Title word cross-reference

(∞, n − 1) [QCGB+08], 1½ [TD02]. 25 [Wal11b]. 26 [Sch08]. 7 [Coo02a]. 2
[RJ08], m [Sch09a]. A [Sch08]. cf = c/c0 [BD09]. E [Bor11, Zha10a]. f
[Kääk06]. g [ADV10, ADV13, De 11b, De 13, Egg08a, Egg08b, Egg12, Sch08,
Sch09b, Sch10, Sch13a, Woe09, Zha10a]. H [Pra12a, Tre12, ADV10, ADV13,
AL08, Bar12, BB13, Bor11, Bur09b, Bur13, CM06, De 12, Egg07b, ER08b,
Egg08a, Egg08b, ER08a, ELR09, Egg10d, Egg13b, EF10, FR13, GMM09,
GG09, GR09, HvdW09, Hov13, Jar11, KLP09, MR08, Opp07, Pil13, Pra11a,
Pra12b, RJ08, Ry08, Sch08, Van07, VwE12a, Ye11b, Zha10a, ZTY12]. n
[AN09, Egg06, ER08b, Sta11]. n + 1 [Lak03]. P [YDS11]. R
[Sch08, AJR04a, Whi03a]. w [Wu10].

- [ADV10, ADV13, BD09, Egg08b]. -core [Sch10]. -gram [AN09]. -grams
[ER08b, Sta11]. -index [Bar12, BB13, Bor11, Bur13, CM06, De 11b, De 13, Egg07b, ER08b, Egg08a, Egg08b, ELR09, Egg10d, Egg12, Egg13b, EF10, FR13, GMM09, GG09, GR09, HvdW09, Hov13, Jar11, KLP09, MR08, Opp07, Pill13, Pra11a, Sch08, Sch09b, Sch10, Sch13a, Van07, WvE12a, Woe09, Wu10, Ye11b, Zha10a, Bor11, Pra12a, RJ08, Sch08, Tre12]. -indexes [ADV10, ADV13]. -indices [ER08a, ZTY12]. -overlap [Egg06]. -Rank [YDS11]. -Type [Bur09b, De 12, Pra12b, RJ08, Ry08]. -year [Wal11b]. -year-old [Coo02a].

//www.hotelodisej.hr [Ano03d]. //www.hr/iuc [Ano03d]. //www.pedos.hr/lida [Ano003d].


2 [AH06b, HLC03, Kel06b, Mar07b, rP08b, SB07c, UR07, Whi07b, WFE+02]. 2.0-ness [CHH09]. 2003 [Ano03c, Ano03h]. 2011/2012 [BMD13, WCMK+12]. 20th [CSL03, CSL04]. 21st [Gar01b, Lar10b]. 245 [Ano08a]. 2558 [Ano11]. 2D [JG06]. 2nd [Fou01a, Har06a, Hem07, Koe11].

3 [CBL+13]. 346 [AFR07]. 3rd [Jul12].

4 [CBL+13]. 4th [McL10b].

51 [Ano08a]. 55 [Mac04b]. 57 [Ano06b, AFR07, Tan07a]. 59 [Ano08b, Ano08c, JP08b, WCC10b]. 5th [Vil10a].

60 [Ano14]. 61 [Ano10, Ano11, Rob10b]. 63 [Ano12, Ano13b, Ano13c]. 64 [Ano13a]. 658 [Rob10b].

7 [AKW07, BZC07, EM07, Fat07, Jor07, LKK07, Mar07c, RJ07, SB07a].

[Pil13, SNRB11, Tie10, Ahn11, BF08, CGY09, Chr03, CC13, FFPM13, FN12, GRSFV+12b, HLLO7, HLVA07, Hyö3, JCDR+06, JHW+08, KTA12, Lak08, Lim07, LJ13, Lux09, Mat13, Mat09, MB13, NHL+10, NH12, PT05, TW03a, TK08, TS11, VY12, VZ08, WT08, Cro04, Fou01a]. Academics [Sch03, San08, DWA13]. *Academy* [YH04]. acceptance [Bro03a, Bro03b, HLC05, Kim06, LCC07, SF08, SZ08]. accepted [Ano08c, BD08]. Access [Gau09, Abb05, Ano01h, Ano04c, Ano13d, BHDK13, Bjö12, BSMD11, CLYL06, DRW08, Dav09b, ESL+10, Enn07b, GZS13, HVP06, HS01, KH13, Kra08, KJ12, Kw05, LT12, LB13a, MC12, MCRdMA11, Mo07, Mu09, NH12, NOR08, PLZA04, Pal05, PR07, Pet13, Pet02, RHWW11, SB12a, SB12b, SH07b, SH07c, Spe01, TrP13, Wa07, WL11a, WJR05, Wh06, WG10, Xia10, Mar07c, Yeo11]. Accessibility [Par10, YH04, DLM09, LDM12, PZ05, YCE10]. accessible [Enn01a]. Accessing [San02]. accommodate [CMD05]. according [FK06, GRSFV+12b, GRSFV12a, GS11, HB+09, LIL09, VZ08]. Accounting [Ley12, Sch09a]. accreditation [Cro11a]. accrued [KB11, The08a]. accuracy [GP10, ADV13, BSK13, FF04, LSJR11, LS11d, LATH08, WM06]. accurately [KB11, The10a]. achievement [LGM+09, OJ04]. acknowledgment [Ano14, SMAB09]. acknowledgments [CvL12]. ACM [Ano03c]. acquaintance [MPR+03]. acquaintanceship [Pep11]. acquisition [KS10, Ve09]. Across [Hil11, AWBB09, ASQR09, BH11, BGY+13, CR13, Gen12, Har06b, KP03, LZB13, MBBS02, Mel04, PAR13, TS01, WBJM12]. Act [JB04, LHL08, YWC08, Max04]. Acting [RRG11]. action [Hal04a, KY08, MBBS02]. actions [HB11, Hen07]. Active [KLY08, LS05, WP05]. Activist [Kim11b]. activists [Sav07]. activities [ADC10, BP06b, Gor01, HJ04, SJ10, ZATH09, ZS08a]. activity [AGOP06, A11, BGY+13, CK08, CM12, DIA12, KTL+13, LAL09, MCK08, Sun12, Xu07a, XL07]. actor [SED11]. actual [KO12]. ad [JLS13]. adaptable [HM09]. Adapting [BKRN03, KRK+10]. Adaptive [San10, SBT+07, CMFZ01, CL12, LHA07]. added [KdHWA04, SED11]. addicts [TL05]. adding [Egg10d, Ley09, LFC01, JG03]. addition [BMD09, Bor11]. Additional [uHG10, Lim09]. address [KRK+10]. Addressing [JW09, RRW05, KH07]. adjusted [BF13]. administrators [Zac05]. Adolescents [FDY+13, Koh13, Ahn11, Bow10, CL12]. Adoption [YK05, BPS12, DWA13, DLM09, Kim10b, MQH03, NY09, Sun12, Vis05, YES+08, vR09]. ads [HTT07]. adult [Xie11a]. adults [Xie11b]. advanced [H01, WmcsW09, ESL+10]. Advancement [RKBS11]. Advances [Ahn11, Bor12, Bor13a, Choi12, CC13, Cro10a, Efr11, Fur10, Fur11, Gaz11, IS12, LSZC13, Sha13b, Shi12, Sma12, SML12, TrP13, VW12, Win11, PGL13]. Advancing [Des08a]. Advantage [BDW13, NOR08]. advantages [War07d, vR06a]. adverse [CAC10]. advertising [JLS13]. advocacy [Emn04]. aerospace [JJ10]. aesthetic [Reu07]. aesthetics [LBTN09]. affect [Lai09, NH12, RH12, SZ08]. affecting
[BDS12, KS08, KO05, jL05, PZ12, YWM10]. affective [DMR06, Yoo10]. affects [LB11a]. affiliates [PBN02]. Affiliation [JZW+11, CM08a, FC01, PBN02]. Affinity [LBS11]. Affinity-driven [LBS11]. affordable [Kwo05]. AffRank [LBS11]. Africa [Cap08, KMD06]. African [MKMM09]. after [HHHR13, WV13, War06, Tol01b]. Afya [MBBS02]. Against [RGLCTSC13, Cui10, GKL09]. Age [Fry10, van10, Ame12, Ano02e, Ano03d, AFR06, AFR07, BF08, BAB07, BMK03, CvL01, Egg01, Emn06b, FMP01, Hal01, Him03, HDB07, LLG12, LATH08, Rj08, Vau03, Wag03, Bla05, Sch01, Kaz11, Uroq09, Van10, Ago05, Emn03a, Hea05, Sch02, Yak05]. age-dependent [RJ08]. aged [YR08]. age, age-related [LB11a]. Aging [LBS11]. Agriculture [Cap08, KMD06]. African [MKMM09]. after [HHHR13, WV13, War06, Tol01b]. Afya [MBBS02]. Against [RGLCTSC13, Cui10, GKL09]. Age [Fry10, van10, Ame12, Ano02e, Ano03d, AFR06, AFR07, BF08, BAB07, BMK03, CvL01, Egg01, Emn06b, FMP01, Hal01, Him03, HDB07, LLG12, LATH08, Rj08, Vau03, Wag03, Bla05, Sch01, Kaz11, Uroq09, Van10, Ago05, Emn03a, Hea05, Sch02, Yak05]. age-dependent [RJ08]. aged [YR08]. age, age-related [LB11a]. Aging [LBS11]. Agriculture [Cap08, KMD06]. African [MKMM09]. after [HHHR13, WV13, War06, Tol01b]. Afya [MBBS02]. Against [RGLCTSC13, Cui10, GKL09]. Age [Fry10, van10, Ame12, Ano02e, Ano03d, AFR06, AFR07, BF08, BAB07, BMK03, CvL01, Egg01, Emn06b, FMP01, Hal01, Him03, HDB07, LLG12, LATH08, Rj08, Vau03, Wag03, Bla05, Sch01, Kaz11, Uroq09, Van10, Ago05, Emn03a, Hea05, Sch02, Yak05]. age-dependent [RJ08]. aged [YR08]. age, age-related [LB11a]. Aging [LBS11]. Agriculture [Cap08, KMD06].
JSI’04, JLB08, KR08, Kim10b, KPB10, Kno06, KT07b, KT08, KT09.

analysis [KTA12, KW02, KP03, KHC09, KL11, Kup06, LSJR11, Ley05, Lz08a, LBMO11, LO13, LY05, LY06, LKL10, LK10, LLA08, LS11c, LL12, LZG13, LR13, LAL08, Ma02b, MM10, MHL05, MC12, McD07, MBBK07, Moe07, MLO02, NDD+09, OM13, OM08, PPH06, POC09, rPLM09, PZ12, Pet13, PAR13, Pom05b, Rob10a, Rob10b, RFV12, STS12, SS04, SXCC07, SW12, SF07, Sha06a, SLS06, SYL+13, SKM07, SM03, SS06, SZ12, SPH08, SK13, The06, TVF06, TK08, The08c, TB13, TSRGJC+13, TLdR10, TC04, VV12, VGM+11, VBMM11, Wal11b, WCCS13, WG05, WY06, Whi02a, Whi03a, Whi03b, WT08, Win08b, WWZ09, YD09, YBC+06, YC10, YKT03b, ZW01, ZWW+08, ZJS09, ZZZ+09, ZATH09, ZQI+10, ZZZ12, ZDM13, Zha13, ZS07, ZS08a, ZS08b, ZS11a, vEW08, vEW09, Bro03a, Bro03b, DO01].

Analysis [Fat07, GACCNM+08, MSYD11, NSE+06, Sto11, Zuc06a, The09a].

analytic [CHMS13, KO12, RBLH13, War07d].

analytical [BD05, ESK06, KWR+07].

analyze [Bor13b, CvLvR10, DZC+09, DO01].

analyzers [KC09].

Analysis [Alb10a, HH13, KKF+12, LS10a, SP11, ZKSE13, Hub01, LLL09, MMCC04, Whi02c, YC11, Ley04, SLR+11].

anaphora [WL08].

anchor [HBSZ13, WHTS12].

anchor-based [HBSZ13].

ancient [Wei10].

and/or [HKBY+10].

And [Emn01b].

Angeles [Buc11].

Angewandte [BD08, NMD09].

animations [LS08].

Ann [Sti01a].

Anna [BM12].

Annie [Gal12b].

annotation [CBS10, Cui12, HSJB12, MMM+01, OYM09, PCR13].

Annotations [Win08a, CCC10, FL01].

Announcement [Ano01c, Ano02a, Ano06a].

Annual [Ano03d, Ano03f, Sch05, Vit08].

anomalies [Eas02, TW03a].

Ant [Lk08, HKLG05].

Anti-plagiarism [Lk08].

anti-terrorism [HKLG05].

anticipated [SV05].

Antonio [Day02b].

anxiety [Kra02a, KW02, OJ04, OJ04].

Any [Muk09].

anytime [St05, EM07].

anywhere [Sti05].

appearing [Mac04b].

apples [SK12].

appliances [Han01].

applicable [Gre01b].

applicant [ACM11].

application [DWA13, Kos04, Vin11a, DGKS04, Ehi02, Fat07, FMM13, HBS13, Jor07, LGCA10, LCW06, rP08b, PR10, TR05, TLdR10, Fan10].

Applications [Ano01d, Chol0b, EG12, BZC07, CHE10a, JCL04, JP02, LV06, LKK07, OCO08, Soa06, TS08, Wil06b, ZZ10, Foul02].

applied [Dai06, KASGA09, LPGA4MA03, Meg01].

Applying [AJBAF07E08, CM08a, Din11a, Hua13, KS10, Rok12, WILH09, WS06, YD09, ZZ03, Hov13].

appreciation [Cro10b].

Approach [Ago13, Rok12, AMF11A11, BR12a, BT05, BBMN03, BBMN08, BEK+01, BL11, BK10, Cha09, Che06c, CLH13, CL06, CL09, CL01, CMH10, CdSG+09, CvLB10, DGA11, DZC+09, Dav02, DPV11, DLVÁ12, DK07, ESK06,
approaches
[AN09, ACHVH10, Ano04c, Bue05, Dow04, FMM03, FMM05b, HT11, HVP06, Jaa07, LB08, LLC12, LW12, O'B07, POMVULMC13, SC06, SC12, Zin07c].

Approaching [CvL12].

Appropriate [vEW08].

Appropriation [Kap09].

appropriations [SHO11].

Approximate [GMA07, Mus05, NBYA03].

April [Ano01c].

Arabic [Abd04, AN09, ASABS+10, ASAK04, ABJ+06, AMFiA11, BAT08b, BEES10, CC09, Duw06, DARK09, FR08, HASAT10, KASGAM09, MAR04, Mus05, MAA08, RSMVULPO11, SR09].

Araraic [HKKP10].

arbitrary [FR05, KZ01].

architect [MW10].

architects [BIB07].

architectural [JG06].

Architecture [Ano01g, Bur11, CJJ+02, DiI02, HW02, Hav02, HDG+07, LBC02, Lat02, Ros02, Tom02, UZ04].

architectures [DHW13, Sri07, SML12].

Archival [Cox08, YK05, Sin12, Sti03].

archive [Hjo09b, HlvdHr10].

archived [KPEO10].

Archives [Cox09, McL10a, PSO06, TD02, Tar08].

archiving [Col07b, Kmm01a].

area [GRSFV11, GACCNM+08, MBG03, WL11a].

aren't [HW02].

argue [Hal04a].

argument [Sav12, WS11].

argumentation [PS03].

Arguments [Hjo03, Egg07c].

Arizona [DZC+09].

ARL [CGY09].

Arms [Hjo01a].

ARR [Hen12].

array [CJA+04].

art [Ago04b, CS12, IC01, Nay05b, Nay07b, TriP13, Rob01, LS10b].

Arthur [Hjo02a].

Article [FR05, HNJT06, BSP10, CF06, ESF+08, Gel09, KEA+05b, Mac04b, MSyD11, ST08, SB12b, YD10].

articles [Ast07, ARC11, Ano12, Bj512, BD07b, Cam10b, CKT06, CHMS13, Fig06, FW09, GLAA07, GACCNM+08, Hen13b, JD12, Ler13, LS11a, LT10, NOR08, OIM+11, SM13, SMK07, Wai11b, Zha12].

artifacts [Ekb09, Hen13a, PMBdS10].

Artificial [Rok12, YKCL12, Gar01b, RM13, RKBS11].

artistic [Pal08].

Artists [Rin09].

Arts [AStT06, Ben01a, Kar06, SHS09, Zac05, LS10b, LHS11].

arts-based [SHS09].

ArXiv [Moe07, uHG09, uHG10].

asi.20981 [Ano14].

asi.21688 [Ano13b].

asi.22620 [Ano12].

asi.22710 [Ano13c].

Asia [Bol07, AH05b, Ano02b, Ano03b, JLC104].

ASIS [Mac06].

ASIS&T [Mac06, SL10].

ASIST [Buc11, VH05].

Ask [JHR01, LY11, Tan07a, XTY06, Bil12].

Ask-an-expert [JHR01].

aspect [Liu13a].

aspects [DMR06].

Assessing [Emn04].

assess [BKN03, Oak09, SPH08, TRJ05, Wn10].

assessed [Bor13a, KTR10, SV05].

Assessing [ADV13, Col07a, KT08, KTR11, McCo8, McCo12, MS09b, Reu07, ST09, CCo4, SEDC11].

Assessment [DeN09, ZC01, AD09, ADR11, BdB+13, BLA07, CvLB10, GPG+11, HLC11, Jar11, KKF+12, Lzb13, Liu10, LJLW08, NSLD13, Smi01, SGTS07, Tre12].
assessments [BL13, DGA11, KJ02, LKJ08, VvdHH13, WCC10a]. assigned [HRC12a, LS12]. assigning [Los13]. assignment [CMH10, DDO11]. assessments [MM01]. assist [CLH13, HH01]. assistance [JM05]. assistant [LPSS06, WH10]. assists [KAB05]. assisted [BB03, DDO11, LJJW08]. associated [NHCW13]. Associating [MHL05]. Association [Ano03f, AMFiA11, CL01, Egg10b, NSQ03, RCT05, SWT04, SY07, YHHL12, RK8811, Wal11b]. associations [NJo7a, NJo7b, VG07a, VC08, Yoo12]. associative [vdEvMK+04]. assumptions [Ma12a]. assurance [LMV+12]. astronomers [Bro01b, TKB+05a]. Astrophysics [KEA+05a]. asymmetric [CL09]. asymmetries [Ano02e]. ATDS [ESL+10]. Atherton [Pet02]. Atlas [Nea11]. atmospheric [BSMD11]. attachedness [ZQI+10]. attachedness-based [ZQI+10]. attachment [Cho13a, Mil10a, RGG11]. attitude [TWW+06, YR02]. attitudes [FMM05b, Jan02, Lus07, MHR13, Xia10, ZS09]. attribute [Has04]. attributed [Hen13b]. attributes [Cho13b, NMPBA11, RR12, YKL07]. attribution [FT12, KSA09, PP07, SBF13, Sta09, SK02b]. audience [OCD08, Wve10, XZW13, ZS08c]. audiences [BL12]. audio [BNUA04, DMR06, TC04]. audiovisual [HHvdHdR10, Spe01]. auditory [JG03]. augmented [Ghu01, RPY07]. Augmenting [CHE10a]. authentication [LF03]. Author [AJR04a, Dav09b, KR01, SZ12, WJD+13, Whi03a, Zuc06a, AK13, Aks08, Ben04b, Bir06, CM08a, DGA11, Dan11, Din11a, Din11b, Fei11, LKBJ12, Ley05, Ley08b, LW12, McC08, NSJ13, OIM+11, OM08, RZ04, RR12, SGJ13, TW8805, yT04, Whi03b, YKT03b, ZS08a, ZS08b, vEWO8, MM01]. author-based [SZ12]. Author-choice [Dav09b]. Author-level [WJD+13]. Authority [Spo08, FC01, H09, HWJ10, PK11a, Ric02, TPLC05]. Authors [A13013b, Whi01, AS0706, CH13, Cro09c, DYFC09, ER08a, FMP01, GLAA07, Hu09, Mar09a, MG07, OIM+11, Pal08, SL10, TVY12, WJD+13, ZS11a, GSD12, Min10]. authorship [Egg08b, HS02, Hu09, IS06, KSA09, SBF13, Sta09, ZLCH06, ASR+10]. Automated [Bre05, NKS+06, SXCC07, YEVO8, YBB+08, JM05, LCR+05, Nic03a, SPR09, TR05, VGM+11, Wan09]. Automatic [FMCL07, Gre01c, JP02, LY05, LKK07, LvdA+04, OKG07, SCA12, Tse01, Tse02, TK06, Wan06, YL03a, YL03b, AF12, Ano13a, CMH10, CH07, FCJM12, HNB+09, Kar03, KK04, Kos04, KT08, LWY01, MW08, MO07, OCO08, WYO6, WH10, WI10b, WL13, Mel04, Lin02]. automatically [OTP13, RL1L01, WCLZ01]. Automating [GS03]. autopoietic [Riv13]. available [LB13a]. average [Sch10]. avoid [Sch12, Sch13d]. avoidance [BDBA13]. Award [RKBS11]. aware [Fei11, SC08, Ma07]. Awareness [An010, SM10, Sha13a, SV03, SM05b, YCE10].

back [WK13]. background [BIZGMS10, JBCJ06, Su03a, Kel06a, Mos04]. Backlink [CSCC07]. Backstage [Ano14, SMAB09]. baker [WS11]. balance
balanced [LMRB08]. Balsamo [Gal12b]. bandwagon [Ano12, FS11, JD12]. Bang [TSV12]. Banking [CS02]. banks [DLM09]. banner [HTT07]. baring [FMMF13]. Barriers [KJ12, Kim10a]. base [Che06c, Ley04]. based [Ack02a, AXP11, Ago02, ALW10, ACHVH10, Ano06b, Ben04a, Bis11, BLA07, BCT06, BR12b, BV08, BP10b, BL11, BMD13, Bro07, CL11, CCG+06, dAP13, CLMB10, CC01a, CC02, CF07c, CL08, CL09, Chen09, CL01, CMH10, Coo01, CFN+10, DML02, Din11b, DKG04, Efr05, ER02, Egg09a, FFPO04, FDH04, HKBY+10, Har08b, HMD11, HVPL06, Hjo11b, HBSZ13, HW13, HRC12b, HCO03, HFC10, HMFW12, Hua13, HRK+06, HNB+09, HC07, Iye01, JP08a, JP08b, JT10, JG06, KdHWA04, Käk06, KWS07, KW01, Kim05, Kim06, Kim11a, Kle08, KT07a, Kos05, KAB05, KSS03, KJ12, KO05, LW01, LCR+05, LF03, LP03, LB08, LW11, LSJR11, LR02, LCB+07, LC05a, LMB08, LKB12, LR09, Ley09, LO10, LS13, LLA05, LZCL08, LC05b, Liu10, LS11c, LH11, LL11, LPG08, LS05, LW12, LAL08, Ma02a, MSWK11, Mar09a]. based [MMBF09, MvL12, NSQI03, NMD09, NDD+09, Ne03a, NS07, NRD11, OLLL10, OAU+04, PN09, PRNZ+11, PS03, Poma05a, QCGB+08, RL09, RMC12, RM13, Ros08, SXCC07, SRDZ06, SYL+13, SYNCO8, Sma12, SHS09, SJTB13, SPR09, SZ12, SLO6, SBNB11, SSTD06, TJJL07, TS09, The02, TH03, TB13, TMP13, TK06, VTD10, WS13, WA03, WKim0, WT08, Wi06a, WL08, WL09, XR07, XJ10, YL03b, YL05, YL09, YLZ10, YWC08, Yi08, ZIB01, ZI01, Zha01, ZZW+08, ZATH09, ZQI+10, vRC11, vdEvMK+04, PK11b, Che10b, Ruc10]. bases [Has03a]. Basic [Rou12, B104, Hei06, RH08, Sz011, Tj10, RU08]. basics [Mar09b]. basis [Ano08a, LDAGB10, LS10b, LHS11, LC13, Los01, Wi00]. Bates [Bat08a, Bat11, Hjo09c]. Bawden [Ave13]. Bayes [LMRB08]. Bayesian [LM01, LC06, SBF13, dCFLH03]. Bazillion [Fou01a]. be [Bir06, BL11, Bor13a, Buc12, Bur02b, Dan11, Eas02, Hen13b, HB11, Hjo02d, KTR10, Lakh08, Ley06, Ley07b, LZB13, WVe07]. bearing [KW01]. beautiful [Ost08]. become [LTO11]. behavior [All11, AKS11, AE10, BD10, Bar08a, BT05, BR13, Ben04a, BR08, BBC01, Bur03b, CCC10, Coo02a, Cot02, DC01b, DS03, Dav04a, EAPL05, Fos04, FN12, GKE11, HHWD05, HR09, HLVA07, HNK12, HSLC07, HHHdR10, Joh07, KRS13, KA02, Kim09a, Koh13, KC12, Lan06, LSB13, LB10, LCC06, MCM05, MHL05, MT03, MA12c, MEH07, NALH+10, NH12, POC09, RB08, Ros06, RU07, RLV03, STS12, SKMO1, SR06, SC06, Ste08, SL13, TDC13, TD02, Tra08, UR07, VW12, WRB+09, Whi02d, WG10, Xu07a, YBC+06, Zac05, ZZRR04, vT08, Sar07b, Ago13, Jul12, Ago07a, Wan07]. Behavioral [LX13, YD13]. Behaviors [CAC10, BMK03, Bil01, Bil02, BP06a, KKG011, MBC08, MW10, Rob10a, Rob10b, Xia10]. Behaviour [Efr12, Ing12, Jul12]. beholder [OA12]. belief [KH09]. Believe [WB02]. benchmark [ADV10]. Benchmarks [Har05]. benefit [Cam10a]. benefits [BOGdMA13, Emm01b]. Benford [EG12]. Benjamin [Sch01, Ham11]. Bergman [Ham01]. Besselaar [Ley03b]. Best [Bea06, Dav06, Gre06, Hen06, BJC06, Kal06, KSM06, Moc06, Cam10a, Cam10b].
RV06, Ros06, Sac06, VR06c, Wil06a, Ano06b, HRK+06, VR06c.

better [Ben07, BMD08, Dav08, Has02, HW02, KB06, LCB+07, LC05c, LMV+12, ZS07]. between [ADC10, AG02, BR11a, Bur05, Cas08, Egg01, Egg05b, Egg09a, ELR09, EL09, Egg10b, EF10, FFMPM13, Fig06, GKL09, GMM09, GW12, Has03a, LG10b, LTO11, Li09b, LB10, LC05b, LC13, LLG12, Moe05, NHCW13, Pep11, RFV12, Ror07, RCD08, RR12, SB07b, SB07c, SKS11, Theo2, TH03, WvE10, War07a, YS11, YKL07, YRXS11, ZL07a].

Betweenness [Ley07a]. Beyond [Har02, Koe04a, Koe04b, Col07a, Han01, HBSZ13, Tom01a, XC06, KC07, Mil10a, Sma12, Wal06, Him03].

Bhavani [Cul01]. Bias [Kva10, LSZC13, BIKLY09, BR11a, CH11, FR13, HWJ10, SRV07]. BIBE [HML02]. Bibliographic [VS03, WW03, WL11a, BL09, BK10, CdsG+09, CFN+10, HW03, Mor05, NSLD13, Pet13, RKBS11, Tan05, Tan06, Tan07c, YD12, ZS08a, Sha06a]. bibliographic-coupling [ZS08a]. bibliographies [Egg02b]. Bibliometric [LRR12, VBMM11, vR08a, Ano12, ACGL09, AR13, BBB04, BMD09, CH12, CvLB10, FARR09, Fra09, FMM13, FN08, Iva01, JLK09, JCDR+06, JD12, Kup06, KEA+05b, LSC12, Ley09, LLA08, Mar09a, Muk09, NKL09, SYL+13, Sin11, TSRGJC+13, WS13, vEWDvdB10, vR06a, vR06b, AȘT06, NGJ03, SL12]. bibliometricians [CM11]. Bibliometrics [Hov13, Bor13b, DGA11, De 12, FMM13, KdRH+01, LG10a, LYJ+10, Mar11, Pra12b, Whi07a, Whi07b, WOE+13, Nic10]. Bibliomining [Nic03a].

bidirectional [AFG02]. bids [CP13]. Big [Fra10, TSV12, WBB10a, WBB10b]. bigrams [HASAT+10]. bilingual [CJ+02, LWY09, POMVULMC13, TK06, YWC08]. Bing [Bi12]. binning [Mil10b]. Biobibliometric [SC12]. Bioinformatics [RW05, BT05, BC05, Fen05, Hem05, HL05, HAT12, JLK09, MD05, SF08, TR05, Ano02f].


Blown [Joh01]. Blueprint [De90]. boards [Cab12]. body [NHCW13]. bonding [CLD+13]. Book [Ack02a, Ack02b, Ack03, Af03, Ago01, Ago04b, Ago04a, Ago05, Ago06a, Ago06b, Ago07a, Ago08, Ago13, Ahm07, And02, Ano03a, Ave13, Awa06, Bad03, BI13, Bar01a, Bar01b, Baw10, Ben01a, Ben06, Ben11, Bia10a, Bia10b, Bla13, Bla10, Bol07, Bol08, Bor09, Bra09, Bra11, Bri01, Bro02, Buc10, Bur09a, Cal08, Cas03, Cer01, Cha03, Cha13, Che06a, Che03a, Che04, Che09, Che10b, Cho09b, Cho10b, Coo07, Cop12, Cox09, Cox10, Cul01, Cul03, Cul04, Cul06, Dav09a, Dav11, Day02a, De 11a,
DeN09, Des07, Des08a, Des08b, Det11, Dia02, Dim09, Din12, Dot13, Dum01b, Dum01a, Edw07, Efr12, Egg02a, Egg07a, Ekb12, Els09, Emn01a, Emn01b, Emn02b, Emn02a, Emn03a, Emn03c, Emn03b, Emn03d, Emn04, Emn06b, Emn06a, Emn07a, Enn07b, Enn08a, Enn08b, Esc10b, Esc10a, Ess10, Exn02.  
Book [Fah02, Fan10, Fer04, Fle06a, For09, For13, Fos01, Fou01b, Fou01a, Fou02, Fou03, Fou12, Fry10, Gaf07, Gal06, Gal12a, Gal12b, Gaz07, Gaz09, Glu08, Gon08, Gra05, Gua11, Hai12, Hal01, Hal10, Han01, Har09, Har04, Har05, Har06a, Har07b, Har08a, Has03b, Has09, Hay07, Hea05, Hem07, Hill11, Him03, Him04, Hjo01a, Hjo02a, Ho08, Ho01, Ho04, Hut08a, Hut08b, Ing12, Ivo03, Jam10, Jap07, Jap08, Joh11, Jon02, Jul12, Kal01, Kal05, Kan04, Kap09, Kaz11, Kim11b, Koc06, Koe03, Koe04a, Koe04b, Koe11, Kos09b, Kva10, Lap10, Lar10a, Lar10c, Lar10b, Law02, Les11, Lin02, Lin03, Lip13, Luk09, Ma07, Mc10, McL10a, McL10b, Mea10, Mer09, Mil12, Mis09, Mit08, Mon04, MC03b, Mos09, Mue10, Nay04, Nay05b, Nay05a, Nay06, Nay07b, Nay07a].  
Book [Nea08, Nea11, Nel06, Nic03b, Nic10, OB07, OB12, Opp09, Opp10, Orm01, Orm07, Ost08, Par10, Pee12, Pet12, Pet02, Pet03, Pet07a, Pet07b, Pon01, Pre09, Raw10, Ren04, Reu05, Rho04, Row09, Ruc10, Rya09, Sag06, San10, San02, Sat08, Sav03, Sav10, Sch03, Sch04a, Sch04b, Sch01, Sch02, Sch05, Sha08, Sha06b, She10, Sim07, Smi04, Soa06, Son10, Spe01, Sta10, Sti01b, Sti01a, Sti02, Sti03, Sti05, Su06, Sun06, Swa11, Tad06, Tar08, The09a, Tho09, Tie10, Tol10b, Tom01a, Tom05a, Tom05b, Tom01b, Tom04, Tom06, Tra02, Uro09, Van03, Van10, Ve106a, VG07b, VG07a, VT13, Vil10b, Vil10a, Vit08, Wad01, Wa04a, Wal02, Wan07, War02, War04, War05, War06, War07b, War09a, War10b, War09b, War10d, Wes07a, Whe03, Whi06, Whi02c].  
Book [Wil05, Wil10a, Wil06b, Win09, Wor09, Wri10, Yak05, Yan10, Ye011, ZL07d, ZL07c, ZL07b, Zin09, ZvL11, vD10, Day03, Har06b, KT09, Reu07, WBY09, Bia10b, GPG13, De11a, Him04].  
bookmarking [AdG12].  
bookmarks [GD01, GD03].  
Books [Bia10b, DWA13, KTR11, MQH13, VE13, KTR11, Rya09].  
bookselling [BBC01].  
bookstore [Ago06a].  
Boolean [LHHVH09].  
boost [DLA10].  
boosting [YHL11].  
booststrapping [LKB12].  
borrowing [LR08].  
both [Rou12].  
bottom [Tom04].  
boundaries [CKR13, Luy12].  
boundary [Huv11].  
Bounded [Ago02].  
Bowling [Cro04].  
box [TD02, VV12].  
boxes [ST13].  
brains [Ago08].  
Brand [JZS09].  
Braun [Fou01a].  
Braunstein [Buc13].  
brackdown [KRo01].  
Breast [MBF09, Has04, Hjo11a].  
Brian [Cro10b, Tom01a].  
bride [FN11].  
Bridging [Ma07, CLD13, Sav06].  
Brief [Aks08, Ar13, AJBAHCE08, AD04, BBC09, Bat08a, BMK03, Ben07, BD07a, BMD09, BBB+08, Bur01, Bur06a, Bur07, Bur09b, Bur12, CH13, Cam10b, Cam10a, CS02, Cro04, CM06, CM08a, Cro08, DC01a, Dav08, De11b, DA05, DS10a, DG12, Egg07b, ER08b, Egg10a, Egg10b, EG12, Egg12, FS07, GMM09, GACCNM*08, Har08b, Hjo01b, HC02, HW05, Hu09, HWD03, Jam08a, Jor04, KH13, LGA09, LG10a, Ley05, LZ08a, LP09, LO10, LO13, LSZ04, LC05c, NY08, NY09, OW04, Opp07, Pra11b, Pra11a, PT05, Rok12, RM13, Rou06].
Rou07, RY08, Rou12, SD01, San08, Sch13a, Sch13b, Sch13c, Sch13d, Sto06, TS09, TWKH13, TWF08, Tal09, Van12, Van07, VE13, VBMM11, WvE07, WSJS01, Xia10, Ye11a, Ye11b, Zha10a, ZZZL12, ZTG13, ZS08c, vdB03a]. British [Ben01b, Opp07]. Broad [Hei06, TPF06]. broader [MHH12]. broadness [ER08b]. Brownson [Jay12]. browser [PLZA04, Sre02]. browsers [Lak07, MMMM01]. Browsing [CC09, Gor01, HML02, NSQI03, Tan07b, Bod06, CZH14, GRS07, HDB07, JTDG13, San02, Hjo11c]. Browsing-based [NSQI03]. Buckley [Ano11]. Buckminsterfullerenes [HHHR13]. build [SPR09]. Building [Ago06a, Cho12, Har08a, KHAN08, LK06, QH06, Cal08, CS06b, WCLZ01, BD10, Orm01]. Bulica [Ano03d]. Burrell [YKT03a]. Burton [SK02b]. Business [CC09, Gor01, HML02, NSQI03, Tan07b, Bod06, CZH14, GRS07, HDB07, JTDG13, San02, Hjo11c]. business-to-business [WL06b]. Butcher [WS11]. BVideoQA [LWY09]. bypassing [BDBA13].

C [Ano06b, Ano10, Ano13b, Sti01a, Tan07a]. caching [OAU11]. Cai [Ano11]. CAL [LJLiW08]. calculated [FR05]. calculation [Sch13b, WS13]. Call [Ano01a, Ano01b, Ano01g, Ano01h, Ano01e, Ano01f, Ano02c, Ano02b, Ano02e, Ano02d, Ano03d, Ano03e, Ano03c, Ano03b, Ano03f, Ano03g, Ano04a, Ano04c, Ano04b, Ano05, Arg03, Hau05, Kra04]. Cambodia [Luy13]. cameras [SHO11]. campaigns [JLS13, PB01]. campus [BGY13, HZ12]. campuses [BGY13]. Can [Ago04a, CL12, Dan11, DHKW10, KTR10, Ley06, Lus07, RMC12, ZS07, BL11, Bor13a, Buc12, DP06, Hen13b, HB11, LZB13]. Cancer [MMBF09, CK08, Has04, Hjo11a]. candlestick [WS11]. Canonicity [Cro13a]. capabilities [KK08+12]. capability [HLP13, PPH06]. capacity [TWW06]. capital [BPT07, CS02, Day02b, Ga06, Joh07, Kwo05, Pon01]. capitalism [Day02b, Day02a]. Capitalizing [CP13]. Capturing [GS11]. Card [Cer10]. Cards [Bl13a]. care [KMD06, NS07, OMS08, PGR13, SSM+08a, SSM+08b]. Career [Mer09]. carers [Hep04]. Caribbean [CRBPdM12]. Carlo [Ano03h]. Carr [Bar01a]. carries [FN11]. Case [Bia10b, Bol07, Emm01a, Jul12, AB09, AJBAFHE08, BR12a, B106, BIP09, BAB07, BPT07, BGY13, BLA07, Bud07, CCM02, CCQ05, Coo02a, DLM09, Egg08b, EGR11, Emm07b, FPCB04, GP10, GRSFV+12b, Ghu01, Has03a, Has04, HH07, Hjo11a, HBT09, IS06, KMD06, KK08, Kim09b, LM11, LH01, LP09, LR10, LDM12, Luy13, MGB+07, Mar02, McC11, Mil10b, MLO02, MK13, NHWC13, NMD09, NCRJ13, NY08, OM13, PN06, PPH06, PV03, PBS08, RM13, RFV12, RS10, RPH12, RJ08, SB+07, SG11, Sch09a, Shi08, TPLC05, Ten12, TPF06, TVF06, VC09, WT10, WHP10, ZQ10, BH11, JJ10, The08a]. cases [APSA12, Hal10]. cast [CS03]. catalog [CC01b, Coo01, KC12, RH12]. Cataloger [Sau04]. catalogers [Tan07c]. Cataloging [rPLM09, Spe01, Tan04]. catalogs [SBFF09, Whi06, WG10, Bla13].
cataloguing [Tse01]. catastrophic [Wee07]. categorical [Gre01b]. categorically [CS04]. categories
[ASR+10, BW05, Coo02b, GRSFV12a, LR09, MG10, NKLC09].

Categorization
[FRJRV+06, CFZ01, CMH10, ChJS+11, DRM+04, Dmv06, DARK09, GS03, GBK05, HNB+09, PCY02, QCL+12, RK010, RI08, WLHO11, vRC11].

Categorization-driven [FRJRV+06]. categorized [BJC+07]. categorizing
[RNLdL01, SSB01]. categorized [BGL+07]. categorizing
[RNLdL01, SSB01]. categorically [CS04]. categories
[ASR+10, BW05, Coo02b, GRSFV12a, LR09, MG10, NKLC09].

Categorization [FJRNV+06]. causality [SZ08]. causes [KBG12]. cautionary
[Bur04b]. Caveats [Ley08a, McC12]. CBizPort [CZH+04]. CCA [ZDM13].

CD [SD03]. CD-ROM [SD03]. cell [ZS11a]. Celtic [OL06]. census
[PGFMP13]. Center [HPGG+07, RW05]. Centered [Kos09b, Erc06, HML02, Pat11, PBS+04, SR06, TWF08, WEA+12, ZL08, ZL07d]. centers
[SS10]. central [KF04, BL07]. centrality [Lev07a, YD09, ZL10]. centre
[ANO03d]. centric [KR08]. Centuries [Rya09]. Century
[Lar10b, CSL03, CSL04, NB06, Gar01b, Har04, Ago08]. ceremony [Cro13c]. certification [Lak08]. chain [FN13]. chains [NLC06]. challenge
[Day02b, Shi12]. challenges [LiP03, LHB+08, PNH07, PAR13, War07b].

Change
[Bla10, HHHK12, Koe02, NY08, NY09, NS12, PN06, Pa08, Fo09, Tom01b]. Changes [Ast07, KGL12, HLC11, LS08, LX13, PK11a, WT10]. Changing
[Cro09b, JBC06, Van03, Bro03a, CIA+04, hChC05, Cro09e, Mar07d, MHR13, Ste03b, TS09]. channels [Xie11a]. chaos [Sha07]. Chapter [Buc11].

character [Cui10, KDL02, LZ08a]. Characteristics
[ANO12, hHwC08, JST+04, KR08, KC13, Pet13, AStT06, ACMP11, BR11a, BV08, CBvLvR09, Cus13, CTS04, Oh12, RLvR02, The05, yTu04, VZ08, ZC01, ZYH13, vRo08b, JD12]. Characterization [Vin04, HAT12, JG06].

characterize [CC11, HS01]. Characterizing
[CHH09, HSL07, HJ13, KWS07, TP07, NGB11]. CharaParser [Cui12].
charges [SB12b]. Charles [For13, Fou12]. charting [GBMH+09, GD07].

charts [ZL111]. chat [KO12, Pom05a, Rad06, Mon04]. chat-based
[Pom05a]. chats [EZ08]. checking [CW04, OW04]. Chemical
[Bro07, NMD09, Bro03b, NMD09]. Chemie [ANO08c, BD08, NMD09].

chemistry
[BD09, BSM011, BD05, Chr03, CSL04, DS03, OM08, Vau03, Men03]. chemists
[Bro07, Dav04a]. Chen [ANO13c]. child [God07, PSWL13].

Children [BIB07, Lar10a, Abb05, Bil12, Coo02a, Coo02b, HDB07, LBR02, LBC02, Reu05, Bil01, Bil02, BW05, FDB+12, JBM04, LBTN09, Reu07].

China [GKL09, JLR04, LKZC11, SL06, TH13, ZL07a, Mos09]. Chinese
[Cha11, CFY07, CKH+03, Che06c, CHZ+04, GTHZ05, KDL02, LW01, LWY09, LB05, LZ08a, LWY01, QZCC06, Tse02, WY07, WL08, YC02, YL03a, YL03b, YL05, YLZ10, ZZL+09, ZSL10]. Chinese-language [Cha11].

Ching [ANO13c]. Ching-Yi [ANO13c]. choice
[ANO13d, BBI12, CF09, Dav09b, SB12a]. choices [MM01]. chosen [SL10].
Christopher [Gal12a]. chronicling [LSC12]. CIKM [Ano03c]. CIO [Hut08b]. CIPA [JBM04]. circuits [Day02a]. circumvention [EHD05].

Citation [Aks06, Ame12, Ano13c, BBrdMA12, BL09, GC07, GPG13, Ham11, HAT12, KdRH+01, LKB12, LT09b, LB05, LdMAGB10, LS10b, LHS11, LO13, MR08, Nic10, SF07, Wei10, WHC12, ZDM13, ZL07a, ALW10, APS12, Ano08c, At13, BF08, Ben07, Ben08, BSP10, BD07b, BD08, BD09, Bor13b, BMD13, BKO3, BK10, BSK13, BHC06, Bro03b, Bur03b, CKTO6, CPO01, Che08, Che12, CBrLeR09, DC01b, Day08, Dav09b, DT13, DYFC09, Din11a, Egg01, ESF+08, Fra12, FMM13, FN11, GP10, GRZ12, HM13, uH09, uHG10, He10, HRC12b, Hy03, KGL12, Kno06, KTR11, Ley06, Ley07c, Ley08a, Ley08b, Ley09, LS11b, LB11a, LBMO11, LC13, LZG13, MM10, MBC10, MC09, McD07, MVL12, MY07, MS09b, Moe07, Moe11, NMD09, NOR08, PK11a, Rout06, SG11, Sch12, SKM07].

citation [SKTM09, SKS11, SKS12, Sin11, SH07b, SZ12, TS11, VS05, Wa11b, WvEvR12, WwN04, Whi02b, WT08, YD10, YS11, YD12, ZS07, ZS11a, ZS08c, ZLB11, eVW08, vR08c, vR08b, Bro07, FTN13, KTO9, SS04].

Citation-based [LKB12, ALW10, BMD13, Ley09]. citation-word [ZLB11].

Citations [ZL07a, ARCl1, ACMP11, Ben07, Cam10b, Cam10a, Cam11, Che03a, Col05, CFS+09, CFN+10, EF10, FR13, FR01, GMM09, KAB09, KT07b, KT07c, LGA09, Lr13, LO10, LS11b, LB11a, LHS11, LRC13, LRI0, LLG12, LT10, Moe05, OA12, PZ12, RV13, RZ04, Sch10, Sel05, Sma03, SSPA10, TSW12, VS03, Vin11a, GC07].
cite [CM11].
cited [ARPS11, Bor13b, Bur02b, CA07, KT07c, KTA12, LT08, MM10, Sch13c, Wu10].
citedness [FW05].
citee [Har08b]. Citer [Har08b, ALW10, RM13].
citer-based [RM13]. citer [Whi01]. CiteSpace [Che06b].

CiteULike [LS12].
cities [BL11, LP10, Sto11].
citing [FN12, LC13, SR07, TK08, WD04].
civil [Nay06].
claims [Nic09].
clarification [Alm13]. clarity [PBS+04].
Class [BDIAM13, CN07, Mos09].
classes [BSMD11, Bor13b, PGHS06].

Classic [Cu01].
Classification [CC11, Che08, LB06, Zin07a, ADC12, AF12, AWC+07, AMFiA11, BBB+08, CCG+06, dAP13, CLL+07, DG12, FS10, GD01, HFC10, HC07, KASAGM09, Kar07, KT07c, Lu09, Lu10, LS11c, Li03a, MH11, MSWK11, ME03, MS09a, MG09a, MG10, MPR+03, POMVULMC13, QCL+12, RKO10, RZ04, SLN03, Ten12, TH03, Ti10, WvEl2b, YEV08, YLL06, ZLCH06, ZS11b, HKBY+10, Wan09, Hjo02a].
classifications [FP04, Ley08c, RL09].
classificatory [LvLB10, Ley02, SS13].
classified [Lar09, Ley06]. classifier [GCR09, LMRB08, SBF13].
classify [FK06].
Classifying [OCJ12, CCR09, JBC01, PCBL04, Su06].
classrooms [PGHS06].
cleansing [LZC+07].
Clearing [Day05].
CLEF [PB01].

clickthrough [SBA12, ZJS09].
Client [FG03, LF03]. 
Client-side [FG03].
clinical [DLVA12, GPG+11, Hu13c, McK04].
Clio [YBC+06].
closure [Jam08a].
clothing [Gup09].
clumping [BKRN03].
Cluster [LC05c, FRA09, HMDR11, KR08, LS05, SRDZ06, Tol01a, WWZ09].
cluster-based [LS05, SRDZ06]. clustering [BYHM07, BC09, BSK13, CL11,
CDLY11, CMRS09, CJB+07, CC11, CC01a, DLH+08, Kis10, KB05, LYJ+10, Men04, Mor05, PT05, RPG+08, SPR09, TLM06, ZWW09, ZA13.

clustering-based [SPR09]. clusters
[CISH10, LC05c, Ste08, VC09, VC06, vRC11]. CMC [GLLL11]. Co
[BK10, LV06, LZ08a, Mar02, AR13, BSK13, DYFC09, HJ13, LC05a, Ley07b, Ley08b, RZ04, TSW12, Vau06, WvE07, YRXS11, ZWW+08, vEW08].

Co-citation [BK10, BSK13, DYFC09, Ley08b, vEW08]. co-citations
[RZ04]. Co-evolution [Mar02]. co-inlink [TSW12]. co-link [Vau06].
co-located [YRXS11]. Co-occurrence [LV06, LC05a, Ley07b, WvE07].
co-occurrences [ZWW+08]. co-occurring [HJ13]. Co-word
[LV06a, AR13]. coauthor [Egg08c]. coauthors [ADC12, Sch09a].
coauthorship [LS09, MG07, Pep11, Sin11, YD09, YD12, CSL03].
Cochrane [Pet02].

citation [Ast07, AJR03, AJR04a, Ben04b, CHE10a, CISH10, Din11b, Ley05, LW12, MM01, Mor05, OM08, PCBL04, SPH08, WGD09, Whi03a, Whi03b, YD12, ZS08b, ZY13, Zuc06a].
Code [Sha06b]. Coding
[Ano01e, GS03]. coefficient [AJR03, EL09, Mor05]. coefficients [WBB10a].
cognition [Cal08, Col05, Cro04, RI08, TTS13].

Cognitive
[CM02, KA02, New01, WRB*09, CMD05, Coo02b, DS11, For04b, FMCL07, FC01, Gru07, Gwi10, HC02, Hjs02b, HWJ10, LB08, LLL09, MSYD11, Rie02, SKWH07, YS11, BI01, BI02, FWF+02, FMM05b]. coherence [FAO08].

cohesion [ER03]. cohort [LHWM11]. cohorts [HSSV07]. Cole [For13].
Colink [Zuc06a]. CoLIS4 [Ano01b]. collaborate [Bir07]. Collaboration
[Dim09, Fra11, Ano13b, Bir06, Bir07, BGY+13, BOGdMA13, CRBPdMAM12, CSL03, CSL04, GSD12, HSKS03, He09, HDN11, HTC11, LT09b, Mil01a, MG07, Pel11, Pep11, SZ11, SS+08a, SS10, SS+08b, TH13, ZQ+10, Son10].
collaborations [BBRdMA12, Har08a, Hay06, LP07]. Collaborative
[BP06a, BP06b, Sha06b, Zha02, Ano08a, Ano10, BPT07, Cal08, FPCB04, KRS13, LC12, RRW05, SM10, Sha13a, SKM01, SV03, SXZ11, Wil00, WLC09, Xie11b, YS11a, Win08a]. collected [LY06]. collecting [TS11, MMCC04].

Collection [Cas08, Afio3, AW05, CC04, DW13, JTLG12, KPEO10, KLP09, LK06, Nic03a, Ror10, SH07c, Ste03b, SJ10, WCM+12, WT08, CS06b].
collection-evaluation [KLP09]. Collections
[Gal12a, Ano01f, Chr03, CC04, DS+12, Fei11, Gor01, HJ13, Kis10, MH04, Sau09, Sin12, ZL08, dMFRN+10, vHVD+13, AKW07].

Collective
[SS09, CCCJ10, HZ12, SK01, SK02a, Y12, WK13]. collectors [LT09a].
College [Che09, GKL09, GL12, Lim09, Zuc06b, Cox09]. collide [Pel11].
colloquial [Ten12]. colonial [War02]. combine [WLL10]. combined
[FMM05a]. Combining [MO04, RLvR02, Whi07a, Whi07b, DRM+04, ESK06, LYJ+10, POMVULMC13]. come [Dil02]. Comment [Szo10, BL13].
commentary [Ben04b, Ben07]. Commenting [TSV12]. Comments
[YKT03a, Bur03a, Bur03c, Bur06b, Bur09b, WvE07]. commerce
[Fah02, HCC04, Pei12]. commercial [JLCL04]. commission [Hen13b].
committee [Hal04a]. commodity [ME03]. Common
[HB09, Tie10, Gor01, Saut04, SGJ13]. common-sense [Gor01].
Commonality [HC09]. Commons [Opp09, Des08b]. commonsense [FMM10]. Communicate [Wil10a]. communicating [Gaz07, Tom04].

Communication
[Ar13, AD04, BMK03, BD07a, Bri10, Bur01, Bur06a, Bur07, Bur12, CH13, Cam10a, CM06, DC01a, DA05, DS10a, DG12, Egg07b, ER08b, Egg10a, Egg10b, EG12, Egg09, Gup09, Hjo01b, HW05, Hu09, Jan08a, Jam10, KMK03, KH13, LGA09, Ley05, LO10, LO13, LSZ04, LC05c, Luy13, Mos09, OW04, Opp07, PT05, Rok12, RM13, Rou06, Rou07, Rou12, SD01, San08, Sch13a, Sch13b, Sch13c, Sch13d, Sta10, St006, TWKH13, Van12, Van07, Van10, VE13, WSS01, Ye11a, Ye11b, ZZL12, ZTG13, Ack02a, AGOP06, Bar06a, Bro01b, Bro03b, Bro07, Cha09, CPP09, CvL12, Cro01, DHKW10, Dum01a, Ehi02, Gaz07, Har08a, HS13a, Jac01, KO12, KTA12, KO05, LR02, Ler01, LP09, Ley10, MDM06, rP08a, rP08b, Per03, Rad06, RL09, RB08, ST13, TWU10, VL13].

communication
[VC08, WBJM12, WOE+13, YZLC13, ZSL10, Ess10, Swa11, San02].

communication-based [LR02]. Communications
[Aks08, AJBAFFCE08, BBC09, Bat08a, Ben07, BMD09, BBB+08, Bur09b, Cam10b, CS02, Cro04, CM08a, Cro08, Dav08, De 11b, FS07, GMM09, GACCNM+08, Har08b, HCO2, HWDO3, Jör04, LG10a, LZ08a, LP09, NY08, NY09, Pra11b, Pra11a, Ry08, TS09, TWF08, Tol09, VBMM11, WvE07, Xia10, Zha10a, ZS08c, vdB03a, Ano08c, BD08, Has03a, SK02a].

communications
[BBC01, CLD+13, CLL13, Dumo1a, Har07a, Hol01, LFLP13, NSJ13, O’C13, Riv13, RS10, RPH+12, SKS11, SBBF09, Tsi13, WK13, Cox10]. Community
[Kwo05, Cho13a, CB13, HSH10, Har08a, KKGB11, KH09, Kom11, Kra13, KY04, KO05, LTO9a, LSD+11, LP07, NNY10, Orn01, PM11, PO09, PDU02, SRI07, SL13, VW12, VL13, WJD+13, XFCR13, Kwo05, LDO+11, Dumo1a].

community-based [KO05]. community-driven [KKGB11, KH09].

Compaine [Sch01]. companies [Lai09]. companions [CK08].

Comparative [FPZAGBdMA05, GTHZ05, Kno06, SKTM09, CL01, CD06, DBP+07, Gor12, LHHVH09, MPR+05, Ror10, STS12, Shi08, SS06, WBY+09, YKT03b, ZSL10, MLO02]. compared [LB11b]. Comparing [ACGL09, BSM+05, HNB+09, LBM011, SK12, Chiu07, LAGVG06, NV09, SH07a].

Comparison
[HSSV07, ALW10, ASAB+10, BMD08, CTS04, Egg09b, FS10, GKL09, HS02, HHO1, JSP05, KAGGAM09, LSB13, LS12, LDLMGB10, LRB+13, LW12, MS02, MBC10, MRO8, MKM09, SB07b, SB07c, Sch08, SD03, TS11, TS09, VS05, VY12, VC08, WT12, WW13, WWZ09, WRM+02, ZS11a, ZL07a, vEWDvB10]. comparisons [The08b]. competence [Min10].

competencies [FFMPM13]. Competency [Cui10, Hjo02c]. competent [LY11]. competing [CCM02, CL08, LCW06]. competition [DC09].

Compiler [Fei11]. complementarity [Egg10c, TS01]. Complementary [HML02, SSB01]. complements [Hon12]. complete [Sti05, The08a, Whi02c]. completeness [GP10, MMX12]. Complex
[GBF+12, Szo11, LM09, MTS+13, TWW+06, Swa11]. Complexity
Component [Gel09].

Components [SKL08, Din07, ST08, YEV08].

Composition [SHS+11, WS12]. comprehension [CTZ05, Lus07]. comprehensive [ASAK04, Bha05, BBJ+06, Su03a, Su03b, ZS11a]. compression [ANdlF07, CW01, WM07]. Compromised [Nic09]. computation [DGKS04, GP10].

Computational [EAPL05, KSA09, Arg06, HL.R09, War10a, WHP10, Arg03]. computed [DLA+10].

Computer [Ano01e, Bia10a, Cal08, DDO11, Ess10, Vil10a, BEES10, Coo07, Fra11, Gu02, Lai09, JJLIW08, MR08, rP08a, rP08b, RKO10, WV13, YH04, Sim07, Ho08].

Computer-assisted [DDD11]. computer-mediated [rP08a].

Computerization [Has09]. Computers [Plo10]. Computing [Ano01e, Ivo03, CTZ05, HVPLHP06, Kos04, Tal05, Che10b].

concentration [Bur05, Bur06a, Egg02b, Egg05c, LGA09, YKT03b]. Concept [GOR06, Hjo09a, MSWK11, Bor03, CS08a, CBL+13, Hjo09c, Hjo10a, Hjo10b, HMFW12, HD06, LZX09, Sz010, TS08, vdEvMK+04]. Conceptual [MSWK11, HMFW12]. Conceptualizing [GOR06]. conception [CMH10, IS12]. conception-based [CMH10]. Conceptions [Zin07b, Ano01b]. Concepts [Bia10b, Sto10, Sz011, WKdJvdBV01, ZL07c, Din12].

Conceptual [BH05, LY06, Yoo12, Zin07c, APLG13, BW05, CC04, DW13, HM13, JJBC01, KK10b, KT07a, Nah07, NSQI03, OT08, PV03, Pom05a, Tan04, ZB07].

conceptualization [SW12]. Conceptualizing [HLP13, SH07a, Theo2, ZBK09], conceptually [GD03]. concern [BPR07, TPF06]. concerns [YRW07]. conclusive [BIP05]. condensed [Moe07]. conditional [SZC11, TCW11]. Conduct [HJ04]. Conference [Ano01d, Ano01e, Ano03h, Ano03f, LLA08, Ano01b, Ano03d, Ano04a, MO08, Se105, CKT06]. conferences [CP13]. confidence [SRS+13, SCC+12].

conflation [AN09, DML02]. conflicts [AYN13, TPLC05]. conformity [Tsi13]. Confronting [Him03]. confuse [Cro11a]. confusion [Jam08b].

Congress [FP04, GGR10, YC10, Yi10]. Congressional [CFW+12].

connected [Bar01a, Tom05a]. Connecting [BJ09, For13, MC03b, Hay07].

connection [TH03]. Connections [Pre09, SCC+12, SST06, Har09].

connects [Col11]. Connie [Fou01a]. Conrad [McC08, McC09]. consensus [Gor02, KB09, Zha02].

Consequences [Ago04a, FN08, Mal2a, TTS13, Wes09, vDH12]. consider [XC06].

consideration [MB13, YKT03b]. considerations [Mal2b, SH07c]. Considering [GOR06]. consilience [De 12, Pra2b]. consistency [WOB09].

consistent [BM11]. consortium [KK08]. constrained [All11]. constraint [For04a]. constraints [Kle08, Slo07]. construct [CJ04, DW04].

Constructing [Gen12, JTLG12, VTD10, vEvMK+04, JZW+11, KLY08, WvE12b, YLL06].

Construction [Kap09, Bur07, HZ03a, NJN08, Rout07, Sto11, Tal05, YL03a, ER02].
constructionism [TTS03]. constructs [JR10]. consulting [SC11].

Consumer [MMBF09, RHS10, CL06, DJWR02, Gen06, Han01, MK13, SMY09, VCO09, Zha13, vRC11]. consumer-generated [Zha13]. Consumers [Row09, LMV+12]. consumption [DAW06]. contemporary [Cul01, Him08].

Consumer-generated [Zha13]. Consumers [Row09, LMV+12]. consumption [DAW06].

contemporary [Cul01, Him08].

Content [RL09, ZIB01, dV01, Ahm07, AYX+13, BP10b, Bro07, CH11, CFW+12, EHD05, GKE11, GRJS01, Hjs01b, HFC10, KW01, KTA12, Lak07, LP03, LGCA10, Lus07, NDD+09, rPLM09, RPH+12, SW12, SRDZ06, SYNC08, TL01, TYS13, VGM+11, XZW13, YKCL12, ZI01, ZDM13, KW02].

Content-based [RL09, BP10b, LP03, NDD+09, SRDZ06, SYNC08].

content-bearing [KW01].

content-sharing [XZW13].

Context [LCR+05, Liu09, Liu10, AXP11, AF12, Ano14, Aus01, Bai04, BD10, BMM02, BJ09, CLMB10, CCC10, DLA+10, FDH04, GRS+07, Gre06, HM13, Kák06, KK11, Kel06a, Kel06b, MCC05, MHM12, MA12c, PK05, RPY07, SMAB09, SB03, XC09, Zha13, AKS11, Pre09]. Context-based [LCR+05, Liu10, AXP11, CLMB10, FDH04]. context-dependent [DLA+10].

context/permutation [Wil10b]. contexts [DH13, FFMPM13, Gaz07, GLLL11, LKK03, LC13, Wes09].

Contextual [CHE10a, HBBdR10, CCC10, DLA+10, FDH04, GRS+07, Gre06, HM13, Kák06, KK11, Kel06a, Kel06b, MCC05, MHM12, MA12c, PK05, RPY07, SMAB09, SB03, XC09, Zha13, AKS11, Pre09]. Contextualizing [BDH12].

Contingency [Atk01]. continuance [CLL13, HBT+09]. continued [ZS09].

continuities [VW12]. continuity [BIP04]. continuous [Bur06a, Egg05b, Egg05c].

continuum [Wor07]. contradiction [Atk01].

Contrariant [SC08]. contrast [Ror07]. Contrasting [MM01]. contravention [WG07].

contribute [Cam10a]. Contributing [LFLP13, YD13, XW02].

contribution [Aks06, Bir06, SV05]. contributions [AŠT06, ASR+10].

Control [Wil10a, BN08, Ben04a, CAC10, CC04, For04a, Him03, Miz03, MC03b, PK11a, SW12, War06]. Controlled [JLB08, Yeo11, Abb05, LS12].

controversies [Ahn11]. controversy [Ben01b, Ben04b, Hjs09c].

contundrum [Bor12, Pra10, WBB10b]. conventions [Ami01, Bod09].

Convergence [For09, For04a]. conversation [KO12]. Conveying [PK05, TTT12, LB08]. cooccurrence [vEW09]. cooperative [CLHHVH11].

coordinate [Kil04]. coordination [Bod09, D511, Sha13a]. CoPE [SXZ11].

CopeOpi [KHC09]. COPLINK [HLC05]. Copyright [Enn08b, Max04, BNUA04, GKL09, Lip03, Col07b, Lip13]. core [Sch10, SKM07]. corpora [POMVULMC13, TK06, YL03a, ZBK09].

corporate [hChC05, Huv10, Xie06]. corporation [EAPL05]. Corporations [Mea10].

Corpus [KW01, TJJL07, CL01, LY05, LY06, RSMVULPO11, WTLC06, YL03b, ZBK09]. Corpus-based [KW01, TJJL07, CL01].

corpus-related [ZBK09]. correct [Pöd10]. Correction [Ano11, Rob10b, WCC10b, Whi04, Ano10]. correlates [BLH+10, WFE+02].

Correlation [Ler13, AJR03, EL09, FCjM12, Pra10, WBB10a, WBB10b, WM06].

correlations [vR06b]. correspondence [DO01, SLS06]. corresponding [Hu09]. cosine [EL09, Ley08b]. Cost [TS06]. costs [Wal07].

costume
[Sau09]. coterminal [KAB09]. counted [LRB+13]. COUNTER [DP06].

Counting
[HLC11, ZS11a, Egg08b, LO10, LS11b, LB11a, MR08, Sch09b, The02].
countries [Ano13b, CF07a, DO01, GSD12, HC09, LDM12, MDM06,
MKM09, WJD+13, Win08b]. country [HLC11, YYL13, ZRG11]. counts
[BD07b, BB03, Che12, Dav08, LZB13, MY07, TH03]. coupled [LF03].
coupling [BK10, Mor05, NSJ13, YD12, ZS08a]. course
[Ano03d, CLB+05, CLL+07, GBMH+09, LCB+07]. courses
[BM06, LGM+09]. count [Har07a, HLR09]. Coverage
[HW11, Egg13a, FN08, LM11, WW03, WL11a]. covered [ZS11b]. Covert
[Hay07]. coward [YD12]. craft [McQ09]. crawler [FAC10]. crawling
[Cot04, TS06]. CRCTOL [JT10]. create [KB11]. Creating
[Bro02, Ene02a, Koh13, Ago06a, Ene01a]. creation
[FR08, HL05, SW12, Awa06]. Creative [Fau09, Gup09, Hal09, Lar09,
LMH09, Lmn09, MR09, Mar09b, McQ09, Rim09, Sau09, SHS09, SHO11].
Creativity [For04a, War13, CM07, Van03, War10a, Sim07]. credibility
[Hon06, LMNS13, LT10, Met07, RSH09, Sav11, WB02, Hyl03]. credit [Bir06].
crime [KL11, LY05, Wal06]. crime-psychology [Wal06]. crimes [KL11].
criminal [MCK08, SXCC07]. crises [HZ12]. crisis [Ene02a, HPGG+07].
criteria [BR11b, CG06, KWR+07, KO09, LBR02, MS02, MHM12, TS01].
criterion [KAD06]. Critical
[Emn03c, Day01, Day07, Jap08, Wij12, vT08, Hil11]. critique [Bat08a].
Croatia [Ano03d]. Croatian [IS06]. Cross [BGY+13, HSH10, OCO08,
SK06, BAT08b, BLA07, Che06c, CS06a, FJRNV+06, LCR+05, PBS+04,
PLBS06, SKM11, TJJ07, VC08, WOE+13, YHHL12, PB01].
Cross-campus [BGY+13]. Cross-cultural [HSH10, BLA07, VC08].
cross-language
[Cho06c, CS06a, FJRNV+06, PBS+04, PLBS06, TJJ07, YHHL12, PB01].
cross-lingual [LCR+05]. Cross-validation [OCO08]. crossborder
[BLA07]. crosslingual [LY05]. crosswalking [RMC12]. Crossword [Efr08].
CS [WV13]. cube [NJN08]. cues [BJ09, FS11, LMV+12, Sav09, SKWH07].
Cuisine [HKBY+10].
Cultural
[CH11, Esc10b, O'B12, Pet12, BLA07, GSB08, HSH10, Jap08, Pat11, Sri07,
SPR09, Van06, VC08, vHVD+13, Cha11, JLR04]. Culture
[Gal12b, Swa11, Wes07a, CBH08, LDM12, vDH12, Ene03c, Ene08b].
cultures [CF06, TVF07, Ben01a]. cumulated [JP08a, JP08b].
Cumulative [vR06a]. creation [RPH+12]. curiosity [Bow10]. current
[DJW02, OVO1, TP13, Ahn11, Pow03, Cas03]. curriculum [Lat02].
curves [Bur07, Rou07, ERR07]. cusp [BMK03]. customer [Ago06a].
customer-driven [Ago06a]. customers [OCJ12]. customizable [BP10b].
Cyber [Day02a]. Cyber-Marx [Day02a]. cyberlearning
[LJ13, Liu13b, MC12]. cybermetrics [AGOP06, Nic10]. cyberporn [LC12].
Cyberspace [Yeo11, FLe06a, Him03, Nay06]. cycle [Wai11b]. Cycles
[Day02a, PMBdS10].
D [Ano06b, Ano11, Sti01b]. daily [FFPM13, YC11]. Dancing [Det11].
Dark [Les11, CCQ+08, HKC09, FAC10, Enn03c]. Daryl [Cu01]. Data
[Ben02, BdMAM13, DHW13, KEA+05a, LIL09, LZC+07, TWU10, WEF+07,
BWW03, Bor12, BMD08, BD09, Bor13b, CS04, Cro13g, Dai06, DJF+10,
EG12, Ham01, Ham07, HS01, HSJR12, HWD03, JSI+04, KWR+07, Ley07b,
Ley08b, LDMAIG10, LB12b, MH10, MS05, MY07, NJN08, Nic03a, NS07,
PD08, RTM04, RKBS11, SF07, SH07c, Spo08, Ste03b, SP11, Su06, TS11,
Tse01, VS05, Van06, YV12, WvE07, WY07, WGW12, WP05, WM06,
YNF09, ZKSE13, Zin07c, vEW09, vdhHR11, CTZ05, GZS13, HH13,
NH03, PGFMP13, Pei11, WCMK+12, Sch02, Che04]. Database
[Ano01d, Mac04b, Bro03a, FN08, GLAA07, Gor12, Kim06, LYJ+10,
Ma02a, Mac04a, RPWM06, VRL+09, LB05, ZL07a].
databases [DGA11, Dai06, Egg13a, Enn01a, FMM13, Gel09, HZ03a,
HW01, HW03, HW05, MS09b, Rob01, CTZ05, Sha06a, Whi06, dV01]. date
[HNJT06, CvLvR10]. David [Ave13, Pon01]. Davis [Fou12]. dawn [Atk01].
DCI [JP08b, Aj10, JP08a]. DCI-index [JP08b]. dCollection [KK08].
de-identification [NS07]. Dead [Kaz11]. Death [Day11]. debate
[CFW+12]. debates [DC09]. Deborah [Fou12]. decade [GD07, ZS08b].
decay [GN07, HNJ06]. deceive [Lyn01]. Deceiving [Kra13].
decentralization [War06]. deception [WBJM12]. Decimal [Wan09].
Decision [BR11b, AD09, Ago02, All11, Beg05, Ben04a, CL12, ESK06,
FG01, Ha03, KBG12, LC06, Nic03b, RRW05, RBLH13]. decision-making
[Beg05, KBG12, Nic03b, RRW05]. decisions [RR12, Fou01a]. decline
[LG09]. decomposing [AK13]. decomposition [Bar12, BB13, Egg13b,
NB06]. decreases [Can11]. DeCSS [EHDO5]. deep [HNJT06]. defenders
[Har07a]. defense [AJR04b]. defined [Abb05, Tol09].
Defining [JSBK07, Bat08a, OT08, Zin07c, Hep04]. Definition
[BL09, NJ07a, CCCJ10, Haw01]. Definitions [RZ04]. Deflating [Sun06].
degradation [VH12]. degree [CHH09, YKL07]. déjá [CS06b]. Delayed
[LB13a, CFK07, Van12]. deletes [TDC13]. DELETE [Bla10]. deleting
[Egg10d]. Delicious [LLD+12, Yi12]. delimiter [YLZ10]. delimiter-based
[YLZ10]. delineation [LP09]. delivered [CL12]. delivery [TU05]. Delphi
[BAB02]. Delusion [Les11]. demand [LR08]. Denner [An06b].
Demner-Fushman [An06b]. Democracy [vD10, Ren04]. Democratic
[Buc08, Bus07, Wri10]. Democratizing [Cu06]. demographic [FMM05].
demonstrated [YS11]. Demonstrating [DW13]. DeNardis [Cha13].
denial [TS06]. dentists [Lan06]. Department [LY05]. departments
[BM11]. departures [Kaz10]. dependence [Bur04a, Los01, MS09a].
dependencies [PR07, SML12]. Dependency
[YK07a, Bur03a, KCC12, YKL07, YKT03b]. dependent
[DLA+10, LAL08, RJO8]. deployment [Awa06]. depositary [Glu08]. Depth
[JB08, Har02, KS01]. Deriving [KLA13, LDvM12]. Derrick [An12].
describe [LDL+08]. Describing [Kim09a]. Description
[War07c, Jor07, RJ07, SB07a, Sti03, TrP13, Whi06, YK05]. descriptions
Descriptive [Ley03b, vdB03b, FG01, Tan05]. Descriptor [Ano06b, HRK+06, WIY01].

descriptors [GLAA07, JBC01, SL10]. Design

[ALT09, AHK08, Fau09, Guo09, Hal09, LBR02, Lar09, LMH09, Lun09, MR09, Mar09b, McQ09, MO07, O'B12, Rin09, Sau09, SHS09, Tan04, Ano01f, BDH12, BBMN08, Bha05, BW05, BJD10, BSM+05, CM0D05, Chun05, CTS04, EZ08, Fle06b, Fou01a, GRS+07, Han01, Hav02, HML02, HS01, JHW+08, KS10, Koc06, LB11b, Li09a, LKG+10, Ma02b, MW10, MTS+13, Mos04, Nay05b, PBS+04, RHS10, SWF+02a, Tom06, Whi06, Wij12, Wil06a, Xie06, YR02, ZL07d, HDB07, OKG07, PLBS06, Bo107, Ost08, St02]. designers [FDB+12].

Designing [AH05a, Bur02a, Dav06, Fou01b, LBNB04, Lar10a, Wal02, Fei11, LBC02, PBS+04, Bro02, Gal12b, Vil10a]. designs [Cha11, Jar07].

desktop [MC03a, RHWB11]. detect [APSA12, CC01a, ZS07, ZKSE13]. Detecting [MG10, SKTM09, WGD09, Che06b]. Detection [ESL+10, ACK12, ACH+04, Ano11, CKB+10, DLVÁ12, MG09a, PN09, Sta11, SL13, TBP+10, TBP12].

Determinants [DT13, HBT+09, LR08, LDM12]. Determining [HLLS07, LKZC11, LHMW11, RPYZ07, Tom04, BIKLY09]. deterrents [WG07]. develop [GLDM02]. Developing [BT05, CCS11, KLP09, LBTN09, Zha10c, CF07a, Ma02b, MDM06, Ren05, WEA+12, Abb05]. Development [BPJR07, KK08, TPLC05, WLHO11, Af03, Ahn11, ABJ+06, CWZ+10, CF09, CC04, HDG+07, JLR04, KT12, MDM06, MBBK07, NG03, Nic03a, Ot10, PPH06, Ste03b, SLR+11, TS08, TTS03, Wan06, Win08a, XFCR13, vRFBvW10, CM02, CPP09, LL12, Che09, Jam10]. developmental [McC09, Per03]. developments [JLCL04, LS08]. Dewey [Wan09]. DEXA [Ano01d]. diachronic [FT12]. diagrams [TSW12]. dialog [YWC08].

dialogs [TW10]. Dialogue [LHLL08]. Diane [Ing12, Efr12]. Diaries [TD02].


difference [DS10a, Lus07, SZ12, VS03]. Differences [AWBB09, Ben08, Cha11, FMM01, FMM05b, FMM05a, FN08, LS11b, LB11a, LC13, MKM09, MCO3a, Mor10, PAR13, TWU10, Vau06, VL13, WY06, Whi02d, vR06a, BSP10]. different [Aks08, ACHV10, BMD08, Bur05, CMD05, CS02, ER08a, HW01, KH13, MBC10, Meg01, NKLC09, PNHG07, SKTM09, SM05a, Sun12, The02, WBJM12, YB10b, YZLC13, ZS09, vR09, KH13]. differently [CM11].

difficult [Bha05]. Difficulty [Efr08, CTC05, Jam08a]. Diffusion

[Sha06a, Gen06, LR11, LR10, LKZC11, ST09, VG06, YK05, Has09]. Digital [ACMS05, Ano80a, Bla10, Bor09, Det11, Ekb09, Esc10b, Fry10, Gal12a, Gua11, Jam08b, Jan02, Kva10, MWG06, MH12, Swa11, Tho09, Uro09, War09b, War10d, Wes07b, Wil00, vD10, Abb05, Alb10b, Ano1c, Ano03d, Ano04a, Awa06, Bar01a, BAB07, BR11b, Ben01a, BH11, Bol07, BSM+05, Cop11, Cus13, Dav06, Duf11, Enn02a, Ero06b, Ero06, Thr02, WBJM12, YB10b, YZLC13, ZS09, vR09, KH13].
Divide

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]

[Divide]
E-commerce [HCC04]. E-government [DRW08, KT12, HLP13, Enn06a].
e-health [Xie11a, Xie11b]. e-learning [LZ08b, LGM+09, SBT+07]. E-mail
[Meh06, TLM+12, Ano03d, CKR13, KPEO10, PSO06, YZLC13, PN09,
ZKSE13]. e-mailing [Mat09]. E-memory [Bla10]. e-research [JdMAA12].
e-Science [ZZ10]. E-volution [Bro01b]. Each [Ekb12, YD12]. Earlier
[BHC06]. Early [Cer10, LMCRRPA09, LGM+09, Cho09a, Jay12]. ease
[NY08]. East [JLCL04]. easy [HW02]. EBizPort [MMCC04]. eBusiness
[Wil06b]. Ecological [Ago13]. ecologies [Nay07b]. ecology [Ack02b].
ecommerce [JR06]. Economic [DLM09, Ehi02, LB12c, ME03]. economics
[HvdW09, Joh01, Tom01a, War05]. economists [To09]. economizing
[Das06]. economy [LS13, WRB+09, Saw10, Che03a, Des08a, Sha06b]. ed
[Hum07, Jul12, Koe11, Mc110b]. Eddan [Pet12]. edit [LATH08]. Edited
[Cha13, Dum01a, Gal12a, Ing12, Jul12, VT13, Bar01a, Cu01, Enn01b,
Hal01, Hjo01a, Ho02a, Ho01, Pet02, Tom01a, Efr12]. Editing [War10d].
Edition [Fou01a, Har06a, Sag06, Vii010a, Gaz09, Ano08c, BD08]. Editor
[AJR04a, AJR04b, Bar12, Ben04b, BB13, Bar11, Bar13c, BL13, Buc08,
Bur03a, Bur04b, Bur04a, Bur06b, Che03d, Ch04, Cot01, Dav04b, Dav03,
Day10, De 12, De 13, Egg13b, EF10, Fid10, Fig06, Fra03, GV13, Hal04a,
Hal04b, Han08, Hjo01c, Hjo01d, Hjo02c, Hjo03c, Hjo09c, Hjo10b,
Jal11, Kas03, Kas12, Kra13, Laj03, Lak07, Lak08, Ley03a, Ley03b, Ley07b,
LO11, Ley12, LB12a, Mac04b, Moe11, Pii13, Pii010, Pra10, Pra12a, Pra12b,
RLGCLTSC13, Sm05, Ser02, Szo10, Tol01a, Tre12, Vin11b, Vin13, Wal04b,
WBB10b, Whi02a, Whi04, Win02, YKT03a, vD03b, Han01]. Editorial
[An002f, Boy01a, Boy01b, Boy01c, Boy01d, Boy01e, Boy01f, Boy02a, Boy02b,
Boy02c, Boy02d, Boy02e, Boy02f, Boy02g, Boy02h, Boy03b, Boy03c,
Boy03d, Boy03e, Boy03f, Boy03g, Boy03h, Boy03i, Boy03j, Boy03k, Boy04a,
Boy04b, Boy04c, Boy04d, Boy04e, Boy04f, Boy04g, Boy04h, Boy04i, Boy04j,
Boy05a, Boy05b, Boy05c, Che03b, Cro09b, Cro09e, Cro09c, Cro09d, Cro09a,
Cro09f, Cro10a, Cro11a, Cro11c, Cro11b, Cro12a, Cro12b, Cro12c, Cro13a,
Cro13b, Cro13c, Cro13d, Cro13c, Cro13g, Dii02, Fii10, Fii11, Kra08,
Ke08, MD02, Mos04, SL10, Spi02, ZZL12, Cab12, GC07, Jar11, RR12, Tre12,
Sti01a]. Editorials [An001c, An001g, An001h, An001d, An001e, An001f,
An011, Boy01g, Boy01h, Boy01i, Boy01j, Boy01k, Boy01m, Boy02j,
Boy02k, Boy02l, Boy03a, Boy03b, Boy03c, Boy03d, Boy03e, Boy03f,
Boy03g, Boy03h, Boy03i, Boy03j, Boy03k, Boy04a, Boy04b, Boy04c,
Boy04d, Boy04e, Boy04f, Boy04g, Boy04h, Boy04i, Boy04j, Boy05a,
Boy05b, Boy05c, Che03b, Cro09b, Cro09e, Cro09c, Cro09d, Cro09a,
Cro09f, Cro10a, Cro11a, Cro11c, Cro11b, Cro12a, Cro12b, Cro12c, Cro13a,
Cro13b, Cro13c, Cro13d, Cro13g, Dii02, Fii10, Fii11, Kra08,
Ke08, MD02, Mos04, SL10, Spi02, ZZL12, Cab12, GC07, Jar11, RR12, Tre12,
Sti01a]. education
[AR13, BLA07, CWZ+10, HH13, Har05, LJJ13, SHS09, Buc11]. Educational
[Che10b, CL12, DDO11]. educators [FDB+12]. effect
[Ahn11, BL09, BWS+10, Cam11, DC01b, FR13, FN13, FS11, JZS09, JLS13,
KKGB11, KSK10, KGL12, LKZC11, Los13, Moe07, Nic09, PK11a, PK11b,
RR06, SC08, SKM01, Tol09, TASA11, WG10, WM06, VW08, YKT03b,
Hjo01a, Kra02a, LG10a, SF08]. Effective [CS12, KZ01, LLA05, Vii10a,
Wi02, BJC+04, HC11, Mie04, UO4, WJR05, YLL06]. effectively
[TTT12, Cho10b]. effectiveness
[Cho09a, DLH+08, DS10b, HB07, JM05, MM04, Sm01, VS04]. Effects
[Ago04a, BD10, Cho10a, FN12, FL01, Sha13a, VRL+09, ADR11, Ano13c, ACMP11, BIZGMS10, BHDK13, BV08, CP13, Che12, CvLB10, DLM09, FFPM04, uHG09, uHG10, HB07, HGGL05, HWT07, JBM04, KT12, RLO9, Sar07b, SCZZ13, Spo08, TDC13, Tsi13, Wil04, WHC12, YR02, ZC01, KS10, Lus07, SBIS11]. \textit{efficacy} [Lai09]. \textit{Efficiency} [Ler10, WG05]. \textbf{Efficient} [HZ03a, HC11, dCCRdM12, CK02, SRDZ06]. \textit{effort} [HB08, PMK11, VH12]. \textbf{Egghe} [Bur06a, Bur07, Rou07, Woe09]. \textit{ego} [HRC12b]. \textbf{Eigenfactor} [Dav08, Pra10, WvE10, WBB10a, WBB10b, WJD+13]. \textbf{Eigenvalue} [Efr05]. \textbf{Eigenvalue-based} [Efr05]. eight [Zin07a]. \textbf{eighteenth} [NB06]. \textbf{eighteenth-century} [NB06]. \textbf{eJournal} [DP06]. \textit{elaboration} [CL12, LMV+12]. \textbf{Election} [DC09]. \textbf{Electronic} [Bia10b, Bra09, Mac04b, McL10b, BMK03, Bro03b, Chr03, Chr04, CC04, DS03, Dav04b, Fah02, GD01, GD03, HHHC10, JZSC09, KTW05, LFC01, LKK07, Mac04a, MBC08, Men03, NS12, Rob01, RKO10, RU07, Spe01, TKB+05a, UR07, Vak08, Vau03, Wag03, WL06b, YRXS11, Zha01, Af03, Fo01, She10]. \textit{electronics} [VC09, vRC11]. \textbf{element} [PK11b]. \textit{elementary} [HDB07, LBNB04]. \textit{elementary-age} [HDB07]. \textbf{Elements} [HLR09, Greetal1b, Zha10b]. \textbf{elephants} [ESF08]. \textit{elicit} [CJ04]. \textit{elicitation} [WL03, WL11b]. \textit{eliminating} [OIM+11, WM06]. \textbf{elite} [JKL09, SK01, SK02a]. \textbf{Ellis} [MBC08, MT03]. elsewhere [Ano08c, BD08]. \textbf{elusive} [LT12]. \textbf{Email} [AF12]. \textbf{Emanuel} [Hai12]. \textbf{embedded} [Koh13]. \textbf{Embedding} [LB03]. \textbf{emendation} [Bus07]. \textbf{Emergence} [Bod09, LR11, ME03]. \textbf{emergency} [SSM+08a, SS10, SSM+08b]. \textbf{emergent} [TP06]. \textbf{Emerging} [Cho10b, Dra02, Che06b, HSKS03, MSC13, Mor05, NGB11, NHCW13, STB+07, Shi12, Ste03a, An01b]. \textbf{Emotion} [TTS13, dAP13, TWU10]. \textit{emotion-based} [dAP13]. \textbf{emotional} [SS09]. \textbf{emotions} [Kal06, SS09]. \textit{Emphasizing} [SBIS11]. \textbf{Empires} [Les11]. \textit{Empirical} [Ley03a, Sch13b, vBD03a, CAC10, Cho13a, CTS04, ESK06, FMM01, HFW09, HH01, HD04, HLP13, JBBC01, KTW05, Lai09, LCC07, LFC01, Mat02a, OJ04, Rob10a, Rob10b, Sch08, SL12, SNBN11, Tan07a, TWW+06, Vis05, WL09, XFCR13, XYT06, XL07, YSD+08, ZZL12, AH06b]. \textbf{empirically} [SM03]. \textit{employed} [Kil01]. \textbf{employees} [CRK13, YRXS11]. \textit{Employing} [KCC12, PJO1, HNJTO6]. \textit{empowerment} [MMBF09]. \textbf{enabled} [HBSZ13]. \textbf{Enabling} [BZC07, Dum01a, SXZ11]. \textbf{Enclosing} [Opp09]. \textbf{encoded} [Gre01a, YK05, Sti03]. \textit{encoding} [LSZ04]. \textbf{encounter} [CA07]. \textbf{Encountering} [Rad06]. \textbf{Encyclopedia} [RPH+12, Wor09]. \textit{End} [Cro09c, Kaz11, CTZ05, Mar07a, Mar07b, WKK+07]. \textit{end-to-end} [WKK+07]. \textbf{end-user} [CTZ05, Mar07a, Mar07b]. \textbf{ends} [Jamo08b]. \textit{energies} [Nay07b]. \textbf{Energy} [GBM09]. \textbf{enforcement} [HW02]. \textbf{engagement} [God07, OT08, OT10, SBIS11]. \textbf{engine} [BR12a, BI02, BI06, BIY10, Bil01, Bil02, BFS05, CFY07, CWZ+10, CJO4, HM09, JCL04, JSK07, JZS09, KSJ06, LDvM12, NSE+06, SY07, Sre02, Ste08, The08b, TSA11, Wal11a, WCCS13, WA03, WEF+07].
Engineering [Ano03h, Laz07, Sre02, Vil10b, FM05, JJ10, JTLG12, LAGVG06, MM01, MO08, MV08, Wor08]. engineers [ALT09, BD10, YH04]. Engines [Yan10, BYHM07, JSBK07, LS11a, OAU11, Sn03a, Sn03b, The08a, WCC08, WCC10b]. English [Ano14, AFG02, BAT08b, Cha11, Che06c, FR08, LWY09, QZCC06, SMAB09, The05, TK06, WT12, YL03a, YL03b]. English-Arabic [FR08]. English-language [Cha11]. English-written [Ano14, SMAB09]. English/ [LWY09, YL03a, YL03b]. enhance [DHKW10, HC11, LZG13]. Enhanced [KK04, LC05a, LFC01, SR06, WRM+02]. enhancement [LH11]. Enhancing [BYHM07, CL11, KC07, LYM07, LHA07, LZC+07, PR07, PS03, SY07, WY07, Ano05, OMS+08]. enlist [Dra03]. enough [HW02, Zac05]. enriched [HDN11, ZS08b]. enrichment [CS08a]. Enron [KPEO10]. ensemble [WLL10]. enterprise [Bar01a, FM05]. entities [BL09, CLYL06, SJTB13]. entitled [Ley03b]. Entity [RHCP12, SR09, PRNZ+11, SZC11]. entropy [DGKS04, LHLLO8, WL08]. entropy-based [DGKS04, WL08]. Environment [HML02, BLA07, BJ09, hChC05, HNJT06, KH09, LB08, LV06, LFC01, Mat13, Moc06, rPLM09, Rie04, SR06, Sun12, Wal07, YC10, ZZZR04, vT08, Gaz09, Esc10b]. environmental [Hen13a, Sav07]. environmentally [Cho12]. environments [Ano13c, FPZAGBdMA05, HH07, LK03, Ley07c, Oh12, SP07, WWZ09, WHC12, Bor09]. ePaper [STM09]. epidemic [KRK+10, NHWC13]. episodes [jL05]. epistemic [Cro09c, Gal12a, Glu08]. Eponymy [McC11]. equal [Hu09]. equality [SOH08, SM05a]. equations [Ye11a]. Equilibrium [McC11]. equivalence [Fig06]. equivalents [Vau03]. EquiX [CKK+02]. era [Cro09c, Gal12a, Gh08]. Eric [Han01]. Erik [Kal01]. ERP [PNHG07]. erratum [Pow03]. errors [Fid13, Han13b, RPWM06]. Érudit [LM11]. ESI [LR10]. ESI-fields [LR10]. essay [CLB+05, CLL+07, LCB+07, Wil06c]. essay-type [LCB+07]. essays [LCB+07]. Essential [Ago05]. established [WmcsW09]. establishing [ZC04]. establishment [LF03]. estimate [SCC+12]. estimates [Dav08, VY12]. Estimating [OCDO8, WZL09, FMM13, Jam08a]. eTax [HBT+09]. Ethical [Beg08, Bri08, LB12c]. Ethics [Ano08b, Ano08a, Ano08b, Ano08c, Ano10, Ano11, Ano12, Ano13b, Ano13c, Ano13d, Ano13a, Ano14, AFR07, CF07b, EGR12, JP08b, Rob10b, Sm05, Tan07a, WCC10b, Yoo08]. Eurovision [NCRJ13]. Eurovision [CS06a]. evaluate [DWA13, LS11b, MBC08, Oya08, SKM11, VC06, WTC08]. Evaluating [CWZ+10, Cly04, FC01, Hen12, HVLPH06, JM05, MMMM+01, SC08, SLS06, SBA12, WmcsW09, YB10a, vHVD+13, KO09, Met07, Pra11b, Zha02].
RHWB11, RKBS11, WJD+13. Evaluation [AN09, Hjo11a, KLF04, PMK11, SK06, AJBAFHE08, Ben11, BLH12, BMD08, BB03, dCCrDm+12, CTZ05, CLL13, CL01, CJ04, Cui10, DBP+07, ESK06, ECP08, FS09, FR13, FHD04, FG01, GV13, hHwC08, HDB07, JPO8a, JPO8b, KSK01, KJ02, KWR+07, KS13, KK08, KLP09, KAB05, KHC12, LWW01, LCB+07, LMRB08, Ley12, LFC01, LMNS13, Ma02a, MBC08, MS05, MO04, MO07, NKLC09, NH07b, OT10, OTP13, OKG07, PZ05, PB01, QC1+12, RN09, RU07, SR06, Su03a, Su03b, SBNB11, SKM11, TS01, The02, TP11, Tmpp13, UR07, VG07b, WKK+07, WG05, WTF08, WHLO11, Yan01, Yi08, Zha10c, Bil12, JP02, Tom06]. evaluations [CMRS09, FCjM12, JLB08, Ley08a, Vin11a, ZvL11, Hut08a]. Evans [Joh01]. event [CKB+10]. events [CAC10, JlK09, TBP11, Wee07]. everyday [Mea10]. everyday [SHO11, AHH06a, AHH06b, Dpv11, Nay04, Dav09a]. everything [Bla10, Tho09]. evidence [Hjo11b, PSD08, Wil06a, APSA12, dCcrDm+12, Cro01, Ley03a, Nic09, RMC12, Sch13b, SL12, SYL+13, Tan05, Tan06, Tan07c, Wwn04, vdB03a, BMBN08, TH13]. evidence-based [Hjo11b, Wil06a, SYL+13]. evolution [BIP04, ZS08a, BIP09, CH12, HKC09, Mar02, SCL06, ST09, Sh07c, TYS13, TP06, YYL13]. evolutionary [CLMB10, Ley02, LHHV09, Mc09]. evolutions [LWH11]. evolving [CC10, Cro13f, Dw13, Gen12, ZQI+10]. exactly [War10b]. examination [JR06, Luy12, MW12, Nic09, Oak09, SNRB11, SC12, WBJ12]. examine [Cha09]. examiner [ACMP11]. examining [Coo02b, HLP13, SSS13, DHKW10, HW02, Joh07, PBN02]. example [Dal06, GD03, Ham11, HC02, Hjo11d, Hjo11c, LL12, Van12]. examples [Bur03c, CBS10, ER08b, FS10, Whi07a, Ol06, Vil10b]. excellent [BL11]. exception [SI12]. exchange [ZKSE13]. exclusion [MA12c]. exclusively [Sre02]. exemplars [Mor05]. exemplified [BD05]. exercise [FW09, HHNK12, Ley07c]. exercises [AD09]. exergy [Pra11b]. exhaustivity [WZ02]. exists [War06]. expanded [HHHR13]. expansion [Ale03, Gre01a, Gre01c, KKO4, Nic03, SR06]. expect [Ekb12]. expectation [OJ04]. expectations [Fos01, Ley10, Vh05]. expected [BL11]. experience [FN12, Htt07, KP03, MEH07, OL13, Tad06, VVlB12, YSD+08, Har05]. experiences [Jan02, KW02, KP03, Mat13, Oh12]. experiment [VG07b, Ano06b, Bjo12, CCCJ10, Czh+04, CCR09, CC09, HHK+06, Kli04, Kraf02a, KW02, LG10a, Qzcc06, SF08]. experimental [DLH+08, DBM02, FS10, GKE11, Kar03, MM04, RNlDl01, TS01, VRL+09, Xie11b]. experimenting [Xie11a]. experiments [LKJ08, CS06a, Din07]. expert [Ano01d, CP13, JHR01, Luy12, Ma02a, ZSR09]. expertise [BdRB+13, HGGL05, Ju07, LS11d, YCE10]. experts [Dra03, GLDM02, HBDr10, SK12]. explain [BLT07]. explaining [Egg10a]. explanation [KO05, Pra11a, RK01]. explicating [HS13b]. explicit [KK11, AdG12, DAW06, KT07a]. exploiting [CJB+07, GW12, OAU11, WTL06, ZBK09, YLW10, SCZZ13]. exploration
Exploring

[BHDK13, Gen06, GZS13, GG09, Hi11, Li09b, RFV12, RCD08, SSM+08a, SSM+08b, YD13, BN08, PCY02, Cus13, God07, KPEO10, YS11, O’B07].

Explosive [Sav09].

Exploratory [BIB07, BLH+10, CBDH08, Ghu01, Gu02, KT07b, KTR10, MKMM09, STS02, SM03].

Eye-tracking [BR12a].

Facial [Ano13b, KAB09].

Faciality [LS11a].

Face [Bro03a, rP08a, rP08b].

Face-work [rP08a, rP08b].

Facial expression [CK02].

Facial expression [CK02].

Facial expressions [Esc10b, Suz09].

Facial expressivity [Esc10b, Suz09].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].

Facial Fry [War10a, War10c, War13].
[LRB\textsuperscript{+}13, MS09a, Ame12, Ano12, AMFiA11, C01, CBvLvR09, FMM13, Hjo01b, JD12, KWS07, MTS\textsuperscript{+}13, SBT\textsuperscript{+}07, SF08, SPH08, VL13, WW03, Wal06, ZYH13, ZS11a, Zin07a, vR08b]. Field-normalized [LRB\textsuperscript{+}13], field-specific [CBvLvR09, vR08b], fields [AWBB09, KB11, LB11a, LZB13, LR10, Min10, PAR13, SM05a, SZC11, SPH08, TKV\textsuperscript{+}10, TCW11, ZB07, ZLB11, EGR11, Hen13b]. Field-association [AMFiA11]. Field-normalized [LRB\textsuperscript{+}13], field-specific [CBvLvR09, vR08b].

Field-normalized [LRB\textsuperscript{+}13], field-specific [CBvLvR09, vR08b].

Field-normalized [LRB\textsuperscript{+}13], field-specific [CBvLvR09, vR08b].
frameworks [Ano01b, CL11, Jär07]. french [IS12].

FRBR [McD11]. free [Rig02, SM13]. freedom [Li09a, Les11, Tie10]. French [IS12].

Frequency [LP07, ER02, Egg08c, iCG09, Liu10, LB03, Orm07, PT05, RTM04, Win02, Kääk06]. Frequency-based [Kääk06]. frequent [Aks08].

friending [The08c]. friendliness [VZ08]. friends [AE10, Wal12].

frontier [Bro01a]. frontiers [Sch04a]. fronts [ASQR09, MYWA03, SKTM09, ZS07]. Full [LZG13, BSK13, HSSV07].

Full-text [LZG13, HSSV07]. fully [Bil02]. function [Egg05b, Egg07b, Egg08c, ER12, Hua13, LT02, Luz09, MSWK11, Riv13].

function-based [Hua13]. functional [AWC07, PR07, Suz09, VG06, ZL08].

functionality [MBC08]. functions [BBC09, BR11a, FFPW04, Hu09, LPGBdMA03, Zha12]. Fundamental [Bat06, ELR08]. Fundamentals [Gaz09].

funding [Ano13d, BC05, BB03, CvL12, SL12, SB12a]. further [Bur03c, OV01].

Fushman [Ano06b]. Fusion [BJC04, dCCRdM12, LIL09, OYM09, Spo08, WM06].

Future [Bea06, Dav06, Gre06, Hen06, JBCJ06, Kal06, KSM06, Moc06, RV06, Ros06, Rot06, Sac06, VR06c, Wil06a, BAB02, Bur03b, CS08b, GBM+09, Hjo02a, JP01, LJLW08, Met07, Sau09, SKM07, SS10, Mar07b, Bia10b]. futures [Emn03a]. fuzzified [GdMA01]. Fuzzy [ADD+06, BC09, CS08a, CH03, GOR06, HV01, HVPLHP06, ZL07b].

G [Ano10, Ano11, Ano12, Bar01a, Pec12]. game [Bod09, Chn05, GALC11].

gameplay [LGCA10]. games [Ago08, Win11]. gap [KY08, Sav06].

gap-bridging [Sav06]. gaps [JW09]. garden [Hal01]. Garfield [Ben01b, Vin04].

Gatekeeping [BD05, BN08]. gateways [Fou01a].

gathering [JSI+04]. Gaussian [Iva01]. gaze [KC12]. Gazni [Ano13b].

Gender [HD06, HB11, The08c, XZW13, TWU10, W07a]. genealogy [Cas08, SNRB11]. General [CW01, BBC09, CLH13, CvLvR10, HJ13, PS03, Ror10, YLZ10, ZIB01, CvL12].

General-purpose [CW01]. Generalizations [Woe09]. generalized [Egg07a, EG12, YKL07].

generated [Bil02, LY05, OTP13, SS13, WW13, Zha13]. generates [Hub02]. Generating [Liu13b, OCJ12, Sri04]. Generation [Det11, CS12, Has04, Lak07, LVdA+04, Mel04, MO07, Shi08, Tse02, TK06, YL03b, YL09].

Generative [Luk09, BC09]. generic [AK13, Hua13, LCR+05, PRNZ+11]. genes [HSSV07]. Genescene [LC05a]. genetic [BCT02, FFPW04, LPGBdMA03].

genetics [CJA+04]. Genome [Da06, HSJ12]. genomic [Bro03a, Sha06a].

genomics [UGF08]. genre [FK06]. genres [GALC11, PN06, Pal08, Ros08].

geo [OTP13]. geo-referenced [OTP13]. Geographic
headings [FP04, SST06, Yi10, LS12, LRR12, LO13, YC10]. health
[BP06a, Cas08, CL12, CG06, Gen12, GR07, Hon12, LMRB08, LR13, Lus07, LKG0+10, MK13, NS07, Oh12, OMS08, GR07+13, RHI10, RRA0+13, SML12, SMY09, WP04, WTP12, Xie11a, Xie11b, YR08, ZWW+08, ZATH09, Zha13].

health-subject [ZW008]+. healthcare [BP10a, SS10]. Heap [Egg07c].


heuristics [FS11, SKWH07]. Hewlett [HD04]. Hierarchical [YW08, ADR11, CJB07, CFN0+10, FS10, GCR09, Liu09, SLN03, YLL06].

hierarchically [FL01, vR06a]. hierarchies [RBLH13, ZL07a]. hierarchy [YL09]. high-Energy [GBMH09]. high-impact [Ano08c, BD08, BSMD11, LB13a]. high-speed [Kis10]. high-tech [Fou01a, Lai09]. high-technology [Day02a].

higher [BS09, HH13, SM13, TH04]. highly
[An07, CA07, Kno06, LT08, Sch13c, TJL07, ZS11a]. Hip [NBG11].

HIPAA [NS07]. Hirsch [AL08, BS09, Egg07b, Egg09b, ER12, LL12, Sch09a]. Hirsch-index [Egg09b]. HistCiteTM [LAL08]. HistCiteTM-based [LAL08]. historic [Sau09]. Historical
[YBC07, Luy11, MQH13, Mar11, Sin12, SJ10, dBySW10]. histories
[Cas08, KSM06]. historiograms [LAL08]. historiographic [McC08]. historiography [GP03, Luy11]. History
[Day11, Luy13, War09a, YBC0+6, Bla11, IC01, CR03, CLB0+5, CLL0+7, CBL0+13, Day01, Dra02, Exm02, HH13, LCB0+7, LT10, NRD11, Plo10, Shai13b, SYL0+13, Sma03, Smi04, BW06, Ste03a, Fer04]. hits [Eas02]. HIV
[NHCW13, Ve09]. HIV [NHCW13, Ve09]. Hjorland
[Bat08a, Bat11, Szo10]. hobbyist [LT09a]. holistic [Zha10c]. Holmberg
[BI13]. holy [Wal12]. home [FDB0+2, Rie04]. homebuyers [Sav09]. homeland [RRW05]. homeless [WH09]. homepage [SL06, WHTS12].

homepages [BLT07]. homonymous [OIM+11]. homonyms [Aks08]. Homophily [The09b]. Hong [CFY07, LY05]. honor [Pet02]. Honoring
[Kra03a]. hope [Bla02]. Horacio [VT13]. horizons [Sav07]. hormone
[Gen06]. hospital [NS12, Plo10]. host [TH03]. hotel [Ano03d]. HotMap
[HY09]. hours [TD02]. HPSG [MAA08]. Hsieh [Spe01]. Hsieh-Yee
[Spe01]. Hsuan [Ano13c]. http [Ano03d]. Huang [Ano13c]. hubs [BBJ0+6]. Human
[Bia10a, Ivo03, Kos09b, Lar10b, SC06, Vil10a, WCC10a, CFW0+12, FARR09].
FPCB04, Fid13, FMM05b, FMM05a, Gaz07, MR08, RPWM06, SEDC11, SC11, Tra08, Wan07, Xie06, Dai06, FARR09, Ago13, Hem07, Ho08, Nay07a, Wes07a.

Human-Centered [Kos09b]. Human-Computer [Vil10a, MR08, Ho08].

Human-information [FPCB04]. Humanists [BAB07]. Humanities [LS10b, AŠT06, Ardi13, Hei10, HW11, hHwC08, KT09, LAGVG06, LM11, WBY+09, ZvL11, LHS11]. Humanizing [Tom05b]. humans [APL13].

human-information [FPCB04].

Humanists [BAB07].

Humanities [LS10b, AŠT06, Ardi13, Hei10, HW11, hHwC08, KT09, LAGVG06, LM11, WBY+09, ZvL11, LHS11]. Humanities [LS10b, AŠT06, Ardi13, Hei10, HW11, hHwC08, KT09, LAGVG06, LM11, WBY+09, ZvL11, LHS11].

Humanizing [Tom05b].

human-information [FPCB04].

Humanists [BAB07].

Humanities [LS10b, AŠT06, Ardi13, Hei10, HW11, hHwC08, KT09, LAGVG06, LM11, WBY+09, ZvL11, LHS11].

Humanizing [Tom05b].

human-information [FPCB04].

Humanists [BAB07].

Humanities [LS10b, AŠT06, Ardi13, Hei10, HW11, hHwC08, KT09, LAGVG06, LM11, WBY+09, ZvL11, LHS11].

Humanizing [Tom05b].

human-information [FPCB04].

Humanists [BAB07].

Humanities [LS10b, AŠT06, Ardi13, Hei10, HW11, hHwC08, KT09, LAGVG06, LM11, WBY+09, ZvL11, LHS11].

Humanizing [Tom05b].

human-information [FPCB04].

Humanists [BAB07].

Humanities [LS10b, AŠT06, Ardi13, Hei10, HW11, hHwC08, KT09, LAGVG06, LM11, WBY+09, ZvL11, LHS11].
ER12, FR13, Fig06, FR05, GC07, Ham07, HSKS03, HvdW09, HHWD05, HLC11, HAT12, JP08a, JP08b, KAB09, KGL12, KT08, KTR10, KTR11, Kra13, KEA+05a, LB13a, LG10a, LG10b, LC06, Ley07c, LO10, LB1a, LB11b, LB12a, LRB+13, LZB13, Lip03, LHMW11, LLG12, LT02, MBC10, MS09b, Moe07, Moe11, Mnk09, NMD09, NSDL13, OYM09, Pet07b, PGL13, Sch12, SM13, Sei05, Sin11, Slo07, SM05a, SPH08, TH04, TK08, TJS11, VLB12, VS05, Vin04, Vin13, Wal06, WY06, Wu10. impact [WHP10, Xie11a, YD09, YCE10, ZTY12, ZS08c, vR08c, vR08b, AL08]. impact-based [JP08a, JP08b]. impact-reinforcing [vR08c]. impacts [LS11b, MMM12, ST08, Vau03]. impaired [STS12]. imperative [DA05]. impermanent [Sel05]. implementation [CG08, Chhu05, MO04, MO07, PNHS07, Emm06a]. implementations [BBMN08]. Implementing [dCFLH03, WL09, Kim05]. Implications [Boo01, BP10a, BW06, Hel10, JBM04, LB11b, SML12, Ste03b, TTS03, Whi07b, Bha05, BSM+05, DP06, Day05, FDB+12, GD01, MS09a, MTS+13, Mor10, OMS+08, Xie06]. implicit [AdG12, CBL+13, Day05, Fu10, KT07a, SBA12]. importance [Hjo11d, Hjo11c, MCK08, NMPBA11, TCW11, VZ08]. important [SB07b]. improve [GV13, GZS13, Gre06, JG05, LT12, dMFRN+10]. improved [HS13b, LSZ04, SY07]. improvement [Dav08, Enn08a]. improves [VH12]. Improving [BYHM07, Bea06, BB13, BSK13, DRM+04, Ha03, LM11, LATH08, LT10, MH11, POMVULMC13, WM06, DH13, MMC05, Nel06]. IMS [ZL07c]. In-Depth [JLB08, Har02]. in-service [JJ10]. incentive [Rab08]. incidents [IA12]. included [GC07]. Inclusive [GRS+07]. inclusivity [Luy12]. income [Hol01]. incomplete [Egg02b]. Inconsistencies [Sch12, Sch13c]. inconsistency [Pra12a, WvE12a]. Incorporating [RLvR03, NSQI03]. Incorporation [McC11, McC12]. increase [CL12, SRV07]. increases [Cam11]. incremental [WS06]. Indagator [LGCA10]. independence [dV01]. independent [LZC+07, MW08]. Index [Bur09b, Nic10, AJ10, Bar12, BB13, BS09, BD07a, BMD08, BMD09, Bor11, Bur13, CM06, CM08a, De 10, De 11b, De 13, Egg07b, ER08b, Egg08a, Egg08b, ELR09, Egg09b, Egg10d, Egg12, ER12, Egg13b, EF10, FR13, GMM09, GG09, GR09, HvdW09, HZ03a, Hov13, Jar11, JP08b, Kük06, KAB09, KLP09, ley08b, LL12, MR08, Opp07, Pf113, Pra11a, Pra12a, Rot10, Rj08, Ry08, Sch08, Sch09a, Sch09b, Sch10, Sch13a, SK02b, Tre12, Van07, WW03, WL11a, WvE12a, WCLZ01, Woe09, Wu10, Ye11b, Zha10a, ZLXW11, GPG13, LS10b, LHS11, ZL07a, GC07]. index-number [SK02b]. indexed [Win08b]. indexer [Bod09, MM01, RL09]. indexes [ADV10, ADV13, Whi06]. Indexing [Ano06b, DS09, Ano13a, Chhu01, CMH10, Efr05, GOR06, Gel09, LW01, LS12, LK10, Los13, LLD+02, MW08, Oya08, PK11a, RPYZ07, Rob01, SS09, yT04, WEA+12, Will0b, WL13, WZ02, WZ08, Din05, Hjo11d, HRK+06, Sag06]. India [Gau09, LKZC11]. Indicator [BB03, BD09, Cro13f, JdMAA12, Ley07a, LO11, LB12a, LAL09, Moe11,
Rou12, Sch13c, SNRB11, Vin13, YD10, YDS11, vR06b. **Indicator-assisted** [BB03]. **Indicators** [FF04, AGOP06, BD05, Fra09, HRC12b, KK08, Ley08a, Ley08c, Ley09, LB11b, Li09a, Lia05, Sch12, TSRGJC+13, WCMK+12, WS13, vR06b, LS08, Ben11]. **indices** [AJBAFHCE08, BMD08, De 12, ER08a, GP10, Pra12b, ZTY12]. **Indirect** [SK01, SK02a, SST06]. **Indirect-collective** [SK01, SK02a]. **Individual** [MC03a, Mor10, CBvLvR09, CvLB10, CvLB12, FMM01, FMM05b, FMM05a, Hut08a, K005, Moe05, SH05, TKV+10, VZ08]. **individuality** [BR13]. **individually** [GD03]. **induced** [VT03]. **inducing** [MK13]. **industry** [BH11, GD03, IA12, JJ10, KP11, Ley04, LS09, YYL13, YH04]. **Inequality** [HTC11, Koe04a, Koe04b]. **infectious** [HLC11, KR01]. **Influence** [Egg10d, KC12, BL12, BBrdMA12, BD07b, BB03, DP06, ER08b, Egg08a, Hon06, hHyW04, McC08, MA12c, Slo02, VS04, Vak08, WvE10, WJD+12, WZ02, WZ08, ZLXW11, Ame12, CBvLvR09, vR08b]. **influencing** [AMS10, Ano13d, FMMF13, PR10, SB12a, WB02]. **influential** [CM06, GRSFV12a, Opp07]. **influence** [Nie03, SB03]. **inferences** [DS03]. **inferential** [Ley03b, vdB03b]. **inferred** [GD03]. **indications** [AJBAFHCE08, BMD08, De 12, ER08a, GP10, Pra12b, ZTY12]. **Indirect** [SK01, SK02a, SST06]. **indirect-collective** [SK01, SK02a]. **individual** [MC03a, Mor10, CBvLvR09, CvLB10, CvLB12, FMM01, FMM05b, FMM05a, Hut08a, K005, Moe05, SH05, TKV+10, VZ08]. **individuality** [BR13]. **individually** [GD03]. **induced** [VT03]. **inducing** [MK13]. **industry** [BH11, GD03, IA12, JJ10, KP11, Ley04, LS09, YYL13, YH04]. **Inequality** [HTC11, Koe04a, Koe04b]. **infectious** [HLC11, KR01]. **Influence** [Egg10d, KC12, BL12, BBrdMA12, BD07b, BB03, DP06, ER08b, Egg08a, Hon06, hHyW04, McC08, MA12c, Slo02, VS04, Vak08, WvE10, WJD+12, WZ02, WZ08, ZLXW11, Ame12, CBvLvR09, vR08b]. **influencing** [AMS10, Ano13d, FMMF13, PR10, SB12a, WB02]. **influential** [CM06, GRSFV12a, Opp07]. **influence** [Nie03, SB03]. **inferences** [DS03]. **inferential** [Ley03b, vdB03b]. **inferred** [GD03]. **indications** [AJBAFHCE08, BMD08, De 12, ER08a, GP10, Pra12b, ZTY12].
Bai04, BIZGMS10, Bar08a, BT05, BAB02, BAB07, BN08, Bat06, Bat08a, BR13, BCJ04, BMK03]. information [BAT08b, Ben02, Ben06, Ben05, BBMN03, BM08, BGIBM13, BPT07, Bha05, BBJ06, BP10a, Bil12, BM02, BP06a, BP06b, BSM05, BCT02, Bow10, BMTV02, Bro07, Buc11, Buc08, Buc12, BR08, Bur11, Bus07, BH05, Cab12, CS08a, CMRS09, Cas03, CJA04, CH12, CC01a, CC02, CLZC03, Che06c, CZT06, CLYL06, CA010, CL08, CK02, CY08, CL03, CLB05, CCL07, Col11, CBL07, Col07b, Co007, Coo02a, Coo02b, Cop12, CvLB12, Cot02, CDLvR03, CM06, CM07, CM08a, CM08b, Cro10a, CJ04, CG06, DW04, Dai06, Dan11, DL07, DRW08, Day05, DJW11, DK07, Dot13, DHW13, Dow04, Dra02, DTL11, Dum01a, Efr10, Egg02a, Egg07a, Ehi02, ESK06, ERJ07, Eul03a, Ex02a, FMM10, FMP01, FFPM13, FC1004, Fid13, Fle06b, FMP01, For04a, For04b, Pos04, For02, FL01]. information [FJRNV06, Fro08, Gal06, GOR06, Gar01b, Gaz07, Gen06, Gen12, GRS07, GN07, GACNNM08, GLDM02, GPG07, Gru07, Gu02, GL09, Ha003, Hal04b, Har06a, Har07b, HPGG07, HT11, HW02, HLP04, Hay07, HDN11, HML02, HL05, He06, HH01, Hpe04, HV01, HPVLP06, HVP06, HDG07, HM03, HD04, Hj001, Hj002b, Hj002c, Hj003, Hj009c, Hj011a, Hj011d, Ho08, Hol01, Hol08, HO09, HCH05, HCO03, HSLC07, HBC13, HM09, HW10, Hov13, JJ10, Jr07, Jar07, Jay12, JG03, Joh01, Joh07, JBCJ06, Ju07, JLB08, KdhWA04, Kal05, Kal06, Kar07, Kar09, KRD03, KS08, KWS07, Kel06a, Kel06b, KS13, KFW08, KRK10, KDL02, Kim09a, Kim09b, Koh13, Kos05, Kos04, KT12, KSS03, KJ12, KEA05b, KO05, LT12, LK03, Lan06, Lap07, LSC12, LM09]. information [LLL09, LT09a, Lee10, LCB07, LMRB08, LT09b, Ley05, LV06, LWY01, Li09b, LB10, Lim07, JLB05, LB13b, Lip03, LLA08, LC05b, Lui13b, Lui13a, LB03, LC05c, LS05, LY11, LS11d, LMNS13, Lyn01, Ma07, Ma12a, Ma12b, Mac04a, Mai13, MBG07, MBC08, MMCC04, Mar07d, Mat09, Max04, MPT09, MS09a, MFB09, McK04, MT03, MS05, MS09b, MBBS02, MO04, MA12c, MDM06, Met07, Mil10b, MB13, MEH07, MC03b, Mor10, MLO02, Mok09, MPR03, MPR05, Nah07, NSQ10, Nat12, Nay07a, New01, NHL07, NH12, O07, O13, O07, O12, O07, OPP07, OLLL10, OAU04, Pal08, PM01, PBS04, PLB06, Pet07a, PM01, PDU02, PGR03, RR06, Rab08, Rab09, RH2011, Ric02, RB08, RHS10, Rob10a, Rob10b, Ros06, RU07, RLvR02, STS12, SH011, San02, Sar07a, Sar07b, Sav09, Sav11]. information [SH07a, SS09, SEC11, Sch01, Sch02, Sch05, SDJB12, SY05, SM10, Shal3a, SK01, SBIS11, SD03, Shi08, SYN08, Sni04, SB03, SO02, SC06, SP07, SM03, St01b, SS06, Sto10, SGTS07, SMY09, SN1, SK06, Sun06, SK13, TIL07, Tan07a, TTT12, Tan07b, TDC13, TTS13, The01, Th01, TKB05b, TRJ05, Tom01a, Tom05b, Tom01b, TD02, Tra08, UZ04, UR07, VS04, Vak08, VH05, Vei09, VG07b, VT13, Vit08, Wal11a, WCCS13, Wan07, War02, WPC04, War07a, War07b, War07c, War07d, War07c, War08, WRB09, Wes07b, Whi02a, Whi03b, WJR05, Whi06, WR06, Whi07a, Whi07b, Whi02d, Wjij12, Wil02, Wmcs09, WH09, Wor08, WL03, WP05,
information [ZIB01, ZC01, Zha04, ZZZR04, ZB07, Zha08, Zha10b, Des07, For13, Gra05, Han05, Kos09b, Lar10b, Mill2, Pee12, San10, War05, War09a, Whi06, Zha09, Ack02b, Awad06, Diao02, Sha08, VG07a].


information-searching [Cat02]. Information-seeking [Dav04a, SWF+02a, Coo02a, Fos04, KVS07, Kim09a, MT03, NH12, PGR+13, Ros06, STS12, Whi02d, Wmes09, YR02, YB10a, YB10b, Zao05, ZZZR04].

information-use [BMK03]. Informational [LKK03, Sto11, Sav09, TS09, Ano02c]. Informed [Haa03].

informetric [Bur05, Egg05a, Egg07c, EG12, HWD03, Ye11a]. Informetrics [YKT03a, BIP04, BIP09, Bur03a, Bur03c, Bur04a, Bur13, Egg03, HM13, NJH03].

Informing [Bur09a]. Infrastructure [Fry10, Mue10, JdMAA12, KT12, Shi08, SML12]. infrastructures [Huv13].

infringement [GKLO9]. Ingrid [Spe01]. initial [MH10, ZS09]. Initialism [HKKP13]. Initiating [Son10]. INitiative [KLFG04]. inlink [TSW12].

Innovation [Saw10, CFW+12, LRR12, LS13, Pet02, WL06b, Dot13, Cul06, War05]. Innovations [Ano03f, Che03a, TWW+06]. innovativeness [vRD09, vRC11]. innovators [CM07]. inquiring [Wij12, WL03, WL11b]. Inquiry [Chu09].

inside-out [RHWB11]. insider [WG07]. Insights [GMM09, EF10, BHDK13, PPN07, TTT12]. inspection [WLC09].

inspiration [MW10]. Inspiring [San09]. instability [KAD06]. instances [NLC06, NZY13]. institute [FR01]. institutes [LP10]. institution [BGY+13].

Institutional [BdMAM13, Wal07, YS11, AJBAFHCE08, KK08, Lip03]. Institutions [BdMAM13, Ano13b, GRSSFV+12b, GSD12, KHC12, WJD+13, YS11, Mue10, Hut08a]. instruction [DJW+11, SDJB12]. Instruments [Col05, Kim09b].

insults [SCA12]. Integer [Win02]. IntegraL [HBSZ13]. integrate [PNHG07]. Integrated [LB11b, TR05, AHK08, BT05, CL11, DZC+09, LB12a, LFC01, LL12, Nah07, RW05, TVF06, YB10a]. Integrating [AKW07, Tad06, ZSR09, DJF+10, MLZ10, DW04, DS11, DSG+12, KdRH+01, McD11, SZ11, SHS09, SC06]. integration [AT02, BPT07, CL03, HBSZ13, HCG+05, LC05a, YLW10, vHR11].

integrative [CCC10, NY09, WL09]. integrity [Ten12, MC03b]. Intellectual [Esc10b, FARR09, Opp10, SS06, WS12, CM07, CM08b, Him08, Ley08c, LAL09, Tom01a, ZYH13, ZS08a, Zuc06a]. Intelligence
Intelligent [Ano01f, LZ08b, CLZC03, Fon02]. Intensifiers [dAP13]. Intensity [dAP13]. Intent [TSA11, VvdHH+13]. Intention [CLL13, Cho13a, HBT+09, KY08]. Intentions [vRC11]. Intensifiers [dAP13]. Intensifier [dAP13]. Intensity [dAP13]. Intent [TSA11, VvdHH+13]. Intention [CLL13, Cho13a, HBT+09, KY08]. Intentions [vRC11]. Interfaces [Bea06, Dav06, Gre06, Hen06, JBCJ06, Kal06, KSM06, Moc06, Ral06, Sac06, VR06c, Wil06a, BMTV02, FCM04, JLB08, Mar02, RH12, WmcsW09, vdHR11, Efr12]. Intergenerational [LBNB04]. interjournal [ZL07a]. intermediaries [WL11b]. intermediaries-based [RMC12]. intermittent [ICG09]. internal [Hay02, MC03b, OM13]. International [Ano01d, Ano01e, Ano02a, Ano03h, Ano03f, Ano08c, BD08, Bra09, CRBPdMAM12, He09, Sin11, Ano01b, BOGdMA13, BD05, DW04, HTC11, HD07b, LS09, MHR13, SS04, WT12, Ano01c, CKT06]. Internet [Enm03c, Gaf07, Gon08, Kap09, Les11, Mis09, Nay04, Tac01b, Wse07a, Wil06b, Wri10, Yeo11, vD10, Bar06a, BF08, Bea06, BLA07, BPR07, BR08, Bur02a, CJA+04, CLZC03, CL06, CL09, CZH+04, DJWR02, DAB+07, Eas02, FS07, FMM01, FMM05b, FF04, FC01, Hon12, Hov13, JBM04, Kup06, Kwo05, PZ12, PDU02, PSWL13, RB08, Sav11, SD03, Sla08, Vd10b, Wij12, Zha01, Hal01, Ag04a, Dim09, Fah02, Fry10, Muc10, Sli03, Tom01a, Van03]. Internet-based [BLA07, CL09, Zha01]. Internetworking [JL05]. interoperability [ZC04, Cha13]. interoperable [MV08, QH06]. interorganizational [TPLC05]. interpersonal [KK10a, Rad06, Tan07a, XTY06, YRXS11]. interplay [YRXS11]. interpret [YCKW09]. interpretation [DGKS04, Egg05a, Iva01, Mor10, WCMK+12]. Interpreting [NC13, Sav09, The06]. interpretive [Yan01]. Interrater [Oak09]. Interreg [BLA07]. interrelations [GOR06]. intersection [Bir06]. Intertextual [MR09]. Intertopic [OLL10]. interventions
Interview-based [Har08b]. Interviewing [Meh06]. Intimate [Har08b, KWR07]. Interview [Meh06]. intranet [Ste08]. Intradisciplinary [FN08]. Intranet [Ste08]. Intrinsic [YD13]. Invariant [LP03, LLA05]. Inventing [O'B12]. Invention [Exn02, HHHR13]. Inventor [LKZC11]. Inverse [LB03]. Investigate [Suz09]. Investigating [CLB05, GD03, HDG07, SRS13, WCCS13, YB10b, GALC11, LGCA10, Van10]. Investigation [AXP11, Gen12, HFW09, KKB12, Lai09, Nat12, Rad06, RGP+08, Sch08, SH07b, TH03, WZ02, Wor08, YSD+08]. Investigations [CLL+07]. Investment [Cam10a]. Investment-benefit-yield [Cam10a]. Investor [O'C13]. Invisibility [Gor12]. Invited [JLK09]. IP [ZL07c, DS03]. IP-level [DS03]. iPod [Ve06b]. IQp [AL08]. IR [BR11a, Bor03, GOR06, KJ02, Kle08, PJ06, San08, VZ08]. IR-rational [PJ06]. Iranian [OM08]. IRANK [WLL10]. Iraq [RB08]. Ireland [War07b]. IRMA [Ano04b]. Irrational [PJ06]. Irving [Gar01a]. iSchools [WS12]. IS1 [Ano03b]. IS2 [Ano03d]. ISP [Kra02a, iSpace [Cro13]]. Israel [BIA12, BAB07, YH04]. Issue [Ano01g, Arg03, Bar06b, Bar06c, Bar06d, Bar06e, Bar06f, Bar06g, Bar06h, Bar06i, Bar07a, Bar07b, Bar07c, Bar07d, Bar07e, Bar07f, Bar07g, Bar07h, Bar07i, Bar07j, Bar07k, Bar07l, Bar07m, Bar07n, Bar08b, Bar08c, Bar08d, Bar08e, Bar08f, Bar08g, Bar08h, Bar08i, Bar08j, Bar08k, Bar08l, Bar08m, Bar08n, Bar08o, Boy03a, Boy03m, Mac04b, Ano01a, Ano01h, Ano01f, Ano01e, Ano01d, Ano01c, Ano02b, Ano02c, Ano02d, Ano02f, Ano03e, Ano03g, Ano04c, Ano05, Bar05a, Bar05b, Bar05c, Bar05d, Bar06j, Bar06k, Bar06l, Bar06m, Bar06n, Bar06o, Boy01g, Boy01h, Boy01i, Boy01a, Boy01j, Boy01b, Boy01c, Boy01d, Boy01k, Boy01l, Boy01m, Boy01n, Boy02a, Boy02b, Boy02c, Boy02d, Boy02e, Boy02f, Boy02g, Boy02k, Boy02l, Boy02m, Boy02n, Boy03a, Boy03c, Boy03d, Boy03e, Boy03f, Boy03l, Boy03g, Boy03h, Boy03i, Boy03j, Boy03k, Boy04a, Boy04b, Boy04c, Boy04d]. Issue [Boy04e, Boy04f, Boy04g, Boy04h, Boy04i, Boy04j, Boy05a, Boy05b, Boy05c, Boy05d, Boy05e, Boy05f, Boy05g, Boy05h, Che03c, Che05, CDLvR03, Hem05, KPB10, MD02, Sps02, TV04, TPF06, TVF06, TB13, Bar08d, Bar08n, Bar08o, Boy01e, Boy03b]. issue-related [TB13]. Issues [CH13, Kos09b, McC12, LB12c, PLBS06, SB07b, ZC04]. ITCC [Ano01e]. Item [Kil01]. Items [ACHVH10, Egg10d]. IUC [Ano03d]. Ivana [Ano03d].
[Ano08a, Mac04b, Ano01a, Ano01g, Ano01f, Ano01i, Ano02e, Ano02d, Ano02f, Ano03e, Ano03g, Ano04c, Ano05, Arg03, CH13, Che03c, Cro09e, Dil02, HS02, Hjo09b, Kra02b, Kra03a, Kra03b, Kra04, Kra08, KE08, MD02, SL10]. Javascript [Bro02]. JCDL [Ano04a]. Jeremiad [Wil05]. jew [Bl06]. Jewish [BAB07, Wei10]. jigsaw [CPO01]. Jihad [CCQ+08]. job [rPLM09]. Joint [Ano04a]. joke [ST09]. Jones [RT08]. Jonkers [Ano12]. Jottings [Wil05]. Journal [Ano06b, Ano08b, Ano10, Ano11, Ano12, Ano13b, Ano13c, Ano14, AFR07, BL09, JP08b, LDJAB10, NSLD13, Rob10b, Tan07a, WCC10b, Ast07, Ano08c, Ano13d, Ben08, BD08, Bro03b, Cam10a, Cam11, Che08, Col07a, CSL03, CF06, Egg01, FARR09, Fra09, Fra12, FW09, GRSFV+12b, GACCNM+08, HM13, HvvdW09, HW11, IS06, Jar11, JCDR+06, LM11, Ley02, LB05, Ley06, Ley08a, LS08, LP09, Ley09, LO10, LZB13, LRC13, LYJ+10, McD07, MvL12, Moe05, Moe11, MO08, Mor05, MG07, RR12, ST08, SB12a, SSPA10, SK01, SK02a, Tre12, yT04, Van03, VT03, Wal07, Xia10, ZLXW11, ZZL12, Zha12, ZL07a, ZS08c, Che08, HRK+06, IS06, Ley06, LDJAB10, NMD09, HS02, LS10b, NMD09]. journal-article [ST08]. Journals [Rok12, BL09, BSP10, BD05, Cab12, Col07b, CM08a, D003, Fig06, Fos01, GRSFV12a, GN07, GC07, HvvdW09, HHWD05, HRC12a, Hol08, HAT12, KH13, Ley06, Ley07a, Ley07c, LS10b, LHS11, LRC13, LHMW11, LMCRPA09, LJJW08, MM01, Men03, Min10, MO08, Muk09, Pow03, PG02, RL09, SS04, SG11, Sha06a, Sin11, SB12b, SH07b, SH07c, TKW13, TKB+05a, TK08, Tij00, TÜ05, Van03, Wal06, WL11a, Wal11b, ZSL10, Bro07]. JSTOR [Fer04]. judged [hHyW04]. Judging [Sav11, FG01]. Judgment [Riet02, BD10, Bi12, NKS+06, SM03, XC06, Xu07b, XW08, Zha02]. judgments [BR12a, BJ09, EW10, HB07, hHyW04, HWJ10, MS02, SBA12, SG01]. Julie [Em01a]. June [Ano03h]. just [MBG+07, Wal11a, Dil02]. Justice [Kaz11, Bri08]. justices [HLR09]. justification [Him08].
Lifting [Hen13a]. Lightweight [ChdS+11]. like [HHWD05]. likelihood [BBC09, BEK+01, BWV03, LMV+12]. limitations [GPG13, MKMM09, NMD09]. limits [Him03]. Linde [Pee12]. line [KJ03, MYWA03, Tom04, WM07]. Linear [Efr10, LKL10, Hu09]. lines [WV13]. Linguistic [rP08a, rP08b, FCjM12, HV01, LC05a, Pom05b, Vau06]. Linguistics [War07d, SKL08, War07a, WHP10]. Link [CCG+06, GN07, SKS12, ACH+04, Cas08, FL01, LNK07, NLC06, SXCC07, SCC+12, The06, Vau06, YL09, ZY13, Ben06]. Link-based [CCG+06]. link-prediction [LNK07]. Linked [PGFMP13, GZS13]. Linking [Pow03, GRJS01, RFV10, SLSK09]. links [BI06, CS04, Col05, JR06, Luz09, Mel04, Men04, The01, The02, TH03, VT03]. LIS [Har05, Whi02a, Ast07, Ma12a, MY07, San08, SS04, Sin11, SPH08]. LIS/SPH08]. lisa [GACCNM+08]. list [Laz07]. listed [LDM12]. lists [DS10a, HW11, Kup06, Luy12, Mat09, MPR+03]. literacies [Mar09b, Tra08]. literacy [Ago05, DJW+11, GL12, Mat13, Oak09, SDJB12, Xie11a, Xie11b, DeN09, Coo07]. literary [PM11, Pal08]. Literature [DZC+09, Sm12, yT04, AȘT06, Ano12, Bor13a, Bro03b, Che06b, CHMS13, Chu01, CvLvR10, CSL03, Cui10, CBS10, Dav09b, Gan09, Gen06, Haw01, HLC03, HSSV07, JD12, Kos12, LB13a, LAG08, LKZC11, LLIW08, Mor05, MG07, NHCW13, Pet13, RPWM06, Sar07a, Sar07b, SKL08, SST06, SK01, SK02a, SK02b, TU05, TMPP13, UGF08, VBM11, WKdJvdBV01, Win11, vdEvMK+04, JLB08, Ruc10]. Literature-based [Sma12, SST06, WKdJvdBV01, vdEvMK+04, Ruc10]. literatures [SH07a, SSB01]. little [AE10, PN06]. live [Mon04, The08a, Tom05a]. lived [Ten12]. Lives [Les11]. living [Mill12]. load [Gwi10]. Loads [Hu09]. Local [LR11, WT08, Bis11, CH05, Em06b, LR08]. Locality [ZQI+10]. Localization [Abd04, CTG04]. located [Sel05, YRXS11]. Location [Bis11, WA03]. Location-based [Bis11, WA03]. locations [Hen12]. Loet [Ack02a]. Log [The09a, BJC+07, Dav04a, HS01, HTdV11, HPAS04, HNJ06, HHvdHdR10, MHL05, Ste08, WCCS13]. logarithmic [LB06, Mill0b]. logic [Ano01h, Kar09, ZL07b]. logical [CDLvR03, LB03, Nie03, Skl08]. logs [CF05, Har02, HCO03, SY07, WEF+07, YBC+06]. Long [JLR04, LAG08, LB12c, LP07, McD11, Ten12]. long-lived [Ten12]. Long-term [JLR04, LAG08, LB12c, McD11]. LongHouse [Lar09]. longitudinal [BIP04, Cot04, Koe02, Mar02, Per03, RU07, UR07, Wall11, WBY03, WRB+09, Xia10, KP11, WWN04]. Looking [Ros02, Jul12]. Lorenz [Bur07, Rou07]. losers [DC09]. losing [Har07a]. Lotka [Bur04b, ER02, Egg05b, Egg10a, ER12, Hub02, KR01, MG07, NGJ03]. Lotkaian [Bur13, Egg05a, Egg05c]. low [Hol01, PT05]. low-income [Hol01]. Lowy [Pon01]. LSA [JBlohm10]. LSI [ZA13]. lucky [Kal06]. Luhmann
mobilization [CF06]. Möbius [MWG06]. Modal [ÖL06, JLCL04]. modality [dAP13]. mode [Cro13b]. Model [Efr08, HL05, Mac04b, AHH06a, AHH06b, ADR11, BMM02, Bir07, Bjö07, BPD06a, BTC06, BRD04, BPD10b, dAP13, CM02, CJC05, CHR03, CL03, DW04, DWA013, Din05, DS11, EAPL05, Efr05, Egg08c, ELR09, Fos04, Fu10, GPG11, HLR09, HCC04, Hub02, HD06, JCDR06, JG05, KRS13, Kaz10, Kra02a, KCR09, LC06, LLO11, LB05, LB03, Ma02b, Mac04a, MBC08, MPT09, MCD11, Mor05, MG07, NY09, OJ04, OMS10, PS03, Pra11a, RMT04, Ron07, SDJ12, SEMK05, SY07, SJTB13, SSP10, SM09, Su03a, Su03b, SK06, TWSS05, Vis05, WKK07, WLHO11, Win08b, WCC08, WCC10b, Zha10c, Zha13, ZA13, dCFL03, LWW01, NH03, SEDC11, ACG06a].

Modeling [AN06, DH13, For04b, HV01, KO05, LM01, LLO11, LH03, LLXS11, MT03, NHCW13, Pat11, Zuc06b, Ben04a, CTZ05, CC02, DP07, HG07, LB08, LLXS13, LT13, MH04, OA10, Tan04, WOB09, XR07, GO03, PBM10, Zac05].

Models [APLG13, BBC09, BWW03, BR12b, CL08, CLL07, CTC05, Coo07, CJS04, Efr10, GD07, HPAS04, HWJ10, Lak03, LHA07, Los01, MBG07, QCL12, Sim07, Slo02, SH07b, The02, UG08, WZL09, WMC08, Win08a, Ye11a, Ye11b, ZC01, Zha08, Zha10b, ER08b, Met07, Nic03b].

Modifying [KT12, MDM06, ADR11, Ano13c, LY11, WHC12].

Modern [Son10, Exn02, Mil01a, Sta09, Abd04]. Modernism [Bur09a]. modernity [Day01]. Modes [Mil01a, KGB12, WBJ12, vRFBvW10]. modification [Cho13b]. modified [Sch09a]. Modifying [ZS08c]. modules [PGH06].


Move [Mea10]. movement [Lip13]. Movements [Has09]. moving [ZL08, AKW07]. MPEG [AKW07, BZC07, EM07, Fat07, Jör07, LKK07, Mar07c, RJ07, SB07a].

MPEG-7 [AKW07, BZC07, EM07, Fat07, Jör07, LKK07, Mar07c, RJ07, SB07a].


Multidimensional [Goo01, NHJ03, FPC04, GRFSV12a, NNY10, NS12, SC11, VCO6, vEWD10]. multidisciplinary [CL06, LT08, WW03].
[Bia10b, CS08b, Sau09, Bur09a]. **Patent**
[Ley08c, SLSK09, ACMP11, CS12, GG09, HRC12b, LB12b, LS11c, SL12].
**patent-network** [LS11c]. **patents** [HRC12b, Ley04, Che03a]. **path**
[LL12, LAL08]. **path-dependent** [LAL08]. **Pathfinder**
[Whi03b, QCGB08]. **Patient** [KBG12, MCC05]. **patients** [CK08, Has04].
**patron** [EZ08, Koc06]. **pattern** [Sha06a, YWC08]. **Patterns**
[Ack02b, Har09, JBS09, POC09, Ami01, Ano13c, CTK06, Cha09, CC01a, CC02, CH03, Che06b, Cho13b, Coo01, CvLB12, Hei06, HHHR13, HS01, HO09, JMI05, LP10, LR11, LMCRRPA09, NGJ03, OLI06, RFV10, Sav12, SL02, SM03, TKB+05a, Vau03, VTD10, WBY03, WT08, WWZ09, WHC12, CSL04].
**Paul** [vdHR11]. **Pauline** [Pet02]. **pay** [BD07b].
**Pearson** [AJR03, AJR04a, Ben04b, EL09, Whi03a].
**pedos.hr** [Ano03d].
**Peer** [Cox10, Cro11b, MHR13, Ano08c, ADD+06, BD08, CP13, CvL12, KY04, LSZC13, SL10, Soa06, Str01a, VE13, Enn01b]. **peer-reviewed** [CP13, VE13].
**Peer-to-Peer** [Cox10, ADD+06, KY04, Soa06, Enn01b]. **Pena** [Orm01].
[Bur03c, Egg03, IYYY09, Gar01a, NHCW13, SPH08, Vei09, YL03a, YL03b].
2012 [BMD13, WCMK+12]. **America** [YBC+06]. **applied** [Tij10]. **or**
[HKBY+10]. **permutation** [Wil10b]. **situational** [Hjo07]. **URL** [KT07b].
**People** [LvBW08, Ago02, Har02, HWT+13, Ma07, PSLWL13, RCG11, SH07a, Sun12, VC08, WH09, Zha10b]. **people-tagging** [RRG11]. **Perceived**
[Vak08, VC09, Huv10, Lai09, LGCA10, NMPBA11, NY08, Ror07, Tsi13].
**percentage** [Hu09]. **Percentile**
[LB12a, BSMD11, Bor13b, Bor13c, Ley12, LTB13, Rou12, Sch13b, WS13].
**percentile-based** [WS13]. **percentiles** [Sch13d]. **perception** [JZS09].
**Perceptions** [VZ08, Aks06, JR06, Kra02a, KW02, RHI05, SH05].
**perceptual** [FC]12, RCD08]. **Performance**
[LC05c, SLN03, vR06a, Alc03, AN06, BI02, BIP05, CTZ05, CvLB10, DRM+04, FL01, Hen12, HTHC11, JZS09, JLS13, Jar11, KHC12, NKLC09, OJ04, OM13, Prah11b, SSM+08a, SH07a, TCL+12, Trel12, WOr07, YR02, Zha02].
**Performance-related** [vR06a]. **performing** [Win08a]. **periods**
[FR05, MBC10, DBySW10]. **Peripheral** [SV03]. **Perish** [De 11a, vdDH12].
**Perseus** [Yan01]. **persistence** [Bar08a, Kong02]. **Personal**
[Els09, Gal12a, SML12, VC08, AYN13, BLT07, Bar08a, BMMN03, BBMN08, BWS+10, BGBIBM13, BJD10, CKR13, ERJ07, GMA07, KS08, KC13, KSS03, MB13, PCR13, Sh12, Sm03a, SCA12, YC02, Bol08]. **personal-based**
[KS03]. **Personality** [Cop12, NY08, Vis05]. **personalization** [FMCL07].
**Personalized** [LHA07, SZ11, DP07, LK07, LLC12, SST09, WCLZ01].
**persons** [Aks08, CH11]. **perspective** [All11, BDH12, Bri08, Cab12, Che03c, CISH10, Chn07, Hjo02b, hHwC08, LB12c, NNY10, NS12, OV01, PFD08, PPN07, SEDC11, Sun12, Xu07a, XL07, YCE10, Dav09a].
**Perspectives**
[AKW07, Bn06, BZC07, Bra09, Bri08, Bro08, Cap08, CS08b, Cox08, Dav06, DJZ+09, EM07, Fat07, Fau09, Gre06, Gup09, Hal09, Hen06, Hin08, JBC106, Jor07, Kal06, KSM06, Lar09, LK07, LM09, Lu09, MR09, Mar09b, Mar07c,
McQ09, Moc06, RS08, RV06, Rin09, RJ07, Ros06, Rot06, Sac06, SB07a, Sau09, 
SHS09, VR06c, Wil06a, Ano02b, Ano03b, HSKS03, LRR12, MS02, MKMM09, 
Weso07a, Ano08b, Cho09a, RL09, SS10, Pet12, Baw10, Kos09b, Mil12.

persuasiveness [LMV+12]. Pervasive [Gua11]. perversion [Cro01]. Peter 
[Ben01a, Wil10b]. pharmacology [SKL08, SG11]. Phase [EM07].

Phenomena [Su06, MAL+05]. Phenomenological [Dav09a, Sav07]. Philip 
[John01]. Philosophical [Mil12, Him08, Ma12b]. philosophy 
[CSL03, Hjo11b, Sha13b]. phishing [Wor08]. phones [Rot06]. photo 
[NNY10]. photo-sharing [NNY10]. photographs [SJ10]. photography 
[HT11]. phrase [PN09]. phrasing [BBI12]. physical 
[Bli01, Bli02, NMPBA11, Pow03]. physically [GD03]. Physician 
[GP+11, NS12]. physicists [Bro01b, Sch08]. physics 
[BSMD11, CK03, HTC11, LP07, PAL12, SK01, SK02a, GBMH+09]. picture 
[Rob01]. Picturing [Wil10a]. pilot [Cly04, GTHZ05, PM11, PSB04]. PIM 
[CKR13]. Piskorski [VT13]. Place 
[Gua11, Atk01, Cro08, LAGVG06, Orm01, WH09, Cox10]. placement 
[NSE+06]. Placing [SM13]. Plagiarism 
[Sta11, APSA12, Cro13c, Lak08, Wei10]. plagiarized [HZ03b]. plain 
[WRM+02]. Plan [Mea10]. planned [LCW06]. planning [Nic03b]. Plans 
[Hem07, Lun09]. plant [Cui10]. platform [LM11]. players [BD05]. playing 
podcast [TLR10]. poetic [FT12]. poetics [Sha07]. poetry [FT12].

Poibeau [VT13]. polarity [dAP13, NZY13, POMVULMC13, ZC08]. Police 
[LY05]. Policies [Bra11, CF07a, Jar11, Tre12]. Policy 
[Bra09, TKV*10, Dot13, HH13, JBM04, JCDR*06, LB11b, LDM12, Max04, 
RPL10, Sch01, Su12, Cho09b]. policy-history [HH13]. Policy-relevant 
[TKV+10]. polishing [FB08]. politeness [rP08a, rP08b]. political 
[Li09a, LB12c, RB08, RFV10, RFV12, Suz09]. political-economic [LB12c]. Politics 
[Yeo01, Cha13, Des07, Huv11, Max04, Tra09]. Polymath [Gar01a]. 
Polymath/ [Gar01a]. polyrepresentation [EW10, LIL09]. polysemy 
[JBOHMI10, KCO9]. Pomema [Ano03d]. pool [KS01]. Popper [For04b].

Popular [PLZA04, BL12, ST09]. popularity [FS11, MSC13, SCZZ13]. 
populi [WSJS01]. pornography [God07, PSLW13]. Portal 
[CSZ+04, AKW07, CL09, ZZZR04, MMFF09]. portals 
[BBJ*06, LB02, LBC02, LBNB04, SBIS11]. portfolio [SL09]. portfolios 
[KSO8]. Portolan [ZLB11]. Positional [uHG09, uHG10]. Positioning 
[McK04]. Positive [Fau09, BL12, Hol01]. possessions [Cus13]. possible 
[Bar12, Egg13b, TTS13]. post [CLL13, Day01]. PP07, YSD+08, YHWL13]. 
post-adoption [YSD+08]. post-Fordism [Day01].

post-knowledge-sharing [CML13]. post-mortems [PP07]. Postigo 
[Lip13]. postindustrial [Duf11]. posting [EH05]. postmodern [Cro01]. 
postprocessing [CS12]. posts [EH05]. potential 
[AT02, KAD06, KO12, LDL+08, SM+08a, SM+08b, SS01]. Potentiality 
[YKT03a]. potentials [LB11a]. poverty [LB13b]. Power
[Mil10b, Rok12, Tho09, Yeo11, ZY13, Ano02e, Egg05a, Egg05b, ELR09, FS07, Fle06a, Hol08, JZSC09, Lai09, Lim07, Mil10a, PJ01, Pon01, PT05, War07e, TW03a, Bra09, Emn07a, Exn02]. Power-law [ZY13, ELR09]. powerlaws [LB06]. PowerPoint [TK08]. practical [Af03, Ago06b]. Practice [Cox10, Els09, Hal10, Pre09, All11, Bea06, Bur11, CLL13, Fat07, Har07a, Har07b, Hjo11b, Koh13, Kos03, MWG06, Nat12, RS10, Tom06, Van11, Wil06a, vT08, O'12, Cox09, Has03b, Koc11, Yan10, Des08b, Gra05, Sag06, Su06, Tal06]. Practices [Bae06, Dav09a, Dav06, Esc10a, Fau09, Gre06, Gup09, Hal09, Hen06, JBCJ06, Kal06, KSM06, Lar09, LMH09, Lun09, MR09, Mar09b, McQ09, Moc06, RV06, Riz09, Ros06, Rot06, Sac06, San09, SHS09, VR06c, Wil06a, AAN12, CKR13, CGY09, Cop11, Cro01, KGL12, KY08, LAGVG06, Mat13, Pow03, PGL13, RK01, WZ08]. Practising [Van10]. practitioners [LKG+10]. pragmatics [AF12, Sha07]. Praise [FN11, War10b]. PRAW [SEMK05]. pre [Ano13c, WHC12]. pre-web [Ano13c, WHC12]. precept [Buc11]. precise [Hei06]. precision [Bill12, Eas02]. precompute [dCCRdM+12]. predicate [WS11]. predication [JBLbOM10]. predict [TL05]. predicted [Dan11]. Predicting [Bur03b, CTC05, CC01b, FP04, HM03, NMPBA11, TLDR10, ZW13, YRW07, Kim09a, MSC13, Yi10, ZJS09, WS11]. prediction [HC11, LNK07, LGM+09, SKS12, TCW11]. Predictive [Che12, BSMD11, HWJ10]. predictors [HBC06, CK08]. predicts [LC06]. preembryo [VBMM11]. Preface [BYCMS02]. prefer [Sun12]. preference [BIKLY09, BGBIBM13, BLH+10, LKK07, SM03, TLDR10, WLO6a]. preferences [GD01, LWH11, Sav07, SM05b]. preferential [Mii10a, RRG11]. preferred [PK11b]. Preliminary [Ano06b, GZS13, KBG12, ZZZR04, Ano03c, CLL+07, HRK+06, JSI+04]. premier [Hol08]. preparedness [Jam08b]. preparing [PV03, SV05]. preprints [Bro01b, Bro03b]. prescription [Hut08b]. presence [CvL12]. presents [BT08]. Present [Bia10b, Bur09a, GBM+09, War02]. Presentation [BIKLY09, hHyW04, OAU11, Rab09, TDC13, Xie11a]. presentations [TK08]. Presenting [KH12]. preservation [BR11b, Cop11, LB12c, McD11, Win11]. preserving [LWH11, PD08, San09, SRDZ06]. presidential [DC09]. pressures [YYL13]. prestige [FN12, GRSVF12a, TWK13, YD10, YDS11]. pretext [Wor08]. prevalent [Ano13c, WHC12, vR08a]. prevalently [Hen13b]. primary [PGR+13]. primer [Che06a]. primitives [NJ07a]. principal [Din07]. principle [BM12, Dav08, Emn07b, LIL09, RS08]. Principles [O'B12, Opp10, Tie10, Whi06, Ost08, SBT+07, LBMO11, Hal10, Sti02]. Print [War10d, Chr03, Chr04, Dav04b, Ehi02, MQH13, Vau03]. prior [CS12]. Prioritization [HSJB12, IL07]. priority [SLSK09]. Privacy [Emn07a, PD08, VGM+11, BPRJ07, CPP09, LMV+12, NS07, Sch02, SXZ11, SH05, TS06, YRW07, SEMK05]. Privacy-preserving [PD08]. Private [HO09]. Prize [FN13]. Probabilistic [Efr08, NB06, RFQ+05, UGF08, Ben08, BR04, Din05, TWSS05]. probability
Problems MM10, KO12, MD05, procedural [AYN13]. procedure [Fra03, PG02, TP06, YLL06]. proceedings [LLA08]. Process [Vil10b, AHK08, BR12, Bow10, DBM02, Feli11, iCG09, GL09, Hav02, HV01, Hon12, JG05, Ma07, PPH06, PV03, Tan04, War10a, WL09, XJ10, Ma07].

Process-aware [Ma07], process-oriented [DBM02]. processes [CLL13, For04b, SOO02]. Processing [Kle08, Mac04b, Ali11, AYX+13, DDO11, Gre01a, KRK+10, Mac04a, MO04, NDD+09, OYM09, OV01, SD01, SB12b, ZZ03]. Procrustes [SB07c].

produce [BL11, HD04]. producer [vRFBvW10]. product [CHdS+11].

production [AHK08, LMCRRPA09, McQ09, Van11]. Productivity [Kup06, ADC10, ADV13, CvLB10, Egg01, Gu02, HLC11, Hub01, MS05, PAR13, SHS+11, yT04, Vak08, YKT03b].

Products [Vil10b, LBS11, Han01]. profession [BAB02]. Professional [Swa11, Ago06b, HWT+13, HTdV11, SM05b, Sti01b]. Professionals [Sch03, ALTO9, HHvdHdR10, JJ05, rPLM09, SHS09, VH05].

Professions [Row09]. Professor [Hjo09c, Hjo10b, YKT03a]. proficiency [LR13]. Profile [BdMAM13, VH05, BMK03, BBB04, Cro09c, GRSFV+12b]. profiles [BdRB+13, NMD09, SDW01, SM03, The08c, VT010, ZRG11].

profiling [KdRH+01, SC12, TVY12]. profound [KH07]. program [AH05a, BLA07, LKK07, Pe11]. programming [FFPW04, NGJ03].

programming-based [FFPW04]. Programs [McL10a, HLBO5]. project [AYSC06, BNUA04, BPT07, Chu09, CBL+13, Coo02b, Dov04, Kaz10, LLL09, MBBS02, PPN07, TPLC05, Da106, DP06]. project-based [Chu09]. projects [CN07, MC12, XFCR13, Son10]. prolific [To09]. promoting [HFW09].


Properties [Ben04a, Egg06, ELRO8, Egg10c, HHWD05, KEA+05b, RJ08, Rou12, vR06a, vR06b, vR08a]. Properties-based [Ben04a]. Property [Esc10b, Opp10, BBC09, EMM07a, HM08, SS06, Tom01a]. Proposal [Bur09b, Lar09, MM04, Mizo3, PV03, RY08, SV05]. proposed [LFC01, Sch12]. propositional [PS03]. Pros [Mer09]. prosocial [AE10].

prospective [Gar01b, Sav09]. Prospects [Hol01, War07b, Cho09a]. protect [NS07]. Protection [JBM04, BNUA04, BPJR07]. proteomic [Bro03a].

psychometric [Kim09b]. psychosis [Cha09]. PsychINFO [GP10, YBC+06]. Public
[Opp09, TW01, AD09, BP06a, Bud07, Cas08, CLH13, Cop11, DJWR02, DAB+07, Dot13, Har07a, HO09, JBM04, KOS09a, LF03, LR08, Max05, MC12, NV09, PDU02, RK01, RRA+13, SWJS01, SH05, TP07, WG10, WSJS01].

correction-level [VvE12b]. publications [ADC12, APSA12, AYX+13, Cly04, CvL12, DO01, FR01, Gor12, JSI+04, Kno06, KTA12, LR10, Sch09b, Sch13c, Sel05, Vin11a, WBY+09, Win08b, ZS07]. Publish
[De 11a, SL12, PZ12, vDH12]. publish-or-perish [vDH12]. published
[Ano08c, BD08, MBC10, SSPA10, WV13, Wal11b]. publisher [SM13, Sma05]. publishers [DP06]. publishing [An013d, BH11, BSMD11, Dav09b, HTC11, KSF04, Min10, Miz03, PAR13, SB12a, Tom01a, Wee07, WT08, Xia10].

PubMed
[KL09, KOR09, LFLP13, Rab09, RS10, Sav12, SK12, WK13, YC11].

Q [KL10]. Q&A
[Gaz11, KO09, LFLP13, Rab09, RS10, Sav12, SK12, WK13, YC11].

Q-analysis [KL10]. QA [SKM11]. QE [Gre01a]. Qualification [Ekb09].

Quasi [Ekb09]. quasi-objects [Ekb09]. Quasi-objects [EKb09]. quasi-objects
[Bi12, BW06, IC01, CR03, Cho13b, CD06, DS10b, EZ08, Klee08, KY04, Lee10, LS10a, LDvM12, LHHVHO9, NJo7b, OCJ12, OAU11, SY07, SWJS01, TS09, WBY03, YCKW09, ZZL12].

Query [EW10, Nie03, SWT04, SR06, Ale03, ACHV10, BYHM07, BI06, BR11a, BJ+07, dCCRD+12, CS12, CTZ05, CFS05, CKB+02, CSA+02, DBP+07, DGKS04, ER08b, Gre02a, Gre01c, HMD11, HCO03, JBS09, KK04, KLAS13, LDvM12, LC+07, LR13, LT02, MPS12, NJo7a, NJo7b, PLLL01, PSB04, PCY02, SY07, VdHH+13, WL06a, WTL06, WLLH09, YHL11, YBC+06, ZWW+08, ZWW09, Cho13b, NHJ03].

query-term [WL06a]. Querying [SM02, JJ05]. quest [Sch04a].

question-answering [KWR⁺07, WKK⁺07, Yag06, CB13].

Query-driven [LZ08b].

Questions [Har04, Bis11, CDLY11, FF04, Hua13, LJ13, Pom05a, RLF02, YC11, Zha13].

Quick [Sch04a]. question-answering [KWR⁺07, WKK⁺07, Yag06, CB13].

Question-driven [LZ08b].

quick [QCGB⁺08].

R [Ano13b, AFR07, Tom01a, Ben04b, EL09, Lia05]. R-sequences [Lia05].


Randall [Fou01b]. random [Ano13a, BW06, SZC11, Suz09, TCW11, WL13].

randomization [Hen12]. range [TW03b]. rank [BSMD11, Bor13b, Bor13c, CM06, Egg09b, HLC11, JLS13, LLXS13, Opp07, Rou12, Sch13b, WLL10, Win02, YDS11]. rank-frequency [Win02].

rank-learn-combine [WLL10]. rank-order [Egg09b]. Ranked [KS01, GRSFV12a, Col07b]. Ranker [LH11]. Ranking [Bi12, BM11, GRSFV11, LS11a, MS05, SST06, BI06, BMD13, CDLY11, DYFC09, EW10, FFPW04, HMdR11, KZ01, KAB09, Lak03, LBS11, LH11, LT13, Meg01, MR08, SM02, SJTB13, Spo08, WCMK⁺12, WA03, WLLH09, WLL10, WJR05, BdMAM13]. Rankings [BdMAM13, BIKYL07, BS09, BMD13, Mar09a, MY07].


Ray [Ka01]. Raynaud [WKdJvdBV01]. RDA [TrP13]. re [Ano08a, Hen12, JP08b, Ano08b, Ano08c, CDLY11, Jam08a]. Re-estimating [Jam08a]. Re-ranking [CDLY11]. re-sampling [Hen12]. reach [Ano04a].


Har06b, BMK03, CTC05, JW09, WT08, Bia10b, TKB⁺05a, Rya09].

Readings [Cox09, O’BO7]. ready [FF04, Whi02c]. ready-to-use [Whi02c]. Real [CMFZ01, LT13, AYSC06, CLB⁺05, KSF04, NSE⁺06, Wil06b]. real-life [CLB⁺05]. Real-time [CMFZ01, LT13]. reality [GBF⁺12, Lak07, SM05b]. really [De 11b, De 13, Egg12]. reasonable [LS11a]. reasoning [Hal09].

reasons [GLLL11]. Recall [Bla10, Coo07]. received [ARC11]. recently [Sch12]. recipient [EZ08]. reciprocal [SPH08]. reciprocity [WK13].

Recognition [BNUA04, LHLL08, Liu09, SD01, SZC11, Van12, SR09]. Recognizing [ASR⁺10]. Recollecting [Hay07]. Recollections [Gar01a, KP03]. recommendation [LHA07, PD08]. recommendations
recommend [HCC04]. recommending [Fur02, LJ13]. Reconceptualizing [Day11]. reconciliation [vHVD+13]. Reconciling [Ros06]. Reconfigurable [HCH+05]. reconfigurations [Hem07]. Reconfiguring [CC04]. record [Dan11, HHHHC10, Sha06a, SML12]. Recording [Tan05, PGL13, Tan06, Tan07c]. recordkeeping [Sha07]. Records [McL10a, She10, GP10, HW05, NS12, Tan05, Tan06, Tan07c, TWSS05, McL10b]. recovering [TL05]. recovery [Oya08, TL05]. recursion [RJ07]. redesign [JJ10]. Redips [CSCC07]. rediscovery [KBP10]. Reducing [JTDG13]. Reduction [GdMA01, DARK09, Has04, LAL09]. Refereeing [Kra03a]. referees [CP13, Kra03a, Kra04]. Reference [MBC10, Ago04b, AJR03, BCT06, Bor13c, dMCMNN09, EZ08, FF04, Hyl03, Jan02, KO12, Lan04, Luy12, Ma02a, McD11, Mon04, NV09, Pom05a, Rad06, SOH08, SK12, Sti05, Tad06, VRL+09, Yak05, Jan02]. referenced [OTP13]. References [ARC11, AG02, Mor05, SV05, LT10]. Refining [Kaz10]. reflect [WWW04]. reflected [Chu01, TU05]. Reflections [AFR06, AFR07, OV01, PLBS06, RK01, O'B07]. reformulation [BMD13, JBS09]. Reframing [SP07]. Regional [Buc11, MKMM09, LS13]. Regions [SG01]. Regularities [BP10a]. regulation [Bow10]. regulative [GKL09]. reinforcement [WLLH09]. reinforcing [vR08c]. rejected [Ano05c, BD08, Cro12c, RGLCTSC13]. Rejecting [CA07]. Rejoinder [AJR04b, Chr04, Ley03b, Zha04, Hjo09c, Ley03a, Ley07b]. relate [RPWM06, YD12]. related [AYN13, CH05, ESL+10, FFMPM13, Gen06, Kno06, KL11, PG02, SY07, TP07, TB13, VC09, YHL11, ZB07, ZWW09, ZBK09, vR06a]. relatedness [KB06, LW12, SKS11]. relation [ELR09, EL09, Egg10b, ER12, LZLC08, RU07, UR07, WvE10]. relational [KBP10]. Relations [Egg05b, Che08, Day11, Egg09a, LC05a, LB05, Ley06, LS09, LP10, NSQ10, Sto10, WS11, YYL13, ZL07a]. Relationship [Zha10a, AG02, BR11a, Ben02, Egg01, EF10, GMM09, HW05, KP11, KHC09, LG10b, Ley04, LLG12, NHWC13, NLC06, Pep11, RHS10, RCD08, Tra08]. Relationships [AAN12, Ror07, ASW05, GCR09, Gre01c, GW12, KHAN08, Li09b, LB10, MG10, Moe05, ÖL06, PS006, RFV12, SL06, TH03, YS11, YLW10]. relative [BD09, DS05a, GRZ12, LS11b, Lin05]. Relevance [BW03, Bod06, CG06, FG01, Gor02, HS13b, Sar07a, Sar07b, XC06, Xu07b, BD10, BR12a, Bil12, Bor03, BCT02, CF07c, CC01b, DLA+10, EW10, Hjo01b, HC02, Hjo10a, hHy04, Hua13, J102, KO09, KO07, LSJR11, LKJ08, LPGBaMA03, MS02, Ren07, RLRvR03, SS04, Sch13b, SG01, Sto06, TS01, VS04, VV12, Whi07a, Whi07b, XBM13, XW08, YHL11, Zha02, dCFLH03, Luk09]. Relevant [HCO03, MS02, SJTB13, TJJLJ07, TKV+10]. Reliability [VvdHH+13, BEES10, Bust06b, Cot04, Oak09, PMK11, TL05]. religious [WCCS13]. rely [CVB12]. Relying [TKB+05a]. remapping [Whi03b].
remarkable [Van12]. Remarks [De 13, Egg12]. removal [Fra03]. rendered [BLH+10]. rendering [CF06]. repeated [Dav08]. replacing [MQH13]. Replies [Whi04]. reply [De 12, LO11]. report [GZS13, KLFG04]. reporting [MMM09]. Reports [EZ08, Ben08, KL11, BL09, Che08, Ley06, LdMAG010]. repositories [AFMM02, HBSC13, KTW05, KK08, MH10]. repository [OW04, Shel10]. represent [SM03, Yoo10]. representation [Beg05, CZT06, Day01, Day08, GRZ12, Hea05, Lio09a, Luy11, TP11, TPMP13, WIY01]. representations [Gor01, LvdA+04, ZLB11]. represents [BK10]. reproductive [Riv13]. Repurposing [BH11, SEDC11]. reputation [ADD+06, Cro11a]. requests [EZ08, TU05]. require [BS09]. Requirements [AJR03, BJD10, JG10, Hep04, HSJB12]. rescaling [LRB+13]. Research [Ago07b, Ans01, BEK+01, BR01, BdMAM13, BBC01, IC01, COP01, CMFZ01, CWZ+01, Chm01, CC01b, Coo01, Cro01, DC01b, Day01, Ess10, Glo01, Goo01, GD01, Gre01c, HH01, HV01, Hjo01d, HS01, JLC04, Jul12, KZ01, KLFG04, KSK01, KW01, Kra02a, KW02, KR01, LWW01, Meg01, PJO1, Sch01, SG01, SWJS01, SSB01, SK01, TS01, The09a, WKdJvdBV01, WCLZ01, Whi01, WY01, WI00, WIZ01, ZIB01, ZI01, Zha01, ZW01, Ast07, AD09, ADC10, Ago06b, AGOP06, Ano14, ASQR09, Ban04, BT08, Ben11, Bil01, BR12b, BBB04, BSM+05, Bor12, BD07b, Bor13a, BL13, BB03, BK10, Cab12, CS08b, Cho12, Cly04, CvLB10, DGA11, DZC+09, DT13, ESF+08, Enn07b, FARR09, Fon07, For04a, FN08, FR01, GV13, GV13. GACCNM+08, GJRS01, HM13, HHHR13, Hen13a, hHwC08]. research [HLC11, Hut08a, JB04, JP01, JP08a, Jick12, JdMAM12, JBBC01, Kaz10, Kim09b, KB11, KdRH+01, Kos12, KT08, KTA12, Kra13, KHC12, Lan04, LT08, Ley08a, LB11b, LR11, LW12, LAL09, LIJLW08, Ma12a, Ma12b, MWG06, Mar07b, MQH13, MS05, Meh06, MBBS02, Met07, MEH07, MBG03, MYWA03, MG07, NKL09, NC13, Nic03a, O’B07, OJ04, OM08, OKG07, PV03, PB01, Pet07a, PM01, Pom05a, Pra11b, RPL10, RK01, RN09, Rout06, SMAB09, ST08, SV05, SKTM09, Shi12, Sin12, Spi02, SWF+02a, SP07, Ste03a, SP11, Su12, TVFW07, TYS13, TH03, The06, TWF08, TK05b, Tij10, VW12, VW13, WG05, WJD+13, WNN04, WT08, XFCR13, ZS07, ZS08a, ZS11a, ZLB11, ZvL11, vr06a, vr08a, vr08b, Ano02d, CRBPdMAM12, Mar07a, RN09, vr06b, BI13]. Research [Bia10a, Har04, Par10, Sch03, Sha08]. researcher [ADV13, FN12, LM11]. researchers [ARP511, Bir07, CBvLxR09, CvLB12, FDB+12, KR08, LMCRRPAPA09, MR08, MHR13, NHL+10, Opp07, PJO1, RKBS11]. resemblance [SB07b, SB07c]. reshape [Bar01a]. Reshaping [Row09, Sav10]. resilience [Cro12c, RGLCTSC13]. Resistance [NY09, Tso08, CA17, NY08, NS12]. resolution [PRNZ+11, PJO1, WL08]. resolved [Bur07]. Resort [Ano03h]. Resource [FARR09, HKDFO5, MBG+07, TVF06, VGM+11, CF06, TrP13]. Resources [Ano03f, BHYM07, KC07, LYM07, LHA07, LZC+07, PR07, SY07, WY07, An05, Ano08a, BDS12, DRW08, Erc06, FARR09, FC01, GBM+09, GZS13, HJ04, Kim10b, LJ13, Liu13b, Lun09, MBC08, Mat13, OCM08, OAU+04].
Pat11, RW05, Sch01, Spe01, TVFW07, Vak08, Wil00, YRXS11, Zha01. respond [HTT07]. Response [De 13, WBB10b, CKF07, SRV07, Tre12]. responsiveness [ZZL12]. Result [HmdR11, Dav08, OAU11, Win02]. results [BD10, BIKYL07, BIKLY09, CDLY11, CMRS09, Gre06, HY09, Käk06, LT02, NSE+06, SB07b, SB07c, The08a, The08b, TSA11, WA03, KAB05, Yi08].

Retaining [YLW10]. retracted [CHMS13, Pet13]. Retrieval [Ano01a, Ano03e, BYHM07, Bia10b, Bor09, Cho10b, DS10b, KC07, LYM07, LAR10b, LH09, LZC+07, PR07, SY07, WY07, Yan10, AN09, AMS10, Alb10a, AM11, Ano04c, Ano05, AYX+13, BBC09, Bai04, BD10, BR11a, BJC+04, BAT08b, BZC07, Ben02, Ben04a, Bil12, BBM02, BLH12, BEK+01, BP10b, BCT02, BM20, CS08a, CKI+08, CW01, CMRS09, CWZ+01, Che03c, Che06c, CTZ06, CLH13, CK02, CR03, Chun01, CS06a, CSA+02, Col11, CDLvR03, Din07, DGKS04, DK07, Dov04, Dow04, Efr10, EW10, Efr11, Fat07, FPCB04, FJRNV+06, GOR06, Gar01b, GW12, HLP04, Hea05, HH01, HV01, HVP06, Hjo11d, HM09, Iye01, JR10, Jär07, JLB08, KdHW04, KLF04, KS13, KK04, Kos05, Kos04, KS01, LCR+05, Lazo7, LP03, LM09, LSRJ11, LCB+07, LDL+08, LLA05, Lin13b, LB03, LC05c. retrieval [LS05, Lyn01, Mac04a, MM04, MO04, MLO02, NSQI03, NDD+09, PMK11, PBS+04, PLBS06, PK11b, PS03, QZCC06, SS09, SU11, SRDZ06, SYNC08, Smi01, SBNN11, TJLJ07, TL01, Tho12, TC04, UZ04, VS04, War07c, War07e, War08, WSS06, Wh06, WR06, Wh07a, Wh07b, WvH04, WGO10, WIZ01, WM06, XR07, Xn07a, XL07, XY08, YEV08, YHHL12, YHWH13, YBE+06, Yi08, YCE10, YB10b, ZIB01, ZI01, ZC01, Zha08, ZZ03, Din12, DSS05b, Mac04b, dCFLH03, Ing12, Efr12, Lar10c, Lar10b, Egg02a, Gru07, VG07b]. retrieve [ACHVH10]. retrieved [OIM+11, SV05]. retrospective [Gar01b, LHWM11, Tse01]. return [HS13a]. reusability [CH07, PMK11]. reusable [LK06, YEV08]. Reuters [DS05a]. Reuters-21578 [DS05a]. reveal [RIO8]. revealed [BR12b, CF06]. revenue [OCJ12]. reversed [FRA03]. Review [Ack02a, Ack02b, Af03, Ag04b, Ag04a, Ag05, Ag06a, Ag06b, Ag07a, Ag07b, Ag08, Ag13, Ahm07, And02, Ave13, Awa06, BI13, Bar01a, Baw10, Ben01a, Ben06, Ben11, Bia10a, Bla13, Bot07, Bol08, Bor09, Bra09, Bra11, Brl10, Br002, Buc10, Bur09a, Cal08, Cas03, Cer10, Cha03, Cha13, Che06a, Che03a, Che04, Che09, Che10b, Che09b, Che10b, Coo07, Cox09, Cox10, Cul01, Cul04, Cul06, Dav09a, Dav11, Day02a, De 11a, DeNO9, Des07, Des08a, Des08b, Det11, Dia02, Dim09, Dot13, Dum01a, Ed07, Egg02a, Egg07a, ELS09, Enn01a, Enn01b, Enn02b, Enn02a, Enn03a, Enn03c, Enn03b, Enn06b, Enn06a, Enn07a, Enn07b, Enn08a, Enn08b, Esc10b, Esc10c, Ess10, Etn02, Fau02, Fan10, Fer04, Fle06a, For09, For13, For01, Fou01b, Fou01a, Fou02, Fou12, Fry10, Ga07, Gal06]. Review [Gal12a, Gaz07, Gaz09, Gha08, Glu08, Gra05, Gra07, Gua11, Hal01, Hal10, Han01, Har09, Har04, Har05, Har06a, Har07b, Har08a, Has03b, Has09, Hay07, Hea05, Hem07, Hil11, Him03, Him04, Hjo01a, Hjo02a, Ho08, Hol01, Hol04, Hut08a, Hut08b, Ing12, Ivo03, Jam10, Jap07, Jap08, Joh01, Jon02, JLB08, Kal01, Kal05, Kan04, Kap09, Kaz11, Kim11b, Koc06, Koe03, Koe04a, Koe04b,
Koe11, Kos09b, Kva10, Lap07, Lar10a, Lar10c, Lar10b, Law02, Lin02, Lip13, Luk09, Ma07, Mc110, McL10a, McL10b, Mea10, Mer09, Mis09, Mit08, Mon04, MC03b, Mos09, Mue10, Nay04, Nay05b, Nay05a, Nay06, Nay07b, Nay07a, Nea08, Nea11, Nel06, Nic03b, Nic10, O'B07, O'B12, Opp09, Opp10, Orm01, Orm07, Ost08, Par10, Pe12, Pet12, Pet02, Pet03, Pet07a, Pet07b, Poon01].

Review
[Pre09, Raw10, Ren04, Reu05, Rho04, Row09, Ruc10, Rya09, Sag06, San10, San02, Sat08, Saw10, Sch03, Sch04a, Sch01, Sch02, Sch05, Sha08, Sha06b, She10, Sim07, Smi04, Soa06, Son10, Spe01, Sta10, Sti01b, Sti01a, Sti02, Sti03, Sti05, Suo06, Swa11, Tar06, The09a, Tho09, Tie10, Tol01b, Tom01a, Tom05a, Tom05b, Tom04, Tom06, Tra09, Ury09, Van03, Van10, Ve106a, VG07b, VG07a, VT13, Vil10b, Vil10a, Vit08, Wad01, Wal04a, Wal02, Wan07, War02, War04, War05, War06, War07b, War09a, War10b, War09b, War10d, Wes07a, Whe03, Whi06, Whi02c, Wil05, Wil01a, Wil06b, Win09, Wor09, Wri10, Yak05, Yan10, Ye01, ZL07d, ZL07c, ZL07b, Zin09, vD10, AMS10, Ano08c, BD08, Corr11, Day03, Fid13, JP01, KS13].

review
[LSZC13, MHM12, MLZ10, MHR13, RKO10, Sar07a, Sar07b, TKB05b, Win11, ZZL12, CLHHVH11, HLP13, Esc10b]. reviewed
[CP13, VE13].

reviewed
[SL10].

Reviews
[Ack03, Ago01, Ano03a, Bad03, Bar01b, Bia10b, Bla10, Cop12, Cul03, Din12, Dum01b, Efr12, Ekb12, Eml03, Fou01a, Gal12b, Hai12, Jul12, Les11, Lin10, Mill2, Sav03, CP13, Har06b, ZvL11].

Revising
[HB08].

revision
[NRD11].

revisited
[ER02, LS11a, MT03, TS06, WvEvR12].

Revisiting
[Alm13, San08, Sch10, YC10].

Revolution
[Bla10, Tra09, AD04, War07b, JLR04].

Revolutions
[War09a, CK03].

reward
[CvL12, Lai09].

Rhetoric
[Swa11].

rhetorical
[Ley03b, vdB03b].

rhetorically
[Fei11].

rhythm
[ELR08, Lia05].

rhythms
[PSO06].

rich
[RJ07, Zha10b].

Richard
[Fou01a].

richness
[TTT12].

Rights
[Yeo11, FMP01, Lip03, Lip13, Nay07a].

Rigor
[Cro09d].

Rindflesch
[Ano06b].

ripeness
[RJ07].

ripple
[FN13, PK11a].

Rise
[Les11, McC09].

rising
[CK03].

risk
[LLL09].

Rita
[Hjo02a, Chn07].

Robinson
[Ave13, Rob10b].

robot
[Hal01].

robots
[DG12].

robust
[ADV10].

robustness
[Bur13, Van07].

Rocchio
[CF07c].

rock
[TSV12].

Rogers
[Ano06b].

Role
[CH05, WEA+12, AT02, Bar06a, Bro03b, Bro07, BDBA13, hChC05, CFW+12, FMM10, FT12, Fon07, FMM01, Gen06, GL09, HFW09, Joh07, Kal06, KH09, KTR11, KTA12, LT09a, Lip13, LY11, LS11d, Nay06, SDWG01, Ste03b, SZ08, SST06, TB13, Win11, YD13, Fle06b]. role-playing
[Win11].

Role-related
[CH05]. roles
[BPT07, CLD+13, For04a, FDB+12, FDY+13, Huv13, Lan06, Wil01b, XFCR13].

ROM
[SD03].

Roman
[VT13].

Romania
[Dra02].

root
[ASABS+10]. roots
[HASAT+10, HS13a].

Rotation
[LP03].

Rough
[Has04, Kis10].

Rousseau
[Bar09b].

routine
[LO13, War10c].

RSS
[Edw07, TPF06, TP07].

rubrics
[Oak09].

Rule
[Yeo11, Has04, HNB+09, SY07].

rule-based
[HN+09].

rules
[AAN12, CBvLvR09, KSS03, RCT05, Tan04, vR08a, vR08b].

run
[Hal04a].
rural [LKG⁺10]. Russia [LKZC11]. Russian [DS09, KGL12]. Ruthven
[Ing12, Efr12].

S [Joh01, Atk01]. S. [Ano06b]. Saaty [RBLH13]. safe [LB13b]. safety
[MMC05, vT08]. Saggion [VT13]. Saharan [KMD06, MKMM09]. Salton
[EL09, Ley08b]. same [AG02, BJC⁺04]. Sample
[Bur04a, YKT03a, BV08, Bur03a, Dow04, LT10, NJ07b, YKT03b].
Sample-size [Bur04a]. samples [iCG09]. Sampling [Egg02b, Hen12].
sanction [GKL09]. sands [SLR⁺11]. Sanyal [Hol01]. SAR [LY05]. SAT
[RMC12]. satisfaction [AMS10, CL08, CL09, HHHC10, WL11b].
satisficing [Ago02, WRB⁺09]. Saving [Pet02]. scalable [CJB⁺07]. scale
[ARPS11, Ano01f, CHD⁺11, DGA11, Fra12, HHHC10, LP03, LKB12,
LY⁺10, TWF08]. Scaling [CBvLvR09, MAL⁺05, vR08b, BS09, Goo01,
VC06, vEWdvdB10, vR08a, HHWD05]. scanning [HHHR13, TPF06].
Scatter [BP10a, TU05, Bha05, HW01]. Scenarios [MBBS02]. scent
[SKWH07]. schemas [Gre01b]. scheme [Ten12]. schemes [Ley02, Zin07a].
Schneider [BL13]. scholar
[BF08, Fra09, GP09, HvdW09, KT07b, KTR11, MY07, Muk09, OA12, Whi02b].
Scholarly [Luz09, Pal05, VTO3, YD12, Zha01, Bar06a, Bjøl02, Bro01b, Bro07,
Cro01, CSL03, Jac01, JLK09, KTR10, LZG13, LP07, MS09b, Min10, Miz03,
Muk09, Nic03a, Per03, SKL08, Sel05, TJS11, Vak08, XMC13, YDS11,
AL08, KMK03]. Scholars [ST13, BAB07, CM11, Kili01, TH04, Xia10, Zin07a].
scholarship [SC12, Fry10, Enn07b]. Schön [Hol01]. school
[Abb05, Ano01c, Chu09, CN07, Cly04, CBL⁺13, LBNB04, SDJB12, Ano02a].
schools [DJW⁺11, MS05]. Schubert [Pra11a]. Science
[Ahn11, Ano06b, Ano08b, Ano08c, Ano10, Ano11, Ano12, Ano13b, Ano13c,
Ano14, AFR07, Bor12, Bor13a, Buc10, Che09, Che10b, Ch02, CLHHVH11,
CC13, Efr11, Fan10, Fos01, Fou12, Gaz11, Haw01, Hil11, IS12, JP08b,
LSZC13, LB05, MHH12, Nea11, Nic10, OA12, RPL10, Rob08, Sha13b,
Shi12, Sma12, SM12, Tan07a, Trp13, Van10, WV12, Win11, WCC10b,
Zin09, Ano01a, BDH12, BAB02, Ben06, Ben05, BW05, Bir06, BM12, BWD02,
Bro01a, Buc11, Buc08, Buc12, Bud07, Bus07, CC11, CH12, CY08,
CLHHVH12, Co07b, CBvLvR09, CM07, CM08a, Cro01a, Day05, Dra02,
Fon07, For04a, Fra11, GN07, GACCNM⁺08, Gor12, GBF⁺12, Gu02, HLC03,
Hjo02b, Hjo02d, Hjo03, Hjo11b, Jay12, JLR04, JTLG12, Kar06, Kar07,
Kar09, KH07, Kim09b, KGL12, KB06]. science
[KB09, KT07c, KT09, KC09, LAG08, LM11, LSC12, Ler10, LT09b, Ley04,
LV06, LR09, LP10, LB11a, LZB13, Lia05, Ma12b, MS05, Mil01a, Mil01b,
MB030, Mor03, Muk09, Opp07, PM01, RMC12, Sar07a, Sar07b, SH07a,
Sch05, Sma03, Ste03a, Sto10, SSH⁺11, Su06, Su12, Sun06, SK01, SK02a,
SK02b, TTS13, The06, TPF06, TP07, Tij10, VS05, Viv08, WV13, WvE12b,
WDJ⁺13, Whi02a, Whi07b, Wij12, ZS08a, ZS08b, Zin07b, Zin07d, ZLB11,
dMAVQCR⁺07, vR08a, vR08c, vR08b, ACHVH10, ACGL09, Fur10, Fur11,
GP10, MY07, MR08, MS09b, MSYD11, SNRB11, SLR⁺11, ST13, Whi02b,
ZL07a, ZZ10, Zin07a, Ave13, Ago04b, Cas03, Har06a, Har07b, Hay07.

**science-related** [TP07]. **science/applied** [Tij10]. **Sciences**

[GC07, AG02, BT08, Ben08, CF06, HB09, HW11, hHwC08, LAGVG06, LTO11, Pow03, Shi10, WBY09, ZTG13, ZSL07a, Esc10a, ZLXW11, Dim09].

**Scientific**

[AGOP06, FR13, GRSFV12a, MH10, Riv13, WHP10, ZL07a, ADC12, Aks06, ARC11, APSA12, Ano10i, Ano13b, AYX+13, BMJARB06, BBRdMA12, BSI010, BOGoMA13, Bro03a, Che03b, Che06b, Che08, CHMS13, CvLr10, CvL12, Dan11, DSG+12, GV13, Gau09, GSD12, GLAa07, HSKS03, Has03a, HDN11, HHR+13, Hen12, HS13a, Hub01, JSI+04, KKF+12, KGL12, LB13a, LAG08, LG10b, Ler10, Ley02, Ley06, Ley07a, Ley07c, LLA08, LMCRRPA09, MAL+05, MCRdMA11, Mil12, Min10, NHCW13, PBMdS10, Pep11, PDJCRBBM12, PAR13, RL09, SCLO6, Sch04a, Sha07, SSA10, SH+11, TY13, TK08, TKV+10, TSRGJC+13, VL13, Vin04, VBMM11, WGD09, WGW12, Wu10, ZQI+10, ZLXW11, Dim09].

**scientist**

[BLT07, De 10, Gar01a, KAB09].

**scientists**

[AJ10, ARPS11, AFR06, AFR07, BP06a, BM11, CA07, CvLB12, HLVA07, Hjo01c, Hut08a, MT03, NH12, Whi03b, YH04, HSKS03].

**scientometric**

[Ben11, BGY+13, Boo01, Bur01, Cab12, Hen13a, Iva01, SS04, Vin11a].

**scientometricians** [Vin11b]. **SciFinder** [Vin11b, ZTG13]. **Scimago** [BDMAM13]. **SciMAT** [CLHHVH12]. **scope** [AW05].

**Scopus** [ACGL09, GRSFV11, KTR11, LO10, LdMAGB10, LO11, MY07, MR08, MS09b, MCRdMA11]. **Score** [Mar09a, HLP04]. **Score-based** [Mar09a].

**score-driven** [HLP04]. **scores** [Bor13c, Pra10, Sch13b, WBB10a, WBB10b, Win08a].

**screening** [Hjo11a, KW01].

**screen** [Bea06, Dav06, For13, Gres06, Hen06, HhvHDH10, JBCJ06, Kaj06, KSM06, Moc06, RV06, Ros06, Rot06, Sac06, VH12, VR06c, Wil06a, Alb10b, AFG02, Ano13f, AB+06, AYSC06, BYHM07, BD10, BR12a, Bl02, Bl06, BIKYL07, BIKLY09, BB12, Bha05, Bli01, Bil02, Bow10, CDLY11, CMRS09, CLMB10, CS12, CFS05, CSCC07, CFY07, CWZ+10, CMFZ01, Cho13b, CKK+02, CC01b, CJ04, DFP+07, DH13, DBM02, DP07, DS11, Efr11, FFPW04, FM03, FMM05b, FMM05a, FDB+12, FDY+13, FL01, Fu10, GL09, Gwi10, Ha203, HZ07, HWT+13, HGGL05, HY09, HTV11, Hon12, HC11, HCO03, HM09, HW10, JSBK07, JZS09, Joh07, Kik06, KCC12, Kin11a, KSJ06, KTO9, KAB05, KLAS13, KC12, Lak03, Lak07, LC12, LDL+08, LS11a, LDvM12, LBG08, Li09b, LB10, LB12, Liu13b, LHB+08, LTO2, LT04, MHL05].

**search** [Mel04, MEH07, Mos04, NSE+06, OIM+11, OJ04, OCJ12, OA11, PK05, PV03, PLN09, PJ01, PCY02, RH12, RZ04, RLvR03, SWT04, SZ11, SY07, SR06, Slo2, SBA12, Sre02, Ste08, Su03a, Su03b, TDC13, The08a, The08b, TSA11, UGF08, VRL+09, Wal11a, WCCS13, War07c, WA03, WEF+07, Wil04, WG10, WmsW09, WWZ09, WRM+02, WCC08, WCC10b, WHTS12, XJ10, YBC+06, Zha02, dMFRN+10, Efr12, Yan10].

**searcher**
searchers [PJ06, STS12], searches [CG06, Eas02, Kil01, Kil04, jL05, LX13, Sac06, VVLB12, Wal11a, Whi02b, Xu07b]. Searching [CR03, Cho10b, KY04, Lar10b, SWJS01, AN06, BCT06, Bod06, CFY07, CFCZ01, CLZC03, Cho10a, CZH+04, Cot02, DBM02, DS09, Dov04, EWF+02, FMM01, FW+02, HSSV07, HDB07, JP01, JMM05, JSJ06, JR06, JBS09, JR10, KA02, KJSJ06, LC06, LM09, LLD+02, Mar07a, Mar07b, MAR04, Mus05, NBYA03, Rie04, SWF+02a, SWF+02b, SOO02, Tan07b, TJS09, Tse01, WCCS13, WFE+02, WSJS01, XC09, ZJS09, Zha13, LBW08]. seat [Cro09a]. Second [Ano04b, Gaz09, Cri10]. Second-order [Cri11]. secondary [LHMW11]. secret [LB13b]. section [AH05b, Arg06, HVP06, LYM07, Moe07, Mos04, YL06]. sections [NMD09]. sector [ME03]. secure [LB13b]. Security [Ano03g, Che05, Lai09, MC03b, RRW05, SH05, WG07, Wor08, Ano04b, HL05, Sta10, Wor09]. Seed [MvL12]. seeker [CJ04]. seekers [AXP11]. Seeking [CBL+13, Efr12, HD04, HBSZ13, Ing12, Jul12, RK01, Ano10, BSM+05, CJA+04, CN07, CLB+05, CLL+07, Coo02a, DW04, Dav04a, EWF+02, FW+02, For04b, For04, Gen12, HFW09, HML02, Hei06, HLVA07, HD06, Joh07, JBCJ06, Ka06, KTW05, KWS07, Kel06a, Kel06b, Kim09a, LT12, Lee10, jLB05, MW10, MT03, MBBS02, NHL+10, NH12, PD02, PRG+13, Rie04, Ros06, STS12, SM10, Sha13a, SWF+02a, SWF+02b, SOO02, SC11, Tan07a, TR05, WP04, WR+09, Whi02d, Wi02, WFE+02, WmcsW09, WL03, XC09, XTY06, YD13, YR08, YR02, YB10a, YB10b, YRXY01, Zac05, ZZZR04, Ano02d]. segmentation [LZ08b, SD01, WY07, YL05]. seldom [MM10]. seldom-cited [MM10]. selected [MKM09, Muk09]. Selecting [BD08, FS10, Ano06b, HRK+06, KAD06, RLV02, Ano08a]. Selection [War07e, AAN12, dMCMNN09, Efr05, HGGL05, LY11, Ma02a, MH11, MG09b, Ren07, SC08, SM03]. Self [Cam10a, Col07b, Cro13c, GKL09, Hy03, Rab09, vR08a, Ack02a, Bil02, Bow10, Cam11, DP07, Egg05a, EF10, FR13, GMM09, GBK05, GL12, HD06, Kim10a, Lai09, LH01, Ley03a, Ley10, VC08, WIZ01, vdB03a, AE10]. Self-archiving [Col07b, Kim10a]. Self-citation [Hy03, vR08a]. Self-citations [Cam10a, Cam11, EF10, FR13, GMM09]. self-concept [HD06]. self-efficacy [Lai09]. self-generated [Bil02]. Self-interested [AE10]. self-organization [Ack02a, LH01, Ley03a, Ley10, vdB03a]. self-organizing [DP07, GBK05, WIZ01]. Self-plagiarism [Cro13c]. Self-presentation [Rab09]. self-reference [Hy03]. self-regulation [Bv10]. self-similar [Egg05a]. self-views [GL12]. Seljuk [OL06]. ‘Sell’ [CvLz10]. ‘Sell-By-Date’ [CvLz10]. Semantic [Che06a, CBS10, Din05, DC09, HTdV11, NZY13, RJo7, Ahm07, Ano06b, BZC07, BJ09, CS08a, Cho13b, CH07, Cui12, Efr05, Gre01c, Gun13, GW12, HRK+06, JUT2, JZW+11, KRRK+10, KS10, Kim11a, KS01, LDL+08, LKL10, LK10, Men04, NJ07a, NJ07b, OYM09, PDs10, POMVULMC13, PBV08, RPYZ07, RHCP12, Sto10, TL01, UGF08, WCCS01, YI10, ZDM13, ZL07b, DPV11]. semantic-based [JT10]. semantically [Gre01a, PG02]. semantics [MR09].
semi [SPR09, WP05]. semi-automated [SPR09]. semi-supervised [WP05].

semistructured [Coo02a]. semisupervised [SZC11]. SemRep [RRA+13].

Senate [KBP10]. senior [Zac05]. seniors [GRS+07]. sense
[Ano06b, Gen12, Gor01, HZ12, HBSZ13, HRK+06, KPEO10, KTL+13,
LSD13, MHH12, Met07, PCR13, Sav06]. sense-making
[HZ12, HBSZ13, Sav06]. sensemaking [WW13]. Sensitive [TKB05b, SB03].

sentence-level [CL11]. sentences [KH12, MAA08, WJR05]. Sentiment
[Ano11, BL12, TBP+10, TBP11, TBP12, ZLL+09, TB13]. separate
[AYX+13]. sequences [ELR08, Lia05, Sha06a, TLM06]. sequential [CH03].

serendipity [MQH13]. serial [Chr03]. serials [Char04, Dav04b, LAGV06].

Series [DS11, Efr110, McO08]. servant [Jay12]. Service
[SOU08, CF06, DRW08, Fou02, Hay07, Hep04, HBT+09, HLP13, JJ10, NV09,
Pom05a, TS06, Mit08]. services
[ADR11, BR12b, Cho12, DJWR02, FDH04, GD03, HBT+09, JHR01, KKGB11,
LCC07, RU07, Sni04, UR07, ZL07c, Din12, Bia10b, Tom01b, Mon04].

Session [HWT+13, Ano01e, HCO03, HPAS04, JSBK07, WWZ09]. sessions
[jLB05]. set [Has04, LZ08a, LP09, SBF13]. sets
[Bor13c, HKBY+10, LBM011, LAL09, MW08, MCD03, Vin04]. setting
[Mck04, Nic03a]. seventeen [JR10, Win08b]. Seventh [Ano02a]. several
[HRC12a]. Sex [FMMF13, SRV07, Ago08]. sex-specific [SRV07]. sexual
[Em08b, LLA05, LT04, Oya08, TDC13]. shape-based [LLA05]. shaped
[War02]. shapers [YWM10]. Shapes [Les11, BP10b]. Shaping
[Cab12, Yeo11, Pal05, Nay06]. share [PNHG07, ZTG13]. shared
[GD01, Sau04, SPH08]. Sharing [Cox10, McI10, Bor12, BDGA13, CL13,
CC10, HH07, HFC10, IA12, KY08, LGCA10, LBBW08, LC05b, NNY10,
OČ13, Oh12, SSM+08b, Ve019, XZW13, YNF09, YZLC13]. Shaw [Fou12].
Shel [Gar01a]. Sherry [Ekb12]. shift [CY08, CC04, Cro01, LM01]. shifted
[ER12]. shifting [CM08b, OV01, SLR+11]. shifts [DS11, Jar11, Tre12].

shootings [HZ12]. shopping [CL06, Moc06]. short
[Ano11, Egg10a, TBP+10]. Shortz [Efr08]. Should
[Ley07b, Hjo02d, WvE07]. shut [Em08b]. Side [Les11, FG03, KLP09].
sifting [TD02]. sighted [STS12]. signal [DMR06]. signals [TO4].
signature [LWW01, ZAI3]. signatures [PBV08]. significance
[BL11, Cro08]. significant [APSA12, BIKLY09, HKC09]. significantly
[TH04]. silence [iCG09]. similar [Bre05, Egg05a, HBBdR10, LBBW08].
similarities [Cha11, YD12]. Similarity
[Ley05, AJR03, BKR03, Bur05, CCG+06, CF07c, Cri11, Egg06, Egg00a,
Egg10b, Egg10c, HMFW12, LB03, Me04, NZY13, PLN09, PN09, Ror07,
SRDZ06, TWS05, WCC10a, YL10, ZL01, vEW08, vEW09]. similarity-based
[CF07c]. similarity-preserving [SRDZ06]. simple [CH03, Em08a, TS08].
Simplifying [Fra03]. Simulating [GR09, WKdJvdBV01]. simulation
[AHK08, BHDK13, Cha05]. Simultaneous [Has03a]. Singapore [TPLC05].
**single** [BGY+13, BD07b, HZ03a, Moe05, RHWB11, Vin13]. **single-pass** [HZ03a]. **site** [Ano03d, CFS05, CL12, CTS04, ECP08, HLLS07, HS01, Hon06, HC09, KO09, Kim10b, Koc06, KLAS13, NLC06, Sav12, SCC+12, WT10, YL09, YC11, vRFbW10]. **site-level** [SCC+12]. **situated** [AM11, Hemi07, Yan01]. **situation** [TDC13, CLB+05, Coo02a]. **six** [Sin11, WL11a]. **sixty** [Ard13]. **size** [LDM12, YKT03a, Bur03a, Bur04a, Egg08c, SBF13, YKT03b]. **size-adjusted** [SBF13]. **size-frequency** [Egg08c]. **SK** [PDJCRBBM12]. **skewed** [Win02]. **skill** [GL12]. **skills** [Ago05, GL12, Har02, HSJB12, LMNS13, Tal05]. **slave** [Wij12]. **sliced** [Ast07]. **slip** [AYN13]. **Slovakia** [Ste03a]. **Slow** [Cro13d]. **Small** [BBC01, Bor13c, Enn08a, IS06, MW08, Pöd10, SS10]. **smoke** [Hen13a]. **Smoothing** [ACMP11, LLXS13]. **Snap** [Ben01a]. **SNIP** [LO10, LO11]. **soap** [ST13]. **Sociable** [Gua11]. **Social** [CCCJ10, Dav09a, Day02b, Gaz11, Hil11, HS13a, Joh07, Kap09, Kaz11, Komi11, LS12, Nah07, Pet12, SK12, The08c, Tom06, WT10, XCMCM13, AAN12, Aln11, AdG12, BIZGMS10, Ben08, BPT07, Bri08, BDDA13, CLD+13, Cha09, CC11, DRW08, Day05, Dia02, DJZ+09, DJF+10, Gaz07, God07, GKE11, HB09, HWT+13, HW11, HC11, hHwC08, KKB11, KO09, KT09, LAGVG06, LM11, LTO11, LBS11, LDS+11, LNK07, MT03, RK01, Sav07, Sav12, SZ11, SBIS11, SCA12, SV03, SXZ11, SM03, SBNB11, SK13, SS13, Tal05, The06, TWU10, TW10, TBP12, TB13, WJD+13, WVN04, WBY+09, Wor08, WK13, XZW13, YS11, YKCL12, Yi10, Yi12, YC11, ZQ0+10, ZSL10, Day07, MA12c, BI13, Cho10b, Gal06, GC07, Har08a, Has03b]. **societal** [Bor13a]. **Society** [Ano06b, Ano08b, Ano08c, Ano10, Ano11, Ano12, Ano13b, Ano13c, Ano14, AFR07, Bro07, Bur09a, JP08b, Mos09, Rob08b, Tan07a, WCC10b, vD10, BR13, Bri08, Dra02, Duf11, Gon08, GD07, Mac06, Nay06, Sto11, Wse07a, Ano01e, LH01, Ack02a, NMD09, Nay07a, Tom05a]. **Socio** [Ehi02, HC02, Hj02b, KMK03]. **socio-cognitive** [HC02, Hj02b]. **Socio-economic** [Ehi02]. **Socio-Technical** [KMK03]. **socioeconomic** [MMD06]. **sociological** [Ack02a]. **sociology** [SKL08, VW12]. **socio-technical** [GMV13]. **Soft** [HVP06, Kos04, Ano02e, Ano04c]. **Software** [Has03b, CF07a, CLHHVH11, CLHHVH12, EHD05, Har08a, Ma07, MM01, MO08, NGJ03, YEV08, YH04, CF09]. **solidarity** [Ano14, SMAB09]. **solution** [LATH08, Tho12]. **solving** [KS10, MTS+13]. **Some** [Bur06b, Bur09b, Ma12b, WvE07, YKT03a, ASABS+10, TTS13, vEW09, Bur03a, Bur03c, Bur04b, OV01, RMC12, SH07c, Wh07b, YKT03a]. **someone** [WK13]. **Sony** [PLZA04]. **sophisticated** [KAB05, Moe11, PLN09]. **soul** [FMMF13]. **Sound** [RN09]. **Source** [Cho09b, CF09, AXP11, ACHVH10, AD04, CF07a, GRJS01, Hj011a, LO10, LL08, LY11, Moe11, NGJ03, RR06, Sav07, SM03, TK08, VT13]. **source-based** [ACHVH10]. **Sources**
[Ano13d, Bys02, CJA+04, CKH+03, CvLB12, DBT11, Egg10d, Gen12, Huv10, MS05, MY07, MLZ10, SC11, TWF08, VY12, Wei10, YH04, SB12a, Wes09].

space [CL03, Cro13f, Fou01a, GdMA01, HT11, Has03a, Hoe03, Lak03, New01, SRDZ06, Tan07b, WZ02, WOB09, Zha10b, vdEvMK+04]. Spaces [Gua11, FL01, GLDM02, KS01, RCD08, WZ08]. spacing [HB07]. Spain [OM13, RN09, RFV12]. spam [PN09]. SpamED [PN09]. span [CC11].

Spanish [Ano14, GRSFV+12b, SMAB09]. Spanish- [Ano14, SMAB09]. Spanning [Har07b]. Sparck [RT08]. spatial [NMPBA11]. Spatialization [RTM04]. Special [Ano01a, Ano01g, Ano01h, Ano01i, Ano02c, Ano02e, Ano02f, Ano03e, Ano03g, Ano04c, Ano05, Arg03, Che03c, Mar11, AJR03, AH05b, Arg06, Che05, CDLvR03, Hem05, HVP06, Hjo02c, Hu09, LYM07, MD02, Mos04, Spi02, TV04, Tom04, YL06, Ano01c]. specialists [Hj02c]. specialized [HJ13]. specialties [CC13, Mor05, WGD09]. speciality [HNB+09, LP09]. Specific [BdMAM13, BIP04, CBvLvR09, De 10, HMDr11, HC02, SRV07, Suz09, YBC+06, vR08b]. specificity [Hei06]. spectrum [iCG09]. speculation [DLVA12]. speech [LZ08b, YWC08]. speeches [Suz09]. speed [CB13, Kis10, Cro09d]. spell [CW04]. Spelling [OW04, WG10]. spent [TD02]. spillover [TH13]. Spink [Jul12]. spoken [CD06]. sponsored [Ano01e, JR06]. spontaneous [WBJM12]. sports [ZWW09]. sports-related [ZWW09]. spread [ST09, TP06]. spring [MLO02]. Spychips [Mea10]. squares [ADR11]. Srikantaiah [Sti01b]. SSCI [LJLW08]. stability [RPG+08, TSA11]. Stabilizing [WH09]. stage [KC12, LSD13, MH11, CBL+13]. stages [HHNK12, TS01]. stakeholder [CCR09, MKMM09]. stakeholders [CCR09]. stakes [KSF04]. Standard [Abd04, BMD09, Jör07, RMC12]. standards [Ahm07, Cha13, DDO11, MBC10, RMC12]. Standing [Cro13e]. standpoint [MCRdMA11]. Stankus [Fos01]. State [XW02, GMA07, LAG08, TrP13, DRW08]. statements [PCR13]. States [KBP10, War02, Yeo11, Ben04a, Tsi13, CLB+05,CTS04, HLB05, HNCW13, NHL+10, Shi08]. Statistical [BL13, Din07, Moe05, SGJ13, SSPA10, YKT03a, vR06b, BT08, BL11, Bor13b, BMD13, Bur03a, Bur04a, CS04, CL01, CTC05, DMR06, Haa03, HDG+07, HPAS04, HNB+09, JBM04, KDL02, KW01, McD07, YL05, YKT03b, vR06a, vR08a]. statistics [ACGL09, BHC06, DS03, DP06, DSG+12, Ley03b, Mar02, SB07c, vD03b]. status [DGKS04, LKZC11, RR06]. Stay [AYN13]. Staying [Det11]. steady [LAG08]. steady-state [LAG08]. stem [ZS11a, AR13]. stemmer [MO07]. stemmers [FS09]. stemming [Kos03]. Step [Det11, CJA+04, Koc06]. step-by-step [Koc06]. stereo [CZT06]. Stereotype [KSS03]. Stereotype-based [KSS03]. Stereotypical [HB11]. stigma [LB13b]. Still [Bro01a, Emn01a]. Stimulated [Coo07]. Stochastic [CC02]. stock [SC08, Pee12]. stopping [Zac05]. stopword [DS10a, Laz07, Sta11]. stories [BEES10, WZL09]. storyboard [IL07, KK10b]. strange [Ten12]. Strategic
Strategies [BMTV02, Pee12, PDJCRBMBM12, DA05, HL05, SLSK09].  

Stratification [HH13]. strength [Ano11, BKRN03, Egg10b, TBP+10, TBP12, ZY13]. strengths [Sti01a]. string [Mus05]. strip [MWG06]. Structural [DMR06, APSA12, ASW05, BZC07, Che12, Cro01, GLLL11, HH13, Hon06, HRC12b, LS08, SSS13, YC10, dMFRN+10, BMJARB06]. structurally [NJN08]. structuration [HPGG+07, Ley10, RS10]. Structure [GC07, SB07a, Ano13a, AR13, Ben08, BWS+10, BR01, CIS10, CL08, Cri11, DWA13, FARR09, Fra12, GD03, Hua13, KOS09a, KS10, LHS11, LI07, LDI+11, LP07, MSDK11, OM08, PBN02, PV03, Rab08, SKL08, Sav12, Su12, TW03a, VC06, WWN04, WL13, YL09, ZLXW11, Zha12, Zuc06a].  

Structured [TL01, ANDL07, Gre01a, HB07, HB08, Kim11a, MMM+01]. structures [BW05, DML02, Ley02, LVDA+04, Meg01, QH06, VL13, YLW10, ZSL10, Huck13]. Structuring [LCB+07]. struggle [Day02a]. Student [PV03, CN07, CBL+13, God07, GLLL11, Kra02a, KW02, LSBI3, LGM+09, Mat13, RU07, SDJB12, UR07, Zha08]. Students [Sch03, BDS12, Bow10, GKL09, GL12, He06, LBNB04, Lim09, PR10, VVLB12]. Studies [Gas09, Ard13, BAB07, BH11, Bol07, BH05, CMMC02, CM08b, DLH+08, EGR11, Emn01a, JJ10, JPO1, KS13, LP09, MS09b, PZ12, SBT+07, Sun06, TS01, Emn06b].  

studio [PGL13]. studios [SHS09]. Study [ER08a, Els09, FCJM12, APLG13, ARPS11, ASABS+10, AF12, AB09, AJBAFHCE08, BIP04, BIB07, BIKLY09, BAB02, BHDK13, BPT07, BLH+10, BGY+13, BD07b, BMS11, BES10, Bud07, Cab12, CS04, CH12, CFY07, CCOQ+08, CHM13, CAC10, CBHD08, Cly04, CLHVVH11, CLB+05, Coo02a, CwLB10, Cot02, CM07, DBM02, FFCB04, FG01, FMM01, GP10, GRSFV+12b, GTHZ05, GKE11, Gor12, Gu02, HT11, Har08b, HZ12, HH07, H04, JHS+11a, HBS+13, HTdV11, HLC05, HLP13, IS06, Jär07, KTW05, KWS07, KKO8, Koe02, KO12, KTR10, KY08, LT12, LCC07, LT08, LR10, LKZC11, LHMW11, LHHVH09, MM10, MBG+07, Mar02, Mat13, MTO3, MDM06, MLO02, Muk09, MPR+05, MHR13, MK13, NMD09, NCRJ13, NHL+10, NH12, PPH06, PBB04, PV03, PBS+04, PGR+13, RNLD10, RM13, Ror10, R08, SH011, Sav09].  

study [SS09, Sch09a, Sel05, SKTM09, Shi08, Sin11, SB12b, STS02, SWF+02b, SM03, SK01, SK02a, SK02b, TPLC05, Tan07a, Tan07b, TW+06, TPF06, TVF06, The08a, TSJ09, Tsi13, VRL+09, Wan09, WRB+09, WR06, Wij12, WG10, WG07, Wor07, WL09, WHP10, XBM13, Xia10, XFCR13, Xie11b, XTY06, XL07, ZZZR04, ZQL+10, ZSL10, vT08]. Studying [MTS+13, FMM03, Gaz07, MBBS02, SC11, Will02]. stuff [Cus13]. style [Arg03, Arg06, FMCL07, JG06, KAD06, ZLCH06]. styles [CM02, CMD05, FWF+02, LB08, SUS09, WL03, WL11b]. Stylistic [AWC+07, HKBY+10, OL06]. sub [KMD06, MKM09]. sub-Saharan
subauthorship [CSL03]. subcultural [PSWL13].

subfields [HRC12a]. Subject [BdMAM13, LS12, PCY02, YC10, Abb05, Ano13a, BL09, CMH10, CvLvR10, Pet02, SM05a, SST06, SS13, Ten12, yT04, WL11a, WL13, YI10, ZWW+08, ZATH09]. subjective [BBMN03, BBMN08, GBK05, GL09, Hj07, JTDG13, LR09, LRR12, LO13, NKLC09, Pet02, SM05a, SST06, SS13, Ten12, yT04, WL11a, WL13, YI10, ZWW+08, ZATH09]. subjective/situational [Hj07]. Subjectivity [Fro08, For04a].


subversive [Rin09]. subverting [LiP13]. success [BB12, BM12, Ham07, Huv10, La009, vHVD+13, McL10a]. successful [AN06]. successive [AJBASFCE08, jL05, LX13, SWF+02b]. such [BR13]. suggestion [HCO03]. suggestions [KLS13]. Sugimoto [Ano13b]. suitable [TPF06]. summaries [ESF+08, LCR+05, WW13, WRM+02]. summarization [CL11, CKH+03, KK10b, OGLL10, PAL12, WY06, WLL09, YW08, VT13, Linn2]. Summary [Mac04b]. Summer [Ano02a, Ano01c]. sung [PSB04]. superstring [CK03]. supervised [WP05]. support [AD09, AB09, BP06b, Cal08, CJB+07, Cha09, DRM+04, Har07a, HDG+07, KSM06, LAC09, LPSS06, SP11, VL13, Wos07b, WR06, WOE+13, YB10a, YZLC13]. supported [ZC08]. Supporting [GBK05, HDB07, RPH+12, ERJ07, Tan06, Tan07c, YB10a, HY09, JBCJ06]. supportive [Cha09]. Supposedly [Hen13b]. Supreme [HLR09].

surfactants [BMJAB06]. surname [Kil01]. surrogates [Goo01, SWT04]. Survey [HLB05, Jul12, ASAK04, Bor13a, GS03, Ham07, HHHC10, KR08, Les10, LLD+02, MHN10, OT10, PM11, SS04, Sta09, TrP13, VHO5, vDH12]. Surveying [GBMH+09]. surveys [Har02, SRV07]. survivors [DRW08]. suspected [Has04]. Sustainable [Nat12, Cho12]. Swanson [WKdJvdBV01]. swarm [LLL09]. Swedish [HH13, LS13]. Switch [Les11]. switching [YSD+08]. syllabuses [KT08]. symbolic [CS02, VC08]. Symposium [Ano04b]. Synchronic [YKT03a]. synergies [LX13]. synonymy [KC09]. syntactic [GW12, ZDM13]. syntactical [YC10]. syntagmatic [Yoo12]. synthesis [Arg03, BP06a, BP06b, Whi07a, WGW12, Bia10b]. synthesized [TTT12]. System [ESL+10, AD09, Alb10a, AHK08, BJC+04, BLA07, BCT06, BJD10, BP10b, BBDA13, CC01a, CC02, CKH+03, CS06a, CBVLR09, DHW13, GD01, GD07, HKKP10, HH13, HV01, Him03, HNB+09, JT10, JW+08, KSK01, Kim05, Kos05, KHC09, KL11, LS13, LKG+10, M002a, MO04, MBBK07, OM13, PB01, PBS+04, PK11b, RRG11, SKM01, SK06, Tan06, Tan07c, TS08, Tij10, VVLB12, WKK+07, WVE12b, WY06, WH10, Wiki2, WG10, YKCL12, YWCO8, YLL06, YB10a, Zha08, vR08a, vR08c, vR08b, HML02, JW+08, KEA+05a, Pio10]. systematic [KS13, Su03a, Su03b]. systemic [KAR07]. Systems.
[Ano01d, Cer10, Cho10b, Ano03e, ADD+06, BD10, BDH12, Beg05, BBMN03, BBMN08, BPT07, BP06b, Cab12, CG08, CKT06, CL08, Cho13a, DA05, EW10, Egg05a, FM05, GOR06, GBF+12, HFW09, Ho08, HBSZ13, Hol08, HO09, HHHC10, HCC04, Iye01, JG03, Kal05, KWR+07, Klc08, KSS03, Lai09, Lap07, LLL09, LDL+08, LZC09, LZ08b, Ma07, MS09a, Mil12, MC03b, O'B07, PPN07, PDU02, PS03, Plo10, Riv13, SH07a, SEDC11, SCZZ13, Sqi07, Ste03b, SKM11, Sun12, TC04, VZ08, War05, Yag06, YL06, YNF09, YBC06, ZC04, ZC01, ZS11b, CKT06, Fou01b, Sch03]. Szostak [Hj10b].

T [Ano06b, Kal01, Sti01b]. table [Cro09a, Orm01]. tables [KH12, LBM011, Mus05]. tactic [Wil04]. tactics [XJ10]. Tag [SBNB11, BGBIBM13, DJF+10]. Tag-based [SBNB11]. taggers [WOB09]. tagging [BIZGMS10, DJZ+09, DJF+10, GALC11, GKE11, HJ13, LS12, LDS+11, RRG11, SL13, XCMC13, Yi12, Yoo12]. tags [AdG12, HC11, LS12, Ror10, SJ10, SS13, Yi10]. tailoring [CL12]. Taiwan [Cha09, lChC05]. Taken [Bur03c, Egg03]. takes [Van12]. taking [HLR09]. tale [Chu07, LT12, MS09b, RH12]. talk [Luy12]. tangled [Lyn01]. Tapecott [Pon01]. target [TW03b, TR05]. Task [LCB+07, AYN13, BBI12, BT05, DW04, DWA13, HTT07, JJJ0, KdHWA04, KA02, KAB05, KJ12, LM09, Li09b, LB10, MPT09, MB13, PK11b, Tan07a, TTT12, VH12, XTY06, Yi08, SSM+08a]. Task-based [LCB+07, KAB05, KJ12, Yi08]. task-related [AYN13]. task-technology [DW04, DWA13]. task-urgency [MB13]. tasks [Bil01, Bil02, Bys02, BH05, HC02, KW07, Lan06, MW12, Sun12, WR+02, WHTS12]. Tawney [Duf11]. taxonomic [CH07]. taxonomies [Pom05b, Sac06]. taxonomy [HLC03, LBTN09, PK05, RPWM06]. Taylor [SEDC11]. TEACH [Lip03]. teachers [Chu09]. teaching [BSM+05, Chu05, Col05, Coo07, Gaz07, KT08, Kra02a, MQH13, ST08, Opp10]. team [SC11, Wor07]. teams [AT02, BT08, LBNB04, MG07, S+08b]. tech [Fou01a, Lai09]. Technical [ZL07a, ALT09, KMK03]. Technicon [Plo10]. technique [LWH11, SPR09]. Techniques [Van03, ASAK04, ABJ+06, ADD+06, BBB+08, Bur06b, CC01a, DBF+07, DARK09, GS03, KAGAM09, MO04, OYM09, Oya08, TL05, WW13, YB10b, ZLCH06, vEWDvdB10]. techno [PDJCRBBM12]. techno-scientific [PDJCRBBM12].

technoculture [Nay07b]. Technological [Gal12b, WL06b, Has03a, Lip03, PGL13, RPWM06, TWW+06]. technologically [Bre05]. technology [MDM06]. Technologies [Cho10b, Fan09, Gup09, Hal09, Lar09, LMH09, Lum09, MR09, Mro09b, McQ09, Rin09, Sun09, SH09, Ehi02, Fou02, HPGG+07, Ley04, LRI1, PGFMP13, SSM+08a, SSM+08b, VC09, VC08, YZLC13, Duma01a, Brr10, Ivo03, Gaz07]. Technology [Ano01e, Ano06b, Ano08b, Ano08c, Ano10, Ano11, Ano12, Ano13b, Ano13c, Ano14, AFR07, Cho09b, Ekb12, Has09, Jan10, JP08b, Lar10a, Mos09, PN06, Pal08, Rob10b, Saw10, SH05, Tan07a, VC06, WCC10b, Ag07b, Aks11, BWD02, BBB+08, DW04, DWA13, Day02a, Fle06b, Gu02].
[SSPA10]. Uncertain [Wil10a]. Uncertainties [Sch13d]. Uncertainty [Wil10a, DW04, FS11, Ley12, LAL09, Ano01h, WFE+02, Egg07a]. uncited [Hen13b, MM10]. uncededness [Ame12, Bur12, EGR11]. Uncovering [CCQ+08, WV12]. underdeveloped [CC09]. Undergraduate [Mac04b, MB13, Zha08, DC01b, KP03, LCB+07, Mac04a, PGSH06, WRB+09, Whi02d]. undergraduates [CLB+05, CLL+07, Su03b]. undergraduates [CCQ+08, VW12]. underdeveloped [CC09]. Undergraduate [Mac04b, MB13, Zha08, DC01b, KP03, LCB+07, Mac04a, PGSH06, WRB+09, Whi02d]. underrepresentation [Ago07b]. Understand [Wil10a, LMV+12, PSO06]. Understanding [Bur09a, CL06, CLL13, DBT11, Gaz09, KKGB11, KTW05, LC07, LK10, LCW06, MC12, McD07, RU07, TYS13, UR07, Xie06, XC09, YR08, YC11, ZB07, BD10, BPT07, DSG+12, Hep04, Kim06, MW10, Ve09, Ago04b, Des08b, Gaz07, Kal05, Wei06a]. uneven [WM06]. Unfounded [SK02b]. unfounded [Ye11a, Ye11b]. Unintentional [Ago04a, vDH12]. union [CH05]. unique [KT07c]. unique [LT01, SL06]. unit-based [SL06]. Unitary [Hoe03]. unite [GALC11, Kar06]. United [War02, CTS04, HLB05, KBF10, NHWC13, NHL+10, Shi08]. units [Lim07, OM13, Zha12]. Universal [War09b, Mar07a]. Universality [BD09, WvEvR12, GFB+12]. universiteit [HO09]. Universities [BdMAM13, GRSFV+12b, GTHZ05, LS11b, RN09, vR08a]. University [Cox09, Ano03d, BMD13, CRK13, KP11, Kim10b, Ley04, OM13, SLS06, The02, TH03, TW03b, The05, YYL13, Bai04, LS09]. university-industry-government [KP11]. unknown [WTLC06]. unlayered [FL01]. Unlocking [Jfr04]. unsupervised [AK13, CFN+10, WLL10]. Untangling [Egg07c]. updates [Ley02]. upon [TH03]. Upper [DjF+10]. Urban [Mos09, AHHO6a, AHHO6b, Bur02a]. urgency [MB13]. URL [LS10a, TSW12]. URLs [Dav04a]. Urquhart [Ben05, Ben01b]. USA [Ano01c, Pe11, Ano03h]. usability [BLA07, Bol07, CGY09, GB08, JG05, JHW+08, Ma02a, MBC08, XW02, ZL07d, Jon02, Vil10b, Wal02]. Usage [BV08, Coo01, ALT09, BHC06, Bro03a, Bro03b, CC01a, CC02, DS03, DP06, HLLS07, HW05, HJM06, JAMA12, LCW06, LT02, MC07, SG11]. usage-based [BV08]. usages [MTS+13]. Use [DW04, HZ12, TS01, AXP11, Awa06, Bego05, BMK03, Bil01, Bil02, BPJR07, Bur06b, CRK13, CH05, CWZ+10, CBH08, Ch09a, CN07, DJW02, DAB+07, FD04, FLe06b, GGR10, Har02, Har08b, HML02, HL05, HDG+07, Hol01, JJ10, Jar11, JP02, KEA+05a, K005, LK03, Ley08a, Lim09, LHHV09, MW10, MQH13, MPT09, McD07, MBBS02, NY08, NS12, O'C13, Pal08, PM01, RK01, RLV02, Sav06, Sav09, SB07c, Sha06a, SD03, Sls07, SC06, TVF07, TL05, Tom06, TSGJG+13, Tre12, Tse01, Vak08, Van03, VT03, VBMM11, Whi02c, Wil02, WT08, WRM+02, YH04, YZLC13, Zha01, ZS09, Col05, Kap09]. used [Bor13c, DBT11]. User [BIKYL07, Bea06, BR12b, CL09, CS06a, Dav06, DP07, Efr12, GD01, Gre06, Hen06, HLC05, JBCJ06, JG05, Kal06, KO09, KSM06, MS02, Moc06, NY08, OTP13, RV06, Ros06, Ros08, Rot06, Sac06, VR06c, Vil10a, WL06a, Wil06a,
YBC+06, ZZZR04, vRFBvW10, Abb05, APLG13, AMS10, Alb10a, Alb10b, BIKLY09, Ben01a, Ben04a, BBMN03, BBMN08, BCT06, BMTV02, CTZ05, CHI09, CR03, CL03, CLL+05, Cop11, Cot02, DS03, Day11, Erc06, GBK05, GO03, HML02, Hep04, HBSZ13, HHT07, hHyW04, HSCLO7, HJ13, JZS09, Ju07, JLBO8, KKBG11, KLPO9, Kos05, KdRH+01, LM01, LCC07, Lec10, LWH11, LFC01, LKK07, LT13, LR13, MBG+07, Mar02, Mar07a, Mar07b, NSSL03, OT08, OT10, OL13, OKG07, POC09, Pat11, PBS+04, PLBS06, Pet02, PCY02, RLvR03, SKM01, SDDW01, SR06, SG01, SBB09, Ste08. 

user [Su03a, Su03b, SZ08, Sun12, SL13, SS13, Tan07b, TD02, TSA11, VZ08, WEA+12, Whi02c, WIY01, WL11b, YRW07, YSD+08, Yoo10, Yoo12, YR02, ZC01, Zha02, ZL08, ZATH09, ZL07d, Ben04a, EWF+02]. User-based [Ros08]. user-centered [Erc06, HML02, Pat11, PBS+04, SR06, WEA+12, ZL08, ZL07d].

user-defined [Abb05]. user-generated [SS13]. User-process [JG05]. User-producer [vRFBvW10]. user-side [KLP09]. user-subjective [BBMN03, BBMN08, GBK05]. user-system [BCT06]. Users [KA05, BAB07, CG06, FMCL07, HHT07, LBR02, LDL+08, Lip03, NCRJ13, NS07, PBS+04, Rad06, SK12, TRJ05, XC06].

Uses [AdG12, SHO11, CK08, PGSH06]. Using [APSA12, Ano13a, CC01a, CL03, CM06, CJ04, HS01, HWD03, J02, KWR+07, KDL02, KB11, LMV+12, MBC08, MCK08, Mc09, MAR04, NS07, Oak09, Opp07, Oya08, PS006, SCC+12, SP08, SKM11, TVY12, WkdIvdBV01, WJR05, WOE+13, WHTS12, dMFRN+10, AJ10, ADR11, Ae03, ACHV10, AWC+07, AR13, AMFiA11, BW03, BB04, BMD08, BD09, BMD11, BL11, BCT02, BWD02, BSK13, CH03, Che08, Dan11, DLA+10, DBP+07, DDD01, ESL+10, GCR09, GdMA01, GLL11, HKBY+10, HFW09, Hen12, HV01, HASAT+10, HDB07, JBLOHM10, KK04, KI01, Kik04, KR08, Koh13, KTR10, KHC09, KC09, LM01, LHH10, LK08, LC07, Ley06, LZ08a, LRR12, LB12b, LO13, LK10, LSD13, LLXS13, LZX+07, LR10, LVaA+04, LGM+09, Ma12b, MH11, MPS12, MSWK11, MC12, Mc08, MG09a, MG10, MC03a, Mnk09]. using [MP+03, MMM+01, Mus05, NZY13, NSLD13, OW04, PCR13, PLN09, PDU02, PAL12, RT04, RPY07, RHP12, ST08, SU11, SRDZ06, SLS06, SY07, SKTM09, SB12b, SJTB13, Sta11, SZC11, SLR+11, Su09, TYS13, Tan04, TCW11, Vau06, WS11, WncwW09, WWZ09, WOB09, WIZ01, WL08, WCC08, WCC10b, YWC08, Yi08, Yi12, ZWW09, ZJS09, ZA13, Cha09, CH12, GLDM02, Nic03a, VC06, WL13, WT08]. USPTO [LB12b]. utility [Wal06]. utilization [Tij10]. Utilizing [Gre06, YHWH13, Yoo10, Laz07, Zha12].

Vagueness [War10b]. valid [Moe11]. Validation [Kim09b, jLB05, BD09, CCC10, KK08, MM04, OCO08, SH07c, SSPA10]. validity [Ben01b, BSMD11, VvdHH+13]. valuable [Tan07c]. value [Col07a, Day02b, DGKS04, Enn04, GPG+11, HRC12b, KdHWA04, LFC01, LR13, MSWK11, PN06, Pal08, RR06, Rab09, Tom04, FS11, SEDC11]. Value-Added [SEDC11]. value-adding [LFC01]. value-based [DGKS04].
values [CFW$^{+12}$, Egg02b, KH12]. variable [MEH07]. variables [BW06].
Variant [Tom01a]. variants [BMD08, BMD09, Bor11]. variation [Ale03, Che12, WLC09]. Variations [LTO11, LAG08]. vary [SM05b].
varying [Bys02]. vector
[BBM02, DRM$^{+04}$, Egg06, Egg09a, GBK05, KS01, Lak03, LSZ04, WOB09].
vectors [Egg09a]. Vegas [Ano01e, Ano03h]. vehicular [Cro09f]. Venue
[NSJ13]. Venue-author-coupling [NSJ13]. Vernacular [Cro09f]. version
[Bur06a, Anc06]. versioned [HZ03b]. versus [Ben08, BL09, BBGIBM13, CD06, FT12, GOR06, HKKP13, HO09, HNB$^{+09}$, Jam08b, KSS03, Ley08b, LS09, LO10, LS10b, MY07, NDD$^{+09}$, SS04, SG11, Shi08, YH04, AL08]. very
[ACHVH10, BJC$^{+07}$, Kis10, MH04]. via [CL12, Gre01c]. Vickery [Cro10b].
victims [Wes07b]. Video
[MW06, Ago08, Alb10a, Alb10b, AM11, FS11, Goo01, HFC10, IL07, KK10b, Kim11a, LWY09, SSM$^{+08a}$, SSM$^{+08b}$, TLM06]. video-sharing [HFC10].
view [BAB02, Bur01, Gar01b, HSKS03, KK10a, PCBL04, WL09, YNF09]. viewed
[RFV10]. viewership [FS11]. ViewFinder [Alb10a]. viewpoint
[Mar11, Sav06]. viewpoints [FCM04]. views
[CA07, GL12, LBTN09, MM01]. villain [LY11]. violence
[DRW08, HW13, Wes07b, Wes09]. violent [HZ12]. Virtual
[GSB08, AT02, BBC01, FG01, HBSZ13, KSF04, Mon04, O'C13, Rad06, SOH08, SK12, Tad06, TTT12, Wor07, Kom11, Koe04a, Koe04b, Sti05].
Virtue [Bla10]. viruses [SSB01]. visibility [DL09, ECP08, MCRdMA11].
Visible [CSL04, Emm04, Hjo02d]. vision [Emm06a, GS11, Lun09, Ste03a].
Visioning [SS10]. Visions [Bea06, Dav06, Gre06, Hen06, JBCJ06, Kal06, KSM06, Moc06, RV06, Ros06, Rot06, Sac06, VR06c, WLi06a, Srl07]. visiting
[HC09]. Visscher [De 13, Egg12]. Visual
[ASQR09, HT11, Iye01, TCW11, ZATH09, Alb10b, BLH$^{+10}$, BJO9, CK03, CHMS13, GRZ12, HY09, JBC01, LBTN09, MLO02, RHS10, RCD08, TLM01].
visualisation [MCD03]. Visualization
[Kos09b, Ley07c, Su12, ZW01, ZWW$^{+08}$, BWD02, CC11, CPO01, DSG$^{+12}$, FMM10, HH01, JLB08, Kos05, Ley08b, MYWA03, ZWW09, Ano01i, Sch04a].
visualization-based [Kos05]. visualizations
[ASR$^{+10}$, HS01, LCB$^{+07}$, vHR11]. Visualizing
[CCM02, Che03b, JBOHM10, Nea11, SCLC06, SYL$^{+13}$, Vau06, dMAVQCR$^{+07}$, Che06b, BB03]. visually [STS12]. Vivisimo [KSJ06].
vocabularies [Abb05]. vocabulary
[LMRB08, MM01, QH06, TSO8, vHVD$^{+13}$]. vocabulary-based [LMR08].
Vol [Vit08]. volume [Sch05]. volution [Bro01b]. VOS [vEWVvdB10]. Vox
[WSJS01]. VR [MC03a]. vs [RKO10]. vu [CS06b]. VxInsight(R) [BWD02].

W [Ano06b]. Waddington [McC08, McC09]. Waikato [Bai04]. wait
[RR12]. walk [Ano13a, WL13]. Walter [Ham11]. want [KAB05]. war
[RB08]. warning [Cho09a]. Watch [Mea10]. water [TVF06]. wave [Ye11a].
wave-heat [Ye11a]. wavelet [LP03]. Way [Det11, BM12, Min10]. weak [MG07]. weakening [LLG12]. weaknesses [HB09, Sti01a]. wealth [CFW+12]. weapons [SSB01]. Weaving [Reu05]. Web
[Ack02b, Ano03d, Bro02, Che06a, Che04, Cho10b, CC09, Emm01a, Fou01b, Jon02, Kap09, Ost08, Reu05, Sti02, The09a, Wal02, Wil06b, Ahm07, Ano13c, BT08, BR12b, Bur11, Cha11, CMFZ01, CC02, Che03c, Cho13b, Coo01, DRW08, DC12, DS11, Gun13, Har02, HH01, HB11, HC11, HCO03, KP11, LdvM12, LX13, LDM12, Lyn01, MW12, Meg01, OM13, OCJ12, PBN02, RFV12, SWJS01, Sre02, TH03, TW03b, TS11, TBP12, TB13, WBY03, WSJS01, WHC12, YR08, ZS08b, Ago02, ACHVH10, Ano01a, Ano04c, Ano05, ACGL09, AN06, BYHM07, BR12a, BIP04, BI06, BIB07, BIP09, BLT07, BJC+07, BP10a, Bi01, Bil02, BW05, BHC06, Bro07, CCG+06, CS04, CFS05, CSC07, CFY07, CFZ01, CWZ+01, CC01a, CMD05, CCQ+08, CGY09, CL08, CHH09, Cho10a, CCR09, CC09, Col05, Cot02]. Web
[Cot04, CG06, CJJ+02, CTS04, DW04, DC01b, DLM09, DBM02, DPV11, DP07, ESDL+10, EHD05, ECP08, EFPWF04, FG03, FMM03, FMM05b, FMM05a, FAC08, FAC10, Fu10, GOR06, GP10, GRSFV12a, Gor02, GS11, Gwi10, HZ07, HLLS07, HVPLHP06, HVP06, HY09, Hon06, HTO07, HCH+05, HPAS04, HSCL07, HC09, HC07, HD06, Iye01, JP01, JSP05, JRO6, JSB07, JSK07, JBS09, JST+04, Kåk06, Kal06, KS08, KOS09a, KWS07, KK04, KA02, Kim05, Kim06, Kim09a, Kim10b, KBP10, Koe02, KSJ06, KT07b, KT07c, KC07, KLY08, Lak03, LY06, LBR02, LBN04, LC06, Laz07, LM09, LV06, LO13, LYM07, LF06, LBW08, LZC09, Li09a, LHA07, LZC+07, LPSS06, LT02, LT04, Ma02b, MPS12, MH10, MY07, MR08, MS09b, Men04, Met07, Moc06, MV08, NLC06, Nic03a, NS+06, OW04, OAU11, OAU+04]. Web-accessible [Enn01a]. web-based [BR12b, CC02, Coo01, Ago02, Bro07, CC01a, CL08, HC07, KWS07, Kim06, Nic03a, PRNZ+11, TS09, XJ10, Che10b]. Web-crawling [Cot04]. Web-located [Sel05]. web-prevalent [Ano13c, WHC12]. Web/URL [KT07b]. webcasts [DBT11]. webibib [Src02]. weblogs [Laz09]. Webometric [FPZAGBdMA05]. webometrics [BI04, Ano02c, TV04, TKV+10]. webpage [TCW11]. Webs [PT05, TW03a, Pon01]. website [Cha11, LMV+12]. websites [BIA12, Rab09, Reu05]. weight [DLA+10, WeE10, WL08]. Weighted [LYJ+10, YD01, Din11a, ERO3, RTM04]. weighting [Efr10, NRD11, WZ08, ZS08c]. we'll [WK13, vEW09]. well-known [vEW09].
Weller [Sti01a]. wellness [WP04]. were [Ano08c, BD08]. West [War09a].
Western [LDM12]. Wheeler [Pet02]. Where [Kos12, PZ12, Dii02, H009].
whether [WvE07]. Which [BLT07, BL11, PLBS06, LTO11, BK10]. while [JW09, PV03, Sau09]. Whitney [HWD03, Wal04b].
Who [DC01a, EHD05, RKBS11, Tan07a, XTY06, CA07, Wal11a]. Wide [Cot02, DW04, Lak03, Ma02b, YR02]. widely [Wu10].
Widén [BI13]. wiki [SP11].
Wikipedia [AYN13, CH11, CCC10, Fal08, GS11, HSH10, LS11a, LSD13, Lim09, LATH08, LT10, Luy11, Luy12, Luy13, MSWK11, STSG08, Tsi13, YHHL12].
wikis [LDM12]. wikisphere [SP11]. Will [Bl01, Bur02b, Jar11, Tan07a, Tre12, XTY06, LT04].
William [Hj01a, Hol01, Pet02, Sch01]. willingness [RR12]. win [RKBS11]. window [Che03a]. windows [The08a, ZSR09, Nay05b]. winners [DC09]. winning [H07a].
WIPO [Lip03]. wired [Plo10, Enn08b, Sav10]. Wisecrackers [Wor08].
Witheford [Day02a]. within [Cha09, HWT+13, Hen12, KH12, LT09b, MPT09, Moe05, SR06, WJD+13, WW13, XC09]. without [CW04, CBS10, EW10, Hav02, SD01].
Wolfgang [Pee12]. women [Gen06, LKG+10, PK11a, YR08, WP04, Ago07b].
Wooster [Wiki06c]. Word [An006b, HRK+06, Mus05, AR13, CW04, GOR06, JZSC09, Kil04, LZ08a, LSD13, LW12, TP06, ZLB11, SD01]. word-based [LW12]. word-matching [GOR06].
Word-oriented [Mus05]. words [HVLHP06, HASAT+10, KDL02, Kil01, MSYD11, PT05, Rob01, TR13].
Work [CKR13, Cox10, HC02, Lan06, ALT09, An008a, Bat08a, Bat11, CH13, CSL04, Dan11, GLDM02, HSJB12, Huv13, Jay12, Li09b, LB10, Mar07d, MPT09, Nelu06, Pal05, rp08a, rp08b, RMC12, SV03, STSG08, Vak08, VV12, Wil00, Xie06, Yak05, Gal12b, Mc10, Wal02]. workbook [Whi02c]. Working [AKS11, hCh05, FW09, Mos09]. Working-Class [Mos09]. workplace [ALT09, FFMPM13, Fon01b].
Works [Day08, Les11, Nic03a, Cul01].
Workspaces [Hen06]. World [Luy13, Tra09, Wil0a, An10b, AYSC06, CZH+04, FC01, GSD12, KJ03, Ler10, MRH13, SCLC06, SSS13, TTT12, XCMNC13, Cot02, DW04, HPPG+07, Lak03, Ma02b, YR02, Bar01a, War10d, Wil06b].
Worlds [Swa11, BBC01, GSB08]. Worldwide [KEA+05a, vDH12]. worth [HB08, Rob01].
WoS [ACHV10]. wrapper [HCH+05]. Writing
[Bia10b, CTZ05, Cro04, Ha06b, PM11, ZLCH06]. Writing-style [ZLCH06].
writing [KW02]. Written [CD06, An014, SMAB09, Tra08].
Wu [An013c, WCC10b]. Wurster [Joh01].
WWW [HS01, Mar02].
www.hotelodisej.hr [An003d].
www.hr [An003d].
www.pedos.hr [An003d].

XML [Hol04, KLFG04, Nelu06, AFMM02, BLH12, CK02, CKK+02, CSA+02, Kle08, LLD+02, NJN08, PMK11, PK11b, Rig02, SM02, Kal01, Hol04, Wad01].
XML-based [PK11b, Kle08].
XQL [BYN02].
Xu [Tan07a].
Y. [Tan07a]. Yahoo [Bil12]. Yahooligans [Bil01, Bil02]. Yale [Buc13].
Yang [Tan07a]. Yangarber [VT13]. Ye [Bur09b]. year [Cam11, Coo02a, DC09, GL12, KLFG04, Koe02, Wal11b]. years [Ard13, DO01, Jay12, LSC12, Mar07a, Mar07b]. Yee [Spe01]. Yi [Ano13c]. yield [Cam10a]. York [FDH04]. young [Ago02, Coo02b, WH09, PSWL13].
youngster [SD03]. yours [WK13]. yourself [Fle06b]. youth [DAB+07].
YouTube [Hov13, KTA12, LLD+12, TSV12].

Zipf [Egg10a, Los01]. Zipfian [Egg05c]. Ziv [ANdlF07]. zones [BBRdMA12].

References

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


REFERENCES


September 2004. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).

Abramo:2009:DSS


Abramo:2010:TTB


Abramo:2012:IIT


Aringhieri:2006:FTT


Arolas:2012:UEI

REFERENCES

2012. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).

Akter:2011:TMI


Abramo:2010:RBI


Abramo:2013:AAI


Antin:2010:LHM


Alberts:2012:EPA

REFERENCES


Abt:2002:RBN


Agosto:2001:BR


Agosto:2002:BRS


Agosto:2004:BRBb


Agosto:2004:BRBa


Agosto:2005:BRB


REFERENCES

January 2013. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES


[AJR03] Per Ahlgren, Bo Jarneving, and Ronald Rousseau. Requirements for a cocitation similarity measure, with special ref-


REFERENCES


[Alb10b] Dan Albertson. Influences of users’ familiarity with visual search topics on interactive video digital libraries. *Journal of
REFERENCES


REFERENCES


Anonymous:2002:EST


Anonymous:2002:E


Anonymous:2003:BR


Anonymous:2003:CPP


Anonymous:2003:CPAb


Anonymous:2003:CPAa

[Ano03d] Anonymous. Call for papers: Annual course and conference: Libraries in the digital age (Lida) 2003 Dubrovnik and Mljet, Croatia 26–30 May, 2003 inter-university centre (http://www.hr/iuc) Don Ivana Bulica 4, 20000 Dubrovnik, Croatia hotel Odisej, island Mljet, Pomena, Croatia (http://www.hotelodisej.hr) course Web site: http://www.pedos.hr/lida Course e-mail: lida@pedos.hr. *Journal of the American Society for Information Science and
Anonymous:2003:CPC


Anonymous:2003:CPIb


Anonymous:2003:CPS


Anonymous:2003:CPIa


Anonymous:2004:CPJ

Anonymous:2004:CPSb


Anonymous:2004:CPSa


Anonymous:2005:CPS


Anonymous:2006:A


Anonymous:2006:EMH


Anonymous:2008:ERD


Anonymous. Erratum: Publication fees in open access publishing: Sources of funding and factors influencing choice of
REFERENCES


Pedro Albarrán and Javier Ruiz-Castillo. References made and citations received by scientific articles. Journal of the


REFERENCES


REFERENCES


[AYSC06] Thi Truong Avrahami, Lawrence Yau, Luo Si, and Jamie Callan. The FedLemur project: Federated search in the real


Barra...
August 2006. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


[Bar06h] Carol L. Barry. In this issue: In this issue. *Journal of the American Society for Information Science and Technol-
REFERENCES


Barry:2006:IIu


Barry:2006:IIa


Barry:2006:IIb


Barry:2006:IIc


Barry:2006:IId


Barry:2006:IIe


Barry:2006:IIf

[Bar06o] Carol L. Barry. Introduction: In this issue. Journal of the American Society for Information Science and Technology:
REFERENCES

JASIST, 57(6):727, April 2006. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


[Bar07g] Carol L. Barry. In this issue: In this issue. Journal of the American Society for Information Science and Technology:
REFERENCES


[Bar07n] Carol L. Barry. In this issue: In this issue. *Journal of the American Society for Information Science and Technol-
Barreau:2008:PBF


Barry:2008:Ia


Barry:2008:Ib


Barry:2008:Ic


Barry:2008:Id


Barry:2008:Ie


Barry:2008:If

[Bar08g] Carol L. Barry. In this issue: In this issue. Journal of the American Society for Information Science and Technology:
REFERENCES


REFERENCES


[BBC01] Gary Burnett, Michele Besant, and Elfreda A. Chatman. Research: Small worlds: Normative behavior in virtual comm-
REFERENCES


REFERENCES

2003. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES


Lutz Bornmann, Félix de Moya Anegón, and Rüdiger Mutz. Do universities or research institutions with a specific subject profile have an advantage or a disadvantage in institutional rankings? A latent class analysis with data from the SCImago Ranking. *Journal of the American Society for Information Science and Technology: JASIST*, 63(5):948–966, May 2012. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).
REFERENCES


Berendsen:2013:AEP


Booker:2012:FAA


Beale:2006:PSU


Bounhas:2010:TCS


Beghtol:2005:EDM

Bodo:2001:R


Benoit:2001:BRB


Bensman:2001:UGL


Benoit:2002:DDN


Benoit:2004:PBR


Bensman:2004:LEP

REFERENCES

CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Year</th>
<th>Volume</th>
<th>Page Range</th>
<th>CODEN JASIEF</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Bar-Ilan:2007:URS


Bilal:2001:CUY


Bilal:2002:CUY


Bilal:2012:RRJ


Bar-Ilan:2004:ECD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bote:2013:QBI


Bolstad:2007:BRB


Bolstad:2008:BRB


Bookstein:2001:IAS


Bookstein:2013:M


Borlund:2003:CRI


[Bor13c] Lutz Bornmann. Letter to the Editor: The problem of percentile rank scores used with small reference sets. *Journal of the American Society for Information Science and Tech-
REFERENCES

Bowler:2010:SRC


Boyce:2001:EId


Boyce:2001:EIf


Boyce:2001:E Ig


Boyce:2001:E Ih


Boyce:2001:E Ik


Boyce:2001:E Il

REFERENCES


[Boy01m] Bert R. Boyce. Editorials: In this issue. Journal of the American Society for Information Science and Technology:
REFERENCES


[Boy02g] Bert R. Boyce. Editorial: In this issue. Journal of the American Society for Information Science and Technology:
REFERENCES


[Boy03b] Bert R. Boyce. Editorial: In this issue. Journal of the American Society for Information Science and Technology:
REFERENCES


[Boy03i] Bert R. Boyce. Editorial: In this issue. Journal of the American Society for Information Science and Technology: JAS-
REFERENCES


REFERENCES


ments [Mac04b].


[Boy04g] Bert R. Boyce. Editorial: In this issue. Journal of the American Society for Information Science and Technology: JA-


REFERENCES


[Boy05g] Bert R. Boyce. Introduction: In this issue. Journal of the American Society for Information Science and Technology:
REFERENCES


REFERENCES


[B Becker:2011:DCD]


[Balatsoukas:2012:ETA]


[Bodoff:2012:UMR]


[Bawden:2013:ONS]


[Braman:2009:BRB]


REFERENCES

Brooks:2002:BRB


Brown:2003:CFS


Brown:2003:REP


Brown:2007:RWB


Brody:2008:PGI

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Abstract</th>
</tr>
</thead>
</table>
REFERENCES

2012. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES

Burrell:2006:LES

Burrell:2007:BCE

Burke:2009:BRB

Burrell:2009:BCS

Burford:2011:CPW

Burrell:2012:BCA
Quentin L. Burrell. Brief communication: Alternative thoughts on uncitedness. *Journal of the American Soci-
REFERENCES

Burrell:2013:FIL

Buschman:2007:DTL

Bollen:2008: UIF

Bilal:2005:CCS

Bodoff:2006:DQR
REFERENCES


REFERENCES


[CAC10] Coye Cheshire, Judd Antin, and Elizabeth Churchill. Behaviors, adverse events, and dispositions: an empirical study
REFERENCES


REFERENCES


REFERENCES


Chung:2009:BUW


Chang:2011:CVS


Cox:2013:AIS


Cho:2010:TIT


Cabanac:2010:SVC


Crestani:2006:WVS


Crestani:2003:MLF


Cao:2011:RRQ


Cortez:2009:FAE


Ceruzzi:2010:BRB


Cronin:2006:TCR

[CF06] Blaise Cronin and Sara Franks. Trading cultures: Resource mobilization and service rendering in the life sciences as re-

**Camara:2007:IPO**


**Chen:2007:E**


**Chen:2007:CRS**


**Colazo:2009:ILC**


**Chen:2001:MMS**

Cota:2010:UHB


Chau:2005:AQL

[CFS05] Michael Chau, Xiao Fang, and Olivia R. Liu Sheng.

Cheng:2012:RIW


Chau:2007:WSC


Crystal:2006:RCI

[CG06] Abe Crystal and Jane Greenberg.


REFERENCES


REFERENCES


REFERENCES

Chen:2004:BRB

Chen:2005:IIS

Chen:2006:BRB

Chen:2006:CID

Chen:2006:LKB

Chen:2008:CSN
C.-M. Chen. Classification of scientific networks using aggregated journal–journal citation relations in the Journal Ci-
REFERENCES

168

**Chen:2009:BRB**


**Callahan:2010:CCA**


**Chen:2010:BRB**


**Chen:2012:PES**


**Chiang:2009:CWU**

REFERENCES


[Chua05] Alton Y. K. Chua. The design and implementation of a simulation game for teaching knowledge management. *Journal of


REFERENCES


REFERENCES


REFERENCES

Capra:2013:WPM

Chan:2006:ISC

Chung:2001:CBA

Cole:2003:UUM

Cheung:2006:UCT


REFERENCES


REFERENCES


Cooper:2002:CSI


Cooper:2002:MPE


Cook:2007:BRB


Copeland:2011:APL


Copeland:2012:BRB


Cothey:2001:LE

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[CS04] Irina Ceaparu and Ben Shneiderman. Finding governmental statistical data on the Web: a study of categorically


Cullen:2004:BR


Cullen:2006:BRB


Cushing:2013:SSM


Costas:2012:ART


Costas:2010:BCA

Costas:2012:RPI


Costas:2010:SLS


Cannane:2001:GPC


Comeau:2004:NWI


Chen:2001:RWM


Chau:2010:EUS

[CWZ+10] Michael Chau, Cho Hung Wong, Yilu Zhou, Jialun Qin, and Hsinchun Chen. Evaluating the use of search engine devel-

**Chua:2008:STM**


**Chung:2004:ISB**


**Chen:2006:SDR**


**Desouza:2005:BCM**


**DElia:2007:YIU**


Philip M. Davis. Information-seeking behavior of chemists: a transaction log analysis of referral URLs. *Journal of


REFERENCES


REFERENCES

Carvalho:2012:LLP


deCampos:2003:IRF


Devaul:2011:CAA


DeVisscher:2010:IMS


DeBellis:2011:BRB

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Desouza:2008:BRBb


Detlor:2011:BRB


Doran:2012:BCC


D'Angelo:2011:HAA


Dominich:2004:EBI


REFERENCES

Ding:2005:PML


Dincer:2007:SPC


Ding:2011:AWP


Ding:2011:TBP


Ding:2012:BRI


Ding:2010:UTO

[DJF+10] Ying Ding, Elin K. Jacob, Michael Fried, Ioan Toma, Erjia Yan, Schubert Foo, and Staša Milojević. Upper tag ontology


REFERENCES


dMoura:2010:USI


Diaz:2002:ATC


Dubnov:2006:SAA


Dore:2001:HAP


Doty:2013:BRB


REFERENCES


[DS05b] Sándor Dominich and Adrienn Skrop. PageRank and Interaction Information Retrieval. *Journal of the American Soci-
Dolamic:2009:ISS


[DS09]

Dolamic:2010:BCW


[DS10a]

Dolamic:2010:REM


[DS10b]

Du:2011:TWS


[DS11]

Dunne:2012:RUS


[DSG+12]


Edwards:2005:CIM

Eastman:2002:HMB

Espadas:2008:WSV

Edwards:2007:BRB

Engqvist:2010:LEN

Efron:2005:EBM
Miles Efron. Eigenvalue-based model selection during latent semantic indexing. *Journal of the American Society for Information Science and Technology: JASIST*, 56(9):969–988,
REFERENCES


REFERENCES


[Egg10b] Leo Egghe. Brief communication: On the relation between the association strength and other similarity measures. *Journal of the American Society for Information Science and
REFERENCES


[EGR11] Leo Egghe, Raf Guns, and Ronald Rousseau. Thoughts on uncitedness: Nobel Laureates and Fields Medalists as case

**Egghe:2012:EE**


**Eschenfelder:2005:WPD**


**Ehikhamenor:2002:SEF**


**Ekbia:2009:DAQ**


**Ekbia:2012:BRB**


[Enn01a] Lisa A. Ennis. Book review: *Creating Web-accessible databases: Case studies for libraries, museums, and other

**Ennis:2001:BRBb**


**Ennis:2002:BRBb**


**Ennis:2002:BRBa**


**Ennis:2003:BRBa**


**Ennis:2003:BRa**


**Ennis:2003:BRBBb**

REFERENCES


REFERENCES

CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES

Elkiss:2008:BME

Elovici:2006:DTA

Elovici:2010:DAT

Ess:2010:BRB

Efron:2010:QPR
Ellis:2002:ISM


Exner:2002:BRB


Epperson:2008:RRR


Fu:2008:HAW


Fu:2010:FCD

REFERENCES


REFERENCES


Wu:2006:FND


Fritch:2001:EIR


Farreus:2012:SCA


French:2004:MVA


Foss:2012:CSR

REFERENCES


REFERENCES

Ferran-Ferrer:2013:KFT


Fan:2004:EFF


Fitzgerald:2001:RJE


Fenstermacher:2003:CSM


Fidel:2013:LEF


Figueroedo:2006:LEN

[Fig06] Eduardo Figueredo. Letter to the Editor: The numerical equivalence between the impact factor of journals and the
REFERENCES


**Freitas-Junior:2006:CDC**


**Finn:2006:LCD**


**Fraser:2001:ELA**


**Fleischmann:2006:BRB**


**Fleischmann:2006:DIY**

REFERENCES


[FMM05b] Nigel Ford, David Miller, and Nicola Moss. Web search strategies and human individual differences: Cognitive and


REFERENCES

1581, August 2008. CODEN JASIF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES

Ford:2004:MCP


Ford:2009:BRB


Ford:2013:BRB


Fosmire:2001:BRB


Foster:2004:NMI


Fourie:2001:BRBB

*Journal of the American Society for Information Science and Technology:*
REFERENCES


[FPCB04] Raya Fidel, Annelise Mark Pejtersen, Bryan Cleal, and Harry Bruce. A multidimensional approach to the study of

**Faba-Perez:2005:CAW**


**Frohlich:2001:APC**


**Frandsen:2005:AIC**


**Fattah:2008:EAP**


**Ferrara:2013:SIE**

REFERENCES


[Fu10] Xin Fu. Towards a model of implicit feedback for Web search. *Journal of the American Society for Information Science and
REFERENCES


Furner:2002:R
[135x596]

Furner:2010:EAI
[135x521]

Furner:2011:EAI
[135x434]

Frandsen:2009:TWP
[135x348]

Ford:2002:ISM
[135x249]

Gonzalez-Alcaide:2008:BCL
[135x150]
Gregorio González-Alcaide, Lourdes Castelló-Cogollos, Carolina Navarro-Molina, Rafael Aleixandre-Benavent, and

**Gaffney:2007:BRB**


**Galloway:2006:BRB**


**Galloway:2012:BRBa**


**Galloway:2012:BRBB**


**Goh:2011:FUI**

REFERENCES

Garfield:2001:RIH


Garfield:2001:RPV


Gaule:2009:ASL


Gazan:2007:BRB


Gazan:2009:BRB


Gazan:2011:AIS

Rich Gazan. Advances in information science: Social Q&A. *Journal of the American Society for Information Science and
REFERENCES


REFERENCES


Gottlieb:2001:RUP


Gottlieb:2003:IHI


Graham:2007:KST


Guerrero:2001:RDD


Gelernter:2009:IIA


**Gwizdka:2009:RSF**


**Gross:2012:WSG**


**Gil-Leiva:2007:KGA**


**Gorman:2002:FEW**


**Guo:2011:FSR**


Dion Hoe-Lian Goh and Peng Kin Ng. Link decay in leading information science journals. *Journal of the American Society for Information Science and Technology: JASIST*, 58(1):
REFERENCES


REFERENCES


[GPG13] Juan Gorraiz, Philip J. Purnell, and Wolfgang Glänzel. Opportunities for and limitations of the Book Citation Index.


Gremett:2006:PSU


Goodrum:2001:OSA


Given:2007:IID


Garcia:2011:RSA


Garcia:2012:SSC

REFERENCES

CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES


[Gun13] Raf Guns. Tracing the origins of the semantic web. *Journal of the American Society for Information Science and Tech-
REFERENCES

Gupta:2009:PDI


Garnatje:2013:LED


Guo:2012:ESS


Gwizdka:2010:DCL


Gracy:2013:EMI

REFERENCES

Haas:2003:ISE


Haigh:2012:BRB


Halavais:2001:BRB


Hall:2004:LEM


Hall:2004:LEQ


Hall:2009:PDI

Peter Hall. Perspectives on design: Information technologies and creative practices: Disorderly reasoning in information design. *Journal of the American Society for Information Science and Technology: JASIST*, 60(9):1877–1882, September
Hall:2010:BRB


Hamilton:2007:ISD


Hammarfelt:2011:CAM


Hanson:2001:BRB


Hargittai:2002:BLS


Harris:2004:BRB

REFERENCES


Harris:2005:BRB


Harris:2006:BRB


Hartley:2006:RWB


Hara:2007:ITS


Harris:2007:BRB


Harris:2008:BRB

[Har08a] Lydia E. Harris. Book review: Social software in libraries: Building collaborations, communication, and community on-


Hassell:2009:BRB


Hmeidi:2010:NAE


Huang:2012:CCI


Hauptman:2005:CPP


Hauptman:2008:LE


Haverty:2002:IAI

[Hav02] Marsha Haverty. Information architecture without internal theory: an inductive design process. Journal of the American Society for Information Science and Technology: JASIST,
REFERENCES


Hu:2009:DSQ

Hjørland:2002:BCW

Hung:2007:WBT

Huang:2009:CWS

Hsu:2011:EEP

Huang:2004:GMC
Zan Huang, Wingyan Chung, and Hsinchun Chen. A graph model for E-commerce recommender systems. *Journal of the


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Heneberg:2013:LFS


Heneberg:2013:SUA


Hepworth:2004:FUU


Huang:2010:TBV


He:2009:RTP

Hembrook:2005:EEF


Heo:2001:REC


Hew:2007:KSO


Hallonsten:2013:ASS


Hu:2010:ASE


Heinze:2013:NPS

Thomas Heinze, Richard Heidler, Raphael Heiko Heiberger, and Jan Riebling. New patterns of scientific growth: How


REFERENCES


Huang:2013:CUT


Hjorland:2001:BRB


Hjorland:2001:BCT


Hjorland:2001:LEW


Hjorland:2001:RLL


Hjorland:2002:BRB

REFERENCES

Hjorland:2002:ESC


Hjorland:2002:LES


Hjorland:2002:LEM


Hjorland:2003:LEA


Hjorland:2007:IOS


Hjorland:2009:CT

REFERENCES


REFERENCES

[Hjorland:2011:ITKb]

[Hjorland:2011:ITKa]

[HaCohen-Kerner:2010:CCU]

[Hu:2009:ISF]

[HaCohen-Kerner:2010:HHA]

[HaCohen-Kerner:2013:IDM]
Yaakov HaCohen-Kerner, Ariel Kass, and Ariel Peretz. Initialism disambiguation: Man versus machine. *Journal of


Heidorn:2002:CUC


Humphrey:2009:CRB


Huntington:2006:ADD


Ho:2008:BRB


Holsapple:2009:HMW


REFERENCES

Hong:2012:IHS


Hovden:2013:BIM


Huang:2004:DWL


Harrison:2007:GIT


Herranz:2012:MFS


Hu:2012:NAM

[HRC12b] Xiaojun Hu, Ronald Rousseau, and Jin Chen. A new approach for measuring the value of patents based on struc-
REFERENCES


**Humphrey:2006:WSD**


**Hochheiser:2001:RUI**


**He:2002:CFA**


**Hogan:2013:OPS**


**Huang:2013:RIF**

REFERENCES


REFERENCES


REFERENCES


[HVPLHP06] Enrique Herrera-Viedma, Gabriella Pasi, Antonio G. Lopez-Herrera, and Carlos Porcel. Evaluating the information qual-


REFERENCES


Heinz:2003:ESP

Hoad:2003:MIV

Hawking:2007:DTM

Heverin:2012:UMC

Ibrahim:2012:IST
REFERENCES

Ferrer-i-Cancho:2009:FSF


Iyer:2007:PSV


Ingwersen:2012:BRB


Ivanišević:2006:MAS


Ibekwe-SanJuan:2012:AIS


Ivancheva:2001:NGN

[Ludmila E. Ivancheva. The non-Gaussian nature of bibliometric and scientometric distributions: a new approach to

**Ivory:2003:BRB**


**Iyengar:2001:EVB**


**Jacobs:2001:ITI**


**James:2008:BCR**


**James:2008:DPV**


**James:2010:BRB**

REFERENCES


[Jay12] Tina J. Jayroe. A humble servant: the work of Helen L. Brownson and the early years of information science re-

**Jones:2006:PSU**


**Jorge-Botana:2010:VPU**


**Jaeger:2004:ECI**


**Jansen:2009:PQR**


**Jimenez-Contreras:2006:BMJ**

[JCDR+06] Evaristo Jiménez-Contreras, Mercedes De La Moneda, Elvira Ruiz de Osma, Rafael Bailón-Moreno, and Rosario Ruiz-Baños. A bibliometric model for journal discarding

**Jonkers:2012:BBC**


**Jonkers:2012:MUR**


**Jeong:2003:MGI**


**Ju:2005:UPM**


**Jupp:2006:QFB**

REFERENCES


[jL05] Shin jeng Lin. Internetworking of factors affecting successive searches over multiple episodes. *Journal of the American

Lin:2005:VMI


Julien:2008:DRC


Jang:2004:RDM


Jeong:2009:YIS


Jin:2004:LTI

REFERENCES

Jansen:2013:EAR


Jansen:2005:EEP


Johnson:2001:BRB


Johnson:2007:SCS


Jones:2002:BRB

REFERENCES

Jorgensen:2001:IO


Jorgensen:2004:BCU


Jorgensen:2007:PMM


Jansen:2001:RWS


Jones:2002:AED


Jarvelin:2008:DID

REFERENCES

JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic). See erratum [JP08b].


REFERENCES

December 2004. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).

[Jansen:2007:WSI]

[Jansen:2005:TCA]

[Jiang:2010:CSB]

[Julien:2013:RST]

[Julien:2012:CTL]
Ju:2007:DDK


Julien:2012:BRB


Jordan:2009:AGK


Jansen:2009:BEU


Jansen:2009:TPT

Jiang:2011:ADC


Kim:2002:CTI


Kruschwitz:2005:UWM


Katsaros:2009:FIQ


Koppel:2006:FIC


Kaki:2006:FBK

Mika Käki. fKWIC: Frequency-based keyword-in-context index for filtering Web search results. *Journal of the Amer-

Kalbach:2001:BRB


Kalbach:2005:BRB


Kalbach:2006:PSU


Kan:2004:BR


Kapucu:2009:BRB


Karakos:2003:GEI

Alexandros Karakos. Greeklish: an experimental interface for automatic transliteration. Journal of the American So-
REFERENCES

Karamuftuoglu:2006:IAI

Karamuftuoglu:2007:NST

Karamuftuoglu:2009:SLI

Kanaan:2009:CTC

Kazmer:2010:DDR

Kazmer:2011:BRB
REFERENCES

Kosto:2005:FMT

Klavans:2006:IBM

Klavans:2009:TCM

Klavans:2011:UGM

Kantor:2012:PDM


REFERENCES

CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES

Kim:2009:DPI


Kim:2009:VPR


Kim:2010:FSA


Kim:2010:UL


Kim:2011:TVS


Kimport:2011:BRB

Kishida:2010:HSR


Kekäläinen:2002:UGR


Kaye:2003:HOM


Kumpulainen:2012:BTB


Khan:2004:EWD


Kim:2008:DVE

Yong Ho Kim and Hyun Hee Kim. Development and validation of evaluation indicators for a consortium of insti-


Ku:2011:CRA


Kruschwitz:2013:DQS


Klein:2008:PQM


Kazai:2004:ERL


Kim:2009:DNC


Kuo:2008:ALC

Jin-Shea Kuo, Haizhou Li, and Ying-Kuei Yang. Active learning for constructing transliteration lexicons from the

**Kifle:2006:TSS**


**Kling:2003:BMI**


**Knothe:2006:CCA**


**Kwon:2005:MFA**


**Kim:2009:URC**


Hyunmo Kang, Catherine Plaisant, Tamer Elsayed, and Douglas W. Oard. Making sense of archived e-mail: Exploring the Enron collection with NetLens. *Journal of the
REFERENCES


[Kra03b] Donald H. Kraft. Editorials: Refereeing for JASIST. Journal of the American Society for Information Science and Tech-


REFERENCES


REFERENCES


[KTA12] Kayvan Kousha, Mike Thelwall, and Mahshid Abdoli. The role of online videos in research communication: a content
Karanasios:2013:MSD


Kousha:2010:CIS


Kousha:2011:ACI


Kankanhalli:2005:USE


Kuperman:2006:PIM


Kellar:2007:FSC


Kwok:2004:SPP


Kuo:2008:SIA


Kaszkiel:2001:RER


Lariviere:2008:LTV


Lariviere:2006:PSR

Vincent Larivière, Éric Archambault, Yves Gingras, and Étienne Vignola-Gagné. The place of serials in referencing practices: Comparing natural sciences and engineering with
REFERENCES


Lucio-Arias:2009:IRF


Lankes:2004:DRR


Landry:2006:WRT


Lapinski:2007:BRB


Larsen:2009:PDI


Large:2010:BRB

Larson:2010:BRBb


Larson:2010:BRBa


Latham:2002:IAN


Luyt:2008:IWA


Law:2002:BR


Lazarinis:2007:EUS

Fotis Lazarinis. Engineering and utilizing a stopword list in Greek Web retrieval. *Journal of the American Society for
Losada:2003:ETS


Leydesdorff:2005:MCS


Leydesdorff:2006:CPL


Lee:2008:ICA


Li:2010:ERB


Laakso:2013:DOA


Lingel:2013:KIS


Large:2002:IAW


Leydesdorff:2011:TTC


Large:2004:DWP

REFERENCES

Large:2002:DCC

Li:2011:AAD

Large:2009:DVT

Chen:2001:RAI

Leroy:2005:GOE

Liu:2005:TBS
Peng Liu and Amit Chetal. Trust-based secure information sharing between Federal Government agencies. *Journal of

Losee:2005:BCT


Lau:2006:BMP


Lee:2012:MSI


Liu:2013:DBL


Leide:2007:TBI

Lee:2007:UUA


Lam:2005:CBG


Lin:2006:UCA


Lesaffre:2008:HPU


Lorca:2012:SCD


REFERENCES


[Ley04] Loet Leydesdorff. The university–industry knowledge relationship: Analyzing patents and the science base of technolo-
REFERENCES

[335]


[Ley12] Loet Leydesdorff. Letter to the Editor: Accounting for the uncertainty in the evaluation of percentile ranks. *Journal of the American Society for Information Science and Techno-
REFERENCES


Lee:2003:PKB


Li:2008:PSS


Liew:2001:PIE


Lou:2013:CHQ


Lariviere:2010:BCI


Liu:2011:REP


Liu:2007:MWRa


Lorigo:2008:ETO


Lop+08


Lan:2008:DAR


[LIL09] Birger Larsen, Peter Ingwersen, and Berit Lund. Data fusion according to the principle of polyrepresentation. *Journal of
REFERENCES


Lim:2007:DIT


Lim:2009:HWD


Lincicum:2002:BRB


Lincicum:2003:BR


Lipinski:2003:MTN


Lipinski:2013:BRB


Luor:2008:TLF


Lin:2006:BRT


Li:2010:ULSb


Levin:2012:CBB


Lustria:2010:PDH


REFERENCES


[LLD+12] Nan Lin, Daifeng Li, Ying Ding, Bing He, Zheng Qin, Jie Tang, Juanzi Li, and Tianxi Dong. The dynamic features...

Lozano:2012:WRB


Lee:2009:PSO


Lin:2013:LR


Lam:2001:MUI


Lee:2009:MWI


REFERENCES


Liu:2010:KDT


Leydesdorff:2011:LEG


Lopes:2013:MVH


Leydesdorff:2013:FNI


Leydesdorff:2013:IOJ


Loet Leydesdorff and Alkim Almila Akdag Salah. Maps on the basis of the Arts & Humanities Citation Index: the jour-

**Lewandowski:2011:RWA**


**Leydesdorff:2011:HEU**


**Liu:2011:HPC**


**Lucassen:2011:FAT**


**Lee:2012:STN**

[LS12] Danielle H. Lee and Titus Schleyer. Social tagging is no substitute for controlled indexing: a comparison of Medical Subject Headings and CiteULike tags assigned to 231,388 papers. Journal of the American Society for Information

Leydesdorff:2013:SSI


Lariviere:2013:TOI


Lariviere:2012:BCL


Li:2013:TTS


Lee:2011:SBR


[LT09a] Charlotte P. Lee and Ciaran B. Trace. The role of information in a community of hobbyist collectors. *Journal of


REFERENCES


REFERENCES


Lam:2001:RCD


Li:2001:TAC


Lee:2009:BOE


Lin:2013:BCT


Li:2005:ACT


Li:2006:CAP

Lu:2011:SGI


Liu:2010:WHC


Lam:2007:MWR


Lynch:2001:WDD


Leydesdorff:2008:BCC


Li:2008:KBL


Ma:2002:DSE


Ma:2002:DAM


Ma:2007:BRB


Ma:2012:MIA


Ma:2012:SPC

DEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


Martinez:2007:PMM


Marty:2007:CNI


Marchant:2009:SBB


Marcus:2009:PDI


Marx:2011:SFH


Matzat:2009:QIA

Matusiak:2013:IMR


Maxwell:2004:MIP


Maxwell:2005:PPD


Mizrachi:2013:UPA


Miksa:2007:DFA

Mehra:2002:SAP


Makri:2008:UIB


Marx:2010:RSR


Morillo:2003:IST


Makri:2007:LJA


REFERENCES


[McQ09] Matilda McQuaid. Perspectives on design: Information technologies and creative practices: From craft to production: Technology transfer in extreme textiles. Journal of

Miguel:2011:OAS


McInerney:2002:EIB


MacMullen:2005:IPM


Meso:2006:MIC


Malone:2003:ICE

Meadows:2010:BRB


Meghabghab:2001:RGW


Meho:2006:MIQ


Moore:2007:SEV


Melucci:2004:MDL


Mendelsohn:2003:IOC

Menczer:2004:LSC

Merriman:2009:BRB

Metzger:2007:MSC

Morris:2007:MRT

Mengle:2009:PDU


[Min10] David Minguillo. Toward a new way of mapping scientific fields: Authors’ competence for publishing in scholarly journals. *Journal of the American Society for Information Sci-


[MKMM09] Peter Meso, Bangaly Kaba, Victor Mbarika, and Richard McCline. Regional differences in stakeholders’ perspectives

**Morse:2002:TVI**


**Miao:2010:FGO**


**Marion:2001:CVS**


**Mea:2004:MRE**


**MacRoberts:2010:PCA**

REFERENCES


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


Javed Mostafa. Editorial: Document search interface design: Background and introduction to special topic section. *Jour-
REFERENCES


Mosco:2009:BRB


Mukhopadhyay:2003:MAI


Mukhopadhyay:2005:DMA


Makris:2012:WQD


McCay-Peet:2009:IUW

REFERENCES


REFERENCES


[MT03] Lokman I. Meho and Helen R. Tibbo. Modeling the information-seeking behavior of social scientists: Ellis’s


REFERENCES


**Nguyen:2013:IKM**


**Nicholas:2013:IGC**


**Neveol:2009:NLP**


**Neal:2008:BRB**


**Neal:2011:BRB**

REFERENCES


REFERENCES

Niemi:2003:MDM


Niu:2010:NSI


Nicholson:2003:BAC


Nicholson:2003:BRB


Nicolaisen:2009:CNL

REFERENCES


[NKLC09] In Wook Nah, Dai-Shin Kang, Dae-Hee Lee, and Yun-Chul Chung. A bibliometric evaluation of research performance in

Ng:2006:AJD


Naing:2006:ELC


Neuhaus:2009:PCI


Nehmadi:2011:PSA


Nov:2010:APO

Norris:2008:CAO


Nunes:2011:TWB


Nicholson:2007:ULH


Nov:2012:DRC


Nicholson:2006:HMI


[OAU11] Rifat Ozcan, Ismail Sengor Altingovde, and Ozgür Ulusoy. Exploiting navigational queries for result presentation and

**OBrien:2007:BRB**


**OBrien:2012:BRB**


**OConnor:2013:IIS**


**ONeill:2008:EAL**


**Ortiz-Cordova:2012:CWS**

REFERENCES


Orzano:2008:KMM A. John Orzano, Claire R. McInerney, Davida Scharf, Alfred F. Tallia, and Benjamin F. Crabtree. A knowledge man-


REFERENCES


[OW04] Kai A. Olsen and James G. Williams. Brief communication: Spelling and grammar checking using the Web as a


Daniela Petrelli, Micheline Beaulieu, Mark Sanderson, George Demetriou, Patrick Herring, and Preben Hansen.
REFERENCES


Poulos:2008:TSE


Prime-Claverie:2004:TCM


Panicheva:2013:ISS


Pu:2002:SCQ


Polat:2008:PPT

Huseyin Polat and Wenliang Du. Privacy-preserving top-N recommendation on distributed data. *Journal of the American Society for Information Science and Technology: JASIS
Pino-Diaz:2012:SKM


Pettigrew:2002:FCI


Peekhaus:2012:BRB


Peled:2011:WTC


Pepe:2011:RBA


REFERENCES


Peterson:2013:CRO


Pudovkin:2002:APF


Pabon:2013:LOD


Pras:2013:ITA


Pluye:2013:FLO


[PK11a] Lorraine J. Pellack and Lori Osmus Kappmeyer. The ripple effect of women’s name changes in indexing, citation, and

**Pharo:2011:ETT**


**Petrelli:2006:WUI**


**Pera:2009:SLS**


**Plotnick:2010:CST**


**Pachet:2004:PMA**

REFERENCES

October 2004. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).

Pettigrew:2001:UTI


Paling:2011:TUI


Pepe:2010:AAM


Pal:2011:EER


Paling:2006:TGV


Pera:2009:SSM

Maria Soledad Pera and Yiu-Kai Ng. SpamED: a spam E-mail detection approach based on phrase similarity. *Journal


REFERENCES


July 2012. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).

**Pra12b**

**Pre09**

**PRNZ+11**

**PS03**

**PSB04**
REFERENCES


Peng:2012:WYP


Quirin:2008:QMB


Qu:2012:ECM


Qin:2006:BIV


Qin:2006:MWR

REFERENCES


REFERENCES

Information Science and Technology: JASIST, 64(7):1454–1467, July 2013. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


[RFQ+05] Dragomir Radev, Weiguo Fan, Hong Qi, Harris Wu, and Amardeep Grewal. Probabilistic question answering on the


REFERENCES


[RK01] Alice Robbin and Heather Koball. Seeking explanation in theory: Reflections on the social practices of organizations


[RLvR02] Ian Ruthven, Mounia Lalmas, and Keith van Rijsbergen. Combining and selecting characteristics of information use. *Journal of the American Society for Information Science and
Ruthven:2003:IUS


Rokach:2013:BCP


Reitsma:2012:CIB


Rodriguez-Navarro:2009:SRU


Ribeiro-Neto:2001:ESA

REFERENCES


REFERENCES


Rousseau:2012:BCB


Rowley:2009:BRB


Park:2008:LPFa


Park:2008:LPFb


Rooney:2008:ISC


Rotman:2012:SCC

REFERENCES


REFERENCES

CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES


REFERENCES


Savolainen:2006:IUG


Savolainen:2007:ISH


Savolainen:2009:IIC


Savolainen:2011:JQC


Savolainen:2012:SAP


Sawyer:2010:BRB

REFERENCES


Song:2003:TCS


Salem bier:2007:PMM


Schneider:2007:MCPa


Schneider:2007:MCPb


Solomon:2012:PFO


[Sun:2011:TBS] Aixin Sun, Sourav S. Bhownick, Khanh Tran Nam Nguyen, and Ge Bai. Tag-based social image retrieval: an empiri-
REFERENCES


Scalise:2007:ATL


Spink:2004:La


Spink:2004:Lb


Spink:2006:HIB


Schumaker:2008:ENA


Schreiber:2013:BCI


Schreiber:2013:BCU


Samoylenko:2006:VSW


Sha:2013:KPH


Saeed:2001:BCN


Shenton:2003:CYU

[SD03] Andrew K. Shenton and Pat Dixon. A comparison of youngsters’ use of CD-ROM and the Internet as informa-
REFERENCES


REFERENCES


REFERENCES

CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


REFERENCES

Simon:2007:BRB


Sin:2011:ICC


Sinn:2012:IDA


Stvilia:2010:MAQ


Soulier:2013:RRE


Szava-Kovats:2001:RIC


Szava-Kovats:2002:ICR


Szava-Kovats:2002:UAH


Sun:2006:CEN


Shah:2012:SQV


Swar:2013:AIT

Sauperl:2008:CAL


Shapira:2001:EEM


Shibata:2007:TAC


Sun:2011:UCE


Shibata:2011:MRB


Shibata:2012:LPC

Shibata:2009:CSM


Sundar:2007:NCI


Sun:2006:WUB


Shaw:2010:EAT


Shelton:2012:PPB


[SLS06] Xiangxing Shen, Dongmin Li, and Chong Shen. Evaluating China’s university library Web sites using correspondence
REFERENCES


Su:2009:PPN


Schlueder:2002:QRX


Steff-Mabry:2003:SJA


Sombatsompop:2005:MEI


Steff-Mabry:2005:RMP


REFERENCES


REFERENCES

Soares:2006:BRB


Shachaf:2008:SEV


Sonnenwald:2010:BRB


Spink:2002:MIS


Srinivasan:2007:DIE


Stuckman:2011:AWM


V. Sreenivasulu. Letter to the Editor: Engineering a search engine (weblib) and browser (knowledge navigator) for digital libraries: global knowledge discovery tools exclusively for


REFERENCES


[SSM+08a] Hanna M. Soderholm, Diane H. Sonnenwald, James E. Manning, Bruce Cairns, Greg Welch, and Henry Fuchs. Explor-
REFERENCES

Sonnenwald:2008:EPV


Stringer:2010:SVG


Segev:2013:WGF


Swanson:2006:RIC

REFERENCES


Stamatatos:2011:PDU


Steinerova:2003:ISR


Stern:2003:NKM


Stenmark:2008:ICU


Stirling:2001:BRBb


Stirling:2001:BRBa

Dale A. Stirling. Book review: Knowledge management for the information professional. T. Kanti Srikantaiah and

Stirling:2002:BRB


Stirling:2003:BRB


Stirling:2005:BRB


Stock:2006:BCR


Stock:2010:CSR


Stock:2011:ICA

REFERENCES


Southon:2002:KMT


Sahib:2012:CAI


Stvilia:2008:IQW


Su:2003:CSMa


Su:2003:CSMb


REFERENCES


Spink:2002:ISMb


Spink:2001:RSW


Scholer:2004:QAS


Schroeder:2007:ACL


Squicciarini:2011:CEC


Shi:2007:MWR

Xiaodong Shi and Christopher C. Yang. Mining Web resources for enhancing information retrieval: Mining related

**Shen:2013:VHE**


**Simeoni:2008:MHC**


**Sun:2008:EAF**


**Shapira:2011:PSI**


**Strotmann:2012:AND**

Suakkaphong:2011:DNE


Szostak:2010:LEC


Szostak:2011:CCB


Taddeo:2006:BRB


Talja:2005:SDC


Taniguchi:2004:DCR

Shoichi Taniguchi. Design of cataloging rules using conceptual modeling of cataloging process. *Journal of the Amer-


Tsai:2011:VWB


Toms:2002:SHS


Taylor:2013:SNS


Tennis:2012:SCE


Thelwall:2003:CBR


REFERENCES


REFERENCES

Thornton:2005:URT


Tsagkias:2010:PPP


Torra:2006:ICE


Tashiro:2012:MNL


Tsakonas:2013:EDL


REFERENCES


Tompson:2004:BRB


Tomer:2005:BRBa


Tomer:2005:BRBb


Tompson:2006:BRB


Thelwall:2006:LES


Thelwall:2007:ICP

[TP07] Mike Thelwall and Rudy Prabowo. Identifying and characterizing public science-related fears from RSS feeds. *Journal
REFERENCES


Tsakonas:2011:ORD


Thelwall:2006:RRF


Tan:2005:MKC


Toldo:2005:IBA


Trace:2008:RUI

REFERENCES


[TS06] Mike Thelwall and David Stuart. Web crawling ethics re-visited: Cost, privacy, and denial of service. *Journal of
REFERENCES


[TSW12] Mike Thelwall, Pardeep Sud, and David Wilkinson. Link and co-inlink network diagrams with URL citations or ti-

[Tuominen:2003:MDL]

[Thellefsen:2013:EIC]

[Tan:2012:CIE]

[Tonta:2005:SJL]

[Thelwall:2004:IWI]


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Vishwanath:2006:TCU


Vishwanath:2008:PCT


VanRijnsoever:2009:PTC


vanDijk:2010:BRB


vandenBesselaar:2003:BCE


Veith:2006:MII


Veinot:2009:IAS


vanEck:2008:ASM


vanEck:2009:HNC


vanEck:2010:CTT

REFERENCES

VanderVeerMartens:2006:DTF


Vicedo:2007:BRBb


Vicedo:2007:BRBa


Vickers:2012:M


Vasalou:2011:PDN


Vaughan:2005:PNE

Vakkari:2012:SED


vanHooland:2013:ESV


Vilar:2010:BRBb


Vilar:2010:BRBa


Vinkler:2004:CIS

REFERENCES


[VL13] Theresa Velden and Carl Lagoze. The extraction of community structures from publication networks to support ethnographic observations of field differences in scientific communication. *Journal of the American Society for Information Science and Technology: JASIST*, 64(12):2405–2427, Dec-
December 2013. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


vanRaan:2008:SCI


vanRijnsoever:2011:ECC


vanRijnsoever:2009:EID


vanRijnsoever:2010:UPI


Vibert:2009:EDK

REFERENCES


[VT13] José L. Vicedo and David Tomás. Book review: *Multisource, multilingual information extraction and summarization* — Edited by Thierry Poibeau, Horacio Saggion, Jakub

**Vaughan:2010:CBP**


**VanderVeerMartens:2012:OBB**


**Verberne:2013:RVQ**


**Vanopstal:2012:PSD**


**Veinot:2012:AIS**

Tiffany C. Veinot and Kate Williams. Advances in information science: Following the “community” thread from sociology to information behavior and informatics: Uncovering theoretical continuities and research opportunities. *Journal of the American Society for Information Science and
REFERENCES


REFERENCES


REFERENCES


REFERENCES

December 2010. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


**Whitty:2012:ALS**


**Wang:2003:ML**


**White:2009:LMC**


**Wu:2008:MUS**


**Westerman:2010:HAD**

Wu:2010:ECW


Wan-Chik:2013:IRI


Wenyin:2001:RMA


Waltman:2012:LRD


Wouters:2004:FCW

REFERENCES


REFERENCES

February 1, 2007. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).

Westbrook:2009:IMI


Wilson:2002:ISM


Wang:2005:AEK


Workman:2007:PED


Willson:2010:ESR


Wallace:2009:NAD


REFERENCES


REFERENCES


REFERENCES


[Wil10b] Robert V. Williams. Hans Peter Luhn and Herbert M. Ohlman: Their roles in the origins of keyword-in-context/


REFERENCES


Westman:2011:DEM


Wei:2010:IRL


Wei:2009:ATL


Wu:2006:IHA


Wan:2007:BML

Wilson:2009:EAS


Wolfram:2009:MCM


Woeginger:2009:GEI


Williams:2013:UBS


Workman:2007:PVT


Workman:2008:WTG

References


Ludo Waltman and Michael Schreiber. On the calculation of percentile-based bibliometric indicators. *Journal of the
REFERENCES


Wolfram:2001:BCV


Wilson:2008:LCA


Wilkinson:2010:SNS


Wilkinson:2012:TTT


Weinberger:2008:OBE


REFERENCES


Lu Xiao, Umer Farooq, John M. Carroll, and Mary Beth Rosson. The development of community members’ roles in


REFERENCES


[Yang:2001:ISA]

[Yang:2010:BRB]

[Yuan:2010:EIS]

[Yuan:2010:IIR]

[Yi:2006:USB]
REFERENCES


[YD09] Erjia Yan and Ying Ding. Applying centrality measures to impact analysis: a coauthorship network analysis. *Journal


REFERENCES


Yang:2012:AIS


Yang:2007:GDD


Yoshikane:2003:LES


Yoshikane:2003:MCA


Yang:2003:ACE

REFERENCES

Yang:2003:AGE


Yang:2005:HMB


Yang:2006:IST


Yang:2009:WST


Yoon:2006:EPC


Yang:2010:RKD

[YLW10] Christopher C. Yang, Jianfeng Lin, and Chih-Ping Wei. Retaining knowledge for document management: Category-tree integration by exploiting category relationships and hi-

**Yang:2010:DBG**


**Yee:2009:VDP**


**Yoo:2008:E**


**Yoon:2010:UQU**


**Yoon:2012:CSA**


**Yu:2002:EMD**

[YR02] Byeong-Min Yu and Seak-Zoon Roh. The effects of menu design on information-seeking performance and user’s attitude
REFERENCES


Yoo:2008:UMA


Yao:2007:PUC


Yuan:2011:IBI


Yan:2011:IIE


Ye:2008:IIS

[YSD+08] Chen Ye, DongBack Seo, Kevin C. Desouza, Sridhar Papagari Sangareddy, and Sanjeev Jha. Influences of IT substitutes and user experience on post-adoption user switching:

**Tsay:2004:LGJ**


**Yang:2008:HSL**


**Yeh:2008:OBS**


**Yates:2010:FAS**


**Ye:2013:THU**

REFERENCES

[YZLC13] Y. Connie Yuan, Xuan Zhao, Qinying Liao, and Changyan Chi. The use of different information and communication technologies to support knowledge sharing in organizations: From e-mail to micro-blogging. *Journal of the American Society for Information Science and Technology: JASIST*, 64 (8):1659–1670, August 2013. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).


[ZBK09] Hai-Tao Zheng, Charles Borchert, and Hong-Gee Kim. Exploiting corpus-related ontologies for conceptualizing doc-

**Zhang:2001:AEU**


**Zeng:2004:TIE**


**Zhou:2008:OSP**


**Zhang:2013:CCA**


**Zhang:2001:RSU**

REFERENCES


Zins:2007:CAD

Zins:2007:KMI

Zins:2009:BRB

Zhang:2009:IFP

Zilberman:2013:AGM

Zhou:2007:CBC
Ping Zhou and Loet Leydesdorff. A comparison between the China Scientific and Technical Papers and Citations Database and the Science Citation Index in terms of journal hierarchies and interjournal citation relations. *Journal
REFERENCES


Zhu:2007:BRBc


Zhu:2007:BRBBb


Zhu:2007:BRBa


Zhang:2008:UCF


Zitt:2011:HCW


REFERENCES

Zhao:2008:ERA


Zhao:2008:ISD


Zitt:2008:BCM


Zhang:2009:CDT


Zhao:2011:CFL

Zins:2011:MKC


Zhou:2010:CSC


Zhu:2009:IMW


Zhang:2013:BCW


Zhao:2012:DIM


Zuccala:2006:AAC

[Zuc06a] Alesia Zuccala. Author Cocitation Analysis is to intellectual structure as Web Colink Analysis is to . . .? *Journal of the American Society for Information Science and Technology: JASIST*, 57(16):2151–2169, October 2006. CODEN JASIEF. ISSN 1532-2882 (print), 1532-2890 (electronic).
REFERENCES

Zuccala:2006:MIC

Zuccala:2011:BRH

Zhang:2001:RVT

Zhang:2008:VHS

Zhang:2009:AQK

Zhao:2013:PLL
Star X. Zhao and Fred Y. Ye. Power-law link strength distribution in paper cocitation networks. *Journal of the Ameri-
REFERENCES


