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Title word cross-reference

\((N < 1000)\) [LN17]. $110.00 [Bow19a]. $112.00 [vR17a]. $125.00 [Dor19].
$126 [QH18]. $129.00 [All19, Gui17, Uns18]. $14.99 [Fou19]. $149.50
[Rou17]. $15.95 [How17, Saw19]. $17.95 [Hai16]. $175.00 [Hay18]. $18.00
[Hai19]. $29.95 [Jon17, See17]. $30.00 [Ols16]. $30.00 [Fri17]. $34.00 [Cle18].
$35.00 [Ben18, Bow19b, Zha19]. $38.00 [Rhe17]. $39.95 [Whi17]. 45
[TW16b]. 5 [YL18]. $51.96 [MS19]. $54.99 [He18]. $59.95 [Bru18, Cho19].
$60.00 [Agu18]. $64.95 [Saw19]. $65.00 [Haw18]. $69.95 [O'H18]. $79.95
[Abb17]. $79.99 [Ama19]. $80.00 [Erd18]. $82.95 [Col17b]. $85.00 [Ben17].
$90.00 [Hjo17a]. $95.00 [Aji17]. $99.00 [Fre18]. $99.95 [Clo18]. > [The17].
* [Kon16]. 14 [SS14c]. g [Bar15, Pra14b, Rou15]. h
[Bar15, Cri15, Epi14, Mal15, Pra14b, Pra14c, Sch15, YL14]. N [DGR19].


2.0 [DGCC17, TTH16]. 2013 [Bea17]. 2nd [SWKK16, Wei14b].

3rd [Haw18].

40-year [KH17]. 4th [Col17b].

60 [Ano14].

aboutness [OKB17]. above [Wor19]. abroad [PYH16]. absence [PN18].
[LCHL14, MT18b, NE17, WC14, BL14, Bor16a, CZZY15, CL17, CZW15, DBH18, Fan18, HPS+14, JLC16, KT15, KT17b, KT17a, KH17, LPL14, LB19a, LLHF15, MDL+18, OMK17, OA14, PM18, SB14, SI17, SLM15, TM16, TK17c, WL14a, ZYL18, ZSC18, ZTLV15]. cite [Sil17]. cited [AKK+17, BLB16, BWL15, BB15, BM15b, BBH15, DT18, Fan18, HK14, HR19, LPL14, Mil14, PS14b, RN16, ZCW17, ZWW18]. CiteSpace [PHC17].
cities [LHR16].
CiteSpace [PHC17].
cities [LHR16].
Ciufolini [Ior14].
claims [BL14].
class [Ko15, Pra14a].
Classical [Hj15c].
classification [AFL+14, ATKD+17, BK19, EBD15, GSB+16, GNVQdMA16, GB19b, HCD17, KF16, Ko15, LR19, LLB14, MR14, MRMCVUL14, PRRC18, SRG+16, ST16c, TGV+16, VAGR15, WKC14, ZSMF15]. classifier [OR15].
Classifying [GB16, KK19a, KMFD15, wYKY17, AKAS14].
classroom [Kon16].
Claudio [Gui17].
Claypool [Agu18, Cho19, Fou19, MS19].
Clayton [Clo18].
CLEF [TCP15].
CLEU [MSI+19].
Click [STF19, GBL+18].
Climatic [HL16].
Clinical [KDS+17, KZB17, SYG17, TM16]. Close [LBMB+19b]. Closer [CBvEW18].
cloud [LWA+17, Ric18]. clouds [LZD16]. clubbing [TS15].
classified [GB19b, YZ16]. Clustering [DMMF17, CPP+16, GNVQdMA16, LLHF15, MMFD15, MGKA16, Sav15b, ZHGY18]. clustering-based [ZHGY18].
Clusterization [GRBC15]. clusters [Che16, G14].
Co [DT18, Hoo17, LN17, BSVZ17, ML16, MGKA16, SJK15, VN18, Yu14, ZL16].
co-author [ML16].
cited [DT18]. co-comment [SK15].
cited [ML16].
co-comment [SK15].
co-embedded [MK16].
link [VN18].
Co-Occurrence [Hoo17, ZL16].
Co-saved [DT18].
co-training [Yu14].
co-saved [DT18].
Co-utility [BSVZ17].
Co-word [LN17].
coauthors [KD15].
Coauthorship [KD15, OVE14, Fie16, G14, HWW15, K16, LPW14, MCDMM14, RPK17, XOL+18].
Cocitation [CBvEW18]. DC14. ZSL14c.
Cocluster [JJ19].
Cocreated [FC18].
Code [Mar15].
Codes [FH17].
codification [LL17].
coding [FH17].
coefficients [ZL16].
cognition [MR17].
Cognitive [KvOS+17, KTP14, LG14, ZSL14a].
cognitively [AM16].
cohesion [DMD16, GK14].
cold [ACL17].
MBAG16. Jof17].
Colin [Lev15].
Collaboration [LBW19a, RCM+17a, Bor17, BDLM18, CH16, CYP15, CK16, BK14, GISW15, HWW15, IQDS16, Kim19b, KMFD15, PTGL17, PSI14b, RPK16, RD16, SHMC17, ST16b, Tsi16, ZB18, ZGE17, LGST15].
collaborations [ML16, She19].
Collaborative [HABT18, Sh14, ASTU16, AD15, BSVZ17, CHH14, H16, Kha19, LK14, MR17, TT17, ZHGY18].
collaboratively [DGCC17].
collaborators [BDX+18, TT17].
Collabopportunities [GISW15].
Collecting [ZS19].
collection [TF15].
collections [ABLS17, CPP+16, CS16c, JKS+16, LBP19, LK14, SS14b, SF15, TK17d, WLW+17].
collective [GOdR18, Luy16, TPZ15].
College [KP18, KCL14].
Color [XZ19].
combat [JSY+16].
combination [FdGPC18, GNVQdMA16, MDJ+19, PSB16].
combined
Combining [KKO15, AKC18, GHKB17, dLPMR16]. Command [Sec17], comment [SJ15], comments [TBP15], commentsphere [SYS17], commerce [XZ19], commercial [LP16, WHX14], commissioned [Hen14], common [ADD18, CL17, PYW18], commons [EJ14], communicating [TK15].

Communication [BM14a, BM14c, BM14b, BWL15, Bud17, Car14b, CKR14, Egg14b, Epi14, Fia14, Hal14, HCKH15, Hil14a, Jan15, LPL14, LHR16, MD15, NF15, OR15, OGL19, Pra14b, Pra14a, Pra14c, RSAS14, RD16, CY14, CKL16, FA17, H17, Hil14b, HKB17, KT14a, LH14a, PYH16, Pet19, TKB17, Tsi16, WG19, vR17a]. Communications [BB15, Hjo15b, KISS15, RL15a, SF15, Bar15, BM15a, Cri15, DD16, HBH16, Mal15, MA18a, NLP16, OK16, Sch15, SWKK16].

Communicative [DOM14, Sny14], communities [CW18, CLL15, HLC15, JW15, NT17a, OC19, RCM17a, She19, YRWH18, ZLZG14, Zha16, ZB19]. Community [CCC14, DM14, GB19a, BK19, CH16, CY14, KLC14, LCWL18, NBH16, Rub15, SJK15, SHW15, Wor19, ZLZG14, LS18]. Companies [Bow19b]. Comparative [LKKS17, OA14, VGC17, JMV19, Mal15, OS15, POK15, TT17, YRWH18]. compare [Hal14]. compared [LdMAdN16]. Comparing [BMG17, DGR19, dLPMR16, ZYZ16, EHdBVo17, HM18, RB14].

Comparison [CK16a, Sav18a, ST16c, WC14, Ano18-27, AFL14, AGJ16, Bar15, BM15a, BVH15, CZW15, DC14, GIEVVGS19, HLC15, JDHL17, LN17, LML18, OSvE16, RN16, TTH16, VC15, XDSC16]. comparisons [LHR16]. competition [Hsi17, PTGL17]. competitive [JJ14].

Complementary [LCSL15, AGMR18, Don16]. complete [Cho15]. completion [Gre16]. Complex [Bor15c, Gre18, WCTS15]. complexity [BR15b, HK17, LBW19b, OHP16, SJ17, SW18, TFR15, WOJBG17, WCTS15, vdSvdBG14]. compliance [Bor16c]. component [FS18]. composite [DBBB16]. comprehensive [AFL14, ZS14a]. compression [FDR16].


conceptual [JSLC16, Sav17, TH16]. Conceptualization [CS15a, Eck18, VJH15]. concern [SM18]. concerning [CRGG17]. Concerns [VCG17, LS14, MK15, Min16]. condensed [SHW15]. conditions [MF16].

Conduct [Cox14], conference [Kim19a, LB19a]. Conferences [VS15].

confidential [Zim17], configurations [Fin17, STD15]. Conflicting [HH18]. Conflicts [Med15]. Congress [KBC17, LML16]. Congressional [GAB18].
Congresswomen [EOG16]. congruity [Che16]. conjunction [Cri15].

connect [LCM17]. Connecting [CC17]. connection [Che15]. connections [CL14, Wor19]. Consensus [AGMR18]. Consensus-based [AGMR18].

consequences [VCG17]. considerations [Bur17]. considering [ADD+18, KD15, TPR17]. consistency [JJC19, Pra14b, Pra14d].

consistent [PR16]. consolidated [Cho15]. Consortium [MSdGS19].

consumption [HSU16]. containing [XC17]. contains [Bor16a].

correspondence [KSS+15]. Cosine [ZL16]. Cost [WTT+14, AWCl18, MK15, PSB16, PSB17, VNN18, Jam17]. cost-benefit [VNX18].

Costly [ML16]. costs [JPF16]. could [MWMB18]. counting [ZS16]. countries [APRRc15, BWL15, GRS16, LHR16, NILCP15].

country [GNVdMA16, KT14a, TM15]. counts [Bor16b, MT16, MT18a, TS16]. coupling [JGY+19, ZS14c]. coupon [GMRS17]. Course [Hoo17].

Consulting [MYK15, TH16]. construction [CBAL15, HL16, IQD16, Kha19, Mad16, PB15, TK17d, ZGEJ17].

consultant [JS15]. Consumer [LWLH18, CK16a, DMR+17, JL18, MS16, Par19, PEG+19, RYEP18, SZZ16, Zha14b]. consumers [JL18, ZSX15].

consumption [HSU16]. containing [XC17]. contains [Bor16a].

contemporary [KPC+15, YZ16]. Content [Bea16, DZC+14, dLPMR16, ADD+18, AKK+17, BCZ14, Bor16b, Che16, CYYG17, DGCC17, LJT+15, LKK17, MOM+15, NSK17, SLI+15, SBIT15, YCK16, ZY15, ZYL18, TJV14].

Content-based [Bea16, DZC+14, ADD+18, Che16, NSK17].

Contents [Ano16y, ANO16n, ANO16o, ANO16p, ANO16q, ANO16r, ANO16s, ANO16t, ANO16u, ANO16v, ANO16w, ANO16x, ANO17z, ANO17o, ANO17p, ANO17q, ANO17r, ANO17s, ANO17t, ANO17u, ANO17v, ANO17w, ANO17x, ANO17y].

contests [BJSM18]. Context [Fou19, MHJ19, PKB+16, ANO14, DLA14, DLAl16, FMNG18, GB17, GSB+16, Hjo15a, JT17, JRS16, LX17, MS16, SMAB09, SYF17, SVK17, SM18, Tab14, Wu19].

context-aware [LX17, SVK17]. context-based [MS16]. context-dependent [DLA14, DLAl16]. context-free [Hjo15a]. Contexts [MS19, JPF16, ZK14].

contextual [LHM17]. Contextualizing [Fre15]. contingency [WvdHS16].


controVentional [VZRP15]. convergence [BMG+17, HBG19, Rub15]. convergent [Bor15a].

conversations [BH15]. conversion [GMRS17]. Coopmans [Rhe17].

coordinated [RC16]. Copeland [Hai16]. coping [Che15, Zha19]. CoPs [DB15]. Copyright [Ben18, FM14]. Core [Vin17, IABL16, ZZL+14].

corpora [Che16, KSI14a, LN17, WLC+14]. Corporate [MHI18, JJ14]. corpus [ANO17m, MSI+19, GMB14]. Correct [vDB16, Rou16]. correction [Pet19].

correlate [CZW15, SBIT14]. Correlations [WMS+15, ATKD+17].

correspondence [KSS15]. Cosine [ZL16]. Cost [WTT+14, AWCl18, MK15, PSB16, PSB17, VNN18, Jam17]. cost-benefit [VNX18].

Costly [ML16]. costs [JPF16]. could [MWMB18]. counting [ZS16]. countries [APRRc15, BWL15, GRS16, LHR16, NILCP15].

country [GNVdMA16, KT14a, TM15]. counts [Bor16b, MT16, MT18a, TS16]. coupling [JGY+19, ZS14c]. coupon [GMRS17]. Course [Hoo17].
debate [NV17, WvdHS16]. Debt [MSK+14].
decades [DPHP17, HM14]. Decay [LK16, OK16]. deceived [BCK17].
Decentralized [SP17]. Deception [HHB17, RL15b]. Decimal [Lev15].
decision [GN17, Hjo15c, MR19, MAP15, OHP16, PR16, SYG17, WCTS15, XZ19, YR16].
decision-making [Hjo15c, WCTS15]. decisions [BVH15, CJ16b, GHCW17, JL18, MDB15]. declining [LLG14].
decomposition [AHJY18, Gia16]. Defections [JW15]. Defining [KMJR18].
Definition [VCG14]. definitional [Hjo15a]. delayed [HR19, YB18]. delays [SRY17].
deliberation [XA14]. Delicious [OS15]. demand [CB19, STF19].
democracy [Li14b]. demotivating [St.17]. denoising [ZHGY18].
department [ZZSX16]. departmental [WW16]. dependency [BK19].
depending on [ATKD+17, BJR19, DLA14, DLA16, Fic16]. Depth [MS19, CB15, WZK+18].
depth-level [WZK+18]. derived [CCP15]. Dérives [Zit15]. describing
description [Smi15]. descriptions [lLTBH15]. Descriptive [MGKA16, AG15b, LQ14, Los16].
descriptors [dC16]. deserts [LB19b]. Design
HWW+17. AG15a, ADL15, BKM15, BJS15, LM15a, Li14b, LYW14, MF16, NLP16, Pill14, RC16, Ric18, VOB15, ZYS17, LCK16, Soe18, WB15].
design-based [LYWF14]. designation [MWD17]. Designer [MHJ19].
Designing [GLB+18]. despite [MK15]. detailed [BK14]. Detecting
[MBBL14, RCM+17b, MSK+14]. Detection [GB19a, Ano17m, ALMP16, BDA17, CCC14, CMT16, DC14, Don16, GDO17, GIEVGS19, HKBB18, Pal16, MP116, RVP116, TND15, VG18, Yu14, GMB14].
determinants [JW15, ZXPS18]. determination [Zha16]. determine [OR15].
Determining [KCL14, KW14]. developed [KT14a]. developers [ELB17].
Developing [EBD15, GB19b, LYW14, SBA+15, Mar16]. Development
[Cha14, Cho19, Hjo17a, PDS16, CK17, GS18, HL16, Kim15, LR14, Olt15, PSB17, RB18, SS14a, She19, TTH16, TH16, Yoo17]. Developments
[CKLP17, Sav18a]. deviation [LSL+19]. devices
[CB19, GLR16, KTS+16, MS19]. Dewey [Lev15]. diabetes [St.17].
diachronic [MSdGS19]. diagnoses [LXW18]. diagnosis [ALMP16].
Diane [Hjo17a]. diet [ZGEJ17]. Differences [APRRC15, Sin16, WSVPK16, BM14d, CHLR14, DS15, DBH18, DT16, KvOS+17, KMKL15, LBM19a, TS16].
Different [CBvEW18, Ano18-27, AGJ+16, BEL16, CY14, Hoo17, HCD15, LCH14, LLB16, LK14, LML18, PYH16, TPR17].
differentiate [MYK15].
differentiation [CCL14, LHM17]. Difficulty
[LLH19, HK17, JMV19, KLH17, Tab14]. diffusion [JGCR15, KBS18, LCM17, LK16, MDL+18, She16, She17, TND15, TLD17, Yan16, ZDW18].
Digital [Abb17, BSG19, Cus15, Erd18, FM14, FMR16, JON17, Poo17, Saw19, Uns18, CLSS14, Cho16, CCB17, DCM15, Fin17, Gia18, GW18, GARA+16, JPS+19, KLG14, KIMM17, LL17, MMB17, MBW+14, PMSA14, RC16, SS14b, TLA+16, TR17, XBC18, Cho19, Dow15, Hol15, Wei14b, Zin17].
Digitally [Zha19]. digitization [Mak14]. digitized [CS16c]. digitizing
downloads [CJ16b, KH17]. DPCVocab [CCP15]. draw [Har14]. draw-and-write [Har14]. driven
[BVd16, Cab16, DMR+17, Du14b, Hill14a, LML16, SBA+15]. drivers [LL17].
driving [DBH18]. dropping [FN17a]. drug
[CK16a, CMB17, LSC18, SBA18, WHYJ17]. drug-disease [SKA18].
[Baw14]. during [GHCW17, Hj15c, LXW18, Smi15, SS14c, TG15]. dwell
[LB15, WZK+18]. Dyadic [HB14, FdGPC18]. Dynamic
[CCT14, DC14, BK14, Fia14, YY16, ZXPS18, BL14]. Dynamics
[CCJ16, GHCW17, HHB17, KR15, LdN17, Lin14a, Whi14, Yan15].
dyslexia [BS16].
e-book [Fou19, MS19]. E-books [ZK14]. e-commerce [XZ19]. E-mail
[CN14, Bor14d, WK19]. Earth [SS14c]. Ebook [QH18, Ama19]. ecology
[DOM+14, JPS+19]. economic [MSK+14, NILCP15]. Economics
[Hen19, GD18, Ha14, McC15]. economy [HSU16]. Ed [Zha19, Haw18]. edge
[LXLL14]. Edited [Bea17, Lan15, O’C16, O’H18, OM15, Rou17, Zim17,
Bat15, Buc15, Car14b, Cus15, Dow15, Sve15, War15]. edition
[Col17b, Wei14b, MWD17]. Editor [Bor16b, vR17a, TSRG16, Bor14c,
Bor14d, Bor14b, Bor15c, BBH15, Bor15b, Bur17, CB14, FN17b, Hjo17b,
LWB16, Mah17, MMALCOM15, MB14, Mir14, Pra14d, Pra15a, Pra15b,
Rou15, RR15, TD15, Tei16, VCG17, VR17b, ZMJ14, DC16, vdB16].
Editorial [Ano16m, Cro14, Cro15a, Cro15b, MWPF17, Mos17, Mos18, SB14].
Eds [Clo18, Hay18, Rhei17, QH18]. Education
[HM14, dSBG19, MR19, MAAL+16, PDSB16]. educational
[CLA+16, Kon16, TK17c]. EEG [GHCW17]. Effect
[WH15, AGBN16, BDH17, CHLRC14, EAB17, JL18, KCK16, LPL14,
LBM19a, Lia17, MWD17, SF17, TSY15, YR16, ZGEJ17, ZXLc18]. effective
[Ano18-27, HB15, KZB17, LSC18, LML18, SZZ14, STCS17]. effectively
[WLC+14]. Effectiveness
[AGGTGL18, Lew15, LK14, Pet19, VLBG+16, WKC14]. Effects
[MGCTW15, POK15, SRM+17, TPR17, WOJBG17, WN15, WV18, Xia14,
CZZY15, CH16, DTV16, FW17, FN17b, GBS15, Gre16, KD16, LS14,
PTGL17, RKL14, RCI16, JR17, SRG+16, SP17, Tsi16, UH17, WK16].
Efficient [KBD+14, BOHK19, KS17]. effort [FSK+16, GRSFV15b]. Egbert
[Bow19a]. egg [RYEP18]. Egghe [Dor19, Rou15]. Ego [Jor19, POK15].
Ego-Networks [Jor19]. EHR [WLV+17]. elaboration [Sav17, KCK16].
Electronic [SR14, AF17, CCJ16]. elicitions [BR16], eliciting [CLA+16].
elite [LLG14]. Elitist [BH15]. Ellis [Sav17]. Elsevier [Abb17]. email
[GDO17]. Embedded [FC18, Du14a, MGKA16, OMTSLC15]. embedding
[ALCD14]. embeddings [KDS+17]. embodiment [Lue15, PPC19].
Emerald [Col17b], emerging [GOdR18, RRHL17, Wan18]. Emme [Sav18b].
emotions [Lop14]. Empirical
empirically [CCP15].

employees [DAT+14].

empiricism [MF16].

employ [BB15, PHZF16].

Employee [SV17].

employees [DAT+14].

Empowering [ELB17].

EMR [Bur17].

enabling [BOHK19].

Encounters [LBM+19b].

Encounter [MBF17, MDF17, MT18, MZ18, SSB18].

encourage [NLP16].

end [CBAL15, KMD16].

Engaging [EH15, HS17, WXLBO15].

engine [AKC+18, LKRS18, UH17].

engineers [Fre15].

engines [Lew15].

English [Ano14, BNG14, HCC15, JMV19, Kim15, MSI+19, SMAB09].

English-speaking [HCC15].

English-written [Ano14, SMAB09].

Enhance [NTNP19, Hen14, Sta18].

Enhancing [LBA16].

enriched [LZSW17].

enriching [KBC17].

entitlement [KMLR18].

enterprise [CBM17, WTT+14].

entitled [MK15].

entities [AG15b, BSZ+14, FT17, GOr18, MC18, MMFD15].

entity [AG15b, CLA+16, GDO17, KS14b, LMMO15].

entity-oriented [KS14b].

entropy [BR15a].

environment [BM14d, Gre16, PSB16, RBJ18b, TTH16].

environments [Ano18-27, LK14, LML18, OB19, Wei14a].

Epistemic [ZFH+19, DS15, SE16].

Epistemology [WBH18, Fri15].

epistles [Sav19].

equality [Jam17].

equally [WL14a].

equation [TW16a].

Equipped [Eck18].

era [LL17].

ERP [KK19a].

ERP/MMR [KK19a].

Erratum [Ano14, Ano17m, Ano17n, Ano18m].

error [Don16].

estimate [JLC16].

estimates [Don16].

Estimating [Sav16a, VLBG+16].

estimation [WL14a, WTT+14].

estranged [Lue15].

Ethical [HHB17].

Ethics [FHW17, Tei17].

Ethnography [Hak14].

Europe [RN16].

European [Cho19, AMM+19, GRS16].

evaluate [GISW15, Hoo17].

Evaluating [ABLS17, Lew15, STS15, CCLL14, GSB+16, HCD17, TTH16, ZHGY18].

Evaluation [Agu18, BI17, MZA17, OStE16, SVK17, TFC15, WC14, WKC14, ZBGK14, Zit15, AG15a, AGMR18, ACLD14, Bor15c, BTMS16, CHH+17, FSK+16, GLR16, HWW+17, HLB+17, HNX18, LL17, LCP15, LKKS17, MT14, MBD15, PRRC18, RJS17a, SB18, WB15, WSvPK16, ZSX15, ZSC18, ZYS17, ZF19, dRR15, Zit15].

evaluative [LB16].

event [BDA17, KK19b, Pal16, WLC+14, wYKY17, ZS19].

event-related [KK19b, ZS19].

events [FW17, PHC17].

Everyday [Cox14, Hal19, CS16a, Gre18, HB15, IB16, Sin16, WV15].

everything [KR15].

everywhere [SYF17].

Evidence [GRS16, JVF19, JSY+16, OMTK17, SR14, ZXPS18, KKO15, K17b, KT17a, LML16, TM16, BC16, NILC15].

evidentiary [TRF15].

Evolution [TJV14, HDZ+15, KMFD15, LJI18, MT18a, NF15, RFF+18, SMW14, SHQ+16, TL18, WVL16, ZZE17, GRBCS15].

evolutionary [AJWB16].

evolve [BVd16].

evoluted [AJWB16].

ex [MBD15].

ex-ante [MBD15].

ex-post [MBD15].

examination [CJ16a, GK14].

Examine [YY16].

Examination [CC16a, CMI17, FCM17, GBB16, HBB16, KMD16, MMB16, MDD16, MBD15, MBF15, MMB15, MMD16, MFB17, MRT19, RBB16, RBB17, TBM15, TBB15, TFB15, TMM16, TMB15, TBB15].

Examining [CC16a, CMI17, FCM17, GBB16, HBB16, KMD16, MMB16, MDD16, MFB17, MRT19, RBB16, RBB17, TBM15, TBB15, TFB15, TMM16, TMB15, TBB15].
HBH+16, LBW+19b, RYEP18, HBG19, LB15. example [PR16, Sav16b].
excellence [BC16, BWL15, PSI14b, VR17b]. excellent [BdMA14]. Excesses
[Zit15]. exchange [JDHL17, ZY15]. exchanged [PN18]. exchanges [CY14].
exciting [BR15a]. excluded [DD16]. execution [SSC17]. exercise [BC16].
exist [HR19]. exodus [ZXS18]. expand [BSZ+14]. expanded [Skö18].
Expanded™ [HK14]. expansion [BST15, CDGN15, JKS+16, PM14, SBZ+14, TL18, XLL16]. expectation [MBV17]. expectations [MS16, Wes15]. expected [Bor16a].
experience [BC16, BWL15, PS14b, VR17b]. excellence [BC16, BWL15, PS14b, VR17b].
Experience [ZXS18]. experiences [WCP+19]. experiment [LRCGT14, SRAS14, ZGCB15]. experimental
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Expectations [MS16, Wes15]. expected [Bor16a].

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[BAK+17]. **Fidelia** [Car14b]. **Field**
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**Filtering** [YL17a, BSVZ17, ESWC18, HABT18, LJ+15, ZCW17, ZHGY18].
**finance** [Hal14]. **financial** [GN17, LLB14]. **find** [ZB19]. **Finding** [DO14,
Yan14, AGGTGL18, DMR+17, FT16, HB16, SVK17, WSvPK16, WV15].
**fine** [LS17, LWL+18]. **fine-grained** [LS17, LWL+18]. **Finnish** [DBH18].
**Fiorella** [Cox15]. **firm** [QSH14]. **Firms** [JVF19]. **first** [LB19a, RBJ18a, RBJ18b].
**first-time** [RBJ18a, RBJ18b]. **Five** [DPHP17]. **Flanders** [DDB16].
**flexible** [Oh17]. **Flick** [KBC17]. **Flickr** [KBC17, OS15]. **flow**
[BELR16, DDB16, MT14]. **flyby** [SS14c]. **focus** [JL18]. **follow** [PM18].
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[MBB17]. **Framing** [WFRN14]. **France** [GD18]. **Francois** [SR14]. **fraud**
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[Jam17, Hjoe15a, Kim19b]. **Free-to-publish** [Jam17]. **free-to-read** [Jam17].
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Ols16, Rou17, Saw19, Whi17, Zha19, vR17a]. Hargittai [Zim17].
Harnessing [O’C16, TPZ15]. hashtag [SS17]. hashtag-oriented [SS17].
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Methodological [AD15, ALY16, She17]. Methodology [MH18, Cho15].
Methods [Cox14, APL+14, Bea16, BAG17, BS17, DC14, GHKB+17, KS14b,
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AZE+19, DTW16, HH19, Hal17, HM18, KH17, Rou17, SBT14]. Mexican
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Multiobjective [GB19a]. multiplayer [SMW14]. Multiple
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Networked [Ten16, Fin17, MA18a, Lin14b]. Networking [Jor19, OGL19,
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Neuroimaging [HBS15]. neurophysiologic [JBD+19].

Neuropsychological [MP19]. newcomer [OB19]. newcomers [Lin15].
News [KT17b, SYS17, AvS15, AvS16, ACL17, HS14, KF16, LCLBY17,
MMFD15, O’B17, SLL+15, TC17, WLC+14, ALC+14]. newspaper [JKS+16].
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NV17, O'B17, OC19, PN18, PEG+19, RC16, RJS17a, Rub15, RBJ18a, RBJ18b,
Sav15a, SYS17, SMW14, SZZ16, SLS+19, SK14b, Tsi16, WOJB17, Wes15,
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Ontological [MR14]. Ontologies [AF17, Fri17, BOHK19, CLA+16, SS14a].
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Overcoming [VZR15, WKJ16]. Overextension [TL18].


Person-entity [LMMO15]. Personal [DO14, GMRS17, Jor19, Mil16, Tsi16, CBJ19, JPS19, KMD16, LS4, LWLH18, MK15, O17, SB18, TK17d, WXLBO15, Cus15]. Personal-discount [GMRS17]. personalities [BYSB16]. Customization
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Personalizing [LB15, SLI+15]. perspective
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perspectives [LA14, MAS+15, Cho19]. persuasion [FN17a]. pervasive
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Places [PWK19, ASTU16]. plagiarism [Ano17m, dLPMR16, VG18, GMB14].
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Pioneering [Hai16]. Pirates [Ben18]. Pitfalls [HCKH15]. place [WV15].
Places [PWK19, ASTU16]. plagiarist [Ano17m, dLPMR16, VG18, GMB14].
prediction [DPN16, FdGPC18, GMRS17, KYFZ15, LYCX14, SZZ14, WLTY19].
Predictive [WZK18, IABL16, MBD15]. predictor [VRF14].
prediscussion [ZXLC18]. preference [OHP16, WN15]. preferences [Hsi17, KIMM17, MAS15, ZK14]. preferential [SLM15, ZBDX18].
prehypertension [JWJ19]. preprints [HDZ15]. presence [ZAЕ19, DFB14]. Presentation [OGL19, GBL18, KTS16, Min16].
presentations [TK17c]. Presenting [MZA17]. preservation [KMD16, MMB17, Min16]. Preserving [Cus15, VS14].
Presidential [BYSB16]. Press [BI17, Ben18, Bow19a, Bow19b, Cle18, FJ19, Fri17, Hai16, Hal19, Haw18, Hjo17a, How17, Jon17, O’H18, Ols16, Rho17, Sav19, Sec17, Soe18, Whi17, Zho19, Zim17].
preventing [St.17]. Prevention [KP18].
problem-solving [Sin16]. problematic [Sin16]. Problematizing [H17].
Problems [Cox14, HB16, KYFZ15, MB14, She16]. procedural [Smi15].
Productivity [SK14, BS17]. products [GN17, LLB14]. Professional [FHW17, Jor19, ZGB16, Bea16, HLC15, TBP15, TK17c, Vin17].
professionals [Du14b, OM15]. Professions [Sco18]. Professor [Hjo17b]. proficiency [Kim15]. profile [SMYL15, ZXLC18]. profile-boosted [SMYL15].
provide [KISS15, VS14, ZMJ14]. provider [KCK16, TBP15]. Providing [Sav15a]. provincial [LP15]. provision [Min16]. proximity [BCZ14].
[THC15]. PSI [LWL+18]. psychological [EAB17, EA18, MYK15].

psychology [McC15]. public [Ano17, CZ16, CS15b, DAT+14, Eck18, GJ16, JGCR15, KISS15, KCZ+14, LWB16, LML16, ZZLS16]. public/private [LWB16]. Publication [Ano14, CBvEW18, GRH+17, MBBL14, SRM+17, SF17, AdUCDPH19, Bor16a, CL14, GB19b, Hsi17, JLC16, Kim19a, PSB16, PSB17, Pra15b, SRYL17, SHMC17, SMAB09]. publications [Bor14d, BM15b, BTMS16, CC16, Chi19, Cri15, DFB14, Fas18, HPLC19, HDZ+15, MSdGS19, MT18a, Mil14, SC17, XZW+19, ZCW17, ZYL18].

public/Private [LWB16]. Publication [Ano14, CBvEW18, GRH+17, MBBL14, SRM+17, SF17, AdUCDPH19, Bor16a, CL14, GB19b, Hsi17, JLC16, Kim19a, PSB16, PSB17, Pra15b, SRYL17, SHMC17, SMAB09]. publications [Bor14d, BM15b, BTMS16, CC16, Chi19, Cri15, DFB14, Fas18, HPLC19, HDZ+15, MSdGS19, MT18a, Mil14, SC17, XZW+19, ZCW17, ZYL18].

public/private [LWB16]. Publication [Ano14, CBvEW18, GRH+17, MBBL14, SRM+17, SF17, AdUCDPH19, Bor16a, CL14, GB19b, Hsi17, JLC16, Kim19a, PSB16, PSB17, Pra15b, SRYL17, SHMC17, SMAB09]. publications [Bor14d, BM15b, BTMS16, CC16, Chi19, Cri15, DFB14, Fas18, HPLC19, HDZ+15, MSdGS19, MT18a, Mil14, SC17, XZW+19, ZCW17, ZYL18].


Quality [HH19, ZSX15, Bor17, BH15, Cho15, DGCC17, JW17, LL17, PMSA14, PS14a, Pet19, Pra14d, Rou16, SHW+15, Tsi16, WvdHS16, YH16, Zha14b, ZvSvB14].

quality-aware [YH16]. Quan Haase [Hay18].


querier [KZB17]. Queries [TCP15, THL17, BSZ+14, HT17, RCM+17, SAB+18, SYG17, VC15].


Querying [All19]. Question [BR16, LS18, BK19, LCSL15, LJ17, SMRR16, WGS16, ZLZG14, dRR15].

question-answering [LCSL15]. questionnaire [TLA+16]. questions [BVd16, CS16b, DMR+17]. quickly [MT18a].

R [Aji17, O'C16, Rou17, vR17a, RL15a]. Raan [Hjø17b]. Race [Erd18].

radiology [UWY17]. Raf [Dor19]. Rafael [Ag18, Fou18, MS19, Uns18].


rank [AWC18, BM14c, GNVqDMA16, OA15, SGV14, TW16a, XLL16, YH16, ZM16, ZGC15, ATKD+18]. rank-oriented [AWC18].

Ranking [ATKD+18, Hal14, KSS14, AD15, CML+15, DD16, DBB16, Hal17, HM18, JSY+16, JCC19, LWL+18, SKL17, BdMA14, Egg14a, MD15, PRRC18].

ranking-oriented [CML+15]. rankings [AGMR18, BELR16, Bor14c, DB17a, LBMD19a, SB18, ZS16, BM15a].

Raphael [Cho19]. rates [BM15b, OY15]. rating [CB15, Fas18, Fia14, MKK17]. Ratio [BH17]. rationale [Xia14, XC17].

rationale-containing [XC17]. rationality [McC15]. ratios [BM15a]. Raw
[War15]. Rawls [Hof17]. RCR [BH17b]. Re
[ATKD+18, DO14, GM19, MMALCOM15, SVK17]. Re-Finding
[DO14, SVK17]. Re-Ranking [ATKD+18]. re-revisited [MMALCOM15].
Re-situating [GM19]. react [HH18]. reaction [LSC18].
read [Jan17, MT18a, TM15]. Readability [JVF19, DPN16, JGY+19]. Reader
[AP17, MT18a]. readers [OMM+14, TM15, TK17a, ZK14]. readership
[BH16, Du14a, MT16, MT14, MTK16, OMM+14, ST16b, TW16b, TS16,
ZCW17]. reading [BF18, GHCW17, LCLBY17, KIMM17]. reads [MTHL15].
Real [ZSMF15, BCZ14, KK19b]. Real-time [ZSMF15, KK19b]. realism
reception [Bor14d]. Recherche [Zit15]. recognition
[HY17, HR19, Mah17, SLLL17, Vin17, YB18]. Recognizing
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recommendation [AWC18, BAG17, DYG14, Lai15, LL+17, MBAG16,
MKK17, SVK17, THWS14, XDDG18]. Recommendations
[WC14, BSVZ17, DTW16, WN15]. recommender [ZHGY18].
Recommending [PN18, TG17]. record [LSM+14]. Records
[Ric18, AF17, AKC+18, HCD15, KBC17, LS14, Cox15]. Recovering
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reduce [BS16]. Reducing [RC16, ZCvdH15, CW18]. redundancies [LI1a4].
redundancy [LI1b8]. referees [CGGS17, ZCvdH15]. reference
[Chi19, Col15, RCM+17a, Zem17, MBBL14]. references
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[LQ14, dC16]. refined [SC17]. Refining [CCL14]. reflect [MTK16].
reflexivity [ZFH+19]. reformulate [SYG17]. reformulation [AS14].
reformulations [LJL17]. regional [LPU15, LWPG+19]. register
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relatedness [MGCW15]. relation [ACS18, DM14]. relational
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LdMAdN16, LdN17, SKA18, XC17, LA14]. relationship
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Relative [LBW19a, Cri15, BH17b]. Relevance
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LZSW17, LPB19, MTY14, RDPF16, VR17b, Wat14, YH16, ZGBL18].
relevancy [AH17, LCHL14]. Relevant [KK19a]. reliability
[Bor15a, Wat14]. repertoires [CLS14]. Replicability [LWB16, VR17b].
reports [QSH14, wYKY17]. repositories
[AGGTGL18, Bji614, PMSA14, PSB+14, SZ14]. repository [FSPC16].
represent [SJL19, TD15]. Representation
[HY17, AF17, DGGdST19, Li14b, LQ14, Par19, Sav16b, Sny14, Rhe17].
representations [ABLS17, Che15, KDS+17, PS14a]. representative
36

[Lew15]. Representing [BAK+17, FW19, Vec14]. republication [Pet19]. reputation [CB15]. requests [Zem17, HT17]. requirements [Eng17a]. reranking [FT17]. Research [Agu18, BI17, Bud17, GD18, HCKH15, Hay18, May16, RN16, She16, She17, SBA+15, SHW+15, TWB+18, WC14, Yan15, Zit15, Ano14, BC16, Bor15c, BTMS16, BVd16, CH16, CKL16, Col17b, CJ16b, CKLP17, DPHP17, DM14, DTW16, FMP16, FSPC16, GRBCS15, GW18, GR516, GVB17, HGCKDR16, HWW15, JdR17, Kim15, KTB14b, KT17b, LBM19a, Lia17, LYWF14, Lu15, MBBL14, Mat15, MHW17, MOM15, MH15, MTHL15, MB15, NGTKR15, NILCP15, OK16, OMM14, OY15, PRRC18, SMAB09, SB18, SBIT15, SMYL15, SS14b, SR16, SWL18, ST16b, TSY15, TW16a, TM16, TH16, VOB15, VCG17, Wan18, WG19, WHvdZvdB17, WTV16, WK19, YRW18, ZY+16, Z14c, ZSC18, Zim17, ZZE17, dRR15, MT14, SBIT14, Clo18]. researcher [SWL18, Pli14, PBG+17]. researchers [BM14a, BB15, ELB17, Fia14, KISS15, Dor19]. ResearchGate [HLM16, JDHL17, LOD+19, OGL19, TK15, TK17b]. researching [CBAL15]. resistance [Eck18]. resource [ALYS16, RC16, Ric18, YCK16]. resources [BH15, CH16, CCJ16, DMR+17, PHZF16, TPZ15]. responses [KK19b, PKB+16]. Responsibilities [FHW17]. restricted [Olt15]. result [OA15]. Results [TLA+16, WCP+19, BdMA14, FT17, KTS+16, LZ19, PMSA14, SAB+18, UH17, YZ16, ZSX15, ZGBIL17]. retail [RTS+17]. Rethinking [Chr17, SW18]. Retraction [SRM+17, Sch18]. retracement [TL18]. Retrieval [Agu18, Fou19, GGC+19, MS19, AH17, Anoi18z, ADL15, ATKD+17, ATKD+18, BK19, Bea16, BWF14, BBM16, CK16b, CCT14, Eng17a, Eng17b, Göd16, GSB+16, HT17, Hjo15b, Hjo15c, HB15, HLB+17, HK17, JB+19, JKS+16, KKO15, LCK16, Lew15, LBA16, LCSL15, LB15, LPB19, LK14, LJLH17, MWPF17, NSK17, THC15, WLZB14, WLW+17, ZLCB15, ZGPB17, ZYS17, dHSM17, He18]. retrieving [LS18, WH15, YXJ18]. retweets [AKAS14]. reuse [AdUCDPH19, BSG19, CK16b, FKY16, KY17, MS1+19, PYW18]. reuser [Yoo17]. reveal [Hoo17]. Reverse [TR17]. Review [Agu18, Ajii17, All19, Ama19, Bat15, Bea17, Ben18, Bor14a, Bow19a, Bow19b, Bru18, Bru14, Bud17, Carl14b, Cho19, Cle18, Clo18, Dori19, Dow15, Erd18, FM14, FIJ19, Fou19, Fre18, Fri17, GGC+19, Hal19, HAW18, Hay18, He18, Hjo17a, Lin14b, Med15, MS19, O’HI8, OM15, QH18, Rhet17, Rog15, Rou17, Sar16, Sav18b, Sav19, SK14a, See17, She17, Sil18, Soc18, SWLH17, Tei16, Ten16, Ums18, Wei14a, Wh17, Zha19, Zim17, BCK17, Bor15a, CK16a, CB15, CKR14, EMK+15, EA18, GRSFV15b, GRSFV15c, HJ17, JLA18, KH17, LPL14, LKPK16, MMB17, MOM+15, NB15, NH16, NB17, OMM+14, PEG+19, Skö18, VGC17, ZSX15, ZCvdH15, Fri17]. reviewer [CB15]. reviewers [GRSFV15a]. Reviews [Abb17, BI17, Baw14, Buc15, Cha14, Col17b, Cox14, Cox15, Cus15, Gui17, Hail6, Hak14, How17, Jon17, Lev15, Mar15, O’CI6, Ols16, SR14, Sve15, War15, Wei14b, Zit15, vR17a, Bell16, HK14, Hol15, JLA18, KT16b, KTA17,
Lan15, RYEP18, SZZ16, Vec14, XDDG18, ZvSvB14. revisited
[BR15a, Bor15b, GAB+18, MMALCOM15, Sav19, WvdHS16, Rhe17].
Revisiting [FC18], Revitalizing [CPP+16], revolution [Bor14b].
Rhetoric [Joh17], rhetorical [RL15b]. Richard [Hol15], Rick [Gui17].
Rights [FM14, O’H18, Mat15], Rigid [Oh17], risk [MVL+14, SV17, TD15].
risks [FMNG18]. Robert [Bat15, Fri17, Sve15]. robins [EOG16], robot
[LYWF14]. robots [PPC19]. Robustness [BELR16]. Rocchio [THC15].
Rocchio-based [THC15]. Rockin [EOG16]. Rogers [Hol15].
Role [CK17, Wei14a, AGBN16, ALAB19, BBM16, BJR19, CW18, Du14a, GJ16,
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WLTY19, ZB19, ZH17, dRR15].
roles [CCLL14, HS17, JGCR15, LSM+14, LB15, LDS+19]. Romance [The17].
Ronald [Dor19, Ols16]. roost [EOG16]. roots [MBBL14].
Rosenbloom [SK14a]. Rousseau [Dor19]. routine [RL15a].
routine [SZZ14]. Rowman [Aji17, Bea17]. RPYS [MBBL14]. rule [EOG16]. rural [CW18]. Russia
[PS14b]. Russian [KGS19, LPU15].
S [Baw14, QH18, SK14a]. SAGE [Hay18]. Sakr [All19]. sales [RYEP18].
salient [LXLL14]. Samantha [Bea17]. same [KW14]. sample [Lew15]. San
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[MGIW16]. satisfaction [CBM17, FKY16, LCL16, RY18, WLTY19].
satisfying [McC15]. satisfied [RY18]. satisfying [MNNK15]. saved [DT18].
scaffolding [BD16]. Scagnetto [Hei18]. Scale [Kim19b, ACS18, Ano17m,
BC16, FN17a, HABT18, KD16, Los16, RPK16, WCP+19, WHYJ17, GMB14].
Scale-free [Kim19b]. scale-independent [RPK16]. scaling [RPK17, SS14a].
scarcity [FGVL14]. scatter [ZBGK14]. scatter/gather [ZBGK14].
scattering [HHC+14]. scenarios [FGVL14]. schema [HNX18]. schemas
[XDSC16]. Scheme [LLH19, GB19b, Ko15, WKC14]. Scholar
[LGZ14, GW18, GB19b, AGGTL18, AT14, BTMS16, GD18, Hall14,
LCRTS14, OA14]. Scholarly
[OC’16, SM+17, SHMC17, SWL17, TK17d, vR17a, BL14, EJ14, GRSFV15d,
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scholars [HH18, Lia17]. Scholarship [Mos17, Ten16, FW19, SS14b, TK15].
Scholz [Dow15]. school [BCAL15, Kim15, RC16]. Science
[Alb15, Aon14, BLB16, BRS15, BR15a, Bru18, CCMT15, EMK+15, FW19,
Hen19, Jon17, KS14b, Mat15, MOM+15, NTNP19, OMM+14, PYH16,
PKW19, Sha14, ZS14a, Bad14, BR15b, Bor14d, BM15b, BK14, CS16a, CS15a,
CYP15, DFB14, DM14, GRBCS15, GSB+16, GB19b, GMW19, H17, HS17,
Hof17, HAJ+17, JdR17, Jam17, Joh17, Kin19a, Kon16, LCNP17, LG14,
LB16, LCD+14, LR14, MM18, MB15, NF15, SSC17, Sch16, ST16c, TLD17,
TVJ14, VAS15, VS15, WW16, WHvdZvdB17, WKJW16, WTV16, Yan16,
ZS14c, ACS18, CHLRC14, HK14, LDMA16, OSVE16, RL15a, Sch18, SJL19,
ŠF17, Sar16. **Science-Based** [NTNP19]. **Sciences** [LPW14, ALYS16, BTMS16, Ior14, LdN17, MT14, OVE14, RPK17, YB18, Hjo17a]. **Scientific** [Bud17, FMP16, GB14, KB17, MT18b, Rho17, RA14, SK14a, ZZZL17, ADC15, Ano17m, BS17, BAGL16, Bor14b, BWL15, Bor16a, BDM18, CCP15, CCK16, CB14, DBF14, DAT+14, Fas18, GRS16, HPLC19, HGCKDR16, HLM16, HB16, JSY+16, KISS15, KMF15, LGST15, RLB19, LBB+19b, MDC+16, Mil14, MH16, ML16, Olt15, Rou16, SJL19, TL18, VG18, VR17b, WL14b, WTVR16, XOL+18, XZW+19, Yan14, YRWH18, ZBDX18].

**scientiﬁc** [Bud17, FMP16, GMB14, KB17, MT18b, Rhe17, RA14, SK14a, ZZZL17, ADC15, Ano17m, BS17, BAGL16, Bor14b, BWL15, Bor16a, BDM18, CCP15, CCK16, CB14, DBF14, DAT+14, Fas18, GRS16, HPLC19, HGCKDR16, HLM16, HB16, JSY+16, KISS15, KMF15, LGST15, RLB19, LBB+19b, MDC+16, Mil14, MH16, ML16, Olt15, Rou16, SJL19, TL18, VG18, VR17b, WL14b, WTVR16, XOL+18, XZW+19, Yan14, YRWH18, ZBDX18].

**scientiﬁc-scholarly** [MH16]. **Scientist** [KY17, FKY16, KS16]. **scientists** [BM14b, Bor14d, BBH15, Bor17, HH19, RD16, WKJW16]. **scientometric** [Hen14, dSMdAGQ15, VCG17, RRHL17]. **scientometricians** [Vin17]. **scientometrics** [dRR15, Bor14b]. **SCImago** [BdMA14, GNVQdMA16].

**scope** [ALC+14]. **scoping** [GJ16]. **scopus** [GD18, LdMAGB15, LdMAdN16, MT16]. **score** [MWD17, OA15, VLBG+16]. **scores** [Bor17, Gre16, WK19]. **screens** [KTS+15]. **SDGs** [CK17]. **Search** [LLH19, MS19, SJ17, Wei14a, ASTU16, AP17, AGJ+16, Bel16, CWWidR17, CML+15, EH15, FT17, GISW15, Hal14, HABT18, JJC19, KBB+14, KvOS+17, KTS+15, KTS+16, KTPF14, KS14b, Lew15, LKRS18, LA14, LXXL14, LLB16, LZ19, LJJH17, LYO15, LN19, NH15, OA14, OA15, RDP16, STS14, STS15, SAB+18, SHGI16, Smi15, Smi17a, STCS17, TC17, UH17, VRF14, VC15, VS14, VR17b, VSJR19, WOB17, Whi14, WTT+14, WV18, WLTY19, XJBIK17, ZBKG14, ZLCB15, ZGSL17, ZGPB17].

**searcher** [LLB16]. **searchers** [STS15]. **searches** [Hjo15c, WSvPK16]. **Searching** [GGC+19, Soe18, Zha14c, BS16, CBM17, SF15, Zha14b]. **Seattle** [BNG14]. **Sebastian** [Med15]. **second** [AD15, CLSS14]. **secondary** [SLS+19, Wat14]. **secrets** [Zim17]. **sector** [GVB17]. **secure** [Min16]. **Securing** [SV17]. **security** [HH14, SV17, Ano17n, CZ16]. **Seeing** [OHP16, HB16]. **Seeker** [Fou19]. **Seeking** [Fre18, KP18, Sav18a, Alb15, CN14, Coll17b, Du14b, Fre15, Gau16, LKKP16, LJ17, MR17, MAP15, PB15, RJS19, RJS17a, Sav17, Sha14, Sin16, St.17, TG15, TT17, WFRN14, XBC18]. **segmentation** [DGR19]. **Segmenting** [CÖ18]. **segments** [XC17]. **Selected** [GGC+19, Soe18]. **selecting** [ZH17]. **Selection** [IWA+17, AFI+14, GRSFV15a, LZ19, UH17, WVDHS16, Zha14b]. **Self** [FVGL14, Hal19, OGL19, Don16, KCZ+14, LOD+19, Wu19, Zha16, ZSC18, dC16]. **self-archiving** [LOD+19]. **self-citation** [Don16]. **self-citations** [ZSC18]. **self-determination** [Zha16]. **self-disclosing** [KCZ+14]. **self-identity** [Wu19]. **Self-Presentation** [OGL19]. **self-referential** [dC16]. **Self-training** [FVGL14]. **Selves** [Jor19]. **SEM** [LL17]. **semantic** [ADD+18, KK16, KSI14b, LBA16, LWL+18, MGCTW15, MSK+14, MRAF16, Par19, Smi17b, VG18, VT16, BOHK19, MSDG19]. **semantics** [JSW14, LML16]. **SemGraph** [MRAF16]. **semicontrolled** [SP17]. **Sense** [GB17, EHH15, TT17]. **sensemaking** [GBS15, ZS14a, PB16]. **sensitivity** [DD16, DBBJ16, GMRS17]. **Sentence** [FDR16]. **Sentiment**
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Sentiment-based [Pal16]. Separating [Jor19]. sequence [KDS+17, MC18].
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session [AWC18, LB15, STS14]. session-specific [AWC18]. set
[IABL16, ZYL18]. sets [Col15]. setting [Gre16]. settings [SV17, SK14b].
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Severity [JVF19, CYYG17]. shadow [MR19]. Shah [Fre18].
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Shaping [OD16]. share [AGBN16]. Shared
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[PR16]. shine [SHGI16]. Shiri [Wei14a]. shopping [CLL15]. short
[SRPS16]. Sigfried [Ssr17]. Signals [Mos17, RYGPS19, WLY19]. Signed
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simplification [FDR16]. Simplified [LLH19]. since [Hof17, LGST15].
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[CS15b]. smartphones [KCL14]. Smith [Fri17]. smoking [ZY15].
smoothing [LBA16]. Social
[Bow19b, CZ16, Cox14, FKY16, GRSFV15d, GB19a, Gre19, Hal19, Hay18, Jor19, Lin14b, MT18b, NTNP19, OGL19, SLS+19, Sin16, ZLS16, ZAE+19, dSBG19, AMOM16, ALYS16, BCZ14, BTMS16, BDH17, BKM15, CPP+16, CCC14, CBH16, CLL15, CJ16a, CY14, DMI14, EAB17, EA18, HH19, HCC15, JdR17, JS15, JH15, JDL17, KT14a, LCM17, LOD+19, LLD+17, LWM+19, Lia17, LML16, LYCX14, LCSL15, LCL16, LJ17, LDS+19, LCWL18, Mar16, MSW+19, Mil14, MK15, Min16, MT14, MAM19, MGIGW16, OS15, OVE14, PHZF16, POK15, Par19, PPC19, RKL14, RC16,
RVGPS19, Rub15, SMRR16, SYS17, SMW14, Shm18, SK14b, SLCS18, SWLH17, TG15, TK17a, TG17, Vau16, VS14, Wu19, XZ19, ZY15, ZXPS18, ZGB16, ZH17, Ano17n, CLSS14, DOM+14, LPW14, TK14, Fre18.


41

[STAH14, BCAL15, KCL14, Kim15, OB19, RC16, SMRR16, Wat14].

Students [KP18, CBAL15, ELB17]. studies
[BVd16, CO16, LB16, Mad16, PEG+19]. Study
[Cox14, OGL19, ACS18, AS14, BTMS16, BH17b, Cab16, CK14, Che16,
CBM17, DDB16, Gau18, Gia18, GJ16, Har14, HT17, HK14, HWW15,
KMD16, KIH16, KMFD15, LL17, LM15a, LOD+19, ILTBH15, LR14, LPB19,
LK14, LM15b, MSIGS19, MD16, MGGW16, PHZF16, POK15, PPC19,
PHC17, PB15, QSH14, SYS17, SL1+15, SMW14, TG15, WCC+17, Wat14,
XA14, YL18, YRWH18, ZYZ+16, Ama19]. Studying [MWMB18, Zim17].

Stu [Jon17].

styles [GBL+18, TND15].

styles [CDL18, KTPE14, LCB+18, LBW+19b, Sin16].
stylistic [AKAS14].

Subject [KLG14, Ols16, Ano18-27, Bjo14, CHLRC14, HCCA15,
LB16, LM15b, LML18, SP17, ST16c, WV18, ZRG16, ZZSX16, Hoo17].

subject-oriented [WV18]. Subjectivity [Ben18]. submit [PR16]. subnet [ZZL+14]. subscriptions [PSB16].
sentence [CHT+15].
sentence-level [CHT+15]. subsequent [LPL14].
success [WSVPK16, AP17, BDX+18, YP16]. successful [TL18].
SUDMAD [AHJY18]. Sue [Clo18]. suffering [HR19]. suggestions [TPR17]. Sugimoto
[Rou17, vR17a, O’C16]. sum [MOM+15]. Summa [Bru14]. summaries
[AG15b, STCS17]. summarization [CBJ19, FDR16, KK16, KK19b, YHS16].

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Surroundings [Fou19].
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[SB18]. sustainability [Cho16, CK17, TPZ15]. sustainable [CK17].
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[All19, Am19, Fre18, Gui17, He18]. syllabi [KT16a]. symbols [CL17].
symptom [SKA18]. synergies [She19]. Synergy [LWPG+19, LPU15].
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syntax-semantic-based [VG18]. Synthesis
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System [LBM+19b, Soe18, AJWB16, AG15a, ALAB19, Fas18, FS18, Fia14,
HT17, MR19, NSK17, Ric18, XJBJK17, ZZLS16, ZYS17, Lin14b].
System-Initiated [LBM+19b]. systematic
[Bel16, EA18, LKKP16, MOM+15, OMM+14, PEG+19, ZSX15].
Systematically [GHKB+17]. systems
[CS15b, FMD19, GTJ14, HBS15, HWW15, LCK16, LI14a, LPU15,
LWPG+19, NGTKR15, PRRC18, SVK17, SL15, YP16, ZHGY18]. Szostak
[Gui17].

T [Bor14a, Hak14]. Table
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Textbooks [CLA+16]. Texts [MT18b, Zem17, DM016, MSK+14]. Textual [DGdST19, GHKB+17, KMJR18, LML16]. Thanks [GB16].

The document contains a list of detailed thesaurus terms, including:

- theory-driven
- there
- these
- thirty
- thought
- Thousand
- thread
- Threads
- three-class
- three-dimensional
- these
- Things
- tie
- Tijana
- Tim
- Time
- time-based
- Time-dependent
- time-stamped
- Today
- Time-based
- time-related
- Topic
- topic-based
- topic-irrelevant
- topic-related
- topical
- topic-based
- topic-irrelevant
- topic-related
- topical
- Topical
- total
- tourist
- Tourte
- trace
- traces
- traces
- Tracking
- trade
- trade-off
- traditional
- training
- transcribed
- transfer
- translocal
- transport
- transport
- transport
- translation
- transmedia
- Transparency
- transportation
- travel
- Trebor
- Trends
- trends
- triage
- triangulation
- tribute
- Trolling
- Tropical
- true
- trust
- Trustworthiness

vaccination [NV17]. valence [JL18, PR16]. valence-consistent [PR16].
validation [KH17, PDŠB16, RDPF16, SKC18, TTH16]. validity
[Bor15a, MBD15, Sch18]. Valuable [Lin14a]. valuation [LWLH18]. Value
[FMNG18, AGM19, CZZY15, FC18, TBP+15, TM16, TFR15]. value-based
[AGM19]. Values [FHW17, BMK15, HH18, MAM19, RCM+17a].
values-oriented [BKMI5]. variability [CS15a]. variant [Sch15]. Variation
vector [NSK17]. Vee [Cle18]. venture [dSMdAGQ15]. verb [Eck18].
verification [AMM+19, KS17, PS19, SWKK16]. versa [NILCP15]. versus
[CHH14, CK16a, DBH18, Hal14, HBG19, Kim19a, LCL16, MT16, RGVPS19,
VS15, WvdHS16, YB18, ZK14]. Vertesi [Rhe17]. very [MWD17, SAB+18].
via [BCAL15, CCL14, CML+15, MGKA16, RDPF16, SKA18]. VIC [Clo18].
vice [NILCP15]. Victorian [CN14]. Video
[FJ19, KK19b, CDL18, EHDbVO17, JSCL16, LCP15, LCLM18, SJK15].
videogames [Sk618]. Videos [KK19a, KK16, PYH16]. Vietnam [Luy16].
view [JGY+19, VXN18]. viewers [LCLM18]. viewing [LCLM18].
viewpoints [SMRR16]. violence [Wes15]. VIP [MWD17]. Virtual
[Hak14, BCZ14, HB14, HLC15, LCPN17, RCM+17a, RY18, SW18, ZB19].
visibility [OHP16]. visible [Pil14, RD16]. vision [RCM+17a]. visitors
[MKK17]. Visual [Alb15, KK19a, Sny14, CDL18, ELB17, HPLC19, HHK+17,
HBS15, LM15a, MNK15, PS14a]. visualization
[IQDS16, MŽA17, OHT+16, WV18, YL17a, Aji17]. visualizations [MŽA17].
Visualizing [CC16, ZZSL17, KNY+14]. visually [STS14, STS15].
Vocabulary [CCP15, Eng17a]. Voice [Tei16]. Volume [Soe18, VRF14].
voting [WMS+15]. VQR [AD15]. VS [Uns18]. vulnerability [SV17].

War [Joh17, Luy16]. Ward [GNVqDA16]. warning [CN14]. was [DD16].
Washington [BNG14]. waste [GRBCS15]. watching [KK19b]. water
[WHvdZvdB17]. Wayback [ALYS16]. ways [PHC17]. WCs [LB16]. weak
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EBD15, HWW15, JJC19, KTS+15, KTPE14, KSI4b, KT14b, Lew15, Li14b,
MWMB18, RSAS14, SAB+18, SR15, SS14b, STF19, VC15, VN18, VS14,
Whi14, WH15, YCK16, ZSX15, ZZSX16, ACS18, ALMP16, BOHK19, CS15a,

Xie [Abb17]. XML [DPPV14, MNNK15, SJN14].

Year [MBBL14, GAB+18, KH17, OK16, YL18]. years [NGTKR15]. Yellowstone [TWB+18]. yield [RD16]. York [Saw19]. Young [RBJ18a, KT14a, MVL+14, RBJ18b]. YouTube [OS15, SJK15]. Yves [BL17, Zit15].

References


REFERENCES


Almeida:2017:ORE


Aphinyanaphongs:2014:CEC


Alkhodair:2018:IIT


Absar:2015:DFE

Rafa Absar and Catherine Guastavino. The design and formative evaluation of nonspeech auditory feedback for an information system. *Journal of the Association for Information Science and Technology, 66*(8):1696–1708, August 2015. CODEN ????? ISSN 2330-1635 (print), 2330-1643 (electronic).

Aker:2015:GDM

Arazy:2016:MSK


Abad-García:2018:EOB


Athukorala:2016:ESD


Arenas:2019:IBM


Aledo:2018:CBJ

REFERENCES


[An:2017:GNM]


[Aldebei:2018:SSU]


[Ajiferuke:2017:BRS]


[Abraham:2016:EUC]

[Chon Abraham, Iris Junglas, Richard T. Watson, and Marie-Claude Boudreau. Explaining the unexpected and continued use of an information system with the help of evolved evolutionary mechanisms. *Journal of the Association for Information Science and Technology*, 67(1):212–231, January 2016. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).]
REFERENCES


REFERENCES


REFERENCES

Anonymous:2015:CIb


Anonymous:2015:CIc


Anonymous:2015:CId


Anonymous:2015:CIe


Anonymous:2016:CIa


Anonymous:2016:CIb


Anonymous:2016:CIc

REFERENCES


REFERENCES

2016. CODEN ???. ISSN 2330-1635 (print), 2330-1643 (electronic).

Anonymous:2016:CII


Anonymous:2016:EO


Anonymous:2016:IITa


Anonymous:2016:IITb


Anonymous:2016:IITc


Anonymous:2016:IITd


[Ano16r] Anonymous. Issue information — table of contents. Journal of the Association for Information Science and Technology,
REFERENCES

Anonymous:2016:IITf


Anonymous:2016:IITg


Anonymous:2016:IITh


Anonymous:2016:IITi


Anonymous:2016:IITj


Anonymous:2016:IITk


Anonymous:2016:IITl

REFERENCES


Anonymous:2017:CIh


Anonymous:2017:CIi


Anonymous:2017:CIj


Anonymous:2017:CIk


Anonymous:2017:CIl


Anonymous:2017:ECB


Anonymous:2017:ESM

Anonymous:2017:IITa


Anonymous:2017:IITb


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Anonymous:2017:IITj


Anonymous:2017:IITk


Anonymous:2017:IIT


Anonymous:2017:CIa


Anonymous:2018:CIb

CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


REFERENCES


Anonymous:2018:IIa


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Anonymous:2018:IIk

Anonymous:2018:IIl

Anonymous:2018:JSI

Anonymous:2018:TEA

Anonymous:2019:Clia

Anonymous:2019:Clib

Anonymous:2019:Clic
| Anon19k | Anonymous. Cover image. *Journal of the Association for Information Science and Technology*, 70(11):C1, November |
Anonymous:2019:IIa


Anonymous:2019:IIb


Anonymous:2019:IIc


Anonymous:2019:IID


Anonymous:2019:IIE


Anonymous:2019:IIF


Anonymous:2019:IIG

Anonymous:2019:Ih


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Anonymous:2019:Ik


Anna:2017:RCB


Albarran:2015:DCI

<table>
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<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Pages</th>
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<td>ASTU16</td>
<td>Aldosari et al.</td>
<td>Understanding collaborative search for places of interest.</td>
<td>Journal of the Association for Information Science and Technology</td>
<td>67(6)</td>
<td>1331–1344</td>
<td>2016</td>
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<td>AT14</td>
<td>Abrizah and Thelwall</td>
<td>Can the impact of non-Western academic books be measured? An investigation of Google Books and Google Scholar for Malaysia.</td>
<td>Journal of the Association for Information Science and Technology</td>
<td>65(12)</td>
<td>2498–2508</td>
<td>2014</td>
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<td>Mining correlations between medically dependent features and image retrieval models for query classification.</td>
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<td>68(5)</td>
<td>1323–1334</td>
<td>2017</td>
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<td>ATKD+18</td>
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<td>MF-Re-Rank: a modality feature-based re-ranking model for medical image retrieval.</td>
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<td>69(9)</td>
<td>1095–1108</td>
<td>2018</td>
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Aranyi:2015:MUE


Aranyi:2016:TMU


Ackerman:2018:SSO


Aung:2019:IFU


Badia:2014:DIK


Belem:2017:STR


Bornmann:2015:BCW


Bornmann:2015:LED


Bhatia:2016:IRI


Bonaccorsi:2016:DCR


Beheshti:2015:TMS

REFERENCES


REFERENCES


REFERENCES

Christopher W. Belter. Citation analysis as a literature search method for systematic reviews. *Journal of the Association for Information Science and Technology*, 67(11):2766–2777, November 2016. CODEN ????. ISSN 2330-1635 (print), 2330-1643 (electronic).


REFERENCES


[BJR19] Steven Buchanan, Cara Jardine, and Ian Ruthven. Information behaviors in disadvantaged and dependent circumstances and the role of information intermediaries. *Journal of the Association for Information Science and Technology*,

...
REFERENCES


REFERENCES

CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).

Bornmann:2015:BCH

Bornmann:2015:GRM

Baumer:2017:CGT

Baron:2014:CNB

Browne:2019:DDO
Oliver Browne, Philip O’Reilly, Mark Hutchinson, and Ne- nad B. Krizavac. Distributed data and ontologies: an integrated Semantic Web architecture enabling more efficient data management. *Journal of the Association for Informa-
REFERENCES


Lutz Bornmann. How much does the expected number of citations for a publication change if it contains the address of a specific scientific institute? A new approach for the analysis of citation data on the institutional level based on regression models. *Journal of the Association for Information Science and Technology*, 67(9):2274–2282, September 2016. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


Lynne Bowker. Book review: *Register Variation Online*. Douglas Biber and Jesse Egbert. Cambridge, UK:


Budd:2017:BRA


Burford:2014:GTP


Burmeister:2017:LEF


Bron:2016:MSR


Brown:2015:TAD


Bergman:2014:SFR


REFERENCES


Chua:2015:URH


Cole:2015:EGK


Chen:2016:TOI


Chin:2019:DRP


Cleverley:2017:EIS

REFERENCES


[CCLL14] Brenda Cheang, Samuel Kai Wah Chu, Chongshou Li, and Andrew Lim. A multidimensional approach to evaluating management journals: Refining PageRank via the differentiation of citation types and identifying the roles that man-


REFERENCES


[CHH14] Guillaume Cabanac, Gilles Hubert, and James Hartley. Solo versus collaborative writing: Discrepancies in the use of ta-

**Chen:2017:KDC**


**Chi:2019:FSR**


**Crespó:2014:ECI**


**Choi:2015:CA**


**Chowdhury:2016:HIS**


Cui:2015:IIA


Choo:2014:EWI


Case:2016:WUM


Celebi:2018:SHA


Colliander:2015:NAC


Cole:2017:BRI

Cole:2017:BRL


Cox:2014:BRH


Cox:2015:BRR


Chae:2016:LCA


Collins:2017:NCP

Crispo:2015:BCN


Cronin:2014:EML


Cronin:2015:ETN


Cronin:2015:EWW


Choi:2015:AIS


Clarke:2015:SBP


REFERENCES


REFERENCES


Costas:2015:DAC


Chang:2015:TEP


Douglass:2014:MSD


Dessne:2015:ICI


Daraio:2017:BUR

REFERENCES


[deCastro:2016:LEM] Alexandre de Castro. Letters to the Editor: Mental models may fail when faced with self-referential descriptors. *Journal of the Association for Information Science and Technology*, ...
**REFERENCES**


Doval:2019:CNG


deHerrera:2017:SMC


Dang:2014:BBW


Dang:2016:CDR


Pertile:2016:CCC


Dougherty:2014:CTP

Meaghan Dougherty and Eric T. Meyer. Community, tools, and practices in web archiving: the state-of-the-art in relation to social science and humanities research needs. *Journal of the Association for Information Science and Technology*,
José Osvaldo De Sordi, Manuel Meireles, and Osvaldo Luiz de Oliveira. The Text Matrix as a tool to increase the cohesion of extensive texts. *Journal of the Association for Information Science and Technology*, 67(4):900–914, April 2016. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


REFERENCES


[DPPV14] Angelo Di Iorio, Silvio Peroni, Francesco Poggi, and Fabio Vitali. Dealing with structural patterns of XML documents. *Journal of the Association for Information Science and Technology*
and Technology, 65(9):1884–1900, September 2014. CODEN ????? ISSN 2330-1635 (print), 2330-1643 (electronic).

deRijcke:2015:IQ


Demarest:2015:AOA


daSilva:2019:MPD


Motta:2015:PSA


Didegah:2018:CSC

REFERENCES


[Erf18] Seyedezahra Shadi Erfani and Babak Abedin. Impacts of the use of social network sites on users’ psychological well-being:
REFERENCES


[EH15] David Elsweiler and Morgan Harvey. Engaging and maintaining a sense of being informed: Understanding the tasks


REFERENCES

2017. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).

Engerer:2017:EIR


Evans:2016:RRD


Epifanio:2014:BCM


Erdelez:2018:BRA


Ebrahimi:2018:TUG

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**Gonzalez-Agirre:2016:WSI**

Aitor Gonzalez-Agirre, German Rigau, Eneko Agirre, Nikolas Aletras, and Mark Stevenson. Why are these similar? Investigating item similarity types in a large digital library. *Journal of the Association for Information Science and Technology*, 67(7):1624–1638, July 2016. CODEN ???. ISSN 2330-1635 (print), 2330-1643 (electronic).

**Gauducheau:2016:ESI**


**Gorrell:2016:CTF**


**Genuis:2017:LNS**


**Girdhar:2019:CDS**


REFERENCES


REFERENCES


Gonzalez-Ibanez:2019:CUM


Gonzalez-Ibanez:2015:CCM


Greyson:2016:RIH


Ghosh:2014:IEC


Goh:2016:IAL

Gibson:2019:RSI


Gipp:2014:CBP


Greenstein-Messica:2017:PDS


Gwizdka:2019:ISI


Gunaratne:2017:UIN


Gomez-Nunez:2016:USJ

[GNVQdMA16] Antonio J. Gómez-Núñez, Benjamín Vargas-Quesada, and Félix de Moya-Anegón. Updating the SCImago journal and

**Godert:2016:OBM**


**Graus:2018:BCM**


**Garechana:2015:CMW**


**Greifeneder:2016:EDT**


**Greyson:2018:ITC**


Garcia:2015:SIS


Gwak:2018:NAE


Golub:2016:AIS


Golub:2014:TRK


Guimaraes:2017:BRI

REFERENCES


[HAJ+17] Isto Huvila, Theresa Dirndorfer Anderson, Eva Hourihan Jansen, Pam McKenzie, and Adam Worrall. Boundary objects in information science. *Journal of the Association for
REFERENCES


Eduard Hoenkamp and Peter Bruza. How everyday language can and will boost effective information retrieval. *Journal of the Association for Information Science and Technology*, 66(8):1546–1558, August 2015. CODEN ????? ISSN 2330-1635 (print), 2330-1643 (electronic).

REFERENCES


REFERENCES


Heneberg:2014:PW


Henriksen:2019:ACA


Hernandez-Garcia:2016:SIM


Harvey:2014:PSI


Hammarfelt:2018:CMV


Haddow:2019:QIQ


REFERENCES


[Ho:2014:BSH] Yuh-Shan Ho and Michael Kahn. A bibliometric study of highly cited reviews in the Science Citation Index Expanded™. *Journal of the Association for Information
REFERENCES


Hoffmann:2016:RAN


He:2018:MCD


Hardre:2014:EJT


Haley:2018:PPM


Hu:2018:UCE


Hoffmann:2017:BDP

Anna Lauren Hoffmann. Beyond distributions and primary goods: Assessing applications of Rawls in information science and technology literature since 1990. *Journal of the


Hu:2019:DCC


Hasler:2014:UIG


Hills:2014:NAO


Hara:2017:ARE


Hsieh:2017:APP


Huang:2015:MAT

REFERENCES

Hamari:2016:SEW

Hemminger:2014:AWA

He:2017:LSU

Huang:2017:IOA

Huang:2015:SRC

Haraty:2017:DSE
REFERENCES

(9):2211–2224, September 2017. CODEN ????. ISSN 2330-1635 (print), 2330-1643 (electronic).


REFERENCES


Jeng:2017:IEA


Jaffe:2017:PCD


Jiang:2015:RST


Jiang:2019:GTV


Jeng:2015:UPA


Jin:2014:CIA

Tao Jin and Boryung Ju. The corporate information agency: Do competitive intelligence practitioners utilize it? *Journal

Jiang:2019:CHR


Jarvelin:2016:IRH


Jia:2018:DCA


Jiang:2016:RUC


Juola:2019:CAD

REFERENCES

[Johnson:2017:RCW]

[Jones:2017:BRS]

[Jordan:2019:SMP]

[Johnson:2016:BPC]

[Jarrahi:2019:PKP]
REFERENCES


REFERENCES

2016. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).

Jarrahi:2017:IBI


Johnson:2017:AA


Jackson:2019:IID


Jiang:2015:PJI


Jemielniak:2017:CDQ


Jones:2019:RBH

Lenette M. Jones, Kathy D. Wright, Anthony I. Jack, Jared P. Friedman, David M. Fresco, Tiffany Veinot, Wei Lu,
and Shirley M. Moore. The relationships between health information behavior and neural processing in African Americans with prehypertension. *Journal of the Association for Information Science and Technology*, 70(9):968–980, September 2019. CODEN ???? ISSN 2330-1643 (print), 2330-1643 (electronic).


**Kobsa:2016:EPP**


**Kim:2014:DFI**


**Ku:2014:TMS**


**Kim:2015:CND**


**Kim:2016:DEI**

REFERENCES


Kim:2015:EKD


Kim:2019:ABA


Kim:2019:SFC


Kurata:2017:PDR


Kozak:2015:BCD

Kim:2016:GSS


Kim:2019:EMA


Kim:2019:VSU


Kim:2015:CLS


Kazmer:2014:DKO


REFERENCES


REFERENCES


Bangaly Kaba and Bakary Touré. Understanding information and communication technology behavioral intention to use: applying the UTAUT model to social networking site adoption by young people in a least developed country. *Journal of the Association for Information Science and Technology*, 65(8):1662–1674, August 2014. CODEN ????. ISSN 2330-1635 (print), 2330-1643 (electronic).


Kayvan Kousha and Mike Thelwall. Can Amazon.com reviews help to assess the wider impacts of books? *Journal of the Association for Information Science and Technology,*
Kousha:2017:WCI

Kousha:2017:NSE

Kousha:2017:PCA

Kousha:2017:GRA

Kinley:2014:MUW

Kim:2015:ETA
Jaewon Kim, Paul Thomas, Ramesh Sankaranarayana, Tom Gedeon, and Hwan-Jin Yoon. Eye-tracking analysis of user behavior and performance in web search on large and small


Koopman:2017:WME

Leydesdorff:2014:SNT

Lai:2015:AKF

Lanzara:2015:BRM

Liu:2015:PIR

Leydesdorff:2016:OFW
Loet Leydesdorff and Lutz Bornmann. The operationalization of “fields” as WoS subject categories (WCs) in eval-

**Lee:2019:FIC**


**Lee:2019:HID**


**Lhadj:2016:EIR**


**Leydesdorff:2019:SSE**


**Lueg:2019:CEF**

REFERENCES


Leydesdorff:2019:RIG


Lu:2019:ESW


LaBella:2018:APO


Li:2014:PCA


Liu:2014:CDL

REFERENCES


[LCNP17] Jeffrey Laut, Francesco Cappa, Oded Nov, and Maurizio Porfiri. Increasing citizen science contribution using a vir-


Leydesdorff:2016:AJJ


Leydesdorff:2015:JMI


Leydesdorff:2017:CHS


Liu:2019:ISR


Levine:2015:BRI


[LHR16] Loet Leydesdorff, Gaston Heimeriks, and Daniele Rotolo. Brief communication: Journal portfolio analysis for countries, cities, and organizations: Maps and comparisons.
Leydesdorff:2014:MRI


Li:2014:IGF


Liao:2017:ESE


Lindenthal:2014:VWP


Ling:2014:BRN


Lingel:2015:IPU

Jessa Lingel. Information practices of urban newcomers: an analysis of habits and wandering. *Journal of the Association for Information Science and Technology*.
Liu:2017:ATA


Leydesdorff:2018:TCR


Lu:2017:FIQ


Lee:2015:MBB


Lu:2014:URE

Kun Lu and Margaret E. I. Kipp. Understanding the retrieval effectiveness of collaborative tags and author keywords in different retrieval environments: an experimental study on medical collections. *Journal of the Association for Information Science and Technology*, 65(3):483–500, March
REFERENCES

2014. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


Loehrlein:2014:CFP


Liu:2016:PIS


Li:2017:ULM


Lariviere:2014:EJD


Liu:2019:SSS


Liu:2015:FMB

2015. CODEN ????. ISSN 2330-1635 (print), 2330-1643 (electronic).


REFERENCES

Lawrie:2015:CLP


Leydesdorff:2017:CWM


Luo:2019:LGU


Lee:2019:MSA


Lopatovska:2014:TME


Losee:2016:TSD

REFERENCES


[LQ14] Xiaozhong Liu and Jian Qin. An interactive metadata model for structural, descriptive, and referential representation of


REFERENCES


REFERENCES

2015. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


[LWM+19] Duifeng Li, Yintian Wang, Andrew Madden, Ying Ding, Jie Tang, Gordon Guozheng Sun, Ning Zhang, and Enguo


Bo Liu, Quan Yuan, Gao Cong, and Dong Xu. Where your photo is taken: Geolocation prediction for social images. *Journal of the Association for Information Science


[MA18a] Matthew S. Mayernik and Amelia Acker. Tracing the traces: the critical role of metadata within networked communica-


**Mukta:2019:TMB**


**Mishra:2015:ISU**


**Marino:2015:BRS**


**Marcinkowski:2016:DID**


**McNamara:2015:PPP**

REFERENCES


REFERENCES

of the Association for Information Science and Technology, 65(7):1424–1445, July 2014. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


[MDL+18] Chao Min, Ying Ding, Jiang Li, Yi Bu, Lei Pei, and Jianjun Sun. Innovation or imitation: The diffusion of citations. Journal of the Association for Information Science

**Medina:2015:BRC**


**Marcinkowski:2016:CPE**


**Macias-Galindo:2015:EDM**


**Muresan:2016:INL**


**Mu:2016:DDC**

REFERENCES


References

Min:2016:PIC


Miroiu:2014:LEH


Min:2015:HPE


Minkov:2017:GBR


Mongeon:2016:CCI

REFERENCES

MacRoberts:2018:MSC


Martin-Martin:2015:LEN


Maemura:2017:OAF


Montalvo:2015:ENE


Moilanen:2015:VXD


Mesgari:2015:AIS

[MOM+15] Mostafa Mesgari, Chitui Okoli, Mohamad Mehdi, Finn Arup Nielsen, and Arto Lanamäki. Advances in information science: “The sum of all human knowledge”: a systematic re-

**Mostafa:2017:ESS**


**Mostafa:2018:EDM**


**Moshfeghi:2019:NMR**


**McCay-Peet:2015:ISH**


**Mayor:2014:ORC**


**McNeese:2017:RTC**

[MR17] Nathan J. McNeese and Madhu C. Reddy. The role of team cognition in collaborative information seeking. *Journal of
REFERENCES

the Association for Information Science and Technology, 68 (1):129–140, January 2017. CODEN ???. ISSN 2330-1635 (print), 2330-1643 (electronic).


REFERENCES


Mohammadi:2014:MRA


Maflahi:2016:WRC


Maflahi:2018:HFD


Milard:2018:CST


Mohammadi:2015:WRR


Mohammadi:2016:CMB

REFERENCES


Moulahi:2014:IMR


Meadowbrooke:2014:IBH


Mutz:2017:EVI


Maemura:2018:ICC


Moskovitch:2017:EJS

Miah:2015:CIP


Mercun:2017:PBF


Nabarany:2015:UPS


Nabarany:2017:USA


Nabarany:2016:WMP


Nelson:2017:CMM

Gregory M. Nelson and Dennis L. Eggett. Citations, mandates, and money: Author motivations to publish in chemistry hybrid open access journals. *Journal of the Association

Nicolaisen:2015:BCB


Najaftorkaman:2015:TAU


Niu:2015:AIP


Ntuli:2015:DRO


Nikolov:2019:QBO


2017. CODEN ???. ISSN 2330-1635 (print), 2330-1643 (electronic).

Ortega:2014:MAS

Ozdemiray:2015:ESR

O'Brien:2017:ALO

Oh:2019:SWD

O'Connor:2016:BRB

Osterlund:2019:DAK
Carsten Østerlund and Kevin Crowston. Documentation and access to knowledge in online communities: Know your au-
REFERENCES


Babajide Osatuyi, Starr Roxanne Hiltz, and Katia Passerini. Seeing is believing (or at least changing your mind): the influence of visibility and task complexity on preference changes in computer-supported team decision making. *Journal of the Association for Information Science and Technol-
REFERENCES

Ogy, 67(9):2090–2104, September 2016. CODEN ????. ISSN 2330-1635 (print), 2330-1643 (electronic).


**ORDUNA-MALEA:2015:BRW**


**OKOLI:2014:AIS**


**ORDUNA-MALEA:2017:WCP**


**ORDUNA-MALEA:2015:HET**


**OFEK:2015:BCC**


**OH:2015:MSI**

[OS15] Sanghee Oh and Sue Yeon Syn. Motivations for sharing information and social support in social media: a comparative analysis of Facebook, Twitter, Delicious, YouTube, and
REFERENCES


[PEG+19] Pierre Pluye, Reem El Sherif, Vera Granikov, Quan Nha Hong, Isabelle Vedel, Maria Cristiane Barbosa Galvao, Francesca E. Y. Frati, Sophie Desroches, Carol Repchinsky, Benoît Rihoux, France Légaré, Bernard Burnand, Mathieu Bujold, and Roland Grad. Health outcomes of online consumer health information: a systematic mixed studies review with framework synthesis. *Journal of the Association for Information Science and Technology, 70*(7):643–659, July
Peterson:2019:ECR


Ping:2017:HMW


Pan:2016:HUE


Pilerot:2014:MDR


Pontis:2016:ARE


[PN18] Maria Soledad Pera and Yiu-Kai Ng. Recommending books to be exchanged online in the absence of wish lists. *Journal of the Association for Information Science and Technology*, 69(4):541–552, April 2018. CODEN ???? ISSN 2330-1643 (print), 2330-1643 (electronic).


1772–1781, July 2017. CODEN ???. ISSN 2330-1635 (print),
2330-1643 (electronic).

Pee:2019:AIH

[PPC19] L. G. Pee, Shan L. Pan, and Lili Cui. Artificial intelligence in
healthcare robots: A social informatics study of knowledge
embodiment. *Journal of the Association for Information Sci-
ence and Technology*, 70(4):351–369, April 2019. CODEN ???.
ISSN 2330-1643 (print), 2330-1643 (electronic).

Pepermans:2016:DSJ

[PR16] Guido Pepermans and Sandra Rousseau. The decision to
submit to a journal: Another example of a valence-consistent
shift? *Journal of the Association for Information Science
and Technology*, 67(6):1372–1383, June 2016. CODEN ???.
ISSN 2330-1635 (print), 2330-1643 (electronic).

Prathap:2014:BCT

[Pra14a] Gangan Prathap. Brief communication: A three-class, three-
dimensional bibliometric performance indicator. *Journal of
the Association for Information Science and Technology*, 65
(7):1506–1508, July 2014. CODEN ???. ISSN 2330-1635
(print), 2330-1643 (electronic).

Prathap:2014:BCM

[Pra14b] Gangan Prathap. Brief communication: Measures for im-
 pact, consistency, and the $h$- and $g$-indices. *Journal of
the Association for Information Science and Technology*, 65
(5):1076–1078, May 2014. CODEN ???. ISSN 2330-1635
(print), 2330-1643 (electronic).

Prathap:2014:BCZ

and the formula for the $h$-index. *Journal of the Association
for Information Science and Technology*, 65(2):426–427,
February 2014. CODEN ???. ISSN 2330-1635 (print), 2330-
1643 (electronic).

Prathap:2014:LEQ

[Pra14d] Gangan Prathap. Letter to the Editor: Quantity, quality,
and consistency as bibliometric indicators. *Journal of the
Association for Information Science and Technology*, 65(1):
Prathap:2015:LEM

[218x646]Prathap:2015:LEM


Pratt:2015:LEB

[218x498]Pratt:2015:LEB


Perianes-Rodriguez:2016:UCD

[218x413]Perianes-Rodriguez:2016:UCD


Perianes-Rodriguez:2018:ICS

[218x327]Perianes-Rodriguez:2018:ICS


Parsons:2014:APV

[218x218]Parsons:2014:APV


Pislyakov:2014:MER

[218x312]Pislyakov:2014:MER

[218x301]Vladimir Pislyakov and Elena Shukshina. Measuring excellence in Russia: Highly cited papers, leading institutions,

**Potha:2019:IAV**


**Pinfield:2014:OAR**


**Pinfield:2016:TCP**


**Pinfield:2017:GCI**


**Pe-Than:2017:DIM**


**Purves:2019:PIS**


**Pan:2016:SCD**


**Park:2018:IDC**


**Quan-Haase:2018:BRF**


**Qiu:2014:SLM**

REFERENCES


[RCM*17a] Marie L. Radford, Lynn Silipigni Connaway, Stephanie Mukitish, Mark Alpert, Chirag Shah, and Nicole A. Cooke. Shared values, new vision: Collaboration and communities

**Ren:2017:DTP**


**Rousseau:2016:BCD**


**Reichenbacher:2016:AGR**


**Rockmore:2018:CEN**


**Robinson-Garcia:2016:ADC**

REFERENCES


REFERENCES

CODEN ????. ISSN 2330-1635 (print), 2330-1643 (electronic).

**Rowley:2017:ABA**


**Rahmi:2019:AND**


**Ravindran:2014:AES**


**Rotolo:2015:BCM**


**Rubin:2015:TDR**


**Rodriguez-Navarro:2016:RAB**

[RN16] Alonso Rodríguez-Navarro. Research assessment based on infrequent achievements: a comparison of the United States

Robinson:2015:OMP


Rogers:2015:BRA


Rousseau:2015:LEE


Rousseau:2016:CDP

Ronald Rousseau. Citation data as a proxy for quality or scientific influence are at best PAC (probably approximately correct). *Journal of the Association for Information Science and Technology*, 67(12):3092–3094, December 2016. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).

Rousseau:2017:BRS

Ronda-Pupo:2016:PLR


Ronda-Pupo:2017:SRB


Rousseau:2015:LEM


Rotolo:2017:SIE


Rajabi:2014:BCA


Ellen L. Rubenstein. “They are always there for me”: the convergence of social support and information in an online breast cancer community. *Journal of the Association for Information Science and Technology*, 66(7):1418–1430, July 2015. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


Laura Skouvig and Jack Andersen. Understanding information history from a genre-theoretical perspective. *Journal of the Association for Information Science and Technology*, 66


ciation for Information Science and Technology, 67(8):1858–1870, August 2016. CODEN ????. ISSN 2330-1635 (print), 2330-1643 (electronic).

Savolainen:2017:CCG


Savolainen:2018:ISP


Savoy:2018:BR


Savoy:2019:APE


Sawyer:2019:BRI

Sonnenwald:2014:GE


Sanchez:2016:CSP


Serenko:2018:CEE


Sturges:2015:RDS


Shema:2014:DBC


Shema:2015:HRB

Symonds:2014:AQE


Schneider:2017:IPB


Schreiber:2015:BCV


Schmidt:2018:AVR


Suri:2016:SMH


Seewang:2017:BRM

Soo:2015:BCS


Subelj:2017:PBW


Santana:2017:IAN


Silva:2014:TSA


Suorsa:2014:KCC

REFERENCES

Suh:2019:MEK


Shah:2014:AIS


Sheble:2016:RSM


Sheble:2017:ARM


Shen:2019:CSI


Shah:2016:RSF

REFERENCES

ation for Information Science and Technology, 67(7):1607–1623, July 2016. CODEN ???. ISSN 2330-1635 (print), 2330-1643 (electronic).


Silvello:2018:ART


Sin:2016:SMP


Saastamoinen:2017:STF


Song:2015:ITK


Shu:2019:DWS


Salminen:2014:LCM

Seberger:2014:BRC

Stern:2014:IPS

Song:2018:IDD

Syazillah:2018:ATV

Song:2017:EAT

Skold:2018:UEN
Olle Sköld. Understanding the “expanded notion” of videogames as archival objects: a review of priorities, meth-

**Song:2014:PIB**


**Su:2018:LAT**


**Sela:2015:PNC**


**Su:2017:BAR**


**Smolinsky:2015:TTP**

Shen:2019:KWO


Sugimoto:2018:NCC


Salager-Meyer:2009:BSS


Smith:2015:DIS


Smith:2017:DIS


Smith:2017:IRS


[Smolinsky:2017:DPL]


[Salmeron:2016:MVI]

Ladislao Salmerón, Mónica Macedo-Rouet, and Jean-François Rouet. Multiple viewpoints increase students’ attention to source features in social question and answer forum messages. Journal of the Association for Information Science and Technology, 67(10):2404–2419, October 2016. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).

[Shen:2014:EST]


[Silva:2015:PBR]


[Snyder:2014:VRI]


Bruno Splendiani and Mireia Ribera. Accessibility of graphics in STEM research articles: Analysis and proposals for

**Salles:2016:QAT**


**Shuai:2017:MIE**


**Saunders:2016:OHI**


**Shi:2017:JIF**


**Seddon:2014:IOC**

Sinn:2014:HUD


Stieger:2014:TUI


Sedhai:2017:AMT


Saltz:2017:PDS


Seo:2016:MMG


Sud:2016:AIC

[ST16b] Pardeep Sud and Mike Thelwall. Not all international collaboration is beneficial: the Mendeley readership and citation impact of biochemical research collaboration. *Journal of the Association for Information Science and Technology*, 67(8):
1849–1857, August 2016. CODEN ????? ISSN 2330-1635 (print), 2330-1643 (electronic).


REFERENCES


REFERENCES

Sanfilippo:2017:THT


Soldaini:2017:LRL


Schwartz:2017:NCO


Sarnikar:2014:QPP


Shen:2016:HBC


Tabak:2014:JBC

Tang:2015:VUF


Toraman:2017:DSC


Tamine:2015:ABH


TeixeiradaSilva:2015:LED


Teich:2016:LCD


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<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal Title</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>CODEN</th>
<th>ISSN</th>
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<tbody>
<tr>
<td>TGV+16</td>
<td>Mike Thelwall, Olga Goriunova, Farida Vis, Simon Faulkner, Anne Burns, Jim Aulich, Amalia Mas-Bleda, Emma Stuart, and Francesco D’Orazio.</td>
<td>Chatting through pictures? A classification of images tweeted in one week in the UK and USA.</td>
<td>Journal of the Association for Information Science and Technology</td>
<td>67(11)</td>
<td>2575–2586</td>
<td>November 2016</td>
<td>CODEN ????</td>
<td>ISSN 2330-1635 (print), 2330-1643 (electronic)</td>
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<td>TH16</td>
<td>Yi-Ning Tu and Shu-Lan Hsu.</td>
<td>Constructing conceptual trajectory maps to trace the development of research fields.</td>
<td>Journal of the Association for Information Science and Technology</td>
<td>67(8)</td>
<td>2016–2031</td>
<td>August 2016</td>
<td>CODEN ????</td>
<td>ISSN 2330-1635 (print), 2330-1643 (electronic)</td>
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</tr>
<tr>
<td>THC15</td>
<td>Chih-Fong Tsai, Ya-Han Hu, and Zong-Yao Chen.</td>
<td>Factors affecting Rocchio-based pseudorelevance feedback in image retrieval.</td>
<td>Journal of the Association for Information Science and Technology</td>
<td>66(1)</td>
<td>40–57</td>
<td>January 2015</td>
<td>CODEN ????</td>
<td>ISSN 2330-1635 (print), 2330-1643 (electronic)</td>
<td></td>
</tr>
</tbody>
</table>
REFERENCES

CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


[TK17c] Mike Thelwall and Kayvan Kousha. SlideShare presentations, citations, users, and trends: a professional site with


**[TLD17]** Misha Teplitskiy, Grace Lu, and Eamon Duede. Amplifying the impact of open access: Wikipedia and the diffusion of
REFERENCES


Unkel:2017:ECC


Unsworth:2018:BRI


Vilares:2015:ULS


Vasileiadou:2015:OCS


Vaughan:2016:UIS


Vaughan:2015:DMW

Liwen Vaughan and Yue Chen. Data mining from web search queries: a comparison of Google Trends and Baidu
References


Antonio Vezzani, Alex Coad, and Petros Gkotsis. Letter to the Editor: Concerns about the consequences of patenting on scientometric research. *Journal of the Association for Information Science and Technology*, 68(9):2293–2295, September 2017. CODEN ????? ISSN 2330-1635 (print), 2330-1643 (electronic).


Thed N. van Leeuwen, Clifford Tatum, and Paul F. Wouters. Exploring possibilities to use bibliometric data to monitor gold open access publishing at the national level. *Journal of the Association for Information Science and Technology*, 69
REFERENCES

(9):1161–1173, September 2018. CODEN ???. ISSN 2330-1643 (print), 2330-1643 (electronic).

**Vaughan:2018:NAW**


**Vasalou:2015:UEP**


**vanRaan:2017:BRT**


**Vilchez-Roman:2017:LEB**


**Vaughan:2014:WSV**


**Viejo:2014:PSN**

[VS14] Alexandre Viejo and David Sánchez. Profiling social networks to provide useful and privacy-preserving web search.
REFERENCES


REFERENCES


[WCP+19] Simon Wakeling, Claire Creaser, Stephen Pinfield, Jenny Fry, Valérie Spezi, Peter Willett, and Monica Paramita. Motivations, understandings, and experiences of open-access mega-journal authors: Results of a large-scale survey. *Journal of the Association for Information Science and Technology*, 70(7):754–768, July 2019. CODEN ???? ISSN 2330-1643 (print), 2330-1643 (electronic).


Westbrook:2015:IPV


Workman:2014:FSI


Ward:2019:AIC


Williams:2015:EWP


White:2014:BDW


White:2017:BRA


REFERENCES

Wooldridge:2019:ASE


Wang:2014:ENE


Williamson:2016:DSA


Wan:2014:ALC


Wan:2014:WIL

REFERENCES

Wei:2014:ETC


Wang:2016:ILD


Wu:2019:IRE


Wu:2017:IEC


Wu:2014:ADF


[Woudstra:2016:QVA] Lilian Woudstra, Bart van den Hooff, and Alexander Schouten. The quality versus accessibility debate revisited:
REFERENCES


REFERENCES


[XDDG18] Xiaoying Xu, Kaushik Dutta, Anindya Datta, and Chun-mian Ge. Identifying functional aspects from user reviews for functionality-based mobile app recommendation. *Journal of the Association for Information Science and Technology*. 
References

Xu:2016:A

Xia:2015:WPP

Xiao:2014:ERA

Xie:2017:UIS

Xu:2016:ALR

Xie:2018:MTP
REFERENCES

Xu:2019:DFS
Chen Xu and Qin Zhang. The dominant factor of social tags for users' decision behavior on e-commerce websites: Color or text. Journal of the Association for Information Science and Technology, 70(9):942–953, September 2019. CODEN ???? ISSN 2330-1643 (print), 2330-1643 (electronic).

Xu:2019:NMT

Yan:2014:FKP

Yan:2015:RDI

Yan:2016:DKP

Ye:2018:SGV
Fred Y. Ye and Lutz Bornmann. “Smart girls” versus “sleeping beauties” in the sciences: the identification of instant and delayed recognition by using the citation angle. Journal of
Yi:2016:CA


Ye:2016:LRA


Yulianti:2016:TBS


Ye:2014:ATP


Yan:2017:FPM


Yan:2017:MTD

REFERENCES


**Yan:2018:WDD**


**Yoon:2017:DRT**


**Yeoh:2016:EUC**


**Yablowitz:2016:IDP**


**Yan:2016:CCA**


**Yang:2018:HIS**

[YRWH18] Bo Yang, Ronald Rousseau, Xue Wang, and Shuiqing Huang. How important is scientific software in bioinformatics research? A comparative study between international and
Yu:2014:ECT


Yuan:2018:NMR


Yan:2016:UPB


Yu:2016:IIC


Yan:2017:ADK


Yun Wei Zhao, Chi-Hung Chi, and Willem-Jan van den Heuvel. Imperfect referees: Reducing the impact of multiple

**Zahedi:2017:MRF**


**Zhai:2018:MDI**


**Zemel:2017:TAR**


**Zhu:2019:EUM**


**Zhang:2019:EMT**

Zhitomirsky-Geet:2016:PID

Zhitomirsky-Geet:2017:ACU

Zhitomirsky-Geet:2018:CRJ

Zuccala:2015:CWR

Zhitomirsky-Geet:2017:TMO

Zhitomirsky-Geet:2017:IPS


Maayan Zhitomirsky-Geet, Gila Prebor, and Orna Bloch. Improving proverb search and retrieval with a generic mul-

**Zimmer:2017:RSC**


**Zhang:2014:LIT**


**Zhang:2014:BQA**


**Zhang:2014:SSH**


**Zhang:2016:USU**


**Zhang:2019:BRC**

REFERENCES


Zhang:2015:PUD


Zhang:2014:EEC


Zornic:2014:LEH


Zhang:2016:DRI


Zhang:2014:AIS

Zhao:2014:TAC


Zhao:2014:KBR


Zhao:2016:DUA


Zheng:2019:CER


Zhao:2018:TFA


Zubiaga:2015:RTC

Zhang:2015:QHI


Zhu:2015:MAI


Zubiaga:2018:LAP


Zuccala:2014:MLA


Zhang:2018:HBJ


Zhou:2018:EPN


**[ZY15]** Mi Zhang and Christopher C. Yang. Using content and network analysis to understand the social support exchange patterns and user behaviors of an online smoking cessation intervention program. *Journal of the Association for Information Science and Technology*, 66(3):564–575, March 2015. CODEN ???? ISSN 2330-1635 (print), 2330-1643 (electronic).


REFERENCES


