd [Kos10a].

357 [BCGM17b].

5 [AORC12a, AORC12b]. 5SQual [MGLF09].

6 [Ron13]. 63 [AORC12b].

7 [RLG14]. 787 [BCGM17a].

9 [RGRE16].

above [dNL15]. above-journal [dNL15]. Abramo [GTD16, Zit16].
absolute [Vin12]. absorptive [CMN08]. abstracts [LPM16, BMS+09].
academia [HG14]. Academic [Ort14, ADR16, ADS16, DFCGB15,
DDFBR16, FC10, FM11b, Hag15, HHC14, wh16, LYYY09, Ma12, Ort15,
RA15, SCBB11, VZMFAB16, WG10a, WHL17, YVW+13, ZY17]. academics
[Yur17a]. acceptance [SLNC13]. accepted [BMS+09]. access
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[Cam14, Cam15, OA10, LORF11, WHL17]. accounting [ADR13, ADG16].
accounts [PS13, Sch08]. accreditation [Hag14b]. accuracies [CJW14].
Accuracy [Mill13, ACD11a, BMD10, TF17, WW16, vZ13].
acknowledgements [PHMSML17]. across
[DLGC13, KBCR10, Ort15, Per10b, RC12a, WZ14, Wu15]. activities
[HDC12, KS16]. Activity [WHW+14, RY12a, WG10a, SK14]. actor [Let16].
adaptive [KPB09]. add [BD10b]. addendum [RLG14]. Adding [LDS+12].
address [BO12]. adjusted [BW13, KSS16, NMNJM13]. advance [KRM14].
advanced [BL13]. advancement [MJ13]. advantage
Approaches [WRB+11, AC09, BMD10, BL12, BLW13, CT16, WvE13].
appropriate [WvE15]. approximate [dSSOH07]. approximating [vZ13].
Arabic [Khr09, VGBR16]. arbitrariness [Sch13c, Sch13e]. Archetypal
[SW13]. area [Ley12]. arguments [Gau17]. arithmetic [The16f]. arrays
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TF15a, TS16, The16b, VG10a, Vin13a, Wal17a, dlP11]. Artificial
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assembly [LHC14, WH15]. Assessing
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[Zit10]. augmented [SRP15]. Australia [Van12b]. Australian
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DVG16, Eom08, FSZB15, HDY12, JSD14, KJS16, Kos12d, KK07, LF12, Mil13,
Per17a, RRKH17, Sch10a, SKK15, UK16, Wil16, YG14, YHWZ16, ZS08].
threat [YG14]. author-level [Wil16]. author-selected [UK16]. authored
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BM16, BADFT11, CsdFCA17, DT13, Hag14b, Kos12d, LWWL14, LZR15,
RS10a, San11a, San11b, San13b, San14, SDL16, TS16, VW16]. authorship
[AHH11, BAGADF15, DN17, LT13, Ort14, PHMSML17, Wal12].
threats [AF17b]. autism [ZSWD17]. Automatic [MGLF09, BHH+07].
Automating [GWMP16]. autopoesis [LAL09]. Availability
[GMFGVZ16]. Average [HRC12]. Average-based [HRC12]. Averages
[Egg12a, LG11, BM11a, HS16, vZ13]. avoidance [BM11a]. award [Van12a].
award-winning [Van12a]. rewarded [BLV10]. awards [DVG16]. aware
[Fia12]. axiom [Woe08b]. axiomatic [BM11b, BM14, BM16, Woe08a].
Axiomatics [Que11]. axiomatisation [Rou08]. axiomatization [Kon14].
axiomatizations [AK15]. Axiomatizing [Mir13].

back [WWML14]. backward [HRC11a]. balanced [MMZ16]. bare [BH16c].
Barycenter [VE14]. barycenters [RGRE15, RGRE16]. base [LBZ16].
based
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BM11b, BADFT11, CAHVH10, CLC11, Egg10a, FSZB15, FM10a, FM11b,
FM14, Glä07, Glä10, HHAA16, HS16, HRC12, HW14, JWL17, JSD14, JS14,
comparable [Hag15]. Comparative
[BDR14]. compared [Egg12a]. Comparing [NO07, SD11, SSAGB11, ZS08, ACD13b, BILL07, BLV10, Hag14a, LL15, MBH16]. Comparison
[AF15, Kos08, LSW+10, PSZZ12, San13b, AD16a, AC09, BLW13, BL15, BH16c, CX16, DTG12, GW17, KK15, LRC13, MRBI17, PRWvE16, PRRC17, QCVqMA10, RC12a, RC14, SLB13, Vii17, WvE13, WZ14, YZ15, YXX+17]. comparisons [DGDGSPSV14, FT15a]. competence [YZF13].
Competition [LWB14]. competitive [ACD12a, ADS16, HG14].
[HHAA16]. Compressing [CH15]. computation [ACHVH09]. computational [CCH+09, MMY17].
Computer [SSAGB11, LK17, Tsa14]. concentration [Chi16, HCC12, MdMALIV11]. concept [SRP15, VY10]. Conceptual
Connecting [YW17]. connection [FM14]. Consensus [NF12].
consequences [Egg08a, KG07]. consider [BP11]. consideration [LY14].
constraint [HSB16]. constructed [RCW15]. Constructing [PRWvE16]. Construction [LBZ16].
contemporary [GACC17]. Content [JSD14]. Contents [XMM14]. context [But17, EI10, KPB09]. contexts [LW11, STP17]. contextual
[Moe10b, Sch13a]. continuity [Yan14]. continuous [AL08, Egg10b, Sku09].
contribute [Cam15]. contributing [VTPF15].
corporation [CCH12]. corpus [PTA07]. correcting [TF15a]. Correction
[vdBB14, RLG14]. correlating [LSW+10]. Correlation
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Count [BD16, AF15, LHC13, MBD17, The16c]. counterintuitive [Sch14a].
Counting [Hag14a, Ngi17, Sch10a, WvEW13, ASG12, BM16, Gau17, LO10, LP17, LHC13, PRRC15, PRWvE16, WvE15, ZL11]. countries
countries/territories [YAY+16, YAY+17]. Country [GNBVQ+14, BsmdMAM14, LBSA13, OA13, YG14]. country-level [YG14]. country-specific [BsmdMAM14]. counts [BMS+09, BSMD12, BH16c, FSZB15, HB16, RC12a, TF15b, UK16]. coupling [CHHL11, Jar07a, Jar07b, Ma12, NF12, YHWZ16]. covariates [BL17]. Cover [Ano14a, Ano14b, Ano14c, Ano14d, Ano15d, Ano15a, Ano15b, Ano15c, Ano16a, Ano16b, Ano16c, Ano16d, Ano17c, Ano17a, Ano17b].


D’Angelo [Zit16, GTD16]. danger [Spa10]. Danish [FJW+15]. data [BMS+09, BLWSE11, BdMA11, BO12, BLM13, BL13, Bori4c, BH15, BW17, BL17, CCL16, FHH17, HMBI17, HS11, KD15, KK12, LL15, LBSA13, LR12, LSW+10, MAS14, MDB17, NLC17, PL13, QCVqMA10, RS16, Sch16, SW12, TW14b, The16d, The16a, The16f, VY13, XLLZ14, YKKS16, YDWC08, YSPW09, ZWM17, ZY16, dSSOH07]. database [ED15, FMM16a, GP11, KP13, Ma12, Mal10, PSI+17, WHL17, YDS+15]. databases [BILL07, FZDW15, FMM14, SSAGB11, SZ10, VZMFAB16, YDWC08].

evidence-based [Glä10]. Evidences [QLJ14]. evolution [AHL12, BDR14, CLHHVH11, Egg07a, Fin14, Gol14, JLYM16, KD15, SDL16, WW15].
evolutionary [Egg07a, McC10]. examination [HHAA16]. examined [VY13]. Examining [ZY17, ALW11]. Example [SD11, BP11, BW13, Per10b]. Examples [Egg08a, Sch14a]. Excellence [BSdMAM16, BHCH17, BLWSE11, HHAL17, KKK17, BdMAL12].
excellence-based [KKK17]. excellent [SB11, Tol13a]. Except [KK12]. exchanges [LAL09]. exemplified [BMD08a]. exercise [AD17b, BCGM17a, BCGM17b, FC11, FM17a, FM17b].


final [VCG14]. Finding [CXM07, PT08, Sir12, ZLR16, LWWL14]. fine [HHAL17]. fine-grained [HHAL17]. First [SB13, Eom08, FC11, Hür15, LT13, ZS08, EBG11]. first-author [ZS08].
First-Citation-Speed-Index [EBG11]. Five [Egg12b, AC09, BW13]. flock
[Tan13]. flow [DHLW17]. fluidness [WH15]. focused
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[PMAT13, Van08]. form [LRG13]. formal [RY12b]. formation
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frequency [Khr09]. frequently [LWB14]. Front
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frontier [MBD17, OG13]. frontiers [KE17, MBD17, YAY+16, YAY+17].
FSS [AD16a]. fuel [HYC15]. Full [LP17, PYWH15, PRWvE16]. full-text
[PYWH15]. function [ACD11a, Laf07, San14]. functional [Egg13a, ZWM17].
frequency [WG12]. functions [San13b, dSSOH07, dIP11].
fundamentals [CG16]. funded [MBD17]. funding
[AS17, KKK17, LW09, VS13, Wal17b, Wu15, YVW+13, vdBHS17b]. Funnel
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future [YW17]. Fuzzy [CLHHVH11].

G [KE17, YAY+17]. G.-l [KE17, YAY+17]. gap [Hag15, JS14]. Garfield
[Sma17]. Gatekeepers [BD07b]. Gazing [SGKM16]. gems [CXR07].
Gender [ADM13b, BMD07, FJW+15, Kos15, MJB11, ACD15, AF17b,
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[Egg07a, R215, Sar08, SGDSP10]. generalised [GS10]. generalizations
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Generalizing [Ng17, vEW08]. generally [KP13]. Generating
[PTA07, LR12, SGDSP10]. Generation [JLYM16, BM15, Kos10a].
generations [HRC11a]. generative [Pen15]. Geographic [LW10].
Geometric [TF15a, PS13, TS16, The16f, XOL16]. geotemporal [WH17].
giant [Sma09]. giants [ADX+17]. GIS [TWH08]. glass [BH16b]. Global
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government [DFFBR16, LL15, Még14]. government-restructuring
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gram [Khr09]. Grand [LW17]. grant [BMD07, BMD08b, MB11, vdB15].
grants [vdB15]. Graph [QCVqMA10, XOL16, ZY16]. Graph-based
graphs [Egg10b, Jar07b, ZY16], greater [CPM+07], group [LW08, Moe10a], groups [FM11b, PSZZ12, RGRE15, RGRE16]. Growth [Per10a, RS10a, WG10b, LHTW15, LW10, San11a, San11b, San15, SLB13, VTPF15, VL16, WLH11]. guarantor [SJGBMA17].

Habibzadeh [WvE08], handbooks [MSL+14], happens [But17]. Harmonic [Hag13], Hawkes [JWL17], health [FJW+15], heartbeat [LSZY14], help [DT13], Herrero [AHRCV17]. Heterogeneity [HLR17], heterogeneous [JLYM16], Hidden [RS16, Sir12], hierarchy [Hag13, Hag14b], High [AORC11a, AORC12a, AORC11b, AORC12b, GÁCC17], High-impact [AORC11b, AORC12b, GÁCC17], higher [ACD12a, LSB13, SLL+12, VL16, Wal14]. higher-impact [Wal14], highest [DT13], highly [ACD14, AD15c, BL12, MMOMHLC17, Ron12, Ron13, Sch13c, SZ10, TF15a, WYX+12], highly-cited [AD15c, MMOMHLC17], highly-cited-publications [Sch13c], hiring [ZY17], Hirsch [Bur07a, Bur07b, CAHVH10, Egg13b, FM10b, GS10, Kon14, Kos09, Kos10a, Kos10b, Mir13, Que09, Que11, Rou07, Sch10c, SMP12, Sch13d, Sch15, SG07, Víi16, Vin13b], Hirsch-index [Egg13b, Vin13b], Hirsch-type [GS10, Kos09, Kos10a, Kos10b, SG07, Víi16], HistCite [BM12, Gar09], histories [CF16], history [Gar09], HIV [RYY10], hooked [The16d, The16a, The16b], hot [BW11], HTTP [KK13], human [RS16], humanities [TSM09, VW16, VE14], hurt [Ley13a], Hybrid [LB16, PRCRQ+09, ZSH+16], hypothesis [MJB11].

I3 [Ley12, Ry12b], idea [Kos11], ideal [Bor10, BM11a], idealist [Sma17], Identification [MMZ16, BDdMAM16, Jar07b, MN15], identifiers [GMFGVZ16], identify [MMOMHLC17], Identifying [AAH11, CHHL11, Per10c, STP17, Tol13a, YZ15, Hic17], IDR [WRB+11], IEEE [FM14], IFC [Ano07d, Ano08d], II [BD07a, BD09, KdBOK15b], illuminating [CHHL11], imaginarium [Sch16], imbalance [AF17b], iMetrics [LBMM14], Impact [BGGB13, BM11b, DGDG13, Egg14, Fin13, KTR10, Rou14a, dIP11, AJ13, ACD11a, ACD13a, AD15d, AORC11a, AORC11b, AORC12a, AORC12b, AHRCV17, BP11, BW13, Bor13b, BLW13, Bor14a, BLW14, Bor14c, BM15, BH16a, BH16c, BW17, BL17, Brz14, Bur13b, BvR11, CAHVH10, Cam15, CCL16, CM14, CG10, CJW14, CA11, CH15, CPM+07, DN17, DT13, DGDGSPSV14, DVG16, Egg09, Egg13a, EI10, FT15a, FT15b, FC10, Gag11, Gag13, GTD16, GB11, GÁCC17, GYZ17, HY08, HB16, HHC14, JWL17, KRM13, KFM+15, LBB17, Ley12, LdDdMAM08, LHC14, MAS14, MKCM07, Moe10a, Moe10b, MD12, NFH13, Ort14, PYWH15, PHANPP13, Pet17, PS13, RB17, RWL12, RXL15, Rou16, RCW15, San13a, SPT12, SW14, SD11, SB11, SSAG11, SLW15, TF15a, TS16, Tsa14], impact [UK16, VG10b, Vin12, Wal14, Wal17a, WvE08, WvE09, WvE13, WvEvLv13,
WvE15, Wal16b, WWW10, Woe08b, ZZ12, Zit10. **Implications** [Sku09, DLGC13, Van12a]. **importance** [ADR13, Sch13a]. **important** [ACD12b, ES15]. **importing** [BO12]. **improve** [BLW14, Sch14b]. **improvements** [BL12]. **Improving** [SRP15, BNbH17, PMAT13]. **InCites** [BL13]. **Including** [BK14, BLW13]. **incursion** [TMK16]. **increase** [Vin13b]. **Increasing** [HYC15, Vin13b]. **increment** [Egg13b]. **Independent** [FH13, AD16b, AD16c, GG09, GGSG10, GTD16, Kos09, Wal16c, Wu13, Zit16].

**Index** [ACHVH09, CH14, FH13, NMNJM13, AK15, AOdFC12, And17, BBMP12, BBL15, BD07a, BD10b, BMD10, BMHD11, BM12, Bor13a, BADFT11, Bur07a, Bur07b, Bur13a, CMIT13, CB07, Don17, Egg08a, Egg13b, Egg14, FGMM12, FGMM13, GM12, GP12, GS10, GR09, Kak16, KP13, Kon14, Kos09, Kos10b, Kos12b, KHC11b, KHC13, LR08, LF12, LY14, Mal16, MR13, MRBI17, Mir13, MT10, NT12, Ng17, NO10, Ono16, PSZZ12, Per17b, PS13, Pra13a, Pra13c, Que09, Que11, RFMC17, Rou07, Rou08, RYY10, RY12b, RY12a, Ron14a, Sch08, Sch10a, Sch10b, Sch10c, SMP12, Sch13c, Sch13e, Sch13d, Sch15, Tol08, Van08, Vin13b, Vin14, Woe08a, WHL11, Wu13, ZY13, YR08, ZY13, BMS+09, Bor14b, CAHVH10, EBG11, SK14, TSRSRG+13, WHW+14]. **indexes** [SZ10]. **indicate** [Che17]. **indications** [BMD08a]. **Indicator** [LO11, ACD12a, AD15a, ACD12a, AZS+14, ASG12, APF09, BL13, CB07, DLM+17, E110, FT15b, FM11b, Gau17, Glä10, GTD16, HS16, HRC12, LW09, Még14, Or15, PRCRVQ+09, RC12a, RC12a, RCW15, RC16, SMP12, SW12, Sir12, The16c, TF17, VCG14, Vu16, WvEl13, WvEl15, WvEl16, WvEl16, WvEl16, Zit16]. **indices** [BI10, BM14, Egg08a, Egg08b, Egg10b, Egg10a, Egg11, Gag09, GPN13, HRC11b, KS16, Kos13b, SG07, Woe08b, Woe14, vE08W, vE09W].

**Individual** [ACD13b, ADR13, BPU+14, DFCGB15, FM11a, Mar16, PRCRVQ+09, San11a, San13b, San13a, San14, TW14a, TF15a]. **industrial** [Han07]. **industry** [FZW15, Még14]. **inequality** [Hag15, ZY17]. **infection** [RYY10]. **infer** [Nan16]. **inference** [BBMP12, Sch16, Wal16a, Wal16d]. **inflated** [The16b]. **inflationary** [Hag14a]. **Influence** **Industrial** [Or14, Egg08b, Fra10b, HR16, LLH12, Rou07, TF15b, Wal14]. **influences** [LHC13, SYP+16]. **influential** [HR16, LWWL14]. **Information** **Index** [AYL14, GAB11, Sma17, BB11, BI10, BO12, BL12, CGM15, Egg07a, HMB17, LP09, LSW+10, LZR15, MMY17, MRR13, OOB10, PS13, PB16, WBL12, YMDS12, YW15, YHWW12, ZS08, ZY17]. **Informetr** [BCGM17a]. **informetric** [AF15, FGMM13, LA15, YDWC08]. **Informetrics** [BI08, BCGM17b, Spal0, BD16, Bur08, EP07, Egg10b, LW10, AORC12a, AORC12b, Egg12b, FM17b, KE17, RGRE16, Ron13, YAY+17, Egg07b, LBMM14]. **infrastructure** [BFS11]. **initials** [Mil13]. **initials-based** [Mil13].
innovation [CG10, Don17, GG09, GGSG10, HCC12, HHC14, KHC11a, MCKM08, SL12].
innovator [Sma17]. input [LR10, SYP+16]. input-output [SYP+16].
Insights [WW15, LL15, OLRF11].
institution [ACD12d, YG14]. institutional [YG14]. Institutional
[OA13, BW13, Bor13b, RY10]. Institutions [BDMAL12, ADG15, AD15c, AYL14, BSDMAM14, BSDMAM16, CJSF+15, Per10b, SLL+12, VG10b, VL16].
integrated [Ley12, KTR10]. integrating [GWMP16].
intellectual [RRKH17, SCBB11, YHWW16]. Intelligence [SD11]. intensities [GW17].
intensity [ACD12a]. interaction [BK08, JSSK14]. Interactive [LR12].
interdependence [WH15]. interdisciplinarity [LR11, SROdFC13].
interdisciplinary
[CAL15, EI10, Gol14, LHC14, McC10, S10, WRB+11, ZL11].
interesting [BDMA11]. interests [AF17a, RGRE15, RGRE16].
interface [MCKM08, ZY16]. Interfield [Yur16]. interlinking [LBSA13].
International [BMS+09, BD09, BD10a, IW08, ADS11, CZG16, DTG12, Kos10b, MEG+16, MAS14, WWW10, WHW+14].
internationalization [VE14]. Internet [TMK16]. interplay [CZG16]. Interpolated
[RXL15]. Interrelations [SYP+16]. intervals [TF17].
Introducing [MMY17, TMLB16, YHWW16]. introduction [BH16a]. intuitive [MRBI17].
inventor [BK08]. inventor-author [BK08]. inventors [WG10a].
investigate [vZ13]. Investigating [CZG16, SVtdFC11, Wu13].
investigation [ADS11, ADS17, BD10a, BP11, CG11, Eom08, RLY12].
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model-based [JS14, YZ15]. modeled [NF12].
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Modifying [LF12].
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Referenced [LBMM14]. references [BH16a, Cam15, DLGC13, LAL09, SWHC15, TMLB16]. refinement [Rou14b].

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topological [Din11a, BKK09].
topology [AOdFC12].
topology [AOdFC12].
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trace [LYZ+17].
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transmission [Meg14].

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uncitedness [Bur13b, Egg13a]. Unconnected [TMK16].
under-cited [HR16].
understanding [CTGM15, LHC14, CMN08, KD15, WRB+11, vEW09].
under-mentioned [HLR17]. Uneven [MSPD16]. unified [WvEN10].
university-industry [FZDW15]. unknown [SHD15]. Unpacking [Wal14].
unproductive [ACD13a]. Unravelling [DFGB15].
unweighted [CJF+15].
upper [Hir15]. URL [KK13]. usability [MN15]. usage [HS11, HKA+09, YDS+15].
uses [DFGB15, HKA+09, BM13b, BLM13, BL14, BH15, KRM14, MMOMHLC17, Pet17, Vin14, Wal12, Wal16a]. used [BW17]. useful [BD10b]. user [AF17a].
uses [DFGB15, HKA+09, BM13b, BLM13, BL14, BH15, KRM14, MMOMHLC17, Pet17, Vin14, Wal12, Wal16a]. used [BW17]. useful [BD10b]. user [AF17a].
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uses [DFGB15, HKA+09, BM13b, BLM13, BL14, BH15, KRM14, MMOMHLC17, Pet17, Vin14, Wal12, Wal16a]. used [BW17]. useful [BD10b]. user [AF17a].
uses [DFGB15, HKA+09, BM13b, BLM13, BL14, BH15, KRM14, MMOMHLC17, Pet17, Vin14, Wal12, Wal16a]. used [BW17]. useful [BD10b]. user [AF17a].
BD07a, BMS+09, BW11, BP11, BW13, BL13, Bor14c, BM16, BK08, CHHL11, DVG16, FHH17, GWMP16, JSSK14, Khr09, KJS16, KHC11a, KHC13, LBSA13, MT10, NLC17, NPS13, OOB10, RCW15, Sch13b, SW12, STP17, Van08, WZ14, ZYCK12, ZY16, vZ13, BSdMAM14.


Yadollahie [WvE08]. Yang [KE17]. Year [CH15, Cam15, DGDG13, Hic17, Kos15, TMLB16]. yearly [LY14]. Years
References

Abbasi:2011:IEC


Abbasi:2016:LAL


Ahlgren:2009:DDS


Abramo:2011:AVL

Abramo:2011:FSA


Abramo:2012:DRP


Abramo:2012:HIC


Abramo:2012:RSC


Abramo:2012:SARb


Abramo:2013:GDR


Abramo:2013:IAN


Abramo:2016:MME


Abramo:2011:RCM


Abramo:2016:RTS

[ADS16] Giovanni Abramo, Ciriaco Andrea D’Angelo, and Anastasiia Soldatenkova. The ratio of top scientists to the academic staff as an indicator of the competitive strength of universities. *Journal of Informetrics*, 10(2):596–605, May 2016. CODEN ????. ISSN 1751-1577 (print), 1875-5879 (elec-
REFERENCES

Abramo:2017:ISP

Amjad:2017:SSG

Ajiferuke:2015:MCR

Alhoori:2017:RSV

Araujo:2017:SSG


REFERENCES


Anonymous:2010:EBa


Anonymous:2010:EBb


Anonymous:2010:EBc


Anonymous:2010:EBd


Anonymous:2010:LR


Anonymous:2011:EBa


Anonymous:2011:EBb

Anonymous:2011:EBc


Anonymous:2011:EBd


Anonymous:2011:LR


Anonymous:2012:EBa


Anonymous:2012:EBb


Anonymous:2012:EBc


Anonymous:2012:EBd

Anonymous:2012:LR


Anonymous:2013:EBa


Anonymous:2013:EBb


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Anonymous:2013:EBd


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 Anonymous:2014:IFCb


 Anonymous:2014:IFCc


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 Anonymous:2015:IFCa


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Anonymous:2015:IFCc

Anonymous:2015:IFC
Anonymous:2015:LR
Anonymous:2016:IFCa
Anonymous:2016:IFCb
Anonymous:2016:IFCc


Anonymous:2016:IFCd


Anonymous:2017:IFCa


Anonymous:2017:IFCb


Anonymous:2017:IFC


Amancio:2012:TFM


Albarran:2011:HLI

REFERENCES


Albarrán:2011:MLH


Albarrán:2012:CHL


Albarrán:2012:CML


Almeida:2009:SIS


Aagaard:2017:SCA

[AS17] Kaare Aagaard and Jesper W. Schneider. Some considerations about causes and effects in studies of performance-based...

**Aksnes:2012:RNR**


**Ahlgren:2014:CBC**


**An:2014:VTA**


**Akhmat:2014:RBE**


Bonaccorsi:2016:NRU


Benedetto:2017:CCS


Benedetto:2017:CPS


Bornmann:2007:CVP


Bornmann:2007:GSE


REFERENCES


Borner:2007:TVS

Bar-Ilan:2008:IBC

Bar-Ilan:2010:RIL

Bar-Ilan:2007:SMC

Boyack:2008:MST
REFERENCES


REFERENCES


[B5] Lutz Bornmann, Loet Leydesdorff, and Jian Wang. Which percentile-based approach should be preferred for calculating normalized citation impact values? An empirical comparison of five approaches including a newly developed citation-rank

**Bornmann:2014:HIP**


**Bornmann:2011:MEG**


**Bouyssou:2010:CBR**


**Bouyssou:2011:FST**


**Bouyssou:2011:BRJ**

REFERENCES


**Bornmann:2012:HAP**


**Bornmann:2013:PBP**


**Bornmann:2013:AUS**


**Bouyssou:2014:AAB**


**Bornmann:2015:MGN**

REFERENCES


[BMD10] Lutz Bornmann, Rüdiger Mutz, and Hans-Dieter Daniel. The $h$ index research output measurement: Two approaches to enhance its accuracy. *Journal of Informetrics*, 4(3):407–414, July 2010. CODEN ???: ISSN 1751-1577 (print), 1875-


REFERENCES


[Bor14c] Lutz Bornmann. Validity of altmetrics data for measuring societal impact: a study using data from Altmetric and


REFERENCES


REFERENCES

Butler:2017:RVB


Buter:2011:NAC


Bornmann:2011:DHR


Bornmann:2013:HCP


Birkmaier:2014:MEE

Bormann:2017:CJI


Colliander:2011:ETS


Cabrero:2010:IQQ


Chen:2015:TCP


Campanario:2014:ADC

Juan Miguel Campanario. Analysis of the distribution of cited journals according to their positions in the h-core of citing journal listed in Journal Citation Reports.
Campanario:2015:PID


Costas:2007:IAL


Chen:2009:TEC


Chang:2012:RBP


Cao:2016:DAA


REFERENCES


Chen:2014:EAJ


Claveau:2016:TSM


Chen:2011:NNB


Cobo:2011:ADQ


Cerovsek:2014:CSC


[CRS14] Oguz Cimenler, Kingsley A. Reeves, and John Skvoretz. A regression analysis of researchers’ social network met-

**Cimenler:2015:ECR**


**Correa:2017:PAC**


**Csomos:2016:EPC**


**Chakraborty:2015:UMD**


**Chen:2016:SPK**

REFERENCES


**Chen:2007:FSG**


**Cimini:2016:IIB**


**Danell:2016:ERO**


**Daraio:2015:EES**


**Diaz-Faes:2015:UPI**

[DFCGB15] Adrián A. Díaz-Faes, Rodrigo Costas, M. Purificación Galindo, and María Bordons. Unravelling the performance of individual scholars: Use of canonical biplot analysis to explore the performance of scientists by academic rank and


REFERENCES


REFERENCES


REFERENCES

[135x681] ISSN 1751-1577 (print), 1875-5879 (electronic).


REFERENCES


[FHH09] Koen Frenken, Sjoerd Hardeman, and Jarno Hoekman. Spatial scientometrics: Towards a cumulative research pro-


REFERENCES


Franceschini:2017:CRI


Franceschini:2017:RCB


Franceschini:2014:SJP


Franceschini:2016:EAC


Franceschini:2016:MEH

[FMM16b] Fiorenzo Franceschini, Domenico Maisano, and Luca Mastrogiacomo. The museum of errors/horrors in Scopus. *Journal...

Frandsen:2010:WNC


Frandsen:2007:JSC


Frandsen:2009:EOA


Franceschet:2010:DBP


Franceschet:2010:JIF

REFERENCES


<table>
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<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Pages</th>
<th>Digital Object Identifier</th>
</tr>
</thead>
</table>
REFERENCES


[Gingras:2011:TNK] Yves Gingras and Vincent Larivière. There are neither “king” nor “crown” in scientometrics: Comments on a


---


---


---


---


---

**[Hag14b]** Nils T. Hagen. Reversing the byline hierarchy: the effect of equalizing bias on the accreditation of primary, secondary and senior authors. *Journal of Informetrics*, 8(3):618–627,
REFERENCES

Hagen:2015:CIA


Han:2007:MIK


Haunschild:2016:NMR


Huang:2012:TCS


Hu:2013:WCL

REFERENCES


Hu:2014:RTD

Habibzadeh:2008:JWI

Huang:2015:IST

Inoue:2010:ACR

Jalili:2011:EAT
REFERENCES


Jeong:2014:CBA


Jablonska-Sabuka:2014:FRT


Jang:2017:HPB


Kakushadze:2016:ISD


Karpov:2014:EWC

REFERENCES


Khoveyni:2017:CSU


Kaur:2015:QVQ


Kostoff:2007:UCM


Kuan:2011:PRI


Kuan:2011:RPA


REFERENCES


REFERENCES


REFERENCES

Kosmowski:2012:OLA

Kosmowski:2013:Y

Kosmowski:2013:FTB

Kosmowski:2015:GDP

Ko:2013:IEJ

Keyhanipour:2009:GAW
Amir Hosein Keyhanipour, Maryam Piroozmand, and Kam-biz Badie. A GP-adaptive web ranking discovery frame-


**REFERENCES**


Kousha:2010:UWR


Kim:2012:NAT


Lafouge:2015:SEC


Lafouge:2007:SIC


Lucio-Arias:2009:DER

Lambiotte:2007:WSB


Laakso:2016:HOA


Lando:2017:MCI


Leydesdorff:2014:RPY


Lepori:2013:CPS


REFERENCES


[LHC14] Alina Lungeanu, Yun Huang, and Noshir S. Contractor. Understanding the assembly of interdisciplinary teams and its


REFERENCES


REFERENCES


REFERENCES


[Li:2013:QEA] Yunrong Li, Filippo Radicchi, Claudio Castellano, and Javier Ruiz-Castillo. Quantitative evaluation of alternative field nor-


[LSW+10] Jiang Li, Mark Sanderson, Peter Willett, Michael Norris, and Charles Oppenheim. Ranking of library and information science researchers: Comparison of data sources


Menghui Li, Liying Yang, Huina Zhang, Zhesi Shen, Chensheng Wu, and Jinshan Wu. Do mathematicians, economists and biomedical scientists trace large topics more strongly than physicists? *Journal of Informetrics*, 11(2):598–607, May 2017. CODEN ????. ISSN 1751-1577 (print), 1875-
Liang:2015:UPU


Ma:2012:ABC


Magnone:2012:AES


Magnone:2013:SLC


Mallig:2010:RDB


Rüdiger Mutz, Lutz Bornmann, and Hans-Dieter Daniel. Are there any frontiers of research performance? Effi-

**Moed:2016:NMC**


**McCain:2010:CJL**


**Meester:2016:RSM**


**Mogoutov:2008:BIL**

REFERENCES


REFERENCES


Moed:2010:CCI


Moed:2010:MCC


Mannella:2013:TDI


Milojevic:2017:CSI


Moghadasi:2013:LCE

REFERENCES

Meyer:2009:UWR


Milojevic:2014:RHK


Min:2016:MDR


Moussa:2010:RMJ


Mutz:2016:SFA

REFERENCES


REFERENCES

Nykl:2014:PVE

Nane:2017:PAR

Nassiri:2013:NSI

Norris:2007:CAW

Norris:2010:PRI
REFERENCES

Nieminen:2013:RLC


Nair:2012:SI


Niu:2016:WPY


Ortega:2010:DBW


Ortega:2013:ICC


Ortega:2013:MPE

Francisco J. Ortega and Jose M. Gavilan. The measurement of production efficiency in scientific journals through


REFERENCES


REFERENCES

Perc:2010:GSS

Perc:2010:ZLL

Persson:2010:IRT

Persson:2017:BAE

Persson:2017:NTI

Peters:2017:WUJ
REFERENCES


Perez-Hornero:2013:AJI

Paul-Hus:2017:SIA

Park:2013:DSS

Petridis:2013:EAF

Parolo:2015:ADS


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REFERENCES

Perianes-Rodriguez:2017:CWS

Perianes-Rodriguez:2016:CBN

Petersen:2013:IGR

Perlin:2017:BSO

Perme:2012:CCD
Prabowo:2008:FTS


Prabowo:2009:SAC


Prabowo:2007:GOT


Panagopoulos:2017:DRS


Pan:2015:AIS

REFERENCES

Quirin:2010:GBD


Quesada:2009:MHI


Quesada:2011:AHI


Rorstad:2015:PRE


Rodriguez:2007:MBB


Radicchi:2012:TFC

[RC12a] Filippo Radicchi and Claudio Castellano. Testing the fairness of citation indicators for comparison across scientific


REFERENCES


REFERENCES


[RLG14] Ronald Rousseau, Yuxian Liu, and Raf Guns. An addendum and correction to “Mathematical properties of
REFERENCES


**Rousseau:2012:PID**


**Rons:2012:PBF**


**Rons:2013:CPB**


**Rousseau:2007:IMP**


**Rousseau:2008:WAI**

[Rou08] Ronald Rousseau. Woeginger’s axiomatisation of the \( h \)-index and its relation to the \( g \)-index, the \( h^12 \)-index and the \( R^2 \)-index. *Journal of Informetrics*, 2(4):335–340, October 2008.
REFERENCES


REFERENCES

[Rao:2010:GJA]

[Rodriguez:2010:EMR]

[Reznik:2016:HRH]

[Rousseau:2010:AIM]

[Radicchi:2017:QPI]

[Roth:2012:AIQ]
Camille Roth, Jiang Wu, and Sergi Lozano. Assessing impact and quality from local dynamics of citation net-


REFERENCES


REFERENCES

Sangwal:2014:DCP


Sangwal:2015:GDC


Sarabia:2008:GDL


Serenko:2011:WFE


Serenko:2013:FBD


Serenko:2011:SPK

[SCBB11] Alexander Serenko, Raymond A. K. Cox, Nick Bontis, and Lorne D. Booker. The superstar phenomenon in the knowl-
REFERENCES


REFERENCES

Schall:2013:MCP


Schneider:2013:CUS


Schreiber:2013:CSA


Schreiber:2013:HRP


Schreiber:2013:HDA


Schreiber:2014:ECB

References


REFERENCES


REFERENCES


Sanchez-Jimenez:2017:RGS


Stare:2014:SAI


Song:2015:EAN


Saarela:2016:EBV


Skupin:2009:DCC

REFERENCES

Su:2012:FSG


Shu:2015:CLA


Solomon:2013:LCC


Seeber:2012:FAW


Sugimoto:2013:JAR

REFERENCES


Sicilia:2011:CIF

Small:2017:DDI

Silva:2011:IRW

Seiler:2012:REB

Seiler:2013:AS
Seiler:2014:HRJ


Sung:2015:MSB


Shen:2016:IAS


Strotmann:2010:CCC


Tang:2013:DBF


[The16b] Mike Thelwall. Are there too many uncited articles? Zero inflated variants of the discretised lognormal and hooked power

[Thelwall:2016:CCD]


[Thelwall:2016:DLHa]


[Thelwall:2016:DJR]


[Thelwall:2016:PAM]


[Thelwall:2017:TPF]

Mike Thelwall. Three practical field normalised alternative indicator formulae for research evaluation. *Journal of Informetrics*, 11(1):128–151, February 2017. CODEN ????? ISSN 1751-1577 (print), 1875-5879 (ele-
REFERENCES


Thelwall:2012:WRB


Thelwall:2014:NCA


Thelwall:2016:NDT


Tsai:2014:CIA


Torres-Salinas:2009:LCA


REFERENCES


[vdBHS17b] Peter van den Besselaar, Ulf Heyman, and Ulf Sandström. Perverse effects of output-based research funding? Butler's


REFERENCES


REFERENCES


Liwen Vaughan and Justin You. Word co-occurrences on Webpages as a measure of the relatedness of organizations: a


REFERENCES


Walters:2014:DAI


Waltman:2015:MNE


Waltman:2016:CDU


Waltman:2016:RLC


Waltman:2016:SSSa

REFERENCES


REFERENCES


REFERENCES

Wildgaard:2016:CCA


Wallace:2009:MCC


Wu:2011:ESG


Woeginger:2008:AAE


Woeginger:2008:SAS


Woeginger:2014:ISB


REFERENCES


Waltman:2011:TNC


Waltman:2013:SMS


Waltman:2016:ERP


Waltman:2013:CPC


Wong:2015:TST

REFERENCES


REFERENCES


REFERENCES

Yan:2014:RDM


Yang:2016:UML


Yang:2017:RCS


Yan:2013:BEV


Yan:2012:TDR

REFERENCES

Yu:2015:TDU


Yu:2008:ORD


Yan:2014:PRC


Yang:2016:VIS


Yoon:2016:OPD

Ye:2008:PLM


Yu:2009:SJE


Yuret:2016:IEJ


Yuret:2017:AFE


Yuret:2017:DRP


Yang:2013:BAA

REFERENCES


REFERENCES

Yan:2013:CIW


Chen:2013:PDM


Zoller:2016:PVE


Zhang:2012:PPJ


Zitt:2010:CSN


REFERENCES


[ZY12] Star X. Zhao and Fred Y. Ye. Exploring the directed h-degree in directed weighted networks. *Journal
REFERENCES


Zhu:2016:SBD


Zhu:2017:EAR


Zhang:2012:ENE


Zhou:2012:CBI