A Complete Bibliography of Publications in IRE
Transactions on Engineering Writing and Speech, IEEE
Transactions on Engineering Writing and Speech, and
IEEE Transactions on Professional Communication

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

18 December 2021
Version 1.00

Title word cross-reference

#5 [HM95]. #NoDAPL [SvI18].
$15.00 [Die72]. $6.95 [Mek72]. $64 [Sau93].
-A [Daw10]. -er} [Ano74i]. -re} [Ano74i].

1 [Ano61n, ZFWX21]. 10th [Mac02b]. 14
[Ano71a]. 16 [Ano73a]. 1640 [Ram98]. 17
[Ano74a]. 1700 [Fer06]. 17th [Wha04]. 18
[Ano74b]. 1838 [Pod03]. 1879 [Fil05]. 19
[Ano76a]. 1925 [Cun10]. 1950 [Zim01].
1960 [Ano60a]. 1963 [Ano64p]. 1965

[Ano64r]. 1968 [Ano67a]. 1975
[Ano75m, Dob75]. 1984 [Wor87]. 1990s
[BFA05, Lin93]. 1996 [Ano97a, Ano97b].

2 [Ano64j, Her64]. 2.0 [Ric09, WOD+16].
2005 [Ano04j]. 2009 [Ano09u]. 21 [Ano78a].
21st [Pet14, Wil03, St.04]. 22 [Ano79a]. 23
[Ano80a]. 24 [Ano81b]. 25 [Ano82c]. 26
[Ano83b]. 27 [Ano84a]. 28 [Ano85a]. 29
[Ano86b]. 2nd

[Den83b, Flo02d, Flo06d, Hol03, Hon21b,
Hue02, Kae03, Kno80, Kry00a, LN98, Mar08,
Ril01, Wei01, Wha01, You10, Zim01].
Adorable [Rok19]. adult [Cra85a].
Advances [Red98]. Advancing
[GZ97, Ano14-32, Ano14-33, Ano14-34]. advantage [BB99, HR99]. advantages [BS98]. Advertisement
[Ano59a, Ano64b, Ano64c, Ano64d, Ano65a, Ano66a, Ano69a, Ano69r, Ano64k, Ano41l, Ano66j, Ano07l, Ano07m, Ano08k, Ano08t, Ano09m, Ano09n, Ano11d, Ano12o, Ano12p, Ano12q, Ano12x, Ano12y, Ano12z, Ano12-27, Ano12-28, Ano14m]. advantages [BB99, HR99]. Advertising
[OL98, Por87]. advice [Ano78p, FP79, FS92, MRE96]. Advisement
[SSW17]. Advisory [SSW17]. Aerospace
[Ano63k, EBAS18, BPK94, PBK+93]. Affect
[KCLG13, MFL17, vSdJ07, Nor00]. Affecting
[GAGW15, Gan04, PFM88]. Affective
[HK07]. Affects
[CWSL19, Ken82b]. Affiliate
[Ano67b]. afford
[Ano82f, Ano83m, Ano83n, Ano84m, Har75a]. affordances
[Die04]. Africa
[ACW19, WD09]. After
[CC19, Sta20]. After-Hours
[CC19]. Again
[Ano67e]. Age
[Flo05d, Gre17, Lan05, Moot05, Wil89, Cre95, Flo03c, Gni84, Lio80, Mat91, St.02c, Ram07, Ris98, Spa14, St.01c]. Agencies
[Boi18, Sus61]. Agency
[SY09, Lid75]. agenda
[St.01a]. Agents
[Cog15]. aggravated
[Sun72]. Agile
[AG21]. aging
[Li04]. ahead
[Bur84b, Phi72a, Phi72b]. AIAA
[DBM73]. Aid
[Bun71, Pet69, Roy07, DH94, Gup83a, Ivo80, Ken84a, Lip75, Web79]. Aided
[Lip71, Mor67b, Mor67a, Mus78b, Kai68]. Aids
[Tur79, Aug78, Gou73]. aim
[Sav88]. aim-write
[Sav88]. air
[Cor90, Bou58, ZS04]. airlines
[Str04]. al
[Fer07c, Fer07d, Flo07a, Flo07e, Flo08, Man18, Xue08]. al.
[Ano64f]. Alan
[Bra03a, Wha04]. Albers
[Fil06]. Alcohol
[Her95]. Alexander
[Pri99]. Alfred
[Ano97a, Ano77a, Ano78d, Ano79b, Ano80c, Ano81c, Ano83c, Ano84b, Ano85d, Ano86c, Ano87b, Ano96]. Algebra
[Hau21a]. algorithms
[Hau79, Hou21a]. Aligning
[LY98, Roh19]. Alignment
[BN10]. Allen
[Bra99a, Era11]. Ailyn
[And97, Ber12]. Aloud
[Coo10, ELDJ12, May19, BR00, KU04, vW00]. Alouds
[MEZ12]. Alphanumeric
[Bec68]. Alred
[Den83c, Den83b, Whi77c, Har80b]. also
[Her95]. alternate
[Sta73]. alternative
[CR84, CE05, KSW78, Zim88]. Alternatives
[Pal75, Aic78]. Amant
[Boo17, Hin10, Waa09]. Amateur
[WC15, Wil89]. anealorating
[Cro86]. America
[Bro65, Pei81, Sau93]. American
[Whi75, Zim01, Dar82, Dev75, Goo94, MG95, Nye99, Par75, Sap08, SF02, SJY18, Yu20, Ano77c, Sim96a, You11]. among
[Bal75, DRG+02, Hut75, MOA02, Rob72, ST99a]. Anaheim
[Do75]. Analyses
[Boi18, Daw10, Hou21b]. Analysis
[Ano63c, Aut06, Aut18, BP10, BP15, Car12, Cho21, Citi63, DL17, ELdJ12, FDJW18, FMB18, HS18, Jin18a, JW17, KDBC20, Lam16, LDJK20, MCC62, MDP10, Moot05, Smi20, SWR21, Vic03, WKS18, YB17, Yu20, dGKNG06, vDldJS06, Bat02, BW90, Bel99, BAF05, CSH84, Cra92, Den96, GB05, Hac85, Hag90, Her95, HT77, HS72, HCKJ03, Luz95, Mac04b, Mar02, Ne90, Ock05, Str99, Sub92, Teb80, TCW06, Tha04, Tho01, WB92, Wan89, Wai90, Wai97, Smi10]. Analyst
[dGKGN11]. analytical
[AV98, SF99]. Analyze
[PMGW21]. Analyzing
[MPD10, Whi89, GB05]. Anatomy
[Gou70]. Andrea
[Pet13]. Andrew
[Den98a]. Andrews
[The97]. Angels
[Reh98]. Angeles
[Pet02a]. Anglicisms
[Lav06]. Annals
[BB75]. Anne
[Whi79e]. Announcement
[Ano70a, Ano75b, Ano83-31]. Annual
[Ano58b, Ano58i, KdJH14, Moo87a, dGKN06, dGKN11, Bro89, MG95, Pot83].
Answer [Bar09a, HK11]. answering
[Ant99a, HK11]. answering
Anticipating [ROW19]. antiseptics
[CC19]. anthology
[PM84]. anti
[FO06]. anti-union
[FO06]. Anticipating
[ROW19]. Any
Anytime [Per96]. anyway [Par86].
anywhere [Per96]. Apart [Don00]. Apollo
[MR07a]. apparatus [Koc05]. Appeals
[Fr13]. Appendix [MC75a]. Appliances
[LdJk20]. applicability [KL06]. applicants
[Car90b]. Application
[BG16, Ven62, Ama03b, Ano07a, Ano13a, Ano13b, FC79, Hor89].
Applications
[Pet14, Flo02d, PFM88, Sha94b, Con99, Sto08]. Apply [Bli61, Ano78k]. Applying
[Bi96, Lam18]. Appointment [Ano66b].
Appraisal [Hat69]. Apprehension [Lie18].
Approach [BlkJ20]. Art
Arts [AN09s, Ano10m, Ano10n, Ano10s, Ano11f, Car59, GE13, Jin81a, Jin18b, Kan12, KL12a, KCLG13, SC12, WHC12, Wha04, Ant79, Ant99, Ant01, Bau62, FWJ77, Hag90, Hol76, Sta73, Urb77, You80]. Articles
[Ano61a, Jin18b, JLS20, KCL18, Rau21, MGB89, Mic62, Tho01]. artifact
[Tho04]. artist [Vog83]. Artistic
[Fly81]. Arts [Joh97a, Fie83, Nag87e, Spe60]. ASAPP [DEBD83]. Ask [Bar09a, Nag87b]. Asking [Sar72]. Aspects
[Lin19, Mic61e, Red98, Reg70, Ano84-32, Ano84-33, DF87, Lie77, MG95, Sko79, Wei75]. aspiring
[Eck03]. Assembling
[McE18]. assembly [San82]. Assessing
[BAB10, Coo10, Dav10, Orr02, YTY12, Gui89a, Koc03b]. Assessment
[Boe10, GE13, MV21, Orr10, Wil10a, Eri11]. Assessments
[DSV10]. assigning [Gre87]. assignment [Hag90]. assignments [GG96]. assist [AL03]. Assisted [GY68, Hor84].
assisting [NKU03]. Assoc [Joh97b].
Associate [Web65, Ano66b]. Associated
[Car20, Str64]. association [JF95, Dev75]. assume [Sou88]. Astrolabe
[HN93]. asylum [Mur00f]. asymmetrical [Chi89]. Asynchronous
[SJD20, Ock05]. Atlantic
[MMVH10, VMM21]. atomic [Tel68]. Atrisco
[HM95]. attempt [GG84].
Attention [Hat69, GvdM02, St.01b]. attitude [FG84, Sid87]. Attitudes
[KNMM09, KdJH14, CJI99, FWJ77, Fry95]. Attributes
[LC17]. Attribution
[Sm10]. Audience
[CSH84, Kii09, Par06, Per78, RB19, RW86, Tus05, Car89, Cos84, Cox80, Fry87, Gar80a, Hag90, Kan85, Ker80, Kil82, Lon95, Pot84, Sub92, Rav06]. audience-with
[Car89]. Audiences
[Bat14, Dre17, McC06, Lip04, Rei02, Sch78b].
Audio [Ano77-30, Ese69]. Audio/visual [Ano77-30]. Audiovisual [Rua80]. Augmenting [San91]. Aunt [Nag86]. Aural [EA84]. Austerity [Gre17]. Austin [Ano80f]. Australia [AW17, Den96]. Authenticity [DC87]. Author [Ano60b, Ano60c, Ano61b, Ano99a, Ano01a, Ano02a, Ano03a, Hol77, Pad78, FHR87b, Gre87, Lay73, Mic90]. Author-supplied [Hol77]. Authoring [ESPQ15]. Authority [Dos06, Loe95]. Authors [Ano68r, Ano19g, Ano19h, Ano19i, Ano20k, Ano20l, Ano20m, Ano20n, Ano21k, Ano21l, CFMM14, Mur59, Ano61c, Ano61d, Ano61e, Ano61o, Ano61p, Ano61q, Ano62a, Ano62h, Ano63p, Ano63q, Ano64v, Ano64w, Ano64x, Ano65j, Ano66k, Ano66l, Ano67i, Ano68n, Ano68o, Ano68p, Ano69o, Ano69p, Ano69q, Ano70m, Ano70n, Ano71t, Ano71u, Ano71v, Ano77n, Ano77o, Ano77p, Ano78l, Ano78m, Ano78n, Ano79p, Ano79q, Ano79r, Ano80x, Ano80y, Ano80z, Ano80-27, Ano81n, Ano81o, Ano81p, Ano82l, Ano82m, Ano82n, Ano83w, Ano83x, Ano83y, Ano84y, Ano84z, Ano85d, Ano86c, Ano87b]. Aware [MP20]. Awareness [Ano68t, BMH05, Ley08, RB19, DH92, Lon95, LN03, Par06, Sub92]. ax [Wis91]. Ayako [Rok19]. B [Ano07k, Ber12, DR10, Flo10, Kre86, Lof08, Waa09, Wis15, Yea09, MC75a]. B.S. [Cam96]. Babel [LH00]. Back [Ano72a, Ano73f, Ano75c, Ano76b, Ano76c, Ano77b, Ano79c, Ano79d, Ano80d, Ano83d, Ano83e, Ano83f, Ano84c, Ano84d, Ano84e, Ano84f, Ano85c, Ano85f, Ano85g, Ano85h, Ano85i, Ano86d, Ano86e, Ano86f, Ano86g, Ano87c, Ano87d, Ano87e, Ano87f, Ano86j, Ano86k, Ano87g, Ano87h, Ano87i, Ano87j, Vel88]. Background [Kes60, Whi77a, JVT01, Sha94a]. Bacon [And97, Ber12]. Bad [Bal18, KL12b, Con78, Mur00g, Teb80, Wis91]. Balaban [Sch79]. Balancing [Gil87a, Ock07, San78a]. Banks [SWR21]. Barbara [Luf73, Wil03]. Barnett [Pen98g, Sch65]. Barrack [Whi78c]. Barriers [AZ17, Bas72, LK72, RFH87]. bars [Wri79]. Barton [LD20]. base [Coy77, GKD77, PDK88]. Based [AZ17, BR16, BC17, BW19, CD98, Dui96, GMT08, Gra96a, HS19, Hou21a, KZCR10, KT20, KMR14, KJCV08, Lee13, MAK15, Pet14, Ric09, RWW+17, ROW19, San06, SWR21, VG16, Vic03, YBE17, ZWE21, dGKGN11, BP82, BK03, CM02, Del92, Evi04, Evac00, Fre03b, Hau79, JCF92, LL03, LN03, MWS97, MMCL00, NUK03, Par06, SWB+05, WBW89, War88, DOHM96, Str03]. bases [Bur75, Pad78]. basic [Bri99, Cra83a, Cur80, Jon80, LC79, Tho75, Mic85b, Cha80a, Har80a, Whi79c]. Basics [Bra05, Hol03, Bos87a, Gro94]. Basis [Per63]. Bates [Sch80b]. Bayam [Mog09]. Be [Ano63k, BC70, Bro64, Pod84, Dom95].
Man18, Mas08, McE18, Mic85a, Mic85b, Moe98, Mog09, Moo02, Mur00a, Mur00b, Mur00c, Mur00f, Mur00d, Mur00i, Mur00h, Mur00e, Mur00k, Mur00j, Mur00g, Nad96, Noa03, Noh10, Nor97, Nyc97, OM12, Pin18, Pod03, Pot00a, Pot00b, Pot01h, Pot01a, Ram03, Ram98, Ram00, Red98, Reh98, Rei02, Rei99, Ril00, Ril01, Ril02b, Ris98, Riv85, Roh19, Rok19, RA97, Ros64, Rou17a, Rou19, Rui20, Sac01, Sch72a, Sch73b, Sch73c, Sch73d, Sch73e, Sch20, Sei72a, Sel98, Sha68, Sim96a, Sim96b.

Book
[Smi03, Smi10, Sou96, Spa14, Spi96, St.00a, St.01a, St.01b, St.01c, St.02a, St.02b, St.03, Sta99, Sta13, Sta20, Sto8, Sto15, Str01, Str03, Sou13, The97, Tra12, Vic03, Waa09, Wei01, Wei02a, Wha01, Wha02a, Wha02b, Whi76a, Whi76b, Whi77b, Wi10b, Wi10b, Wi19, Wi19, Wis15, Wof09, Xno8, Yea09, You10, Zet19, Zha21, Zho08, Zim00, Zim01, vdM97a, Far62, Lee62, RLG97, Van77, Van62, Wei82].

Booklet
[Ano86m].

Books
[McC65, Sch68, Bro86, Gup83b, Mur00k, Mur00j, TL92, Whi79e].

boom
[Ort74].

Bootstrap
[Ano58c].

borders
[St.03].

Boss
[Hat66, LL09a].

Boston
[And97, Nic59].

Both
[Lay73].

Bottlenecks
[Roh19].

Bottom
[Flo07e].

Bottoms
[Ste62].

Boundaries
[KN05, BTM12, JDJ99, KD00].

Boundary
[PS12], Bowker [Mir99], Brad [Hou21a].

Brain
[Gon20, Joh17, Yee90, Den83a].

brain/mind
[Yee90].

Brainstorming
[Tay82].

Brand
[KWLS17].

Braaq
[FP79].

Breaches
[HBM21].

Boarding
[Bro80].

Breaking
[KHV10, RFH87].

Brent
[vdM97a].

Bresch
[Zha21].

Brewer
[Hou21a].

bricolage
[CE05].

bridge
[GG84].

Bridgeford
[Boo17, Wis15].

Bridging
[KD00, Kro80, MMVH10, SJD20].

brief
[Joh65].

Bring
[Ano87k].

Bringing
[GZ97].

brings
[Eng89].

Britain
[HvMK+12].

British
[Grader, Hov14, Rai86, dGKNG06, dGKGN11].

British-English
[dGKGN11].

Broad
[You11, DH73].

broadcasting
[Bar93].

Broadening
[Ham96].

brochure
[MSD85].

brochures
[Whi77d].

Brockmann
[Fil05, Kre87a].

Brookhaven
[Coc04].

Brother
[DeT94].

Brown
[Fer07c].

Bruce
[Sch83].

Brusaw
[Den83c, Den83b, Har80b, Whi77c].

budget
[Wha86].

budgets
[Gre87].

Buehl
[McE18].

Build
[Gon20, McA85, Sto15, You80, Wa97].

Building
[CHR04, DR20, Gir06, LG14, Pat08, Pin18, Sta20, CD98, Kle03, Xu08].

built
[ML78].

built-up
[ML78].

bulletin
[Cot59].

Bureau
[Her95].

Bureaucratic
[Ril00].

burnout
[Cro86].

Bush
[Pic80].

Business
[AW17, ACW19, BP09, Boy81, Car20, Dos06, DR10, Far62, Fer05a, Fer07a, Flo05c, Flo06a, Flo07a, Gre70, HF84, Hat84, HvMK+12, Hin10, Jen99b, Kie83, Kil09, KDBC20, Lav06, Lin04, LHMN07, LMM15, Mar08, PKLS17, Rii20, Rei81, Ril01, Wes71, AD88, AAR84, BD84, Car90a, Car90b, Cha80a, Cha80b, Cra98, Deg80, Den83c, Dou01, Flo00c, Flo01a, Fre80a, Gir60, HPSR83, Hul80, Hul81, Jac81, Ken82b, Koc03b, LY98, Nor00, ODF92, SR83a, SPR84, Sum72, ULK01, UC01, Wha83, Whi79c, Wol79, Bro83b, Ril00, St.00a, Bra03b, Mur00e, Gra96a].

business-strategies
[Flo01a].

businesses
[Fre13, Wha01].

Buurman
[He07].

buy
[Pak81].

by-passing
[CC88].

C
[Ana21, Bar09b, Bea99, Cla12, Cun10, Fer08, Flo07c, Flo20, Hof80, Mir99, Roh19, Sch75b, Sch78b, Sto15, The97, Yee09, Yee10].

C.
[Luf64].

CA.
[All97].

CAD
[Kro80, Rav89].

CAD/CAM
[Kro80].

Cadence
[Bos87b].

calibration
[Clo64].

Calif
[Dob75].

Call
[Ano64p, Ano75d, Ano77d, Ano77e].

Ano77-30, Ano82d, Ano82e, Ano83l, Ano83j, Ano83k, Ano83-31, Ano84l, Ano85m, Ano86n, Ano86o, Ano87l, Ano87m, Ano84j, Ano87j, Ano09k, Ano09j, Ano10j, Ano10k, Ano10k].
China [Che92, FR13, GDTZ09, Jin86, Lin19, WARAL16, WOD+16, YFW15].
Chinese [ACW19, Cha84, Che92, FC96, LdJK20, SJYZ18, SWR21, WKSH68, Yu10, YB17, Yu20, Yua21].
chip [Wil97].
Chit [Pul86].
Chit-chat [Pul86].
Choice [LL09a, LFT08, Lee00, RD05, SV06].
Choices [Nob10, ZWX20].
Choose [LG14].
Choosing [DV02, Szo82].
Christiane [Fer03].
Christina [Joh97b].
Christopher [Pri99].
chromophobia [Hor91].
Churchill [Mon78].
CID [PEG19].
CIM [MYV+91, MYV92].
CIM/GEMS [MYV+91, MYV92].
circulation [JE95, Mar77].
Citation [Smi10, Tuk62, HT77, SB79].
citations [Mou75].
cited [Smi10].
Citizenship [SC12].
City [Dre17].
Civil [Par75].
claims [Hau80].
Clarification [Rei88a, Wil80, Wil82].
Clarity [Kos07, Aug78, Cor83, Dui92, Rue80, Rat85, WR83].
Clear [CEH87, LJ10, Rei81, Lip83, Nai81].
clearance [Ano77g].
clearer [Dui92].
Clearing [Cor90].
Client [BR16, KSNF15].
Client-Based [BR16].
clients [Kry99].
cliffs [Die72, Nor97, vdM97a].
Climate [GYK14].
climates [BS89].
clip [Den98b].
Clips [vHK08].
Clobbered [Nov10].
closed [Cra85b, Mai85a].
closed-captioned [Cra85b].
Cloud [KMR14].
Cloud-Based [KMR14].
close [Gui89a].
Clue [McC63].
Clue-Word [McC63].
Cluster [MOA02].
CMS [BH15].
co [Kre00].
co-op [Kre00].
Coalitions [Sta20].
Coauthors [Luf09a].
Coded [Bec68].
Codes [Wil10b, Buc89].
Coding [Kor75, LBB18].
Cognate [Cal74].
Cognition [Kil96, KR95, Gir97].
Cognition/Culture/Power [Kil96].
Cognitive [Che17, DW07, KVR06, SJBD20, ST06a, RD05, ST05a, Red98, Vic03].
Coherent [Ano63c].
coherently [Bro83b].
Cohesion [PD16].
Cohorts [Sta17].
coin [Ano63c].
Cold [Gra75a].
Collaboratec [Ano15z, Ano15-27, Ano16t, Ano16u, Ano17y, Ano17z, Ano17-27, Ano17-28, Ano18v, Ano18w].
colleague [MSC96].
colleagues [Har84].
Collecting [LBB18].
Collection [Mel09, RK94].
Collective [Ric09, Dui96].
Collectivist [HK07].
college [Mag03, Mai87, Ste99].
Colleges [How83, How84].
Collin [Den98a].
Collins [Fer07b].
Colloquium [Ano63t].
Colocated [MAK15].
Color [KCLG13, Ort75, Win91, Bro91a, EZ88, Hor91, Tru91, WLMR92].
Colorado [OW91].
Columbia [Dom07].
Combination [Ano17d].
combined [TCW06].
Combining [Bat18a, ELdJ12, Whi87].
Come [Lam14, Wal97].
Comico [Luf99a].
Comico-Tragico-Tutorial [Luf99a].
Comics [Man98c].
Coming [Doe69, Abe73, Li80].
commands [BRL91].
Comment [Ano64j, Ano64k, Ano64p, Dud61a, Kel61a].
Commentary [Bed07, Hof07, O’D07, Sni10, Baz99, Her64, Rob72].
Comments [Ano58j, Ano63u, Ano70b, Ano70c, Ano71e, Ano71m, Dav93, Doa19, Mil62, Mac04b].
Commercial [Mil62, Cov75, Har75b, KM94].
Commission [Gat04]. Commitment [AJ21, HK07]. commitments [Pry95].
Common [AJ21, HK07]. Commitment [Phe20, Yer74, MC75a].
CommunGuide © [Ano86m]. Commun [The97]. communicate [Ano82f, Ano83l, Ano83m, Ano83n, Ano84m, Cra98, Dav81a, Dio79b, Joe83a, Mic84, Moo86b, Win89, Mon79].

Communicating
[Ano79e, BB99, Cap93, De 81, Dou12, Dud62, Gol03, Gre72, Gro99, HPSR83, LKHC16, RDJM09, Rob79a, Rob91, Sko81, Sta17, BS89, HH93, Loe91, Mac02a, Wha04, Mus78a, Rou17a].

Communication [AJ21, AW17, ACW19, AG21, Ana04b, Ana21, AME21, Ana77-28, Ana78d, Ana78i, Ana78m, Ana78o, Ana78n, Ana79b, Ana80c, Ana80u, Ana80v, Ana80w, Ana80b, Ana81c, Ana81a, Ana81m, Ana81i, Ana82a, Ana82b, Ana83c, Ana83a, Ana84b, Ana85d, Ana86c, Ana86a, Ana87b, Ana96, Ana04n, Ana04o, Ana04p, Ana04q, Ana05k, Ana05l, Ana05m, Ana05n, Ana06o, Ana06p, Ana06q, Ana06r, Ana07o, Ana07p, Ana07q, Ana07r, Ana07s, Ana08o, Ana08p, Ana08q, Ana08r, Ana09o, Ana09p, Ana09q, Ana09r, Ana09x, Ana10o, Ana10p, Ana10q, Ana10r, Ana11e, Ana12r, Ana12s, Ana12o, Ana12u, Ana12v, Ana13m, Ana13o, Ana13p, Ana13q, Ana13r, Ana13s, Ana13t, Ana13u, Ana14p, Ana14q, Ana14r, Ana14s, Ana14t, Ana14u, Ana14v, Ana14w].

Communication [Ano15p, Ana15q, Ana15r, Ana15s, Ana15t, Ana15u, Ana15v, Ana15w, Ana15h, Ana16i, Ana16n, Ana16i, Ana16j, Ana16o, Ana16k, Ana16l, Ana16p, Ana16q, Ana16m, Ana16r, Ana16s, Ana17m, Ana17q, Ana17r, Ana17n, Ana17s, Ana17t, Ana17o, Ana17u, Ana17v, Ana17p, Ana17w, Ana17x, Ana18j, Ana18m, Ana18o, Ana18k, Ana18p, Ana18q, Ana18l, Ana18r, Ana18s, Ana18m, Ana18t, Ana18u, Ana19a, Ana19d, Ana19b, Ana19e, Ana19c, Ana19f, Ana20c, Ana20h, Ana20d, Ana20i, Ana20e, Ana20j, Ana20f, Ana20g, Ana21a, Ana21b, Ana21c, Ana21d, Ana21e, Ana21f, Ana21g, Ana21h, Bar77, Bat18a, Bed07, Bed12, Bel99, BH21, Ber12, Bli87, BS16, BC17, BP10, Boc10, BL13, BI18, Boh18, BSS13, Bra04, BH16].

Communication
[BD84, BWPH12, Car12, Car20, CS06, Cho21, Cho18, Cle16, Cod09, Coo10, CLP08, Cun10, Dav10, Dav10, DL17, De 72, Doa19, Dom07, DC07, Dyr98, DGPR11, Etz63, Far62, Fer12, FCS10, Flo04c, Flo05b, Flo06b, Flo06c, Flo07b, FPFS++1, FVB16, Gar72, Gar19, GHG91, Goo96, Goo97b, Gra96a, Gre17, GZ97, GDTZ09, HS18, HB01, HM61, HW09, Hat66, Her64, HK11, HCKJ03, Hot06, Hou21b, Hov14, Hvn98, Hvn21, Jam84, JC21, JES13, Joh63, KT14, Kil96, Kil09, KS14, Kir20, KHV10, Koc03b, KCJC08, KHH++08, Kur66, LM02, Lam05, Lam14, Lam16, Lam18, LBB18, LP16, Lav06, LWMR07, Lie18, Lof10, LHMO07, Mac04a, Mac04c, Mal07, Man18, MML15, McG00, McG72, Me08, Mog14, MKBF09, Moo16, Nag87a, NLK10, Orr06, Orr10, Pad07, PM08, PEG19, Pas60, PKLS17].

Communication
[Pod84, Rai86, Raj12, Ram05b, Ram00, Red10, Ri01, Ri02a, Rob72, Ros15, ROW19, Rou17b, RVvGS08, Sch68, ST99a, SS10, Shr20, SR83a, SB00, SSW17, SLP+79, Spi16, St.00a, SU09, St13, S14, S15, S16, St.00a, SU09, Sta20, SA10, Str21, Swa18, VT21, VG16, Ven62, VMM21, Wal64, Wal18, WMPBA07, WX06, WC15, Wil03, WS04, Win88, WOD+16, Yea09, YK13, Yor78, You10, Yu10, Yu11, Yua21, Zha21, vDVvL19, Ana01, Ana00a, ABMF84, An077-30, Ana08e, Ana084-32, Ana084-33, Ana087n, Ana04s, AAR84, AN85, Bal08, BPK94, Bas72, Bat84, Bea99, Ben85, Bis99, Bos87a, Bos92, BW92, Bra03b, Bra93, Bre73, Bri99, Bro79, Bro84, Bro89, Bur75, Cap92, CS96, Cho97b, Cla87, Coo04, CR84, CC88, Con91, CE05, Cus93, DR94, Dav74, DeTy94, DRG+02, Del92, Den00, DF87, Dou01].
[Bus91, WARAL16, Yua21, Che92].

Comparison
[Car20, CDM10, Gre62, GDTZ09, KU04, Lin72, MMCL00, UN00, WBW89].

comparisons [Hub85].

Competencies [Mel08, BTM12].

Competitive [Bli84, BS89, HSR84, St.00a].

Competence [Koc01, KCM15].

Comprehensive [Yu12].

Competencies [Mel08, BTM12].

competing [HR99].

competitive [Bli84, BS89, HSR84, St.00a].

completing [HR99].

complementary [BP09].

Complete [Ano97].

Completion [Ano97].

Complete [Ano97].

Complete [Ano97].

Comprehensive [Ano08].

Compliance [GYK14].

compress [Ano78].

Compressed [Gre69].

Compression [TY].

compromise [Ano4r].

Concise [Flo06].

Conclusions [CW90, Sek73].

Concurrent [Coo10, ELdJ12].

Computer [Ano07].

Computer [Ano07].

Computer-Aided [Lip71, Mor67b, Mor67a, Mus78b, Kai68].

Computer-Assisted [GY68, Hor84].

Computer-Based [Dui96, GMT08, Vic03, NUK03].

Computer-Controlled [Sed69].

computer-delivered [Car90].

computer-integrated [MYV+91, MYV92].

Computer-Mediated [BSS13, CB08, FVB16, GG13, DR94, HFS94, Koc32a, Kru00, Mus78b, RLS06].

computer-network-supported [CS96].

Computerized
[Bar80, Bar81, Boy69, Faa77, Jos70, Kun69, Met75, Pet69, MSW97, Tel68].

Computers [Gia66, Sam70, Del96, Ano00, Faa77, Hor84, KaOC81, KG68, Lip71, Mar67a, Mor67b, MCL75, Ols96, Pie71, Pul68, Sed69, Sha68, VNC13, Vic03, Wil98, AAFCS1, Ano87, Ant01, Arm83, Bas97, BCB84, BS73, Bli87, Bro83a, Bro86, BB86, Car90c, CS96, Cra92, Cre95, Cus93, DR94, DeT94, Fee86, Gia84, Gia86, Gia83, Gia89b, HPS8, HFS94, Jon78, Kau88, Koc32a, Kru00, KMA94, Kva94, Lev86a, LM97, Man98b, MYV+91, MYV92, Mus78b, NUC03, Nyc97, Orr99, Pfa86, RLS06, RW86, Rub86a, SB79, Spi86, Sub76, Sub79, Wea85, Kie86, Sal80].

Conferences [Ano63d, Gar79a, Irw72, Ker86, Spi86].

Conferences [GDTZ09, Faa77, Fee86, FVB86, Lev86a, Pul86].

Confessions [Ger90].

Confidence [LKS13].

confident
Configuration [Roy07]. conflict [Baa94, HS72]. Conformity [KDBC20].

confronts [Zur75]. Confucian [Lee00]. Confused [Bha12]. confuses [CR73].

Congressional [Ano58b, Ano59c]. Congruency [HvMK + 12]. congruent [RK91]. Connecting [CM05, TM15].

Connectivity [CC19]. ConocoPhillips [YFW15]. Contributors [Ano74c].

Conceptual [Nyc97]. consensual [KR95]. Consequences [HF08].

Consideration [Rin59]. Considerations [Boe76, FS85, Gui89b, Ken89]. Consistent [ZJG17]. consonant [Mon81b]. consortium [Bro91b]. Constantinides [Pen98b].

Construct [IPC01, PY04, TCW06]. Construction [Arn62, DW07, Mor67b, ZFWX21, Ano80o, Bra78, Bue77, Duk89, KR95]. Constructive [vdHdJS06, Gro03]. Constructivist [vdM97a]. Constructs [AAA19].

consultant [Ger90, Sid87]. consultant-taught [Sid87]. Consulting [KH10, Spi96, BD84]. Consuming [Nye99]. Contact [FS09, Ama03b, Tuk62].

contacts [Gar79a]. containment [Bae98]. Content [And14, AB15a, AB15b, Ano13v, Bat14, BA16, Bat18b, BP10, Bot70, CNC20, Cla16, Cog15, Dre16, GL16, GAGW15, GPHDM16, Hac16, Hou21c, JD21, LDJK20, MP20, MFI17, Smi20, WC15, Ano09u, CJ89, HS72, Tho01].

Content-Management [And14, Bat18b, Cog15, GAGW15, GPHDM16]. Contents [Ano59b, Ano60d, Ano60e, Ano61f, Ano61g, Ano61h, Ano62c, Ano64l, Ano64l, Ano65b, Ano79f, Ano79g, Ano79h, Ano79i, Ano80k, Ano80l, Ano80m, Ano80n, Ano81d, Ano81e, Ano81f, Ano81g, Ano82g, Ano82h, Ano82i, Ano82j, Ano83o, Ano83p, Ano83q, Ano83r, Ano84o, Ano84p, Ano84q, Ano84r, Ano85n, Ano13y, Ano14-30, Ano15-35, Ano15-36, Ano16x, Ano16y, Ano17-29, Ano17-30, Ano17-31, Ano18x, Ano18y, Ano18z, Ano18-27, Ano19k, Ano19l, Ano19m, Ano20o, Ano20p, Ano20q, Ano20r, Ano21m, Ano21n, Ano21o, Ano21p, Ano59p, Ano59q, Ano63x, Ano63y, Ano64-30, Ano64-31, Ano65a, Ano66n, Ano66o, Ano67n, Ano68x, Ano68y, Ano68z, Ano69u, Ano69v, Ano69w, Ano70o, Ano71y, Ano71z, Ano71-27, Ano4t, Ano4u, Ano4v, Ano4w, Ano45o, Ano45p, Ano45q, Ano45r, Ano46s, Ano46t, Ano46u, contents [Ano06v, Ano07u, Ano07v, Ano07w, Ano07x, Ano08v, Ano08w, Ano08x, Ano08y, Ano08y, Ano09y, Ano09z, Ano09-27, Ano09-28, Ano10t, Ano10u, Ano10v, Ano10w, Ano11g, Ano12-33, Ano12-29, Ano12-30, Ano12-31, Ano12-32, Ano13w, Ano13x, Ano13z, Ano14k, Ano14l, Ano14-28, Ano14-29, Ano14-31, Ano15-33, Ano15-34, Ano16v, Ano16w, Ano17-32].

Contexting [Bra93]. Context [HW09, Kam01, Shr20, Spi96, Den88, EM94, SI06, Nyc97]. Contexts [Ano09x, BSS13, Dav10, KT20, LoL07, MeL08, WBB13, BT95, Gro01, Gwi84, Dou00, Bea99].

Contextual [Mun05]. Contextualization [CWSL19, KT14, SC12]. Continuing [Den78]. continuous [BMRH05].

Continuum [Ley08, Sch99]. Contract [KCM15, Bec84]. contract-winning [Bec84]. contractor [Koc03b]. Contracts [PKLS17, GB84b, Gro03, Wha01, Fre13].

Contradictory [Doa19]. contrast [St.99b]. contrasting [Chi89, Kos95]. contrastive [McD94]. contributing [Win88].

contribution [VlUA02]. Contributor [Ano58e, Ano59c, Ano59d, Ano59e]. Contributors [Ano63f, Ano63g, Ano64m, Ano64n, Ano64o, Ano64p, Ano65c, Ano65d, Ano66c, Ano66d, Ano67c, Ano67d, Ano68a, Ano68b, Ano69b, Ano69c, Ano70d, Ano70e, Ano71f, Ano71g, Ano71h, Ano72b, Ano72c, Ano72d, Ano72e, Ano73h, Ano73i, Ano73j, Ano73k, Ano74d, Ano75e, Ano75f, Ano75g]. Control [Bli61, SP87, Cap92, D’A65]. Controlled [Sed69, KSW78]. Controversy

E-Collaboration [KN05, Mun05, BMRH05, GBF05, RVV+02]. E-communication [Koc05]. E-cooperative [DRG+02]. e-Environment [KC19]. e-Human [Fro06, Mas08]. E-learning [McC06, Bae12]. E-Mail [Flo07e, Cho97a, HB94, TDS95]. earcons [BRL91]. Ear [Str84]. Early [CBSM+09, Cog15, KL12b, SAP20]. Early-Stage [SAP20]. Ease [McE61]. easier [Atl81]. Easy [Lan04, CH89, Lin90b]. Ecodefense [Ros15]. Economic [Waa09, Kin77, Zur77]. Economics [JLS20, Sam06, Day83]. economies [JE95]. Economy [Car16, Ram05a, SU09]. ecosystem [Stu92]. Ecotage [Ros15]. Ed [Die72, DOHM96, Flo02c, Hel07, Jen99b, LN98, Mic65, Nor97, Nyc97, Sch75b, The97, vdM97a, Bra05, Dou01, Flo02a, Flo02d, Flo03d, Flo03c, Fre80a, Har80a, Hoe02, Jou02, Kat03, Kno80, Kre87a, LM02, LeC01, LK08, Mac02b, Mar08, Pot01a, Wha01, Zim01]. Ed. [Bro79, Zap80, Hol03]. edge [Bli84, HSR84, St.02c]. Edit [Nad96, ACH+98, Ats81]. Editing [ACH+98, BNN21, Bli76, Bur90, CSSV20, Hou21d, KG96, Tho75, WH98, AT88, Axe73, Bec85, Boc98, Cha77, Dev75, FP95, Har75a, Har84, Kan85, KAO81, LY98, Lut84, Mas85, Vel87b, WBW89, Mur00a]. Edition [Cla12, DR10, Flo06d, Flo07c, Hou21b, Pet13, Xu07, You10, Den83b, Flo00c, Flo00b, Fre13, Hof80, Kry00a, Mac02a, Wei01, Whi78b, Whi79f, Flo05a, Flo06a, Kre86, Mic85b, Bra01, Ril01]. Editor [Ano71w, Bau62, Lay73, Pet69, DH73, Gro94, Pow81, San91, Sch79, Smi85, Ano64p, Ano66b, Ano68q, Ano73w, Ano80u, Ano09v, Ano09w, Ano20b, Hay16, Hay21, Kao8, Nag86, Tra74]. Editor-author [Lay73]. Editorial [Ano59f, Ano62e, Ano63].
enablers [SSN05]. Enabling [Pas03, RLG97]. enchanted [JS81].
Encoding [SP87, Win90]. Encountering [Han80]. Encounters [Whi14].
Encyclopedic [Sch70, Sch75d]. end [BMRH05, Der99]. end-user [BMRH05].
endings [PP97]. ends [Ano63r]. energies [Nye99]. energy [Tel68].
Engagement [Lie20, Moo16]. Engaging [Bal08, MP20]. Engine [Kil13, LMJK14].
Engineer [Ano68r, Gol58, Hag61, Joh63, Lac63, Lay97, McK66, Ama04a, And81, Ano80j, AN85, Boy87, Gre72, Her64, HS72, McC79, Moo85, Nai81, Nus79, Sat92, VLA96, Wal74, Woe75, Woe79, Kry00b]. Engineering [AME21, Ano58i, Gol58, Hag61, Joh63, Lac63, Lay97, McK66, Ama04a, And81, Ano80j, AN85, Boy87, Gre72, Her64, HS72, McC79, Moo85, Nai81, Nus79, Sat92, VLA96, Wal74, Woe75, Woe79, Kry00b]. Engineers [Ano84-32, Ano84-33, Ano87-28, Ant99, Ask73, Bar82a, Bra78, Bri99, Bul72, Bur84a, Bur84b, Car87, Caw75, CR84, D’A65, DH94, Den78, Dou72, Eva60, For04, Fra89, Fre03a, Gar72, GV82, Gun60, Har89, Har90, Hil89, IP02, JDJ99, Kae03, KD84, Kil79, Kol93, Kre86, Kre00, KC81, Kri99, Lyn83, Mud04, Mac04b, Mac05a, Mal87, Mat91, MSC96, Mic62, Mic74, MF83, Mic84, Mil65, Mor67a, Orr99, Orr02, Orr03, Pie58, PP97, Rai86, Rat86, Ren96, Ros83, Sei67, Spe60, Str60, Van63, Wal99, Woe80, Zim01, Flo20].
Engineers [Ano63v, Ano63w, Arm83, BP09, Bra04, Col69, Flo05c, FPKS+21, Fou59, HS19, Hou21a, KHV10, Lu604, Mur59, PEC19, RM61, VMM21, Ano83, Ano82o, Ano82p, Ano82q, Ano83-29, Ano83-30, Ano84-31, BPK94, Bar79, Bar82b, Bli76, Bli87, Blo87, Bro79, DRG+02, Gar72, Gwi84, Kna84, KW93, Mac73, Mey64, Moo86b, Moo87c, NCU03, PKB+93, Rob72, RC89, Sch67, Sch75a, Sm03, Ter65, VLT95, WP82, Ano64k, Par75]. Engines [Kil09]. England [BT95, Mal07]. Englewood [Die72, Nor97, vdM97a]. English [Cun09, Lj10, Ram98, Rav06, Ano84s, AFH20, Che92, Cra5a, Den88, DSV10, Fey88, FC96, Fur90, Gre58, JD21, Jon80, KS14, KSW78, Mud04, McD94, CMC80, NCK03, Ock71, Ock75, Orr01, Orr02, Orr03, Rii20, RL78, Sch63, Shi82, SHS97, St.99b, TL92, Tsu91, VV16, YJ01, YB17, dGKNG06, dGKGN11, vMPKG15, Sch78a, Whi80b]. English-Language [DSV10]. Enhance [BC17, TWHN00]. Enhanced [Kle03, BW92]. Enhancement [McC19]. Enhancing [DW07, Flo06c, WPSB13]. enough [Gro94]. Enron [HWW04].
Enterprise [CSWL19, KWLS17, Xu08]. Enterprise-Wide [Xu08]. enters [Gri84].
Entertain [SWR21]. Enthusiasm [BW90]. Entrepreneur [SNT+14]. Entrepreneurial [LKHC16]. Entrepreneurs [LP16, SNT+15, WARAL20].
Entrepreneurship [Ano15h, Ano15i, MV21, Spi16, SAP20, VG16, WARAL16]. entry [San83]. Environment [Con70, Gro99, KC19, MYT16, Bro89, Ede77, Gro95b, LF95, MSC96, ODF92, Sat92, Zut77].
Environmental [Boi18, Cre95, Moo16]. Environmentalism [Yu20]. Environments [Bat18b, Flo04d, vdM97a, LNB+04].
Envisioning [DOHM96]. EPC [Whi77a].
EPC-II [Whi77a]. Equation
[LG14, Ham72]. Equations [ZJG17].
Equilibrium [Hea69]. Equipment
[Dor63, Key87]. Equity [Wal21].
equivocality [DR94]. Ergonomics
[Mar84, Bro78]. Erin [Flo07f]. Erlbaum
[Joh97b]. eroded [NB04]. Error
[Man99b]. Errors
[Fey88, MC75b, Bia81b, MC75a, Rav88].
Escape [Der99]. essay
[BCB03, Kil82, Woo79]. essay-writing
[BCB03]. essays [ABMF84, Rei99].
Essential [Bed12, Ril02a, Wat90, Mur00b].
Essentials [Ano84s]. EST [Fre03b].
Establishing [DPHF17, KT18, ZZ05].
esteen [Gui94]. Est [Hou21b].
estimated [Row78]. Estimating
[Wal85, ZJG17, Abr77, BCR00]. Estrin
[Sch75b]. Ethic [ROW19, Stu92]. Ethical
[Der16, Gar19, Par87, SFM09, Chi89, Dav93,
DF87, Jen00a, Kre89, Mar93, Mar02, Ros94,
Stu92, Wil97, Yee88]. Ethics
[AV98, BW92, Cla87, Dom07, Fra81, Gar06,
Her95, Mar97, RDJM09, Ros15, Bal08,
Buc89, Cam95, Cha02, Dom95, HM94,
HWW04, Mic90, RY90, Rub87, TDS95,
Sac01, Kre87a, Hun98, Hyd18].
etnographic [Whi89, Zim93].
etnography [HS18].
etnography-Based [HS18].
etnmethodological [TC95]. Ethos
[Cam95, Ril10, Til06]. Etiquette [Flo07a].
Eugen [Pen98a]. Eugene [Ano80g].
European [Bal75, Bar93]. Evaluate
[Pak81, Kru97, LNO0]. Evaluating
[Dru85, Hof05, Per63, RRW+17, Sch89, Tri16,
Will0a, Ama01, Hub89, RCB82, Tha04].
Evaluation [Fri15, vSDJ07, Adl00, GR89,
JVT01, LD07, LH00, PDG+88, RLS06,
Sha82, dJS00, vW00]. evaluations [Ros89].
Evaluative [San06]. Evans [Roh19]. Even
[Nob10]. Ever [Ano67e]. Every [Lie20].
Everybody [Luf69b, Luf75]. Everyday
[LO20]. everyone [Jen99a]. Everything
[GL16]. Evia [Hou21c, Yea09]. Evidence
[AJ21, Lee13, Lin19, Moe98, Til06, WOD+16].
Evidence-Based [Lee13]. Evolution
[Bed07, Abe73, GR49, Koc00, Mac72].
Evolutionary [SSC08]. Evolving
[Bar14, Dom07]. EWS
[Ano64p, Ano67l, Phi69b, Ano61n, Ano63k,
Ano64j, Ano64r, Ano64-28, Ano65i, Ano67o,
Ano71a, Her64, Tro66]. EWS-1 [Ano61n].
EWS-14 [Ano71a]. EWS-3 [Ano61n].
Examination
[AZDA10, FMT12, Jon15, Dul92, vdM96].
Examinations [SHB08]. Examining
[MKBF09, SS10, SNT+14, St.07, SU09,
St.99b, Lam14]. example [Win88].
Excellence [Ano20b, Hay21, Man98a]. EXE
[GQ12]. Executing [vHK08]. Executive
[Kle81, NLK10, Bon83]. Exemplars
[Daw10, Hou21b]. Exercise [BH16].
Exercises [vHK08, Gla04]. Existing
[Boy68, GG84]. Expand [Ano17e, Ano17f,
Ano17g, Ano17h, Ano18d, Ano18e].
Expanding [Bou62, Fry87, KN05, St.00b].
Expansion [TM08]. Expatriates [ACW19].
extpectation [HCKJ03, Rub86b].
extpectations [JC21, Bar82a, Que86].
Expected [LFT08]. Experience
[Ale20, BG16, GG13, HAJK18, KT20, Mer05,
Pet13, RRW+17, RvGS08, WBB13, WJ13,
ZB17, Zem21, vdGRV13, Fla85, Jen02,
Men72, Ser88, Vel88, Pin18, Ano80h].
Experienced [LFT08]. Experiences
[Mun05, Kre00]. Experimental
[Sou88, Zem12]. Experiment
[Ven62, BB75, Wat90, Whi77a]. Experimental
[BL13, CDM10, Dav67, FR13, GCJ86, KJC08,
Min91, Ock05]. Experiments
[Die72, Mus78b, DBM73]. Expert
[BCJR87, LD97, McG86, WBW89].
expert-focused [LD97]. expert-novice
[WBW89]. expertise [Mac04b]. Experts
[BP15, Fla93, Han80]. Explain [KPV08].
Explanation [Ols96, Man01].
gatherings [Bak82]. Gauging [Mac99b].

GE [DC07], gee [Bro88a]. Gehani [Cle03].

GEMS [MYV+91, MYV92]. Gender
[BW19, Bos92, Bra93, Cor90, IP02, dALT92, Lin99, RH92, TK04]. gender-neutral
[Cor90]. Gendered [BT95]. General
dGKNG06, Kil82]. Generalization [Luf72].

Generated [GL16, SDB+13, WC15, SRVR97].

Generating [Dre83]. Generation
[AZDA10, Joh10, Ols06, Str64, BBRT86, Bro86, JM01, Lip75, Mun02, SD06, TS81, JC21]. Generational [Shr20, Sta17].

Generative [BH21]. Generator
[Byr69, PDK88]. Generic
[YB17].

Genres [Fer04b, Kry99]. Genre
[Bha12, FMB18, Kil96, Lul06, Luz05, Orr99, Pal00, Sch10, Ste10, SF99, SCW20, SWR21, Wol88, vMPKG15, Baz99, Den96, So98, Wal99].

Geographical [AG21, BSS13]. geometry
[Tru91]. Geoffrey
[Sch78a].

Geographically [AG21, BSS13]. geometry
[Tru91]. George
[Ano71d, Arn69, Hou21b, Pic80, Rob78, Whi78d]. Georges
[Bro83b].

geospatio [KVRR06]. geospatio-temporal
[KVRR06]. Gerald
[Den83c, Den83b, Har80b, Whi77c]. Gerard
[Die72]. Gerre [Whi77d]. gestalt [Tru91].

Get
[Ano15-29, Ano15-30, Bar09a, Nob10, Rov84, Ant79, Ber82, Bur84b, Van77, Wol82, Mal01].

Get-A-Member
[Ano15-29, Ano15-30].

Getting
[And83, Bai81a, Bos87a, Fer07c, JP86, Mvu86a, Fia93, Pro94]. giant [Cox93].

Gibby [Hof80]. Gibson [Whi87]. Gilbert
[Bea99]. Giles [Fer10]. Giner [Zet19].

Giroux [Mek72]. give [Sch80d]. Giving
[Swa80]. Glass [HSA21, Cow80, Del92].

Global
[Ano09x, Ano14n, Ano14o, Bat14, Bat18a, BP09, DPHF17, Dyr98, Gro99, LJ10, LRLM17, Mel08, Mel09, Mun05, PKL17, PDL16, Rav06, SJD20, St.04, St.06b, St.09, BTM12, LY98, PD05, St.02c, Snu13, UC01, YJ01, DC07, Gro01].

Globalization [St.05b, Bal08, St.03].

Globalizing [Bar09b]. Globally [Ano19j].

Glossary [Mai70]. Glosses [Smi10]. GO
[Tra92, BN07, SAP20, Hun81, Sch81d]. Goal
[vdM07, Gla04]. Goal-Driven [vdM07].

Goal-Orientation [vdM07].

goal-orientedness [Gla04]. Goal-Setting
[vdM07]. Goals [Fil06, FG84].

Gobbledygook
[Fuj58, MKM81].

Going
[Ano70, Lam14, Mel09, St.02c]. Goldsmith
[Ano77a, Ano78d, Ano79b, Ano80c, Ano81c, Ano83c, Ano84b, Ano85d, Ano86c, Ano87b, Ano96, Ano97a].

Good
[Car90a, Car90b, Car59, AC85]. Goodness
[Car90a, Car90b, Car59, AC85]. Goodness-bias
[Car90a, Car90b, Car59, AC85].

Goodman
[Pet13].

Government
[Boi18, Ril01, Rij17, Sus61, Ano77-34, BD84, CH89, Fre80b].

Grace
[WR83].

grading
[Wol88]. grading-a [Wol88].

Graduate
[KS14, LC17, LO07, BD83, EA84, GHG91].

Graduated
[Kre00].

Grammar
[KHV10, Nob10, Rov88, Man02, Ort78, Sch78a].

Grammatical
[Kli79].

GRANDiose
[FWB86].

Grant
[Lan05].

Grantsmanship
[Sch20].

Graphic
[Fie83, Loe68, Sha82, Har90, Her95, Mus87b, Spe60].

Graphical
[Roy70, St.02b].

Graphs
[LO20, MP79].

Grasping
[GH09].

Great
[EE78].

Greeks
[Pet59].

Grinder
[Sha89].

Gross
[Bra03a, Jan08, Wha04].

Grup
[All09, Ano581, Ano59m, Ano59n, Ano59o, Ano61u, Ano61v, Ano61w, Ano62j, Ano63l, Ano63m, Ano63n, Ano64t, Ano64u, Ano77a,
Ano77m, Ano77q, Ano77n, Ano77o, Ano77p, CL19, Fie65, GG13, PHW13, Ano77-28, Goo05, Heu75, LN03, RCS02, RLS06, Ano64s, Ano65g, Ano66g, Ano66h, Ano66i, Ano66j, Ano67k, Ano67l, Ano67m, Ano67n, Ano67o, Ano67p, Ano67q, Ano67r, Ano67s

Groups
[GG13, Ano73y, Bel99, KD00, Koc01, Koc03a, Kru00, Lin99, Loe95, RLS06]

Groupware
[Wal97]

growing
[GR86]

Growth
[Emi99, Man99b, Rob95, Wil77b]

Grunig
[Chi89]

gruntled
[Ken82a]

Gruwell
[Flo07f]

Guest
[Ano68g, Ano69i, Ano70h, GR86]

Guidance
[HSA21, MGB89]

Guide
[Ano79n, Ano97d, Bar98a, Bra01, Bra05, Fie68, Flo06d, GL16, Hol03, Kie83, Kir20, Kry00b, Lam05, LJ10, Lin04, Mal07, Mar08, OM12, Pet13, Ram05b, Rav06, Rou19, She06, Sto05, Tus06, Van62, AN85, BM00, BSR85, DBK+93, Eck03, HPSR83, Hor91, JP86, Kae03, Ker86, Kie82, LC79, Moo02, Nai81, NC81, PM98, Ram89, Rat80, Rom81, Smi03, Szo82, Van83, Whi78a, Whi78c, Dou01, Ano07k, Ano71d, Fri85, Ril02b, Flo07a, Sta99]

Guidelines
[Ano86u, Bak82, Bri99, Dum81, GCMQ17, Hap73, Hof05, Mc86, Whi82a, Bli76, Eva00, Har90, HB94, SWB+05, Zap80, guides, Jon73, guiding, Kat98b]

Guinea
[KNMM09, gulf, Lu76, Gurak, Flo06d]

Gutenberg
[Per70, Gwiasda, Whi78e]

Hand [LBB18], Handbook
[Ano97d, Arn69, GB84a, Bro83a, CG83, Eck03, Flo01b, Mic81, You10, Car00, Lee62, Mic61a, Den83c, Flo01d, Den83b, Hin10, Waa09, Whi77c, handbooks, Mac99b, Mac03b, Handling, BldJ+21, Car89, Hanganau, Zha21]

Hanganau-Bresch
[Zha21, Hanks
[Mus78a, harassment, RH92, harbor, Mar06, Hard
[CNC20, Ada80, Mir91, Nag87a, Hardware, Boe76, Harmon, Wha04, harmony, Lay88, Harms, TVRR20, Harnessing, Fer09a, Hartley, Car16, Hartwig, Rei79, Harty, Cha80b, Harvill, Whi79g, Hashizume, Rok19, Hauptman, Smi10, haven’t, Pro94, Hayhoe, Daw10, Hou21b, Haynes, Erv99b, hazard, McC92, Hazardous, Flo04d, head, NB04, headings, HMF02, WS92, Headquarter, Car73, Heads, Sam58, Health, FS09, GCMQ17, RRW+17, Rui20, WD09, Man98a, Healthcare, AZ17, Healthy, Vic03, Healy, Cuf19, Cuf20, hear, Gar80a, Heard, Br64, Pro94, hearing, Cra85b, hearing-impaired, Cra85b, Heath, You10, Hegewald, Rei79, held, Dob75, Ano80g, Helen, Pen98b, Hello, Per70, Help, Kle03, Ano73y, Bak82, Bar89, Bar79, Bar82b, CJ89, Corf92, Geo83, JCF92, PDG+88, Som89, Spe60, vdM96, Helpdesks, Rob18, vSdJ07, Helping, KSNF15, Moo86b, Moo87c, HELPINES, vSdJ07, helps, Mic87, Henderson, Hou21a, Hennig, Flo07b, Henry, Car16, Pot01b, Herbert, Kre86, Here, Ter65, Dor83, Herman, Ano71c, Har80a, Sch75b, Mic85b, Herrick, Mcc19, Herta, Fre80a, Hearistic, Fri15, Rif10, Kre88, ZZ05, Hearistics, MFL17, Hew, Mig83, hidden, Fra75, NC81, hierarchical, BRL91, High, Cor69, DSV10, Gir06, Jin18b, Lev68, Til06, BB91, Mun02, Sau93, Tsu91]
WP18, Gle82, LN03, Som89, St.00b. **Improved** [Wes71, MP79, Pot01b].

**Improvement** [Ano63i, Ano63v, Ano63w, Ano64k, Mil64, Und67, Dul69, Hor89, Koc01, Mey64]. **Improving** [Ano67i, DGP10, FC96, Fur90, GDTZ99, Hat66, Sei67, War88, WJ13, Coh60, Har81, Har84, Woe79, Per70].

**In-Group** [PHW13]. **in-house** [Cra92, Koc75, Wha83]. **in-plant** [Jen66]. **inadvertent** [Pad78]. **inanimate** [Sch81c]. **Inarticulate** [McK66]. **Incentive** [Joe79b]. **Incident** [WBB13, YFW15]. **Inclusion** [BH21, Wal21]. **Income** [Gei75, Har75b, Bak75, Van75]. **Incomplete** [Joh20]. **Incorporating** [Bae12]. **Increasing** [Con87, EA84, HBS08, Pal75]. **incremental** [Mic74]. **incumbent** [Wha85]. **independent** [Kre87b, Van79]. **Index** [Ano97, Ano61n, Ano71a, Ano73a, Ano75a, Ano76a, Ano78a, Ano79a, Ano80a, Ano81b, Ano82c, Ano83b, Ano84a, Ano85a, Ano86b, Ano87a, Ano97c, Ano00, Ano03a, Ano04a, Ano05a, Ano06a, Ano07b, Ano08a, Ano09a, Ano10a, Ano12c, Ano13c, Ano14a, Ano15a, Ano16a, Ano17a, Ano18a, Ano20a, The97, vdM97a, Ano61b, Ano99a, Ano99b, Ano01a, Ano01b, Ano02a, Ano02b, Ano03b, Mek72, Van63, Ver80, Ano64p]. **indexed** [Sno64].

**Indexes** [Ano64-28, Tuk62]. **Indexing** [Ano65i, Dio82, GH70, Ken64b, McC63, Sam70, Smi10, App01b, Mur00c]. **India** [Raj12, SM06]. **Indian** [Bed07, Shr20].

**Indirect** [YK13, Mac05a, Wis91]. **Individual** [TJQN11, PY04]. **inducting** [MSC96]. **inductively** [FS00, SF02].

**Industrial** [Con70, HAS21, Mic65, Vch94, Dou72, Jam84]. **industries** [Tsu91, Car16].

**Industry** [Bar82a, Bat18a, Boo17, Bro62, Cro59, EBAS18, Far62, LLY18, Mar08, Yu10, Ano71d, B84, CM05, GG84, Gor90, LS84, Mau79]. **industry-oriented** [Gor90].

**Influence** [HvMK+12, HK07, KCLG13, Lof08, WPSB13, ZLCZ17, vHK08, IP02, Koc05, SJ99, vW00]. **Influenced** [LO20].

**Influences** [Mun05, Ock05, Red10, Rei02].

**Influencing** [KNMM09, TYT91, ZB15, Par87], **info** [NLK10], **inform** [Joh82]. **Informal** [Kei67, Hol74].

**Information** [Ano61o, Ano61p, Ano61q, Ano62h, Ano63p, Ano63q, Ano64v, Ano64w, Ano64x, Ano65j, Ano65k, Ano66k, Ano66l, Ano67i, Ano68n, Ano68o, Ano68p, Ano69o, Ano69p, Ano69q, Ano70m, Ano70n, Ano71t, Ano71u, Ano71v, Ano79p, Ano79q, Ano79r, Ano80x, Ano80y, Ano80z, Ano80-27, Ano81n, Ano81o, Ano81p, Ano82l, Ano82m, Ano82n, Ano83w, Ano83x, Ano83y, Ano84y, Ano84z, Ano85t, Ano86u, Ano87u, Ano04n, Ano04o, Ano04p, Ano04q, Ano04b, Ano04c, Ano04d, Ano04e, Ano05k, Ano05l, Ano05m, Ano05n, Ano05b, Ano05c, Ano05d, Ano05e, Ano06o, Ano06p, Ano06q, Ano06r, Ano06b, Ano06c, Ano06d, Ano06e, Ano07p, Ano07q, Ano07r, Ano07s, Ano07c, Ano07d, Ano07e, Ano07f, Ano08o, Ano08p, Ano08q, Ano08r, Ano08b, Ano08c, Ano08d].

**Information** [Ano09o, Ano09q, Ano09r, Ano09b, Ano09c, Ano09d, Ano09e, Ano10a, Ano10b, Ano10c, Ano10d, Ano10e, Ano11e, Ano11a, Ano12r, Ano12s, Ano12t, Ano12u, Ano12v, Ano12w, Ano13n, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano14p, Ano14q, Ano14r, Ano14s, Ano14t, Ano14u, Ano14v, Ano14w, Ano15p, Ano15q, Ano15r, Ano15s, Ano15t, Ano15u, Ano15v, Ano15w, Ano16n, Ano16o, Ano16p, Ano16q, Ano16r, Ano16s, Ano17q, Ano17r, Ano17s, Ano17t, Ano17u, Ano17v, Ano17w, Ano17x, Ano18n, Ano18o, Ano18p, Ano18q, Ano18r, Ano18s, Ano18t, Ano18u, Ano19g, Ano19h, Ano19i, Ano19d, Ano19e, Ano19f, Ano20k, Ano20l, Ano20m, Ano20n, Ano20h, Ano20i, Ano20j, Ano21l].

**Information** [Ano21j, Ano21k, Ano21l, Bat14, Bha77,
Bis70, Bot70, CR06, CBSM+09, Cha06, Coi09, DM63, Dud61a, DJ82, DR10, Fer04b, Fie68, Fil06, FS09, Gar06, GKY14, GH70, Haz16, HW09, HSA21, Ho07, HK70, JI10, Jos70, Kae04, Ke61b, Key87, KPV08, Lie18, LE18, Mac68, Mac75a, Mac05b, Mai70, Mar70, Mc63, Mic59, MKBF09, OM12, Pav94, Per63, Ram07, Reg70, Rin59, RRW+17, Sab61, Sal68, Sch66, Sno64, SU09, TM15, Tom69, Web65, Wil64, WJ13, WH82, XZZ10, YK13, vHK08, Ano65i, Ano65n, Ano77m, Ano77q, Ano77n, Ano77o, Ano77p, Ano77r, Ano77-28, Ano78l, Ano78m, Ano78n, Ano78o, Ano78n, Ano78o, Ano78n, Ano78o, Ano78n, Ano78o, Ano85z, Ano04f, Ano04g, Ano04h, Ano04i, Ano05f, Ano05g, Ano05h, Ano05i, Ano06f, Ano06g, Ano06h, Ano06i, Ano07g, Ano07h, Ano07i]. information [Ano07j, Ano08f, Ano08g, Ano08h, Ano08i, Ano08e, Ano09f, Ano09g, Ano09h, Ano09i, Ano10f, Ano10g, Ano10h, Ano11b, Ano12f, Ano12i, Ano12g, Ano12j, Ano12k, Ano13f, Ano13g, Ano13h, Ano13i, Ano14d, Ano14e, Ano14f, Ano14g, Ano15d, Ano15e, Ano15f, Ano15g, BBRT86, Bis96, BB91, BMRH05, BK03, Car90c, Cro95, DM81, EM78, Fes62, FC96, Fis98, Fis99, Flo01b, Fry62, GKD77, Gol77, Gri91, Gro95a, HH93, Hel74, Hou83, HMF02, IPC01, JVT01, Joe79a, Joe80a, Joe81b, Joe81c, JG95, KS04, Ken64a, KA03, Kos5, LN00, Men72, O’C62, Pot01b, Pri97, Que86, Rab92, RLG97, Rid87, Row75, Rub86b, Rub87, SSM74, Sch78c, Sch79, SD06, Sha89, She73, ST05a, Sko81, SB95, TDS95, THT91, VCH94]. information [WM87, Wei75, Wei98, Win90, Wo87, Yer74, And97, Ram03, Fil06, Kat84, Mac02b, Mur00c]. Information-Management [SU09]. Information-Retrieval [Mai70, Per63]. Information-Seeking [LE18]. informational [Sou85a]. Informative [Mog14, Ken64a]. Informativeness [MY14]. infrastructure [Rob95, Web79]. Ingle [Flo07d]. Inglis [Cap93]. Ingroup [PHP16]. inherited [dALT92]. Initial [KL12b]. initiated [FS92]. initiating [MM00]. initiation [Dan77]. initiatives [Ga01]. inmates [Mur00]. innovate [Joe79b]. Innovation [CLP08, DV09, Dia14, RD16, MOA02, Ste62, UC01, Whi79a]. Innovations [Par75, ZB15]. Innovative [Flo05b, BMRH05]. Input [Kun69, Var77]. Inquiry [MCC62, Mog09, Rud92]. Insertion [RDJ]. Insider [Dre17, Flo04c, Ley08]. Insights [Orr06, vMK15]. inspection [Cla79]. Instant [AZDA10, GTTX08, Hav79, HF08, HDKC08, Sta08, Ste08, Han80, Pas03, Zho05, ZZ05]. instinct [Man02]. Institute [Mic65]. Institutional [Ano58g, Ano59j, Ano59k, Ano59l, Ano61r, Ano61s, Ano61t, Wil10a]. Instruction [LKS13, Mil62, YT12, Zem21, BP82, Bar90, Cha02, FBE+03, Gol82a, Hor84, LS84, Mud04, Par87]. Instructional [MAK15, vdM97a, FG84, GW84, Har81]. Instructions [LdJK20, Mac05b, Roy07, TM15, vHK08, vdM07, Bag83, BS98, CH89, Cle87, Gan04, HH82, KS04, Pil81, Joh17]. instructive [ML99]. Instructor [WT09, CM02, DH04]. instructor-led [CM02]. Instructors [BJT+19]. instrumentation [Lyn83]. instruments [UN00]. Insurance [LLY18, RRW+17]. Integrated [AZ17, Fer04c, Pla71, MYV+91, MYV92, Pat08]. Integrating [BJ86, BS73, BH21, KC81, Met73, Mog14, NH05, NLK10, Yu11, ZLCZ17, ZFWX21]. Integration [HS88, Bar90, Mey87]. Integrative [AB15a, Bat14, Cla16, SCW20, Zol14]. Intel [SH93, Wil97]. Intellectual [Dia07, Flo05c, Gar06, Wis15, Bal08, SR83b]. Intelligence [Dui96, LRLM17]. Intelligently [Hou83]. intensity [Pen99a]. Intention [ASHB16, LCX12]. interact [Gla04, Har97]. Interacting [Rei02]. Interaction [CS06, ...
interactionism [Ama03b]. interactions [Mac05a, Mac06]. Interactive
[MP20, BP82, Cro95, Go97, Jen02, Kru00, MMCL00, MCWK77].
interactive-graphics-system [BP82]. Interactivity [RD16, Zol14, ZB15].
Interchange [SP87]. Interconnecting [Noa03]. Intercultural
[Lon14, Raj12, Sap08, VNC+13, Wal18, Yu11, Yu12, Go13, Suo13].
interdependences [Kin77]. Interdisciplinary [WP18, FBE+03, Goo05].
Interest [Ano63z]. Interface [SS10, Wei02b, Cas86, KA03, Koe77, Mar82,
Ril02a, Ste04, SH91, Str99, Vel90]. Interfaces [Lan04, Har90, Wei90]. internal
[KVRR06]. Internalization [SS10]. International
[Ano60a, Ano67a, Ano85y, Ano07o, Bar09b, Bos87a, Bre10, DH92, Flo07b, Hac16, Heu75,
Hov14, Joh10, MEZ12, Rav06, Sap08, St.07, Wer71, WARAL16, WARAL20, Wor87,
Yua21, ZWX20, Ama01, Ama03b, Ama05, BPK94, EA84, Fre13, Gro01, LY98, MSC96,
St.99b, St.01a, Suo13, ULMK01, Wha01, ZVS01, Dob75, The97, Ri01].
Internationalising [Hof07]. Internet [Bas97, Bra01, Car00, CBSM+09, GG96,
Rav06, St.09, Cry02, Flo03c, LN03, SCW20, SWB+05, Mog09]. Internet-based
[LN03, SWB+05]. Internet-Mediated [SCW20]. Interns [BD83]. internship [RC89].
Interpersonal [Ram05b, ZFWX21, Pot84, Smi85].
Interplay [Ock07]. interpret [Gal01]. interpretation [Luf72, SF99]. Interpreting
[Joe81a, Joe82a, MML15]. interprofessional [LK72]. intersubjective
[McG72]. Intertwined [Red10]. Interventions [DR20]. Interview
[Bar09a, Rea80]. interviewers [Car90a]. Interviewing
[Wall86, Car90a, Car90b, Fla93]. Interviews
[Fie68, vMPKG15, Boy81, Kle81]. intranet
[Ama03a, Boc98, RH01]. intranets [RH01]. Introducing
[Ano15z, Ano15-27, Ano16t, Ano16u, Ano17y, Ano17z, Ano17-27,
Ano17-28, Ano18v, Ano18w, Ant18, May19].
Introduction [AB15b, Ano77y, BA16, Baz99, BI18, BTM12, CS06, ES99, Goo95,
GZ97, Hii85b, Hou21d, IPC01, KHH+08, LAN94, MMW17, MR21, Orr03, Orr06,
PM08, Pri97, Spi16, St.07, Sta08, UBV02, WS04, vDGRV13, CM01, FD84, Gro05,
HP86, Joe79b, Mal85b, PM04, Ste04, SP66, SB00, UC01, Cuf19, Ram03, Cuf20, Hyd18].
Introductions
[Kan12, KT18, Ant99, CW90].
Introductory [Cho18, GG96, JC03].
Introverts [LP16]. Intuition [Fer09b].
inventing [Ano80j]. Invention
[Mel09, Cot79, Foy96]. inventions
[Hau79, Kim79]. inventor [Van79, Zim00].
investigate [McC94]. Investigation
[ASHB16, DV09, GTTX08, KMR12, LE18,
MKBF09, TQJN11, WHC+12, vDVvL19,
Her95, Koc01, RCS02, Zho05].
investigations [Dom91]. investigator
[Hor75]. Investigators [Sch20]. Investor
[KdJH14]. Invisible
[Man98c, MB84].
IPCC [Ano07o, Ano04j]. iPhone
[ZFWX21]. IRE [Ano58i, Ano59m, Ano59n,
Ano59o, Ano61u, Ano61v, Ano61w, Ano62j,
Cot59, Gan58, Pat59]. IRE-PGEWS
[Pat59]. Ireland [Cle16]. Irish
[Den98a, FC01]. Irreproducible [Sch73a].
inreducible [Lin93]. Irvin
[Whi78b]. Irving
[Cof65]. ISI(R) [GKD77]. island
[Ano86-27]. Issue
[AB15b, Ano63a, Ano63b, Ano69t, Ano13v,
Ano15h, Ano15i, BA16, BI18, CS06, DH94,
MMW17, MR21, Orr06, PM08, Spi16, Sta08,
WS04, Ano64a, Ano77-30, Ano82e, Ano83l,
Ano94s, Ano99x, Bra82a, DF87, ES99,
Gro05, Hii85b, IPC01, Jen62, Joe80a, Joe81b,
Joe81c, Joe81a, Joe82a, Joe82b, Joe83a,
K. [Cuf19]. Kai [Rui20]. Kai-Yu [Rui20].
Keeping [Tuk62]. Kelleen [Zia21]. Kelly [Sto15]. Ken [Pen98d]. Keven [Cha01].
key [Bos87b, Bro83b, Eva60, Hol74, MD84, Ode86, SSNJ05, SB91]. Keynote [Mey69, Buc74]. Keys [Car59, PP97].
Knowledge [BM00, WPWH12, DW07, Fer09a, For04, Fro06, HS18, HK07, Kil96, KCJC08, LD20, Mas08, PS12, SSNJ05, Sch70, SS10, SEN10, Yea10, App02, Bae12, DJ82, Fre13, Kru00, Lin72, MYV+91, MYV92, Moo87c, Pal00, Pot00a, QR05, RH01, Ste04, Sch75d, Wal86, Zim99].
knowledge-producing [Kru00].
Korea [Rob96]. Korean [KS1, Yua21].
Kraft [Whi79g], Kristen [Sta20], Kudos [Moo87d], Kukulska [Ril02a], Kukulska-Hulme [Ril02a], Kuniavsky [Pet13], Kurosu [Rok19], Kurt [Mus78a], L [Bar98a, Den83c, Flo18, Hyd18, Mir99, Sal61, Tra12, Whi78a, Whi79g, Whi79h, You10], Lab [KO20, Zim13, Bur84a, Bur78, Wal99, Coc04], Labeling [MP79], labels [RCB82, Vel87a], laboratories [Jam84, Ano63i], Laboratory [DM63, KO20, McC63, Sha61, Hug79], Labs [Cle03], Lacour [Whi78b], Lancaster [Joe79a], Landay [Flo03b], Landscape [PM08], Lane [Mag03], Language [ACW19, AM07, BR68, Bro78, Che17, Cla12, Cli63, Cry02, Cun10, DSV10, Dre16, Dre17, DuB08, Fri19, Gou60, GCMQ17, JW17, LS61, MMW17, Nob10, Ril00, Ril02a, Sch63, Sch17, ZWX20, vMPKG15, BJT99, Cra85a, Cro86, Dur99, Edd83, Fis84, FO06, Han80, Kan78, Lip75, Mat77, MG82, McD94, MSC96, Nai81, Orr01, Orr03, Pen99a, Pri99, RL78, St.99b, TCW06, Whi82b, Woh90, Ril02a], Language-Analysis [Cli63], language-impaired [Dur99], languages [App01b, Liu65], Lannon [Flo06d, Xu07], Lap [HS79], Lap-dissolve [HS79], large [App01a, CH89, Cox93, SH91], large-scale [App01a], Larry [Mus78a], Larson [Sch83], last [FHR87a], Least [LG14], leaves [Gud82], lectern [Kre88, Mon80a], Lecture [EE78, HS79, Jun86, Kuo93, ML78], lecturer [Ano78p, FP79], Lectures [Gra13, Rei79], led [CM02], Lee [Ede87], Leech [Sch78a], Lefèvre [Var06], Legal [BH21, DF87, Flo05d, OL98, Pil87, Rin59, SFM90, Bro89, CEH87, Jen00a, Mar02, McC92, Ros94, SS87], legalese [Ano78e, Sie78], legible [Gou73], legislation [Lin77a], Legitimating [Lin19], length [HMF02], Lesley [Pen08], Lessons [BS16, Bro65, Cho18, MSW97, Spi96, VG16, WT09, Dom91, Koc03a, Tra83, WR83, Dom95], Let [Gar80a, Ker80, Sam58, Sch80d], Letter [Ano64p, Ano71w, Bau62, Bro84, Lo68, Sch10, Fox81, Sal62, SO98, Am00a], Letters [Ano73w, Ano73x, KI06, Tra74, Ega81, GB79, Mal01], Leukefeld [Sch20], Level [KZCR10, Rac59, Bri99, Glao4, PFM88, Ste99, TCW06], levels [ACH98, Bar80, Bar81, GBF05], leveraging [Par06], Lewis [LI08], lexical [BW90], Leydens [Flo20], Li [Car16].
Lyb78, MVV09, O’D07, Rab92, SNT+14, Tho67, AV98, Ano04j, Koc75, All97.
Man [Hat66, Jon78, Sau92]. man-computer [Jon78]. Manage [DR20].
Management [AJ21, And14, AB15a, AB15b, Ano08s, Ano13v, Bat14, Bat18b, CL19, Cog15, Fon61, Fro06, GAGW15, GPHDM16, GYK14, Mas08, MFL17, SU09, Ste05, Whi79a, Ack89, App02, Ben79, Ben85, BM00, Dou72, Fle85, Flo03a, Fre13, GH85, GPHG91, Har75b, Hi185a, Hi185b, Hol74, Los85, MSW97, McA85, MYV+91, MYV92, Sha94a, Sha94b, SR83a, Sou85a, Tho73, Top87, Bar97b, LK98, Pot00a].
management-systems [Fle85]. Manager [Ano63t, Lin04, Mey87]. Managerial [Goo97a, dGKNG06, Dou01]. Managers [Ale20, Rä20, PM04, Pro94, Whi80a].
Managing [Bak75, Fro06, Gro99, KE86, Mas08, Xu08, Yor78, You10, Bas97, FO06, Gui94, JDW96, Kan94, SB91, Wha02b, Fer07c]. Manual [GW84, LKS13, Pla71, Ber92, Cra83b, Fee86, Fle83, LS84, SH93, Wat90, ZB84, vdm96, Man18, Fri85]. Manuals [Ano97d, Dor63, LdJK20, Mill2, SDB+13, At181, Bar98b, Bis84, BTF95, Cra92, FR56, GvdMdJ. PW99, GW4, Gol82b, Gri83, KE86, Lop84, May82, PS86, Sha94a, Sha94b, Tii79, vdm96].
manufacturing [MYV+91, MYV92, Oli58]. Manuscript [MM68, Lin90a, Lou58].
Manuscripts [Kun69, Mic61b, JCJ+75]. Mapping [PM08, ST05a, ST06a, Sch78c]. Maps [Cod09, Win90]. Marcus [Rok19].
Marginalia [Smi10]. Maris [Flo03c]. Mark [Cor94, FP95, Pen98g]. mark-up [FP95].
Mechanisms [KL12a, Wei77]. mechanization [Tel68]. Media [AZDA10, Ant18, CWSL19, Fer05b, GMT08, Goo97b, HDKC08, Koc05, KL12a, KCM15, LL09a, Lof10, MKBF09, MVV09, Sv18, Stou5, SWR21, TM08, Tom69, YFW15, Yua21, Bae12, DR94, ESM98, Lee00, Man99a, RD05, Spi94, St.01c, WH98, vLAU02]. Mediate [Rif10]. Mediated [BSS13, CB08, FV16, GG13, HK07, KL12b, SCW20, DR94, HFS94, Koc03a, Kru00, Kva94, RLS06, Str01]. Mediating [KL12a]. Mediators [BFH03]. mediatrix [Nee92].
Medical
35

Kir20, SDB+13, BT95, She73, Swa05]. Medicine [Rui20]. medium [ES98, Gar79b, GN94, Jol90, Koc01, PY04,ULK01]. Meet [Ano58h, Ano63r, Bak82, Rob79b, Sam70].

Meeting [Hea69, Wha86, Wol06, Ano83-31, Got79]. Meetings [Ano63l, CHME07, KDBC20, Rii20, Bul72, Rau81, Fer07a]. Meets [BR16, TDS95]. Member [Ano12o, Ano12p, Ano15-29, Ano15-30, CL19, GG13, Ano63r, RLS06]. Members [Ano58j, Ano64p, SSS09, Sal62].


Menu [BRL91, FS92, PDG+88]. Meredith [Sch78d]. Merge [Hoo77]. Message [Ano64y, Ara59, GE13, SI06, GN94, Lin93, MRE96]. messages [Sch72c, Wis91].

Messaging [AZDA10, GTTX08, HF08, HDKC08, Sta08, Ste08, Los85, Pas03, Zho05, ZZ05]. Meta [NC81]. Meta-talk [NC81]. Metadata [Bar90c]. Metaphor [Fer10, SJYJ18, Yu20, Zin93, RL97]. Metaphorical [Se95]. Metaphors [WMPBA07, SRV97]. Metaphors-in-Use [WMPBA07].

Method [Ano15-28, Coo10, Kin12, RB19, BCBS84, BW90, CDL84, EE78, Hag90, JGH82, Mic74, Pit79, vW00, Mog09]. methodological [Gui96b]. methodology [Bat02, diJS00, Pak83]. Methods [Ano63d, Cla59, Daw10, Hou21b, Hrn21, LBB18, Per63, Rei99, RA97, SDB+13, Smi85, Gre62, LD97, Mun02, Sch89, SR83b, Whi89, diJS00]. Metric [Ano74]. Metrics [PMGW21].


Mixed-Methods [SDB+13]. Mnemonic [Mor67b]. Mobile [BN07, Fer07d, GE13, KNMM09, LLY18, WBB13, Zel19]. Mobility [Rou17a, Del92]. Modalities [vHK06]. mode [Sau93, Vol82]. Model [AZ17, AAA19, AME21, GB16, HS18, KNMM09, KT20, KVPO8, MV21, And84, Ano81v, Ant99, Bis96, CR84, CE05, Dav74, Dri87, Evi04, Fox96, Gre87, HN93, Koc03b, Lin72, MSC96, Met73, Pet77, RD05, TSS+01, Zap80]. Modeling [LG14, Sau93, TCV06]. Models [Gra96b, Ana01, BSR85, Chi89, Die04, FP95, HM73, JF03, Kry99]. Moderating
opposing [You11].
opposition [Lay88].Optical [Lev68, Mac75b, Li80].
optical-fiber [Li80].
optimal [Jen02].Optimization [Kil13, LMJK14, Koc03b]. Optimizing [Ste08].
options [Shi75]. Or[Ano67i, VMM21, AAR84, EM78, Pot84, Rat80, Wal98, War88, Jen00b].
oratory [Mon78]. Or[Chap03]. Organization [AJ21, Cov75, Hot06, App01a, BB99, Cha60, Del92, FS99, Kur66, Swa05, Rou17b].
Organizational [Ano63t, DC07, Fer09a, Gia66, Goo95, KK90, RH01, ST99a, TSS*01].
Organizational/Employee [DC07].
Organizations [Far04b, ZWX20]. Oral [Ano07t, Ano06m, Ano06n]. O’Reilly [You11].
organic [BCB03]. Organization [AJ21, Cov75, Hot06, SY09, App01a, BB99, Cha60, Del92, FS99, Kur66, Swa05, Rou17b].
organizer [Car87]. Organizing [CHME07, Dro80, KM61, Smi60, Lin90b, LC79, Pot83].
Orientation [Ano69x, Ano70c, Ano71e, Ano71m, vdM07, Par86]. oriented [Bis96, DG75, Gor90, Tel68]. orientation [Gla04]. original [Zim00]. orthography [RL78].
Other [Bos64, Fer07e, Met75, Pot82, Zha21, JVT01, RCK+90, SSM74, Tru87, Vis77]. Our [Ano58h, Ano64z, Ano65k, Ano77-30, Ano77d, Ano77e, Ano77-33, Ano78q, Ano83g, Ano83h, Ano83i, Ano84g, Ano84h, Ano84j, Ano85j, Ano85k, Ano85l, Ano86h, Ano86i, Ano86j, Ano86k, Ano87g, Ano87h, Ano87i, Ano87j, Ano12d, Ano12e, Ano13d, Ano13e, Ano14b, Ano14c, Ano15b, Ano15c, Ano16b, Ano16c, Ano17c, Gre87, Hur83, Rub86b].
Pages [Rav06, Mur00g, Wei98]. painless [Whi80b]. Pair [Cho21]. Palfrey [St.09].
Pan [Hou21b]. Panel [Bos64, Lou58, NLK10, Aic78, Dob75, Dre75].
Papers [CDM10, Hea69, Lan04, SM10, Bas72, Bl72, Bue76, Day77, De 72, Dou72, Gar72, Gar80b, Got79, Gre72, Ham72, Her64, Lin72, LK72, Mac72, Mg72, Men72, Pri72, Rob72, Sar72, Shr72, Sum72, Ter72, Mic80]. paperless [Joe79a].
Papers [Ano63k, Ano63z, Ano08j, Ano09k, Ano09l, CNC20, DF70, Far64, Fer12, Fie65, Mic59, Ano75d, Ano77d, Ano77e, Ano77-30, Ano82d, Ano82e, Ano83l, Ano83j, Ano83k, Ano83-31, Ano84l, Ano85m, Ano86n, Ano86o, Ano87i, Ano87m, Ano04j, Ano09j, Ano10j, Ano10k, Ano10l, Ano11c, AL03, Bra82a, DF75, GG84, Har89, Hin72, HR60, Joe80a, Joe81b, Joe81c, Joe81a, Joe82a, Joe82b, Joe83a, Kie82, Kre86, Mat91, Mic74, MF83, Pot82, TS81, Van63, Whi79b].
papers-Tutorials [Ano10j, Ano10k, Ano10l]. Paradigm [Cas84, Hel07, AA93, Bra93].
Paradis [Bar98a]. Paradox [KL12b, RD05, Cas84, PS96, QK05, RH92].
Part [Ber12, Ana04a, Ddu61b].
Product [Bal18, Fer05b, MY14, Sty86, ZFWX21, Dou72, Dri87, Min69, PS96, SMS96, LeC01].
Production [Van62, Ama01, Bro75, Cov75, DEBD83, FW78, KE86, Kro80, Rei02, Shi75, Tel68, ZB84].
Productive [Vic03].
Productivity [Cho21].
Products [Bat14, HDJK18, Rok19, Cle87, Wal74, Gon20].
Profession [GZ97, WB92].
Professional [Ama00a, Ama04b, Ano58i, Ano59m, Ano59n, Ano59o, Ano61u, Ano61v, Ano61w, Ano62j, Ano63l, Ano63m, Ano63n, Ano64u, Ano73a, Ano74a, Ano76a, Ano77a, Ano77m, Ano77q, Ano77t, Ano77o, Ano77p, Ano77-28, Ano78d, Ano78a, Ano78l, Ano78m, Ano78o, Ano78n, Ano79b, Ano79p, Ano79q, Ano79r, Ano79a, Ano80c, Ano80x, Ano80y, Ano80z, Ano80-27, Ano80a, Ano80u, Ano80v, Ano80w, Ano80b, Ano81c, Ano81n, Ano81o, Ano81p, Ano81b, Ano81a, Ano81m, Ano81l, Ano82l, Ano82a, Ano82m, Ano82n, Ano82c, Ano82a, Ano82b, Ano83c, Ano83w, Ano83x, Ano83y, Ano83b, Ano83a, Ano84b, Ano84y, Ano84z, Ano84a, Ano85d, Ano85t, Ano86c, Ano86u, Ano86a, Ano86l, Ano87b, Ano96, Ano97c, Ano00, Ano04n, Ano04o, Ano04p, Ano04q, Ano04f, Ano04b].
Professional [Ano04g, Ano04c, Ano04h, Ano04d, Ano04i, Ano04e, Ano05k, Ano05l, Ano05m, Ano05n, Ano05f, Ano05b, Ano05g, Ano05c, Ano05h, Ano05d, Ano05i, Ano05e, Ano06o, Ano06p, Ano06q, Ano06r, Ano06c, Ano06d, Ano06f, Ano06b, Ano06v, Ano06l, Ano06i, Ano06e, Ano07o, Ano07b, Ano07p, Ano07q, Ano07r, Ano07s, Ano07g, Ano07c, Ano07h, Ano07d, Ano07i, Ano07e, Ano07j, Ano07f, Ano08a, Ano08o, Ano08p, Ano08q, Ano08r, Ano08f, Ano08b, Ano08g, Ano08c, Ano08h, Ano08d, Ano08i, Ano08e, Ano08u, Ano09a, Ano090, Ano09p, Ano09q, Ano09r, Ano09f, Ano09b, Ano09g, Ano09c, Ano09h, Ano09d, Ano09i, Ano09e, Ano09v, Ano09w, Ano09x, Ano10a, Ano10o, Ano10p, Ano10q, Ano10r, Ano10f, Ano10b, Ano10g, Ano10c, Ano10h].
Professional [Ano10d, Ano10i, Ano10e, Ano11e, Ano11b, Ano11a, Ano12c, Ano12r, Ano12s, Ano12t, Ano12u, Ano12v, Ano12w, Ano12h, Ano12f, Ano12i, Ano12g, Ano12j, Ano12k, Ano13c, Ano13n, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano13u, Ano13f, Ano13g, Ano13h, Ano13i, Ano14a, Ano14p, Ano14q, Ano14r, Ano14s, Ano14t, Ano14u, Ano14v, Ano14w, Ano14d, Ano14e, Ano14f, Ano14g, Ano15a, Ano15p, Ano15q, Ano15r, Ano15s, Ano15t, Ano15u, Ano15v, Ano15w, Ano15h, Ano15d, Ano15i, Ano15e, Ano15f, Ano15g, Ano16a, Ano16h, Ano16u, Ano16l, Ano16j, Ano16o, Ano16k, Ano16l, Ano16p, Ano16q, Ano16m, Ano16r, Ano16s, Ano17a, Ano17m, Ano17q, Ano17r, Ano17n, Ano17s, Ano17t, Ano17o, Ano17u, Ano17v, Ano17p].
Professional [Ano17w, Ano17x, Ano18a, Ano18j, Ano18n, Ano18o, Ano18k, Ano18p, Ano18q, Ano18l, Ano18r, Ano18s, Ano18m, Ano18t, Ano18u, Ano19a, Ano19d, Ano19b, Ano19e, Ano19c, Ano19f, Ano20a, Ano20c, Ano20h, Ano20d, Ano20i, Ano20c, Ano20j, Ano20f, Ano20g, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Bal08, BH21, BS16, BI18, BSS13, BG07, Buc74, Bur84a, Car20, Cla12, De 72, Doa19, Dom07, DR10, DGPR10, Eri11, Flo04c, Flo06b, Flo08, Fri13, Fry87, HS18, HK11, Lam16, Lam18, LBB18, Mar08, Mel08, Moo16, Orr06, Orr10, Rob96, SU09, Str21, Sun96, TDG+18, VV16, VG16, Wal18, WC15, WS04, Wol06, Zho08, Ano85a, Ano86b, Ano87a, Axd73, Bca99, Bli72, Bra93, Buc89, Cha02, Cho97a, Cor92].
Professional [Dav85, DSF+80, DRG+02, Dou02b, EC00, EC01, Flo02b, Goo94, HM95, JM01, Kry99, Lan94, Lid75, Mac99a, McC92, McD94, Ols91, Orr01, Pal00, RY90, RR93, Rob95, Sei72c, Sko83, Som89, Sou88, St.01a, Str84, Van83, Vel88, VVL+01, Whi77d, Whi78e, Whi79c, Yee88, Yor78, Gar19, Wei95, Mac02a, Spi96].
professionalism [San86].
Professionalization [Cle16]. Professionals
[Ale20, CAK+17, DSV10, YK13, Yu10, vDVvL19, Ano87-28, Bas97, Mar06, SH91, Sou72, Sou75, SC81, Tsz91, Bro83a, Rob78].
Professions
[Fer08, AAR84, BGN+95, HPSR83, dALT92].
Proficiencies [KI06]. Proficiency
[DSV10, Orr02, San86].
Profile
[Ama00b, Ama00c, Bra99b, Bra99c, Bra00, Erv99b, Erv99c, Pen98a, Pen98b, Pen98c, Pen98d, Pen98e, Pen98f, Pen98g, Pen98h, Pen99b, Saw99, Tay01, RH94]. Profiles
[BMF21]. Profiling [Gup83a]. profit
[Ham96, Mem77].
Program
[Ano15-29, Ano15-30, Ber68, CSSV20, KS14, Ock71, Ock75, Pie71, SAP20, Will0a, ZB17, Ack89, Ano87y, Kre87b, MV83, Mat77, PDK88, Pal77, You80, Ano64i]. Programs
[Ano63v, Ano63w, Ano64k, Gre17, And84, Gil87a, GHG91, Har84, How83, How84, Joe82b, Lay88, Mey64, SPR84, Zim01].
Progress
[Dud61b, Dud61c, GR94, Pal77, Sen62].
Project
[DR20, GAW15, Lam18, LK08, Ree64, RCS02, VT21, WPSB13, XZZ10, YK13, Zem12, Cox93, Dro80, JDJ99, KK02, LL03, Loe91, Loe95, MYV+91, MYV92, Ser88, Sha94a, Sha94b, VVL+01, Web79, VMM21]. project-based [LL03]. projection [HS79].
Projections
[St.07]. Projector
[Ang59, Gou72]. Projects [KSNF15, SJD20, IP02, KC81, Lyn83, Pot84, SH91]. Promises
[Gro95a]. Promote
[GCMQ17, ZWE21, Vel87b]. promotional [SO98]. Pronoun [Col69, Ort74]. Proofreading [Ano68w, Tur79]. Proper
[Col65, Rac59, Col65]. Property
[Dia07, Flo05c, Gar06, Bal08]. Proposal
[Ano82e, Bra82a, Cra68, Ken63, MCC62, Wha86, Bar89, Bar91, BS89, DEBD83, Fre13, Goo05, Ham96, HC88, Jen66, KD00, Kil83, McC94, Ren96, Sar72, Smi60, Tra92, Wha85, Whal01, Flo00a]. proposal-writing
[Jen66, KD00]. Proposals
[Bec83, Fer12, Mac61, Bec84, BW90, CH89, Eng72, Eva60, Geo83, Gre87, Wha02b, Woe75, Mal10]. Proposed
[Sus61]. Proposition [Cap78a].
Prose
[Bil73, JGH82, Ort75, Sch67, Sch75a, Pot01a].
Prosecution
[Dia14]. Protection
[Rin63, Wor87, Mar06, Nao79]. protest
[Gur95]. Protocol [Coo10, Lee00]. Protocols
[ELdJ12, May19, KU04]. prototype [Ama05]. prototypes
[Gil03, WJ13]. Prototyping
[Lan04, SM10, MSW97, Wat90]. Proven
[Ho05]. provide [KW93]. provided
[Den89b]. providers [HCKJ03]. provides
[Dr75]. providing [SWB+95]. provision
[Koe77]. proxemics [Fis92]. pseudonyms
[Pad78]. Psychological
[Baa94, Dev75, DR20]. psychologist
[Rau81]. Psychology [Ano64f, Roh19].
PSYCHOM
[Bas72, Bli72, Dou72, Gar72, Gre72, Ham72, Lin72, LK72, Mac72, MG72, Men72, Pri72, Rob72, Sar72, Shr72, Sum72, Ter72, De 72]. psychophysics [Shr72]. PTGEWS
[Ano63r, Ano63t, Ano64p]. Pub
[All97, vdM97a]. Public
[Lof08, Lof10, Moo16, OW91, Til06, Tri16, Bais1b, Bar79, Bar82b, Bas97, Bo82, Chi89, Has80, MD84, RK91, Som89, TY91, Wri79].
Publication
[CFMM14, Dav85, Dre75, Mar77, ND83, Rot78, Sha68, Wri79, Ano04f, Ano04g, Ano04h, Ano04i, Ano05f, Ano05g, Ano05h, Ano05i, Ano06f, Ano06g, Ano06h, Ano06i, Ano07g, Ano07h, Ano07i, Ano07j, Ano08f, Ano08g, Ano08h, Ano08i, Ano09f, Ano09g, Ano09h, Ano10i, Ano10f, Ano10g, Ano10h, Ano11b, Ano12h, Ano12i,
Publications [Ano63u, Bos64, Cot59, Cro59, Kae88, BD83, Bat02, Sam88, Stu69]. *Publicity* [Arr74]. Publicize [Ano63l]. Publish [Con83, Kre86, Mic80, MF83, Pat75, Rem78, Sea73]. *Publish-or-perish* [Sea73]. Published [Ros64, Ant79, Bue76, Van77]. Publisher [FWJ77, Har75b, Koe77, Shi75, Var77]. Publisher-prepared [Var77]. Publishers [Fra75, Sor75]. Publishes [Kre87b]. Publishing [Ano14-27, Hat69, LRM +09, LO07, Met75, PM84, Rus77, Wil98, Ano62e, Ano12q, BJ86, Bro88a, Bro88b, Cov75, Coy77, DSC78, FHR87b, FDB84, Gol97, HP86, Hua77, Key87, Lin90a, Mem77, PDK88, RFH87, Sat77, Van75]. Punctuation [Ber77, Sho80, ZZ05]. Punselie [Wei02b]. Purchasing [HBS08]. Purloined [Ama00a]. purpose [Fry87, Lin77a, Sty86]. purposes [DM81]. pursuit [Gro83]. Put [Mue80, Cam96, ML99, Str04, Vel87a]. Putt [Ram07, Cha81, Cha81, Ram07]. Putting [TC95]. Puzzle [Shr20]. pyramid [EL84].

Qualitative [HK11, Ock05, Tho01]. Quality [Ano04r, Bat14, Bat18b, Bli61, CL19, Cor69, Cra68, D'A65, Evi04, EBAS81, Hor89, KMR14, LRM +09, LHMN07, MY14, Wil77a, Ahr77, Cap92, Fl001b, Gui94, Jon89, LD97, Lin77b, LN00, Sch89, SMS96, St.00b]. Quantification [FM18]. Quantitative [BP10, Kat84]. Quantities [Moe98]. quantity [Evi04]. Quasi [Bra07, BL13]. Quasi-Experimental [BL13]. Quasi-Rational [Baa07]. queries [SI06]. Query [Ano64-28, Per63, SD06]. quest [Ras86]. question [Dun82, Sar72, Sau93]. Questionnaire [GAGW15, Den99, Mac72]. Questions [Ano68-27, Bar09a, St.06b, Boy81, Dre88, Geo83, Re88a]. *Queue* [Tho70]. quick [Dre83, Lin90b, Re88b, Bra01]. quickly [Cra83c]. *quiz* [War80]. quoting [EM94].


Readability [Ano81h, Cla75, Doc61, DuB08, MY14, McC87, Phu81, JZG17, Bar80, Bar81, BRS81, DGORM84, Drus85, KAOC81, Red81, Sha82, Whi87]. readable [DSC78, Lyb87, Var77]. readably [Tib82].

Reader [Bea59, Con99, Pet69, Ano86z, Ano87z, Ano87-27, Dre75, FS00, LD97, Mal85b, OIk87, Rub86b, Sch89, TC95, Wal85, Whi80c]. reader-focused [LD97, Sch89]. readers [Ano79p, Ano79q, Ano79r, Ano80x, Ano80y, Ano80z, Ano80-27, Ano81n, Ano81o, Ano81p, Ano82l, Ano82m, Ano82n, Ano83w, Ano83x, Ano83y, Ano84z, Ano85t, Ano86u, Con92, Duf80, MG95, Sou85a, SF02].

readership [Dat91]. Reading [Ano68r, Ano68v, JD21, Red89, Und67].

Rapid [Rub66]. Rapidly [Cra83c]. quiz [War80]. quoting [EM94].
Sen62, SC12, Sha61, Waa09, WHC+12, 
Whi06, Zim13, Ant99, Ant01, Bat02, Bro91b, 
Cho97b, CM05, CE05, Dud62, Eva00, Eva02, 
Fre80b, Han75, HH93, Hol74, Hor75, Ibs80, 
Jam84, Koc01, Koc03a, Koc03b, Kru97, 
LL03, Lip04, Mac90, Mac97, MSC96, Meh94, 
Mir91, Sch73a, Son65, SWB+05, SS87, 
Tuk52, VVL+01, Wal74, dJS00, Pet13]. 
research-based [Eva00]. 
Researchers [Hun81]. 
Researchers [Lam16, Phe20, St.01a]. 
Reshaping [MK84, Wil03]. 
Residence [HBS08]. 
Resistance [Lof08]. 
Resisting [Sta17]. 
Resolution [Flo05e]. 
Resolving [RM03, Rob18]. 
Resource [Bar99b, Ano06j, Ano06k, Ano07l, Ano08k, 
Ano09m, Ano09n, Kur66]. 
Resources [AJ21, Fro06, JJ10, Mal07, Mas08, R¨ai20, 
Kat98b, Kre88, RCK+90]. respond [Moo87b]. 
Responding [Fer07b, You10]. 
Response [GE13, Sch10, You11, dGKGN11, 
CSH84, Du93]. Response-to-Complaint [Sch10]. 
Responses [Dud61b, Dud61c, MG95]. Responsibility [Bha12, Lin19, YFW15, Yu20, You21, BS87, 
Sou85a]. Responsible [Wal64]. restricted [MCWK77]. restrictions [Tay73]. 
Restructuring [Pri72, Wan89, Rat86]. 
Results [Cho18, Com86, Den98a, KHV10, 
Sap08, BGN+95, DBM73, GHG91, Gou60, 
HPSR83, Hub89, SJ99, VLA96]. Resume [BMF21, BP15]. resumed [Hun81]. 
Résumés [FMB18, Ega81]. Retention [Lie20]. rethinking [Sp94]. retrievable [Fra89]. Retrieval [DM63, GH70, Lam68, 
Mac68, Mai70, Per63, Sed69, Wil64, Ano65k, 
Ano65i, Die72, Kap62a, Ken64a, Mac75a, 
O’C62, SSM74, Smd64, Win90, Yer74]. 
Retrospection [Mal07]. retrospective [Ryd85]. Reuse [SNT+15]. revelations [St.02b]. Reverse [Kin12, Rat86]. Reviews [Lay97]. Review [Ale20, All97, Ana21, AB15a, And97, 
Ano63d, Ano64e, Ano64f, Ano69t, Bal18, 
Bar14, Bar09a, Bar09b, Bar09c, Bat14, 
Ber12, Bra01, Bra03a, Bra03b, CD98, CB08, 
Car00, Cha96, Cla16, Cla12, Con99, Cuf19, 
Cuf20, Cun09, Cun10, Daw10, DL17, Don00, 
Dou01, Dre16, DOHM96, Duc96, Dyr98, 
Eck03, EC00, EC01, Ema99, Eri11, Erv99a, 
Fer07b, Fer08, Fer09a, Fer09b, Fer10, Fer12, 
Flo00c, Flo00a, Flo00b, Flo01a, Flo01b, 
Flo01c, Flo01d, Flo02a, Flo02b, Flo03d, 
Flo03b, Flo03c, Flo03a, Flo06d, Flo07f, Flo08, 
Flo10, Flo18, Flo20, Gar19, Gir97, Gon20, 
Goo97a, Gra96a, Gro99, Gro01, Hin10, 
Hol03, Hou21c, Hou21a, Hou21b, Hou21d, 
Hum98, Hyd18, Jan08, Jen99b, Jen00b, 
Joh97a, Joh20, Kae03, Kam01, Kir20, Klc03, 
Kry00b, Kry00a, LM02, LJ10, LeC01]. 
Review [LK08, LD20, Lie20, Lof08, LN98, LN00, 
Mac02a, Mac02b, Mac03a, MY14, MYT16, 
Mag03, Mal01, Mal11, Man18, Mas08, McC19, 
McE18, Moo98, Mog09, Noa03, Nob10, 
Nor97, Nyc97, OM12, Pat59, Pin18, Pod03, 
Pot00a, Pot00b, Pot01b, Pot01a, Ram03, 
Ramo, Red98, Reh98, Rei02, Rei99, 
Ril00, Ril01, Ril02b, Rls98, Roh19, Rok19, 
RA97, Rou19, Ru19, Sac01, Sch20, Se98, 
SCW20, Sim96a, Smi03, Smi10, Spa14, Spi96, 
St.00a, St.01a, St.01b, St.01c, St.02a, St.02b, 
St.03, Sta99, Sta13, Sta20, St08, Sto15, 
Str01, Str03, Suo13, The97, Tra12, VMM21, 
Vic03, Waa09, Wat20, Wei01, Wei02a, 
Wha01, Wha02a, Wha02b, Wil03, Wil10b, 
Wil98, Wis15, Wof09, Xuf09, Yea09, Yea10, 
YTY12, Zet19, Zha21, Zho08, Zim00, Zim01]. 
Review [Zol14, vdM97a, Boo17, Far62, Fer07c, 
Fl07a, Flo07c, Gre17, Hes75, Joh90, Jon73, 
Lee62, Mir91, Phi69b, RM03, Rou17a, Sch72a, 
Sch73b, Sch73c, Sch73d, Sch73e, Van62, 
Whi76a, Whi76b, Whi77b, Wil77a, Cod09, 
Fl02c, Gen10, Hue02, Joh02, Moo02, St.09]. 
Reviewer [Ano68-27, Ano20b, Hay21]. 
Reviews [Ano63-27, Ano68t, Ano97d, Fre13, Kal97, 
...
Mur00a, Mur00b, Mur00c, Mur00f, Mur00d, Mur00i, Mur00h, Mur00e, Mur00k, Mur00j, Mur00g, Nad96, Sim96b, Sou96, Win97, Ano02b, Ano04k, Bec84, BA83, Deb86, Den83a, DR10, Ede87, Fie67, Gup83b, Joh65, Kat84, Kre84, KK02, Mic85a, Mic85b, Riv85, Sch73e, You10 revised [RL78]. Revising [GPHDM16, Lut84, Pot01a]. Revision [Dre17, Kin12, Bue76, P896]. Revisions [SNT +14]. revolution [Cap92]. rewards [AT88, Bro93]. Rewiring [St.01c]. Rhetoric [AM07, Fil05, Flo04d, Jan08, Kni08, kos07, Kos08, Mc919, Ron17a, St.00a, Sta13, Tru88, Wee19, CR73, Dom95, Her97, Hor90, HW904, KR95, Mc9d49, Pod03, Rud92, St.99b, St.01a, Tru87, Wha02b, ZS04, Joh97a]. Rhetorical [Baa07, Boi18, DGPR10, ESPQ15, Fri13, Gar19, Gur95, HM902, Jin18b, KI06, Lay97, Ley98, Lin07, Mc909, Rif10, Sch10, VG16, Wol06, Cla87, Con92, De92, Den88, For04, Her95, Mec94, Rob95, SF99, Sp94, Wei93]. Richard [ES98, Tay01]. Richards [Col65, Col65]. Richness [AZDA10, TM08, Bae12, ESM98, Koc05, RD05]. Right [KHV10, Den83a, Dor83, DV02, Du93, Hug97, Kru00, Sar72, Szo82, Nob10]. Rightful [Fen61]. Righting [Cun09]. Rights [Dia07]. Riordan [Flo03d]. Ripe [Lam16]. Risk [Boi18, Flo04d, LWMR07, You10, Ron17b]. Risks [Dre88, AT88, Bro93]. Road [Flo04a]. Rob [Wei02b]. Robert [Mic80, Sch78c, Whi78c, Jon89, Sal61, Wha01]. Roberts [Cla12]. Robison [Hyd18]. robotics [MG82]. Robots [Kil09]. Rochester [Bra00]. Rohozinski [St.09]. Role [Ano63h, Ano63t, CHME07, Dia07, FR13, Fon61, Hag61, HW90, Joh90, KT14, KF77, KL12a, KSNF15, Lo908, MY14, MML15, Roy07, SS10, SC12, Wee19, Woe79, BlI72, Bow73, Boy87, Bre73, Cro86, DH04, DH73, FW78, Fis98, Fis99, Fla05, FO06, Fry62, Gui94, HTB80, Har84, HMF02, Lee00, MM00, Mc9D49, PD05, Rub87, Sam88, San91, SH91, Ske90, Sur96, VVL +01, Whi91, Win89, Woe75, Sch79]. Roles [FC10, LLY18, Bur85, Con92, Sou88, TC95]. ROM [Moo02]. Ronald [St.09]. Rook [Kre87a]. Rose [Wil10a]. Rosenbaum [Ano97b]. Ross [Mc96, St.02b, Sch83]. Ross-Larson [Sch83]. Rothschild [Hon21d]. rough [Bue76]. Roundup [Ano73-27]. Rowley [Bar09b]. Roy [Kie83]. Roze [Flo03c]. RSI [vHK08]. Rubric [Boe10]. Rudolf [Joh65]. Rule [Phe20]. Rules [KH90, Sto15, Bro89, Hal80, Mac03b, Tib82]. rumors [Bas97]. Rune [Ram03]. Running [Ang99, Mur00f]. Rupert [Sai61]. Russell [Whi78c, McE61]. Russia [Goo94, Gre62, KM94, LS94, Lan94, Pav94, Ter94, Vch94]. Russian [PBK +93]. Rutter [Whi78c]. S [Ano64e, Bal18, Ber12, Fer07b, Flo07e, Fre13, Mir99, Nor97, Sal80, Sch78e, Wha01, Wis15, Ama02]. sabotage [Bas97]. Sadler [Fer09b]. Sadler-Smith [Fer09b]. Sadri [Suo13]. Safe [Mar06, Vic03]. Safety [DR20, Vel87a, BS87, Con87]. Sage [All97]. said [Pro94]. sale [Wri79]. Sally [Whi80b]. Salton [Die72]. Same [Hay16]. Samuel [Ano80h, Kni86]. Satisfaction [AJ21, vSdJ07]. SatisFAXtion [SH93]. Saucier [Bal18]. Say [Ano67e, McE58, Mon81a, Sti59, Den88]. Scale [Ven62, App01a]. Scandinavian [SS09]. Scanning [Mac75b, DH92]. scenario [JCF92, DOHM96]. scenario-based [JCF92, DOHM96]. Scenarios [Bis99, VNC +13]. Scenes [BS16]. schedule [Ano78r]. schema [KVRR06]. schemas [KVRR06]. Schizophrenic [Man86]. Schlesinger [Ano97b]. Scholarship [Hov08]. School [FPKS +21, Gir06, KS14, KSNF15, OW91]. Schriver [Spy98]. Science
sexism [Ber92, War80], sexual [RH92]. SGML [Gol97, MSW97, Wei93]. SGML-based [MSW97]. Shades [Hun98]. Shape [Tru91, SD06]. Shaping [And14]. share [Moo87c]. Shared [Lam68, Sap08]. shareholder [Bro89]. Sharing [HK07, PS12, RH01, SEN10, Bae12, TYT91, Wis15]. Sharlat [Bal18]. Sharon [LD20]. Sharpening [Bli84]. sheetfed [Ste77]. Ships [Fil05]. Shipwrights [Ram00]. shock [Cor92]. Shopping [HBS08, LFT08]. Short [Flo04a, GE13, Van71, BS89, Irw72, Rob78]. Short-Message [GE13]. shortcuts [FS92]. Should [Luf69b, Cam96, Fei79, Luf75, Nag87b, O'C62, Pat75, Lou58]. Showroom [Zim13]. sic [Sau93]. side [Den83a]. Sidney [Mic64]. sight [Sch72b]. Significance [Roy07, Dud62, SS74]. significant [BR93]. signs [Von78]. silence [Loc91]. Silences [ELDJ12]. silent [Has80]. Silicon [Mur00k]. Siling [Car16]. Silvano [Sch80a]. Similar [Car12]. SIMM [Pla71]. Simon [Flo03c]. simple [Rei81]. simplified [ZB84, SHS97, Lio04]. Simplifies [Roe59]. Simplify [Sie78, Cra92, Cus93]. Simulated [KCJC08]. Simulation [BR16]. simulations [Fre03b]. since [Ano08t, Ano09t]. Single [Bis94, Mon81b]. Single-source [Bis94]. Site [VG16]. vDVvL19, ACH‘98, App02, Boc98, Har97]. sites [Ana03a, App01a, Dur99, RL96, Ril02b, RK91, Wei98, Flo03b]. Situated [RKP00]. Situation [Lin07, Die04, Dav74]. situational [Ne90]. Situational [Boi18].Six [Hov08, Mon80a, Blo83]. sixth [Fre13]. Size [Hun21, BMH05, RLS06, Wal85]. sized [MG95]. Skees [Bro83a]. skilful [Wei95]. Skill [Tri16, GH85]. Skills [Bed12, BC17, Dud71, Flo06c, KS14, She06, vDVvL19, Bro79, EA84, Fla93, Ham96, HCKJ03, Pot84, Pow80, Rai56, Sni85, Tsu91, Wri81, Yor78, Ano34]. sleeping [Cox93]. slide [Dav81b, Luf68, Sto15]. slides [Rei78, Rei79]. slip [CDL84]. Small [HSA21, Ven62, Fre13, KA03, Max88, Wha01]. Small-Scale [Ven62]. small-screen [KA03]. SMART [Die72, AZ17, DR10, HSA21]. Smith [Ano63-27, Bar09c, Fur09b, Zhu08, Sch78e]. smooth [Sch93]. Snobs [Nob10]. Snow [Luf64]. Sobhohi [Flo07b]. Soc [The97]. Social [AZDA10, An18, BAB10, BR16, Bar09c, Bha12, Cha96, CWSL19, Che17, DW07, Gen10, HK07, JW17, Lin19, Lin77a, Per93, Rob73, SvI18, Sta20, SWR21, Waa09, YFW15, Yu20, Yua21, vDVvL19, Adl00, BT95, Cro95, IPC01, KR95, Nye99, Per96, Rei02, RLS06, Fer03, Mir99]. Socially [Hov08]. societal [Ter72]. Societies [Tom69, Whi06, Ano73v, Koc77, Lio75]. Society [Ano80b, Ano81a, Ano82a, Ano82b, Ano83a, Par75, Reg70, IPC01, Moe87a, Pot77, Rot78, Wei80, Ano78d, Ano78l, Ano78m, Ano78o, Ano78n, Ano79b, Ano80c, Ano80n, Ano80v, Ano80w, Ano81c, Ano81m, Ano81n, Ano83c, Ano84b, Ano85d, Ano86c, Ano86a, Ano87b, Ano96, Ano04n, Ano04o, Ano04p, Ano04q, Ano05k, Ano05l, Ano05m, Ano05n, Ano06a, Ano06p, Ano06q, Ano06r, Ano07p, Ano07q, Ano07r, Ano07s, Ano08o, Ano08q, Ano08r, Ano09a, Ano09b, Ano09n, Ano10, Ano10p, Ano10q, Ano10r, Ano11e, Ano12r, Ano12s, Ano12t, Ano12u, Ano12v, Ano12w, Ano13n, Ano13o, Ano13p, Ano13q, Ano13r, Ano13s, Ano13t, Ano14, Ano14q, Ano14r, Ano14s, Ano14t, Ano14u, Ano14v, Ano14w, Ano14x, Ano15p, Ano15q, Ano15r]. Socially [Ano15s, Ano15t, Ano15u, Ano15v, Ano15w, Ano16b, Ano16n, Ano16o, Ano16p, Ano16q, Ano16r, Ano16s, Ano16t, Ano17, Ano17n, Ano17s, Ano17t, Ano17o, Ano17u, Ano17v, Ano17p, Ano17w, Ano17x, Ano18, Ano18n, Ano18o, Ano18q, Ano18r, Ano18s, Ano18t, Ano18u, Ano19a, Ano19d, Ano19b, Ano19c, Ano19f, Ano20c, Ano20h,
Sociocultural [Fer04b]. Socioemotional [FCS10]. Soft [CNC20]. Software [Bar90, Boe76, DL17, DR10, Fer04a, Fri19, GQ12, HdJK18, JDDJ99, NKU03, Pak81, PDK88, Pot01b, RLS06, SH91, WB92]. Solution [KT18, KT20]. solutions [Mar86]. Solving [Ana21, Fer04a, Gla04, JES13, Bri99, Flo02b, Fri73, Hac84, Mak89, vdM96, Shr20, Ano63d]. Some [Con58a, Fra75, Goe78, KS04, Lip83, MGB89, Mil62, Rin59, Sha68, Sha73, BS98, Cor90, Gri91, KL06, STM09, Sou72, Sou75]. Sophisticated [Woo79]. Sophomore [KC81]. sound [Sch72b]. Soundspel [RL78]. Source [O'D07, Waa09, Ano85z, Bis94, Rob95]. Sources [Ano65a, Cio69, Pic80]. Souther [Whi79h]. SOVAM [Ter94]. Space [Hol60, Ano87y, Bar77, Cod04, ML99]. spacecraft [Mor67a]. spaces [WE95]. Spain [WARAL16]. Spaniards [Gri94]. Spanner [PS12]. spatial [HTB80]. Speak [Ano63d, St159, AB81, Ken88, Kan89, Lub80, Mar85, Pei81, Shu93, Wol82, McE61, Flo10]. speaker [Bon83, Den00]. speakers [Has80, MO80, Orr03, Per78, RM03]. Speaking [Ken89, Gro95b, Ken88, KS14, Lam05, Bai91b, GB79, MD84, Win83, Don01]. Spear [WHC+12]. spec [Win99]. Special [AB15b, Ano77-30, Ano83l, Ano04s, Ano09x, Ano13v, Ano15h, Ano15i, BA16, BI18, CS06, Goo97b, Hat69, Lac63, MMW17, MR21, Orr06, PM08, Spi16, St07, Sta08, vdGRVr13, Ano82e, Bra82a, BTM12, DF87, ES99, Goo94, Goo95, Gro05, Hol74, IPC01, Joe80a, Joe81b, Joe81c, Joe81a, Joe82a, Joe82b, Joe83a, Lan94, Orr03, Pri97, Ste04, SB00, UVB02, WS04]. specialist [Aug80]. specialists [Bli87, Shi81, Shi82]. Specialization [Gei77]. Specialized [Mis05]. Specific [JD21, Orr01]. Specifications [Loe68, Str64, Lee64, Pil87]. Speck [Mal11]. Spectrum [Per63, Ano63j, Ano70b, Bos64]. Speech [Ada81, Ano61a, Ano64s, Ano65g, Ano66g, Ano66h, Ano66i, Ano66j, Ano67j, Ano67k, Ano68h, Ano68i, Ano68j, Ano68k, Ano68l, Ano68m, Ano69j, Ano69k, Ano69l, Ano69m, Ano69n, Ano70i, Ano70j, Ano70k, Ano70l, Ano70n, Ano71o, Ano71p, Ano71q, Ano71r, Ano71s, Ano77-31, Cla59, F580, G580, Han67, MPD10, Sch81a, YK13, Bos87b, Cur80, Dec84, Dor83, Flo81, Gre69, Han75, Lin90b, Mic62, Pie58, Whi79c, Ano58i, Ano59m, Ano59n, Ano59o, Ano60a, Ano61u, Ano61v, Ano61w, Ano62j, Ano63n, Ano64t, Ano64u, Sal61, Ano71a]. Speech-Their [Gol58]. speeches [Cos78]. speechmaking [Shu93]. Speed [Ano68v, Lev68, MP79, Sau93]. speeds [MM73]. Spellbound [Hav79]. Spelling [GHR67, Fur90, MC75a, Cun09]. Spencer [OM12]. Spillka [Wil03]. Spill [YFW15]. Spinuzzi [Yea10]. Splatter [Car61]. Spoken [DSV10, Dre87, Lin80]. Spoken-Language [DSV10]. Sports [WC15]. Spring [Ano13v]. Squares [LG14]. St [Boo17, Hin10, Waa09]. staff [DSF+80, JP86]. Staffing [Fie65]. Stage [SAP20, LD84, Sho80, Son65]. stakeholder [HCK03, ZS04]. Stakeholders [FDJW18, Gal01, MOA02]. Stakes [DSV10, T106]. Stalinist [Sta13]. Stance [D06s, VMM21]. Stand [Bro64]. Standard [Ano77c, Bun71, Con58b, DR10, SP87, Ano65h, Ano65m, Ant99, Gnu89a, Mon75]. Standardization [Bro75, HP86]. Standardized [Sal68]. Standards [Has16, RFH87, Str21, T110, ZJG17, Dev75, Hac85, HP86, Whi79g]. Standchevici [Sta13]. Star [Mir99]. Starring [Jan08].
start [CW90, Pat76]. Starting [Mur00e].

Startups [WARAL20]. State [AB15a, HK70, Mar64, Gre69, Kan78, Nag87c, Tra92]. State-of-the-Art [Mar64].

Statements [Tar01]. States [Con91, Dia07, Hov14, Mal07, Ros94, WARAL16, Ram00].

States/British [Hov14]. static [Man99a].

Stating [Kap62b]. Statistical [Arn62, BCR00, Lam16]. statistically [BR93].

Status [Ock07, Whi77a]. stay [Ano73y].

Stimulating [Rau83].

Storage [Kap62a, Sch70, Sed69, Sed75d, Yer74].

Stories [LKS13, WARAL16, EC01].

Storyboarding [Bar89, Eng72]. Strands [Red10]. Strange [BCB03]. Strategic [Lie20]. Strategies [AD88, Bea98, CSSV20, Cla12, Dia14, Fer07a, FCS10, Flo07c, HS19, Lie18, Rem78, Rif10, Riv85, SHB08, SNT+15, App01b, Bar91, Flo01a, For04, Fre13, Gre85, Hac84, LI98, Mac02a, Mag03, Pot00a, Spi94, St.02c, Wal87, Wha01, Car90b, Erv99a, St.03, Cha80b, Flo06a, Jen99b].

Strategy [Ano67i, BA16, Cla16, GL16, GPHMD16, Gra75b, Lin90b, Nor00, RK94].

Strauss [Mek72].

Streamlining [Rei88b, Bat02].

Strike [BG16]. Striking [Ort78]. striving [Cam92].

Structural [LG14, ZLCZ17, Fes62]. Structure [Etz63, GH09, Kan12, Kin12, Koe77, YB17, Den88, Har89, LNCL05].

Structured [CFMM14, ESPQ15, Cra92, GN94].

Structures [Sab61, FWB86, Heb97].

Structuring [Joh10, DJ82, JD83, Pri97, Riv85]. Student [BW19, CL19, DPHF17, JD21, LC17, PEG19, She06, SAP20, YTY12, Yu12, Bar82a, JDJ99, KK02, Nel03, Ser88, Wol88, Zim88].

Student-Friendly [JD21]. Students [AFH20, BJ21, Duf71, FCS10, KT20, KS14, KSNF15, LO07, Lie18, MP20, PEG19, Phe21, Sap08, VNC+13, WP18, Wil10a, ZWE21, Cor92, DH92, EA84, Fl05, Jen00a, Ken88, Ken89, Kuo93, Mac05a, Mal87, McC94, MS96, Mic84, Rai86, Sou88, Wal99, Yee88, Smi03, Whi78c].

Studies [BH15, BH21, BP09, CR06, CLP08, DuB08, GY68, Joh97b, KZCR10, Mal07, Moo16, PMGW21, Ron17b, Sch66, SCW20, SA10, WS04, vdM97a, Ada06, GFB05, Gro01, St.01c, Jan08, Bec84].

Study [Ano65a, BJ21, BW19, Bre10, CBSM+09, Ch018, Cla59, Cog15, DC07, Dre17, DGPRI11, FR13, Fri15, Fri19, GAGW15, GYK14, GH70, HvMK+12, Hov08, Hov14, Kl06, KC19, KCJC08, LHMN07, Mel09, Moo16, Raj12, Rei99, Roy07, Sam06, Sap08, SSS09, SDB+13, She06, Theo70, Tri16, WC15, WARAL20, YK13, Yu12, BBRT68, Cho97a, Cod04, Con91, DR94, Gato4, Goo05, Gri94, HM95, Koc03a, Koc03b, Kus97, Lin90a, Lin93, Lat84, Mac97, Mac93b, MG95, Mal87, Mon78, NKU03, NB04, ODF92, PS96, Pit79, Por87, Rub86a, RH01, SB79, SSJ05, Ste99, SH01, Tay73, TSS+01, Zim93, BR16].

Studying [GQ12]. stuff [Bos84]. stuffy [Whi87].

Stull [Al20]. Style [Bra05, CJK+17, DGORM84, HvMK+12, Hol03, LJ10, Mic61b, Rav06, WR33, Cam92, Car90c, CJ89, J0n73, MQ76, Ort78, PM98, Pil87, Plu86, Ras86, Rav88, Spi86, W0080].

Styles [BH15, Del00, Gri94]. Stylistic [HB94]. Subassemblies [Roy07].

Subdisciplines [Kan12]. subgroups [PD05].

Subject
Subjective [San87b]. subjects [Van63].

Sublime [Sim96a]. submission [SO98].

Submissions [Bau62]. submittals [Ano86u].

Substance [Woo80].

Success [TJQN11, BK82, Cox93, Eva60, GP86, Gol82a, Jac81, Ken82b, MD84, Ode86, St.02c]. Successful [GMT08, GYK14, KB84, Sus8, Tk87, Wei95, Wha01, Fre13, Rob78], suck [Mur00g].

Sudden [Cap93]. Suddenly [Flo04b].

Sue [Erv99a].

Suggestions [CH89, Yu10, AW78, Mac05a, PM84].

Suited [Joh10]. summaries [Bau62, Sek73].

Summary [FWJ77, WN19, Ano73g, Bro89, WN85].

Sunken [Fil05]. Sunwest [FO06].

Super [MOA02]. superhighway [Cro95].

Supervisors [Ano80o]. supervisory [Bli76].

Supported [Hol77]. Support [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [Ano63z, CFMM14, KB17, MEZ12, Mi62, Rif10, BR92, Cho97b, Com86, Dav85, Dr67, FW77, GGH91, How83, How84, Kre00, Lac87, Rov89, VLA96, Tro66, Den98a].

System [And14, BR68, Bc86, Bob76, CWSL19, Cog15, DM63, DOHM96, Fre68, Hou21a, Kun69, Lam68, MM68, Mar70, SDB+13, Sus61, Wer71, YK13, Ack89, Bah85, BP82, Bar77, Cas86, CS96, Cru73, Die72, Doo79, Fw86, Fra89, FS92, HE77, KS04, KAOCS8, Koc75, Msw97, MOA02, O'C62, Ora86, Rab92, Rav88, Row75, San91, Stu69, WP82, CD98, Fre68, Mek68, Wil10a]. system-initiated [FS92]. System/360 [Fre68]. Systematic [Fri73, TS81].

Systematization [MV21]. Systematic [Kin77]. Systems [AZ17, BCR87, Dnc69, Lie18, MFL17, Mey87, Pla71, Sab61, Sch66, WMPBA07, W13, XZZ10, vDGRV13, Ano77-31, BBR86, Bha77, BR92, BMRH05, Deg80, DEBD83, Evi04, Fis98, Fis99, Fle85, Hac85, LS94, Los85, McG86, Mir99, SSNJ05, ST05a, Ske90, Sko79, Tho73, Til79, Yer74, Joe79a].

Sunken [Fil05].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].

Surveys [CWSL19, Fie65, Joh20, Rob18, WP18, vSd107, BK83, BCB84, GvdM02, KW93, NUK03, San91, vdM96]. Supported [CHME07, CS96]. Supporting [BSS13, DSV10]. supports [Pul86].
Ano14, Ano14-28, Ano14-29, Ano14-30, Ano14-31, Ano15-33, Ano15-34, Ano15-35, Ano15-36, Ano16v, Ano16w, Ano16x, Ano16y, Ano17-29, Ano17-30, Ano17-31, Ano17-32, Ano18x, Ano18y, Ano18z, Ano18-27, Ano19k, Ano19l, Ano19m, Ano20o, Ano20p, Ano20q, Ano20r, Ano21m.

Table [Ano21n, Ano21o, Ano21p, Duk89, Get86, KA03].

Tables [Arn62, Bue77, BS98].

Tabular [Boy68].

Tacit [App02].

Tackling [Kus97].

Tactics [LO20, Bat80].

Tagging [Bar09c].

Taiwan [Che92, Lie18, Tsu91].

Take [Hin72].

Taken [SSW17].

Taking [Car61, VMM21, Ano86-27, Mur00h, Nag86].

Tale [LCX12, TVRR20, PT05].

tales [St.02].

Talk [Bah85, DV09, Van59, Fla93, Lou58, Lu06, NC81].

Talking [Bra59, Bol82, Flo01a].

talks [Ada80, Mac78a, Sch80d, Sei67].

Talmud [Wei98].

Tangled [Cun09].

Tapes [Wen69, Ese69].

Targeted [WHC +12].

Targeting [Kil09].

Tarnow [Pen89a].

Task [FMT12, GG13, KL12a, Rat61, ES98, Fry87, JCF92, Par86, RLS06, SJ99, Str99, Wat90, vW00].

tasks [Cap93, Kru00, SI06].

taught [Sid87, Vel88].

Taxonomy [AAA19].

Teach [Bed12, BS16, Mil61, OL98, Wat20, BKS82, GRS96, Jen99a, Jon99, Kry99, Par06, Pot84, Wal99].

teachers [Fey88, St.01a].

Teaching [Ano08j, Ano09k, Ano09j, Ano09l, Ano10j, Ano10k, Ano11c, Baa07, Bar82a, Bed12, BI18, BMS+15, CLP08, Dum96, ESPQ15, FMB18, Fl05b, FO06, Gw84, Hac84, Han67, HS19, HW04, Kni08, KHV10, Kre89, Kuo93, Lee13, Mic84, Phe21, Rat61, Shi82, SMP21, Spi96, VG16, Ven62, WT09, Yu12, ZS04, Cox93, Hag90, Han75, JM01, Ken88, Ken89, LL03, McD94, Pal00, San87b, Sch75b, SF99, Sub92, Bro79].

Team [BN10, BMH05, BH16, DL17, DR20, Hov14, KL12a, Lam18, PDL16, PFD+21, SS809, SV06, WPSB13, XZZ10, ZWE21, AC85, Dou72, Dro80, Fla05, HSV05, Kol93, Lee64, Loe95, Nor00, Pot84, RH94].

Team-Based [ZWE21].

team-writing [RH94].

Teams [AAA19, AG21, BN07, Bed07, BMS+15, BH16, CL19, CHME07, DPHF17, Fer07c, FCS10, FMT12, FV61, GDZT09, KC19, KL12a, Ock07, PHP16, PHW13, RvGS08, SS09, SC12, VT21, WPSB13, Zen12, AC06, BM00, BMH05, CHR04, Gil03, Kol93, Loe91, LN03, LNCL05, MM00, Ock05, PD05, RK00, SSN05, SV06, SB00, SH01, TWHN00].

Teamwork [Flo01c].

Tears [Ano67e].

Tech [DV09, The97, Eck03, Mun02].

Technical [Ada80, Ama04b, Ana21, And81, AME21, Ano63c, Ano63l, Ano63m, Ano63n, Ano63-27, Ano63z, Ano64u, Ano67a, Ano75d, Am06, Arn69, Arr74, Baa07, Bar82a, Bed07, Bed12, BH21, Ber12, Bis90, Boc98, Boe76, BP01, Bro10, BL13, BI18, BW19, Boo17, Bos84, BB91, Boo2, Bran, BSR85, Bro62, Car12, Car20, Car61, Car80, CG83, Ch01, Cle16, Gol59, Cob69, Con99, Con58a, Coo10, Cox80, Cun10, Dav67, Dav10, Dau10, DF70, Dia07, Dia14, Dom07, Dor63, Dre61, Dwe09, Eri11, Far64, FG84, Fer10, Fie65, Flo85, Flo02d, Flo04d, Flo06d, Flo66a, Fon61, Gir60, Gir60, Goo7a, Gre17, Gre70, Gre85, GZ97, Han67, Han75, HM61, His77, Hou21b, Hue02, Hum98, Hum21, Jen99b, Jee82b, JES13, Joh17, Joh20, Kae04].

Technical [Kal97, Kau88, Kil99, KM61, KHV10, Kni86, KB17, LM02, Lam14, Lam16, Lam18, LBB18, LP16, LMK14, Lof10, LHMN07, LN98, Mac04a, Mag77, Mal07, Max88, McC65, McC94, McC63, Mic61b, Mic65, Mil64, Mil61, MSD85, Mog14, Mun02, Mur58, Nad96, Nic59, Nor00, Pad07, Pau94, Ph96a, Pod84, RM61, R¨a12, Ram98, Ram00, Rat61, Rav06, Red10, Ric09, Rin59, Rob18, Ros64, Ros15, ROW19, Rou19, SM66, Sch68, Sch68, Sch70, Sha68, Shr72, ST05a, SSW17, Sou96, SPR94, Ste05, SA10, Sto15, Str60, Swa18, The97, Tom69, UC01, Van71, Van62, VG16, Ven62, VMM21, WMPBA07, WMPB07].
Wea85, Wen69, Wil03, WS04, Yea99, Yee88, Yu10, ZWE21, Zh08, Adl00, Ama02, Ama04a, ABMF84, And84, Ano71d, Ant79, AL03, Axe73, Bar98b, Bar82a]. technical [BJ86, Bat02, Bau62, Be99, BW90, BS87, BJ97, Bis99, Bis90, Bis96, Blo87, BGN+95, Bov73, Bow73, Bra93, Bra82c, Bre73, Bro80, Bro65, Bro83b, Bur85, Bus91, Cam95, Cap78a, Cas84, Cha08a, Cha80b, CW90, Che92, CS96, Cla75, Cla87, Coh60, Cot77, Com86, CC88, Con91, CE05, Cor83, Cor94, Dav93, DGORM84, DH73, Del92, DF75, Den88, Den00, Den83b, Dob75, DF87, DBK+93, Eal83, EP83, Eck03, EC01, Eng89, EM78, Est82, FS80, Fis99, Fis85, FD84, Fis98, Fis99, Flu93, Fla93, Fla05, Flo01b, Flo01d, For04, Fra89, Fry81, GRS96, GG84, Gil87a, Gle82, GG96, Gro01, Gup83b, Hac84, Hag90, HH93, Har00, Hel88, Hin72, Hol76, Hol74, Hor89, How83, How84, Jen00a, Jen00b, JM01]. technical [JGH82, Jon89, Kan85, Ker77, Ker82, KE86, KR95, Kres89, KC81, dALT92, Lay88, Lip04, Lit90, Lu05, Mac90, Mac02a, Mac02b, Mac06, MGB89, MK84, Man99b, MM00, Mar93, Mar97, Mar84, MV83, Mas84, Mas85, Max73a, Max73b, McGo00, Mey87, Mic81, Mic85a, MEO80, MEO81, Min99, M002, MC75a, OW91, Ort78, Par87, Pat76, Per70, Per78, PP97, PK93, Plt97, Plu81, Plu84, Pod03, Por87, Pot77, Pow28a, Pow81, RCC+90, RFI87, Rat85, RR93, Ren96, RC89, Rub87, Sac01, Sar73, SSM74, Sch81a, Sch72c, Sch75b, Sch87b, SB84, Sch90d, Sch75d, Sel99, Shi81, Shi82, Ske90, Sko81, Smi60, Smi85, SB95, Sou72, Sou75, St.99b, St.00b, SS87, Str84, Sus85, Tay73, Tay02, Teh80, TL92]. technical [Ter79, Tha04, Tho01, Ulr84, Van83, Vel77, Vol82, Wei01, Wha83, Whi91, Whi77c, Whi9e, Whi79g, Win88, Woe79, Wri81, Zim83, Zim93, Zim01, ZS04, Flo03d, Flo03c, Kre87a, Mag03, Nor97, Ano63-27, Ano71c, Dyr98, Flo00b, Flo02b, Flo02c, Flo05a, Flo07b, Flo07c, Hol80, Hol03, Hou21d, Joh02, Kry00a, LeC01, Mic64, Sta20, Wha02a, Whi78d, Whi79f, Whi79g, Whi79h, Xu07]. Technical-Support [Rob18].

technical/scientific [BGN+95].
tecnicaelse [Ano78e]. Technically [BA83, Ano73y, DG75]. Technically-write [BA83]. Technicians [LE81]. Technique [Bro62, Ken64b, Lam16, Mil64, SM10, Tay59, TWHN00]. Techniques [AW78, Cla59, Hin72, Kan94, Kill3, MCC62, Mor66, RM61, SR83b, Bli87, Fri73, Hac85, HC88, ST06a].
tecnocrate [Ram07, Cha81].
technological [CC19, Hat69, McC19, Sim96a, Wa09, Sau93]. Technologies [LP16, LMJ14, Ric09, Wm97, GSS85, Gro95a, HP88]. technologized [Dom95].
technology [Ano08s, BH15, BN10, CWSL19, CHMEM07, DV09, Dia14, DOHM96, FS85, FC05, Gra96a, HK07, J010, Joh97b, JS07, Jos70, KNMM09, KL12b, Lam05, LLY18, Mac68, Mac75a, MV21, Mar70, MP20, Mer05, Mou05, Mou05, Ron17a, Ron17b, Rui20, Sha68, WPSB13, WARAL20, Wt08, vMd97a, AA93, Ano04s, Ano14-32, Ano14-33, Ano14-34, Ave75, BMH05, Fe77, HM94, Hol80, JM01, Joe81a, Joe82a, JD83, Kil82, LF95, Lay88, Luf72, Mac02a, Max88, MQ76, MVY+91, MVY92, Mic81, Nee92, Nel03, OF092, PDK88, Per93, Per96, Phi96b, Pod03, Pri72, Rob95, Ste04, Sau93, ST99a, SV06, Su77, Ts091, War88, WH82, Zue75, Cha96, Whi80b, Zim99, Pic80, St.01b, Whi79].
technology-based [Gra96a, War88].
technology-mediated [KL12b].
technology-related [WPSB13].
technology-supported [CHMEM07].
ted [Whi79c].
teens [CBSM+09].
telemunications [RL84, Ter94, Yea10].
telecommuting [HR99, TJQN11, Pry95].
telegeconnections [Lev86b].
teledphone [Com86].
TELEPORT [Ter94].
television
teleworkers

templates

tell

templates

template

temporal

Teledata

Temporary

Teradata

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

term

ter
Toolkit [Ant06, Flo08]. Tools [Boe10, Bur78, Cro59, SR83b, EZ88, HSV05, Koc05, LN03, Sha94a, Sha94b, Fer07c]. Top [Ben85, Ben79, De 81]. Top-down [Ben85].

topic [Cox80]. Topics [BS16, Car20, DBM73]. Topping [Car86].

Torres [Mas08]. Torres-Coronas [Mas08].

Torrey [Lie20]. total [Cod04, Row75, Hel07]. tough [Whi87].

TPC [Ano09s, Ano09u, Ano10s, Ano11f]. Traceability [MKBF09]. Traces [Wis15].

Tracing [Fer04b]. Tracking [ELdJ12, For04]. Tracy [Flo10]. Trade [Mar64, Noo79, Cha58].

trademark [Dia77]. Tradition [Ram98]. Traditional [TM08, App01b, Cod04, LNB +04, Rub86b].

Trajectories [BJ21]. Trans [MMVH10, VMM21]. Trans-Atlantic [MMVH10, VMM21].

Transactions [Ano71a, Ano73a, Ano74a, Ano75a, Ano76a, Ano78a, Ano79p, Ano79q, Ano79r, Ano79a, Ano80x, Ano80y, Ano80z, Ano80-27, Ano80a, Ano81n, Ano81o, Ano81p, Ano81b, Ano82i, Ano82m, Ano82n, Ano82c, Ano83w, Ano83x, Ano83y, Ano83b, Ano84y, Ano84z, Ano84a, Ano85t, Ano86u, Ano861, Ano97c, Ano00, Ano01f, Ano01b, Ano04g, Ano04e, Ano04h, Ano04d, Ano04i, Ano04e, Ano05f, Ano05b, Ano05g, Ano05c, Ano05h, Ano05d, Ano05i, Ano05e, Ano06f, Ano06b, Ano06g, Ano06c, Ano06h, Ano06d, Ano06i, Ano06e, Ano07b, Ano07g, Ano07c, Ano07h, Ano07d, Ano07i, Ano07e, Ano07j, Ano07f, Ano08a, Ano08f, Ano08b, Ano08g, Ano08c, Ano08h, Ano08d, Ano08i, Ano08e, Ano09a, Ano09f, Ano09b, Ano09g, Ano09c, Ano09h, Ano09d, Ano09j].

Transactions [Ano09e, Ano10a, Ano10f, Ano10b, Ano10g, Ano10c, Ano10h, Ano10d, Ano10i, Ano10e, Ano11b, Ano11a, Ano12c, Ano12h, Ano12f, Ano12i, Ano12g, Ano12j, Ano12k, Ano13c, Ano13f, Ano13g, Ano13h, Ano13i, Ano14a, Ano14d, Ano14e, Ano14f, Ano14g, Ano15a, Ano15h, Ano15d, Ano15i, Ano15e, Ano15f, Ano15g, Ano16a, Ano17a, Ano18a, Ano20a, BG07, Fry87, Wal21, Ano85a, Ano86b, Ano87a, Hay16].

Transcendence [McC19]. Transcript [Dob75]. Transfer [Dia14, FPKS +21, KO20, AA93, Ano04s, For04, Lin72, MYV +91, MYV92, Per93, Rob95, SSNJ05, Sch79, Whi79i, Mic81]. Transfer-Focused [KO20]. transferable [BMRH05]. Transferring [MQ76, Ham96]. transformations [BFA05]. Transforming [Flo20].

Transition [KSNF15, Boc98, Sch93]. Transitional [Mar75, Wis91]. translatability [SHS97]. Translatable [LJ10]. Translate [Mil81]. translated [FC96]. Translating [Che92, Lav06, SI06, St.02c, JGH82].

Translation [LMJK14, Lip71, Luf69b, Mel08, Ama03a, Dat91, Fla05, Lip75, Luf65, Luf75, St.00b]. translations [KSW78]. Transliteracies [Wal18]. transmission [Li80].

Transnational [AW17, ACW19, HS19, Evi04].


Tribe [Flo18]. Tricks [Cha58]. troubleshooting [Tho67]. Trust [FMT12, MPD10, PDL16, PFD +21, CHR04, HR99]. trusted [PM98]. Truth [Coc04, Por87]. Try [Hol76, Get86]. Tufte [Kat84, Moe98].

Turmoil [BJ21]. Turn [Ano69x, Ano70c, Ano70e, Ano70f, Ano70g, Ano70h, Ano70i, Ano70j, Ano70k, Ano70l, Ano70m, Ano70n, Ano70o, Ano70p, Ano70q, Ano70r, Ano70s, Ano70t, Ano70u, Ano70v, Ano70w, Ano70x, Ano70y, Ano70z, Ano70].
Ano71e, Ano71m, Sta20, Jos81, Ter65. Turner [Mir99]. Turning [Ken82a, Mur59, Bro93]. Turoff [Sal80].

Tusting [LD20]. Tutor [WP18, Mac04b, Mac05a]. Tutorial [AM07, Baa07, Car12, Dav10, Dia07, Flo73, Gir06, HK11, LO07, Lof10, Luf69a, Luf71, Mc06, Pad07, Wil10a, Wol06, Yu11, Bae12, Luf68, STM09]. Tutorials [AACF81, Ano08j, Ano09k, Ano09l, Ano10j, Ano10k, Ano11c, Gla04].

TV [BB91, Cha78, Cro95, Rea80].

Twain [Cor94]. Twain-technical [Cor94].

Twelve [Pad07, Sch75a, Sch67]. Twenty [Dre16, Ram00, Sim96b, St.01b, MMW17].

Twenty-First [Dre16, Sim96b, Ram00, St.01b, MMW17].

Twisted [Fil05]. Twitter [SvI18].

Two [Ano63-27, BH15, Gttt08, JSZ07, KG68, LC17, Mc06, Mur00k, Sim96b, TVRR20, Ano63r, Ano87n, BGN95, Bus91, Dou02a, Dul93, Evi04, GvdMdJP99, Kos95, KU04, Son65, SPR84, Str04, UN00, Luf64].

Two-Dimensional [KG68]. two-stage [Son65]. two-step [Evi04]. two-way [Ano87n, Dul93]. two-year [Spr84]. Type [KG68, Cra83a, Flo73, Jus72, Szo82, Mac03a]. Types [SEN10]. typescipt [Zap80].

Typsetting [Boe76, Boy68, Cor69, Kun69, Pie71, Boy69, Jus72]. Typewriter [MM73].

Typewritten [Mic61b]. Typing [Ano68u]. typists [Zap80]. typo [MC75a].

Typographic [BCJR87, HT80].

Typesographical [MC75b].

typography [Got78].


UK [Den98a, Wor87, dGkGN11]. UK-Based [dGkGN11]. Ulf [Rei79]. ultimate [Car87, Zim00]. unbearable [Bro91a].

Uncertain [Joh20, Dul93]. uncharacteristically [Tho67]. unclassified [Sha89]. Uncovering [KL12b].

Undergraduate [VNC13].

Undergraduates [KO20]. Underlying [Ano15-28]. understand [SS87].

understandability [Gui89a].

Understanding [GQ12, Gro99, Gui94, HK07, KL12b, Man98c, PKLS17, Pot02, Red81, Tdg+18, Ano77-31, Hau80, Luf76, Man99b, MCg72, CNC20]. understood [Bur84b]. unemployed [Gre72]. Unfortunate [Ano64z].

Unfriendly [Bro87]. unidentified [Dul80].

Unifying [BA16]. Unintended [HF08].

union [FO06]. United [Ram00, Con91, Dia07, Hov14, Mal07, Ros94, Wara16].

Units [Wer71, Ano65h]. universal [Con98, Pin18]. Universities [How83, How84, Rai86]. University [Gat04, Sap08, SLP+79, Zen21, GGS4, Hor84].

Unix [PDG+88]. unlock [Bro84].


Unsupervised [Tri16]. Update [Sed69].

Updates [Phe20]. Upgrading [Bat84].

upward [Del92]. Urban [WBB13, Cox93].

Usability [Cho18, Coo10, Eva02, Gui89b, HldJK18, JSZ07, Lks13, May19, Mez12, Red10, RRR+17, Ros89, Sap08, Shh93, Sou96, Sm10, Sa10, VdHdJS06, Cm05, Die89, Fc96, Gr89, Kan94, Ku04, Mir91, Ram89, Rk94, Srvr97, Sul89, Vel89, Ws89, vW00, vDm97b, Pot01b].

Usable [Fer04a, DWP85, GW84, Joe80a, Joe81b, Joe81c]. usage [Cho97a, MCW77, Whi75].

Use [ASHB16, AZDA10, Bea59, BP10, Bco10, Cwsl9, Doe69, Dsv10, Fcs10, Fr19, GQ12, GCMQ17, Hsa21, KnnM09, Kill13, LG14, Lly18, Mac05b, MG82, Met75, Mun05, Rld20, Sab61, Sal89, San58, Ste08, SJyz18, Wmpba07, Wpsb13, Wen69, Ada81, Ano77h, At181, BD83, BRL91, BJ79].
[Ano81h, McG00].

Useful

[AZDA10, GAGW15].

useless

[McC87].

User

[Ale20, BIdJ + 21, CS06, Fer04c, Fil06, GL16, HDJK18, HBM21, JSZ07, JOh20, Lan04, LDJK20, MC05b, MY14, Pet13, Pin18, Que66, Roh19, RW17, Sap08, SDB + 13, Sha94a, Sha94b, SSS + 13, Str99, Swa18, Tho70, Tr16, WC15, WBB13, WJ13, ZLCZ17, Zie69, vSDJ07, vDGRRv13, vM07, AACF81, App02, Atl81, Bae12, BMRH05, Bro86, BB86, Cj89, Den72, Evi04, FR86, Gri81, HB01, MAr86, MAy82, MRE96, Ode86, Pak81, PDG + 88, PMR88, Ril02a, SDB + 13, Sch86, SRVR97, ST06a, Tel68, Ve90, Pot01b, Tra12].

User-Centered

[BIdJ + 21, Fer04c, JSZ07, SSS + 13, Pot01b, Tra12].

user-database

[ST06a].

user-developed

[PFM88].

user-driven

[May82].

User-Generated

[GL16, WC15, SRVR97].

user-oriented

[Tel68].

Users

[HDJK18, Ber82, Blo83, Com86, Fur90, Rid87, Tal77, Wea85, DR10, Gri83].

uses

[Ano77f, Den96].

Using

[Bed12, BCJR87, BS16, CAB08, Coh69, Cra92, Cra98, D’A64, Del00, DC07, Ez88, Gat04, GRS96, GHR67, Gol97, Go920, Hac85, Hil89, HK11, HDKC08, KZCR10, KT18, KT20, KO20, Lam05, LMK14, Lee13, LN03, MPD10, Pot84, Räi20, Ric09, Rif10, RB19, Sird87, Som89, Sto09, Str21, Wa99, Wat20, Wil10a, YTY12, ZWE21, vMPKG15, Bau62, BM00, Cor92, Fre13, Gol77, Hay83, HCS88, Kry99, Per70, Rei88b, SD06, WBB99, Whi89, Ano71d].

Utility

[Wal74, Zim01].

utilization

[Lin72].

UX

[Ale20, Lie20, Pin18, Roh19, GB16, Ale20, Zet19].

v

[You11, Ano73-27].

Va

[The97].

Valid

[Boe10].

validate

[Sid87].

validity

[WS89, dJS00].

Valley

[Mur00k].

Value

[Ano68-27, BAB10, Ram05a, WD09, Fis99, Fra89, Nor00, RR93, Sch82, Wol79].

Value-Sensitive

[WD09].

values

[HR99, Max73a, Max73b].

vanishing

[QK05].

vantage

[BA10].

valid

[WS89, dJS00].

validity

[Lin72].

utopianism

[Sau93].

UX

[Ale20, Lie20, Pin18, Roh19, GB16, Ale20, Zet19].
AC06, Dav10, Del92, IPC01, Lay88, Reg70, without [Ano04r, Coh69, Fuji58]. Wixon [RA97]. Wolfgang [Fer06]. Wolman [Cun09]. Woman [Nee92]. Women [BGN+95, WARAL20, Nee92, TL92]. won’t [Ful80]. Word [McC63, MCWK77, Mon80b, Mon81b, Mon81c, Pet59, Ano63o, Ano81r, Ano82r, Dre87, JC78, Pro94, Woe80, Lie20]. wordless [HH82]. Words [Ano63-28, Col65, Ock71, Ock75, Sch72c, Dec84, ML99, MC75a, Swa80, Woo79]. WordStar [Fri85, Fri85]. Work [AW17, BH21, CC19, Con99, Cun10, DOHM96, FPKS+21, Hin73, KSNF15, LLY18, Ric09, Swa18, TJQN11, VG16, Vic03, WOD+16, Yea10, Bel99, FR86, Hag90, KB84, Lin99, Loef9, Mal85a, Mic87, Mitr99, Nag87a, Rei88a, SR83b, Zim88, Spa96, Vic03, Flo02a, Flo02b, Whi79d, Whi79j]. work-world [Hag90]. workbook [Hau80]. Worker [BWPH12, DM81]. workforce [NH05]. Working [Fou59, Phe20, Die89, Hen75, Gro99]. Workplace [BR16, Bed12, Dou00, Fer05a, Gra86b, HDKC08, Hum21, JC21, Ley08, Sta08, Sta17, Ste08, Win97, Woi06, Ama03b, Cho97a, Den96, FP95, GD85, Lee00, NeL90, Par06, RH92, ST99a, Str89, VLT95, Mag03, Emi99, Hou21d, Bra99a]. workplaces [Bre10, Fer08, Hen10, HS19]. Works [Ano77-34, Mac04a, Smi10, Har80b]. Works-Cited [Smi10]. worksheet [Nel90]. workshop [Bec85, Bec74, Jen66]. Workshops [Ano59r]. World [Baa07, Cha06, Coh69, PHDM16, Mur00c, Zim00, Ano87-28, Bas72, Fle85, Flo02a, Hag90, Rem78, Sno64, Whi79d, RLG97, RL96, Mal11]. World-Wide-Web [RLG97]. Worlds [BSS13, Spi96, Don00]. worldwide [Dat91]. Worth [Dec84, Mac03b]. Write [Bah85, Bec83, GD85, His78, LMJK14, MCM61, Ros64, ULR84, Van59, Whi80c, And83, Arm83, BA83, Bou58, Bro83b, CH89, Day77, Est82, Fei79, Flo02a, Ful80, Geo83, Get86, Gri83, Gwi84, Hin73, Kat98b, Kat98a, Kna84, Kre86, Mie80, MF83, NeL90, Oli58, Sav88, Sch67, Sch75a, Sch78c, Sch80b, Smi03, Sou72, Sou75, Van77, Vel87a, Wel82, Whi79d, Whi79g, Wil84, Flo07d, Whi78c]. Writer [BP15, Car00, Dia07, Hag61, Mic61a, Mil61, Pet69, Rat61, Ama04a, Ano81s, BS87, Bro65, CG83, Cor94, DH94, Den83c, Eck03, FW78, FS85, Flo00c, FR86, Fry87, Ivo80, Kni86, Kow78, Mar75, Mey87, Mil65, Ort72, Tay02, Cha65]. Writers [Ale20, Flo07f, KI06, WC15, Bis90, Bur85, FP95, Flo01b, Kus97, LL03, Maa84, McC92, Mcc00, Nee92, Rii99, SS87, Sur96, Wor97, Wri81, Flo18, Eck03, Mur00a, Str84]. Writers-in-a-Hurry [KI06]. writes [Car80]. Writing [Ano58i, Ano59m, Ano59n, Ano60a, Ano61a, Ano61u, Ano61v, Ano61w, Ano62j, Ano63c, Ano63i, Ano63m, Ano63n, Ano63v, Ano64k, Ano64s, Ano64t, Ano64u, Ano65g, Ano66g, Ano66h, Ano66j, Ano67i, Ano67k, Ano68h, Ano68i, Ano68j, Ano68k, Ano68i, Ano68m, Ano68v, Ano69j, Ano69k, Ano69l, Ano69m, Ano69n, Ano70i, Ano70j, Ano70k, Ano70l, Ano71n, Ano71o, Ano71p, Ano71q, Ano71r, Ano71s, Ano71a, Ano77c, Ano97d, Ant99, Ant06, Arr61, Baa07, BH15, Ben61, BC70, Bil61, BW19, Bra59, Bro3a, BB86, Bro62, BJT+19, Car59, Car61, Cha96, Cla59, Clo64, Coh69, Con58a, Con58b, Cos84, Cot79, Cra85a, Cra85b, Dav67, Dia14, Doc61, Dou00, Dud71, Dul80, DGP10, Ega81, Emi99, Far64, Fei59, Fer12]. Writing [Flo02c, Flo03d, Flo05a, Flo07c, Fuji58, Gil87b, Gir06, GP86, Gol82b, Gol58, GB79, HS19, HSR84, Hol03, Hou21a, Jac81, Joh90, Jos81, Kae05, Kei67, Ken64a, KT20, KMR14, KQ05, Kin58, Kry90b, Lam05, LJ10, LMJK14, Lee13, LS84, Ley08, LD20, Lie20, Lin04, Lip58, Mac04c, Mal85b, Mal01, MCC62, Mar08, McC65, Mic61e, Mor66, Mor67b, Nor97, Pet14, Phi69a, Pow82b, Rac59, RM61, Ram98, Rav06, Ren65, Ric09,
REFERENCES

Amsden:1993:KSP

Alaiad:2019:VTT

References

[AA93]

[AAA19]
REFERENCES

1434 (print), 1558-1500 (electronic).


Abrahams:1977:FEQ


Abshire:1982:BWW


Abshire:1985:TAP


Anawati:2006:BAW


Anderson:1998:EWS


Ackenhusen:1989:DMS


Ai:2019:LIT


Adkins:1988:SBD

Adamy:1980:TTT


Adamy:1981:SNH


Adams:2006:ACS


Adler:2000:ESP


Apple:2020:RBF


Alzoubi:2021:CCC


Aichroth:1978:FPD


Ahmad:2021:LBC

[AJ21] Kamarul Zaman Bin Ahmad and Sajjad M. Jasimuddin. The linkage between communication satisfaction, human resources management practices,

Anthony:2003:MML


Alexander:2020:UFN


Allen:1996:DEW


Allen:1997:RHM


Amare:2007:LVT


Amare:2000:PCP


Amare:2000:PJA

REFERENCES

Amare:2000:PPD


Amant:2001:CCC


Amare:2002:CTC


Amant:2003:DEW


Amant:2003:MCI


Amare:2004:AWT


Amare:2004:SLT


Amant:2005:PTA

Andrews:2021:HMM


Andrews:1981:TWE


Andrews:1983:GEW


Andrews:1984:WTS


Andrews:1997:MJK


Arthur:1985:EGB


Anabire:2021:DTT

Andersen:2014:PSF


Angell:1959:RYO


Anonymous:1958:A


Anonymous:1958:AR


Anonymous:1958:B


Anonymous:1958:CB


Anonymous:1958:CV


Anonymous:1958:FC


Anonymous:1958:IL


Anonymous:1958:MOO

REFERENCES


Anonymous:1959:HDN


Anonymous:1959:ILa


Anonymous:1959:ILb


Anonymous:1959:ILc


Anonymous:1959:IPGa


Anonymous:1959:IPGb


Anonymous:1959:IPGc


Anonymous:1959:TCa


Anonymous:1959:TCb


Anonymous:1959:W

REFERENCES

Anonymous:1960:ISE


Anonymous:1960:ABa


Anonymous:1960:ABb


Anonymous:1960:Ca


Anonymous:1960:Cb


Anonymous:1960:Cc


Anonymous:1960:FCa


Anonymous:1960:FCb


Anonymous:1960:FIC


Anonymous:1960:IBC

Anonymous:1960:PO


Anonymous:1961:ARA


Anonymous:1961:AI


Anonymous:1961:Aa


Anonymous:1961:Ab


Anonymous:1961:Ac


Anonymous:1961:Are


Anonymous:1961:Cb


Anonymous:1961:Cc


Anonymous:1961:Ce

REFERENCES

Anonymous:1961:Fc


Anonymous:1961:Fc


Anonymous:1961:Fcb


Anonymous:1961:Fcc


Anonymous:1961:IVE


Anonymous:1961:IAa


Anonymous:1961:IBa


Anonymous:1961:IC


Anonymous:1961:ILa


Anonymous:1961:ILb

Anonymous:1961:ILc


Anonymous:1961:IPGa


Anonymous:1961:IPGb


Anonymous:1961:IPGc


Anonymous:1961:OP


Anonymous:1962:A


Anonymous:1962:BR


Anonymous:1962:Ca


Anonymous:1962:Cb


Anonymous:1962:EPF

REFERENCES

Anonymous:1962:FC


Anonymous:1962:FIC


Anonymous:1962:IA


Anonymous:1962:IBC


Anonymous:1962:IPG


Anonymous:1963:AIlA


Anonymous:1963:AIlB


Anonymous:1963:BAT


Anonymous:1963:BRP


Anonymous:1963:CR

[Ano63e] Anonymous. Coherent references. *IEEE Transac-
Anonymous:1963:Ca


Anonymous:1963:Cb


Anonymous:1963:DRP


Anonymous:1963:DHR


Anonymous:1963:EPN


Anonymous:1963:FEP


Anonymous:1963:HPP


Anonymous:1963:IPTa

Anonymous:1963:IPTb


Anonymous:1963:ICN


Anonymous:1963:IAa


Anonymous:1963:IAb


Anonymous:1963:MTE


Anonymous:1963:RPC


Anonymous:1963:RIC

Anonymous:1963:SWIa


Anonymous:1963:SWIb


Anonymous:1963:TCa


Anonymous:1963:TCb


Anonymous:1963:TPI


Anonymous:1963:TBR


Anonymous:1963:W


Anonymous:1964:AI


Anonymous:1964:Aa

REFERENCES

Anonymous:1964:Ab

Anonymous:1964:Ac

Anonymous:1964:BRE

Anonymous:1964:BRP

Anonymous:1964:CCa

Anonymous:1964:CCb

Anonymous:1964:CLP

Anonymous:1964:CFJ

Anonymous:1964:CSW
Anonymous. Comment on the Seminar on Writing Improvement Programs for Engineers.
REFERENCES


Anonymous:1964:Cd


Anonymous:1964:Ca


Anonymous:1964:Cb


Anonymous:1964:Ce


Anonymous:1964:ECE


Anonymous:1964:FC


Anonymous:1964:GEO


Anonymous:1964:IEW


Anonymous:1964:IGE

Anonymous. IEEE Group on Engineering Writing and
REFERENCES


Anonymous:1964:MC


Anonymous:1964:OUN


Anonymous:1964:PP


Anonymous:1964:QIE


Anonymous:1964:SRL

Anonymous:1964:TCa

Anonymous:1964:TCb

Anonymous:1965:A

Anonymous:1965:Ca

Anonymous:1965:Cb

Anonymous:1965:CC

Anonymous:1965:FCa

Anonymous:1965:FCb

Anonymous:1965:IEW
REFERENCES

CODEN IEEWAY. ISSN 0018-9405 (print), 2331-3706 (electronic).

Anonymous:1965:ISS


Anonymous:1965:ITG


Anonymous:1965:IA


Anonymous:1965:IRC


Anonymous:1965:IFC


Anonymous:1965:NS


Anonymous:1965:SIS


Anonymous:1965:TC


Anonymous:1966:A

Anonymous. [advertisement]. *IEEE Transactions on Engineering Writing and Speech*,
REFERENCES

Anonymous:1966:IAa

Anonymous:1966:IAb

Anonymous:1966:OO

Anonymous:1966:TCa

Anonymous:1966:TCb

Anonymous:1967:ITC

Anonymous:1967:API

Anonymous:1967:Ca

Anonymous:1967:Cb
REFERENCES

CODEN IEEWAY. ISSN 0018-9405 (print), 2331-3706 (electronic).

Anonymous:1967:DEA

Anonymous:1967:E

Anonymous:1967:FCa

Anonymous:1967:FCb

Anonymous:1967:IECa

Anonymous:1967:IEWb

Anonymous:1967:IA

Anonymous:1967:IFC
REFERENCES

Anonymous:1967:TC

Anonymous:1967:WEG

Anonymous:1968:Ca

Anonymous:1968:Cb

Anonymous:1968:E

Anonymous:1968:FCa

Anonymous:1968:FCb

Anonymous:1968:FCc

Anonymous:1968:GE
Anonymous:1968:IEWa


Anonymous:1968:IEWb


Anonymous:1968:IEWc


Anonymous:1968:IEWd


Anonymous:1968:IEWe


Anonymous:1968:IEWf


Anonymous:1968:IAa


Anonymous:1968:IAb


Anonymous:1968:IAc

Anonymous:1968:NE


Anonymous:1968:RHE


Anonymous:1968:P


Anonymous:1968:RRC


Anonymous:1968:SFF


Anonymous:1968:SRV


Anonymous:1968:SPY


Anonymous:1968:TCa


Anonymous:1968:TCb

Anonymous:1968:TCc

Anonymous:1968:VQN

Anonymous:1969:A

Anonymous:1969:Ca

Anonymous:1969:Cc

Anonymous:1969:Cb

Anonymous:1969:Eb

Anonymous:1969:Fc

Anonymous:1969:Fc
REFERENCES

**Anonymous:1969:FCc**


**Anonymous:1969:GE**


**Anonymous:1969:IEWa**


**Anonymous:1969:IEWb**


**Anonymous:1969:IEWc**


**Anonymous:1969:IEWd**


**Anonymous:1969:IEWe**


**Anonymous:1969:IAa**


**Anonymous:1969:IAb**

REFERENCES

ISSN 0018-9405 (print), 2331-3706 (electronic).

Anonymous:1969:IAc


Anonymous:1969:TCa


Anonymous:1969:Pa


Anonymous:1969:RI


Anonymous:1969:TCa


Anonymous:1969:TCb


Anonymous:1969:TCc


Anonymous:1970:A


Anonymous:1970:TPO
Anonymous:1970:CIS


Anonymous:1970:CTP


Anonymous:1970:Ca


Anonymous:1970:Cb


Anonymous:1970:E


Anonymous:1970:FC


Anonymous:1970:GE


Anonymous:1970:IEWa


Anonymous:1970:IEWb

Anonymous:1970:IEWc

Anonymous:1970:IEWd

Anonymous:1970:IAa

Anonymous:1970:IAb

Anonymous:1970:TC

Anonymous:1971:IIT

Anonymous:1971:A

Anonymous:1971:TRW

Anonymous:1971:UTA
REFERENCES

IEEWAY. ISSN 0018-9405 (print), 2331-3706 (electronic).


Anonymous:1971:IEWa


Anonymous:1971:IEWb


Anonymous:1971:IEWc


Anonymous:1971:IEWd


Anonymous:1971:IEWe


Anonymous:1971:IEWf


Anonymous:1971:IAa


Anonymous:1971:IAb


Anonymous:1971:IAc

Anonymous: 1971: LE


Anonymous: 1971: SD


Anonymous: 1971: TCa


Anonymous: 1971: TCb


Anonymous: 1971: TCc


Anonymous: 1972: BC


Anonymous: 1972: Ca


Anonymous: 1972: Cb


Anonymous: 1972: Cc


Anonymous: 1972: Cd

REFERENCES


(1):c1, March 1972. CODEN IEPBCH. ISSN 0361-1434 (print), 1558-1500 (electronic).


(2):c1, June 1972. CODEN IEPBCH. ISSN 0361-1434 (print), 1558-1500 (electronic).


(3):c1, September 1972. CODEN IEPBCH. ISSN 0361-1434 (print), 1558-1500 (electronic).

(2):c2, June 1972. CODEN IEPBCH. ISSN 0361-1434 (print), 1558-1500 (electronic).


(3):c2, September 1972. CODEN IEPBCH. ISSN 0361-1434 (print), 1558-1500 (electronic).
REFERENCES

Anonymous:1973:Ab

Anonymous:1973:Ac

Anonymous:1973:Ad

Anonymous:1973:BC

Anonymous:1973:CS

Anonymous:1973:Ca

Anonymous:1973:Cb

Anonymous:1973:Cc
Anonymous:1973:IFCc


Anonymous:1973:IFCd


Anonymous:1973:LEa


Anonymous:1973:LEb


Anonymous:1973:LYF

[Ano73y] Anonymous. A look to your future IEEE can help you stay current technically through groups and societies.

Anonymous:1973:P


Anonymous:1973:SVR


Anonymous:1974:ITP


Anonymous:1974:A

REFERENCES


REFERENCES

(3):c4, September 1975. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

**Anonymous:1975:CP**


**Anonymous:1975:Ca**


**Anonymous:1975:Cb**


**Anonymous:1975:Cc**


**Anonymous:1975:Cd**


**Anonymous:1975:Fc**


**Anonymous:1975:Fca**


**Anonymous:1975:Fcb**


**Anonymous:1975:Fcc**


**Anonymous:1975:Fcd**

[Ano75m] Anonymous. IEEE Conference on Scientific Journals,
REFERENCES

Anonymous:1975:IBC

Anonymous:1975:P

Anonymous:1975:IT

Anonymous:1976:BCa

Anonymous:1976:BCb

Anonymous:1976:FCa

Anonymous:1976:FCb

Anonymous:1976:FIC

Anonymous:1977:AGA
REFERENCES

Anonymous:1977:BC

Anonymous:1977:ANS

Anonymous:1977:CPa

Anonymous:1977:CPb

Anonymous:1977:CU

Anonymous:1977:CCC

Anonymous:1977:FU

Anonymous:1977:FCa

Anonymous:1977:FCb

Anonymous:1977:FCc
[Ano77k] Anonymous. [Front cover]. *IEEE Transactions on Profes-
REFERENCES

Anonymous:1977:FCd  [Ano77]

Anonymous:1977:IGPa  [Ano77m]

Anonymous:1977:IGPc  [Ano77n]

Anonymous:1977:IGPd  [Ano77o]

Anonymous:1977:IGPe  [Ano77p]

Anonymous:1977:IGPb  [Ano77q]

Anonymous:1977:IMI  [Ano77r]

Anonymous:1977:IBCa  [Ano77s]
REFERENCES

**Anonymous:1977:IBCb**


**Anonymous:1977:IBCc**


**Anonymous:1977:IFCa**


**Anonymous:1977:IFCb**


**Anonymous:1977:IFCc**


**Anonymous:1977:INC**


**Anonymous:1977:OC**


**Anonymous:1977:P**


**Anonymous:1977:PCG**

Anonymous:1977:RLA


Anonymous:1977:SIA


Anonymous:1977:SUS


Anonymous:1977:SMC


Anonymous:1977:TP


Anonymous:1978:WUG


Anonymous:1978:IIT


Anonymous:1978:Aa


Anonymous:1978:Ab

REFERENCES

Anonymous:1978:AGA


Anonymous:1978:FLT


Anonymous:1978:FCa


Anonymous:1978:FCb


Anonymous:1978:FCc


Anonymous:1978:H


Anonymous:1978:HAC


Anonymous:1978:IPCa


Anonymous:1978:IPCb

Anonymous. IEEE Professional Communication Soci-
Anonymous:1978:IPCd  

Anonymous:1978:IPCc  

Anonymous:1978:MFA  

Anonymous:1978:TP  

Anonymous:1979:UND  

Anonymous:1979:IIT  

Anonymous:1979:AGA  

Anonymous:1979:BCa  
Anonymous:1979:BCb

Anonymous. [back cover]. 

Anonymous:1979:CTP

Anonymous. Communicating through poster sessions. 

Anonymous:1979:Ca

Anonymous. Contents. 

Anonymous:1979:Cb

Anonymous. Contents. 

Anonymous:1979:Cc

Anonymous. Contents. 

Anonymous:1979:Cd

Anonymous. Contents. 
REFERENCES

Anonymous:1979:GPD


Anonymous:1979:ICF


Anonymous:1979:IARa


Anonymous:1979:IARb


Anonymous:1979:IARc


Anonymous:1979:IFCa


Anonymous:1979:IFCb


Anonymous:1979:IFCc

REFERENCES


[Ano80h] Anonymous. Communication as creative experience, J.

Anonymous:1980:A


Anonymous:1980:CE


Anonymous:1980:Ca


Anonymous:1980:Cb


Anonymous:1980:Fc


Anonymous:1980:Dc


Anonymous:1980:Fca


Anonymous:1980:Fcb

REFERENCES


Anonymous:1980:FCc


Anonymous:1980:FCd


Anonymous:1980:ICF


Anonymous:1980:IARa


Anonymous:1980:IARb


Anonymous:1980:IARc

Anonymous. Information for authors and readers of the IEEE Transactions on Professional Communication.

Anonymous:1980:IARd

Anonymous:1980:IBC

Anonymous:1980:IFCa

Anonymous:1980:IFCb

Anonymous:1980:MFF

Anonymous:1981:IPCa
REFERENCES


Anonymous:1981:AGA


Anonymous:1981:CA


Anonymous:1981:CB


Anonymous:1981:CC


Anonymous:1981:FRF


Anonymous:1981:FC


Anonymous:1981:HPY


Anonymous:1981:ICF

REFERENCES


**Anonymous:1981:IPCc**


**Anonymous:1981:IPCb**


**Anonymous:1981:IARa**


**Anonymous:1981:IARb**


**Anonymous:1981:IPWC**


**Anonymous:1981:PW**


**Anonymous:1981:IFC**

REFERENCES

0361-1434 (print), 1558-1500 (electronic).

[Anonymous:1982:Ca]


[Anonymous:1982:Cb]


[Anonymous:1982:Cc]


[Anonymous:1982:Cd]


[Anonymous:1982:ICF]


[Anonymous:1982:RARa]


[Anonymous:1982:RARb]


[Anonymous:1982:RARc]


[Anonymous:1982:PPEa]

REFERENCES

CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Anonymous:1982:PPEb

Anonymous:1982:PPW

Anonymous:1982:Pa
REFERENCES

Anonymous:1983:CYAb

Anonymous:1983:Ca

Anonymous:1983:Cb

Anonymous:1983:Cc

Anonymous:1983:Cd

Anonymous:1983:FCa

Anonymous:1983:FCb

Anonymous:1983:FCc

Anonymous:1983:ICF

Anonymous:1983:IARa
Anonymous. Information for authors and readers of the *IEEE Transactions on
REFERENCES

Anonymous:1983:IARb

Anonymous:1983:IFCc

Anonymous:1983:PPEa

Anonymous:1983:PCP
REFERENCES


REFERENCES

**Anonymous:1984:BPBb**


**Anonymous:1984:BPBe**


**Anonymous:1984:BPBd**


**Anonymous:1984:BR**


**Anonymous:1984:CP**


**Anonymous:1984:CYA**


**Anonymous:1984:CF**


**Anonymous:1984:Ca**


**Anonymous:1984:Cb**


**Anonymous:1984:Cc**

Anonymous:1984: Cd


Anonymous:1984: FCd


Anonymous:1984: EE


Anonymous:1984: ICF


Anonymous:1984: FCa


Anonymous:1984: IARa


Anonymous:1984: FCb


Anonymous:1984: IARb


Anonymous:1984: FCC

REFERENCES


Anonymous:1985:CP

Anonymous:1985:C

Anonymous:1985:FCa

Anonymous:1985:FCb

Anonymous:1985:FCc

Anonymous:1985:ICF

Anonymous:1985:IAR

Anonymous:1985:IFCa
REFERENCES


1434 (print), 1558-1500 (electronic).

**Anonymous:1986:BICa**


**Anonymous:1986:BICb**


**Anonymous:1986:BICc**


**Anonymous:1986:BICd**


**Anonymous:1986:BPBa**


**Anonymous:1986:BPBb**


**Anonymous:1986:BPBc**


**Anonymous:1986:BPBd**


**Anonymous:1986:ITP**

REFERENCES

Anonymous:1986:CBS

Anonymous:1986:CPa

Anonymous:1986:CPb

Anonymous:1986:FCa

Anonymous:1986:FCb

Anonymous:1986:FCc

Anonymous:1986:ICF

Anonymous:1986:IAR

Anonymous:1986:IFCa
REFERENCES


Anonymous:1986:IFCb


Anonymous:1986:IFCc


Anonymous:1986:IFCd


Anonymous:1986:RF


Anonymous:1986:WIT


Anonymous:1987:IT


Anonymous:1987:AGA


Anonymous:1987:BICA


Anonymous:1987:BICb

Anonymous. [back inside cover]. *IEEE Transactions on Professional Communication*, PC-30(2):c3, June 1987. CODEN IEPCBU. ISSN 0361-
1434 (print), 1558-1500 (electronic).

**Anonymous:1987:BICc**


**Anonymous:1987:BICd**


**Anonymous:1987:BPBb**


**Anonymous:1987:BPBc**


**Anonymous:1987:BICc**


**Anonymous:1987:BPBd**


**Anonymous:1987:CPb**


**Anonymous:1987:CBa**

REFERENCES


Anonymous:1987:IFCc

Anonymous:1987:NCC

Anonymous:1987:RFa

Anonymous:1987:RFb

Anonymous:1987:WML

Anonymous:1996:AGA

Anonymous:1997:AGA

Anonymous:1997:EKS

Anonymous:1997:IIT
[Ano97c] Anonymous. 1997 index *IEEE Transactions on Profes-
REFERENCES

138


Anonymous:1997:CGW


Anonymous:1999:AI


Anonymous:1999:SI


Anonymous:2000:IIT


Anonymous:2001:AI


Anonymous:2001:SI


Anonymous:2002:AI


Anonymous:2002:SI

REFERENCES


REFERENCES


[Ano04h][Ano04i][Ano04j][Ano04k]


Anonymous: 2004: IPCc


Anonymous: 2004: IPCd


Anonymous: 2004: QCA


Anonymous: 2004: SIC


Anonymous: 2004: TCa


Anonymous: 2004: TCb


Anonymous: 2004: TCc


Anonymous: 2004: TCd


Anonymous: 2005: I

Anonymous:2005:ITPb


Anonymous:2005:ITPc


Anonymous:2005:ITPd


Anonymous:2005:ITPe


Anonymous:2005:ITPf


Anonymous:2005:ITPg


Anonymous:2005:ITPh


Anonymous:2005:ITPf

REFERENCES


REFERENCES

Anonymous:2006:ITPb


Anonymous:2006:ITPa


Anonymous:2006:ITPd


Anonymous:2006:ITPc


Anonymous:2006:ITPe


Anonymous:2006:ITPg


Anonymous:2006:ITPf


Anonymous:2006:ITPh
REFERENCES

Anonymous:2006:EIIa


Anonymous:2006:EIIb


Anonymous:2006:ICF


Anonymous:2006:IOFa


Anonymous:2006:IOFb


Anonymous:2006:IPCa


Anonymous:2006:IPCb


Anonymous:2006:IPCc

Anonymous:2006:IPCd


Anonymous:2006:TCa


Anonymous:2006:TCb


Anonymous:2006:TCc


Anonymous:2006:TCd


Anonymous:2007:IMA


Anonymous:2007:ITPb


Anonymous:2007:ITPd

REFERENCES

Anonymous:2007:ITPf


Anonymous:2007:ITPh


Anonymous:2007:ITPa


Anonymous:2007:ITPc


Anonymous:2007:ITPe


Anonymous:2007:ITPg


Anonymous:2007:MCD


Anonymous:2007:EII

Anonymous:2007:YVL


Anonymous:2007:ICF


Anonymous:2007:IIP


Anonymous:2007:ICD


Anonymous:2007:OFR


Anonymous:2007:TCa

REFERENCES

**Anonymous:2007:TCb**


**Anonymous:2007:TCc**


**Anonymous:2007:TCd**


**Anonymous:2008:IIT**


**Anonymous:2008:ITPa**


**Anonymous:2008:ITPd**


**Anonymous:2008:ITPf**


**Anonymous:2008:ITPh**

Anonymous:2008:ITPc


Anonymous:2008:ITPe


Anonymous:2008:ITPg


Anonymous:2008:CPT

Anonymous. Call for papers: Tutorials & teaching cases.

Anonymous:2008:ITPc


Anonymous:2008:EII


Anonymous:2008:FCa


Anonymous:2008:FCb


Anonymous:2008:ICF

Anonymous:2008:IPCa


Anonymous:2008:IPCb


Anonymous:2008:IPCc


Anonymous:2008:IPCd


Anonymous:2008:ITM


Anonymous:2008:LFS


Anonymous:2008:REI


Anonymous:2008:TCa


Anonymous:2008:TCb


Anonymous:2008:TCd


Anonymous:2008:TCe

Anonymous:2008:TCc


Anonymous:2008:TCd


Anonymous:2009:IIT


Anonymous:2009:ITPb


Anonymous:2009:ITPd


Anonymous:2009:ITPh


Anonymous:2009:ITPa

REFERENCES


### Anonymous:2009:IPCb


### Anonymous:2009:IPCc


### Anonymous:2009:IPCd


### Anonymous:2009:ITA


### Anonymous:2009:LFS


### Anonymous:2009:NIX


### Anonymous:2009:REIa


### Anonymous:2009:REIb

REFERENCES

1434 (print), 1558-1500 (electronic).


C1, December 2009. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Anonymous:2010:IIT


Anonymous:2010:ITPb


Anonymous:2010:ITPd


Anonymous:2010:ITPf

Anonymous:2010:ITPh


Anonymous:2010:ITPe


Anonymous:2010:CPTa


Anonymous:2010:CPTb


Anonymous:2010:CPTc

Anonymous:2010:IPAa

[Ano10n]
Anonymous:2010:IPAb

[Ano10o]
Anonymous:2010:IPCa

[Ano10p]
Anonymous:2010:IPCb

Anonymous:2010:IPAa

[Ano10r]
Anonymous:2010:IPCd

[Ano10s]
Anonymous:2010:ITA

[Ano10t]
Anonymous:2010:TCa

[Ano10u]
Anonymous:2010:TCb


REFERENCES


Anonymous:2012:ITPc


Anonymous:2012:ITPc


Anonymous:2012:ITPf


Anonymous:2012:FCa


Anonymous:2012:FCb


Anonymous:2012:FCc


Anonymous:2012:IMDa


Anonymous:2012:IMDb


Anonymous:2012:IOA

Anonymous:2012:IPCa


Anonymous:2012:IPCb


Anonymous:2012:IPCc


Anonymous:2012:IPCd


Anonymous:2012:IPCe


Anonymous:2012:IPCf


Anonymous:2012:IXDa


Anonymous:2012:IXDb


REFERENCES


Anonymous:2013:IPCg


Anonymous:2013:IPCb


Anonymous:2013:SSI


Anonymous:2013:TCa


Anonymous:2013:TCb


Anonymous:2013:TCc


Anonymous:2013:TCd


Anonymous:2014:BPa

REFERENCES


REFERENCES

Anonymous:2014:FCTb


Anonymous:2014:FYI


Anonymous:2014:IGHa


Anonymous:2014:IGHb


Anonymous:2014:IPCa


Anonymous:2014:IPCb


Anonymous:2014:IPCc


Anonymous:2014:IPCd


Anonymous:2014:IPCe

2014. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Anonymous:2014:IPCf


Anonymous:2014:IPCG


Anonymous:2014:IPCh


Anonymous:2014:OAa


Anonymous:2014:OAb


Anonymous:2014:OAP


Anonymous:2014:TCa


Anonymous:2014:TCb


Anonymous:2014:M
Anonymous:2014:TCc


Anonymous:2014:TCd


Anonymous:2014:TWAa


Anonymous:2014:TWAAb


Anonymous:2014:TWAAc


Anonymous:2015:IIT


Anonymous:2015:BPb


Anonymous:2015:ITPb

Anonymous:2015:ITPd


Anonymous:2015:ITPe


Anonymous:2015:ITPf


Anonymous:2015:ITPa


Anonymous:2015:FCa


Anonymous:2015:FCb


Anonymous:2015:FCc


Anonymous:2015:FCd

REFERENCES

Anonymous:2015:FYIa

Anonymous:2015:FYIb

Anonymous:2015:IPCa

Anonymous:2015:IPCb

Anonymous:2015:IPCc

Anonymous:2015:IPCd

Anonymous:2015:IPCe

Anonymous:2015:IPCf

Anonymous:2015:IPCg
Anonymous:2015:IPCh


Anonymous:2015:IXDa


Anonymous:2015:IXDb


Anonymous:2015:IICa


Anonymous:2015:IICb


Anonymous:2015:MUM


Anonymous:2015:MGMa


Anonymous:2015:MGMb


Anonymous:2015:OAa

REFERENCES

128, March 2015. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Anonymous:2015:OAb


Anonymous:2015:TCa


Anonymous:2015:TCb


Anonymous:2015:TCc


Anonymous:2015:TCd


Anonymous:2015:TCa


Anonymous:2016:BPa


Anonymous:2016:BPb


Anonymous:2016:FCa


Anonymous:2016:FCb
REFERENCES

C1, 2016. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Anonymous:2016:FCc


Anonymous:2016:FCd


Anonymous:2016:IPCa


Anonymous:2016:IPCCc


Anonymous:2016:IPCa


Anonymous:2016:IPCDf


Anonymous:2016:IPCa


Anonymous:2016:IPCDc


Anonymous:2016:IPDb

Anonymous:2016:IPCe  [Ano16s]

Anonymous:2016:IPCh  [Ano16t]

Anonymous:2016:IPCi  [Ano16u]

Anonymous:2016:IPCl  [Ano16v]

Anonymous:2016:IPCk  [Ano16w]

Anonymous:2016:II Ca  [Ano16x]

Anonymous:2016:IICb  [Ano16y]

Anonymous:2016:TCa  [Ano16z]

Anonymous:2016:TCb  [Ano16{]
REFERENCES


Anonymous:2017:EYNd

Anonymous:2017:FCa

Anonymous:2017:FCb

Anonymous:2017:FCc

Anonymous:2017:FCd

Anonymous:2017:IPCa

Anonymous:2017:IPCd

Anonymous:2017:IPCh

Anonymous:2017:IPCj

Anonymous:2017:IPCb
REFERENCES


Anonymous:2017:IICb


Anonymous:2017:IICc


Anonymous:2017:IICd


Anonymous:2017:TCa


Anonymous:2017:TCb


Anonymous:2017:TCc


Anonymous:2017:TCd


Anonymous:2018:IIT


Anonymous:2018:BPa


Anonymous:2018:BPb

REFERENCES

Anonymous:2018:EYNa

Anonymous:2018:EYNb

Anonymous:2018:FCa

Anonymous:2018:FcCd

Anonymous:2018:IPCa

Anonymous:2018:IPCd

Anonymous:2018:IPCg
REFERENCES


Anonymous:2018:IICa


Anonymous:2018:IICb


Anonymous:2018:TCa


Anonymous:2018:TCb


Anonymous:2018:TCc


Anonymous:2018-27


Anonymous:2019:IPCa


Anonymous:2019:IPCc


Anonymous:2019:IPCe

REFERENCES

Anonymous:2020:IIT


Anonymous:2020:ETR


Anonymous:2020:IPCa


Anonymous:2020:IPCb


Anonymous:2020:IPCc


Anonymous:2020:IPCd


Anonymous:2020:IPCe


Anonymous:2020:IPCe


Anonymous:2020:IPCh

REFERENCES

Anonymous:2020:IPCf

Anonymous:2020:IAa

Anonymous:2020:IAb

Anonymous:2020:IAc

Anonymous:2020:TCa

Anonymous:2020:TCb

Anonymous:2020:TCc

Anonymous:2020:TCd
REFERENCES

Anonymous:2021:IPCa


Anonymous:2021:IPCb


Anonymous:2021:IPCc


Anonymous:2021:IPCd


Anonymous:2021:IPCe


Anonymous:2021:IPCf


Anonymous:2021:IPCg


Anonymous:2021:IPCh


Anonymous:2021:IAa

REFERENCES


Anthony:2006:DFM


Anthony:2018:IFF


Applen:2001:EML


Applen:2002:TKK


Arader:1959:FDS


Armstrong:1982:CO

Arms:1983:ELW

Arms:1985:Pa

Arms:1985:Pb

Arms:1986:P

Arnold:1962:CST

Arnold:1969:HST

Arnold:1984:VD

Arrott:1974:TP

Ada:2016:FII
[ASHB16] Serkan Ada, Raj Sharman, Wencui Han, and Joseph A.
REFERENCES


Askew:1973:OYC

Askew:1978:VAC

Ackerman:1988:RRO


Allen:1998:EEA

Avedon:1975:TM

Abshire:1978:TSP
Gary M. Abshire and Kenneth L. White. Techniques

**Ai:2017:TBC**


**Axelby:1973:PPE**


**Alaiad:2017:PAW**


**Anandarajan:2010:GAI**


**Batova:2016:ISI**


**Baard:1994:PFP**

REFERENCES

0361-1434 (print), 1558-1500 (electronic).


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Publication Details</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


J. Basso. How public relations professionals are managing the potential for sabotage, rumors, and misinformation disseminated via the internet by computer hackers.
REFERENCES


Bates:1980:IT

Bates:1984:UWC

Battalio:2002:MSH

Batova:2014:CCM
Tatiana Batova. Component content management and quality of information products for global audiences: an integrative literature review.


Batova:2018:GTC

Batova:2018:NMQ

Baum:1962:LEU

Bazerman:1999:ICR
C. Bazerman. Introduction: Changing regularities of genre
REFERENCES


Baruch:1975:IAE


Brockmann:1986:WBC


Bostian:1991:TID


Burn:1999:CAV


Basara:1986:CSO


Biscardi:1970:WCS


Bodnar:2017:CGB

REFERENCES

IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).


REFERENCES

Beatts:1959:UYR

Beauvais:1998:SCR

Beason:1999:JLC

Bechard:1968:DCA

Beck:1983:PWW

Beck:1984:BRT

Beck:1985:CEW

Bedi:2007:EIT


[Ber92] S. A. Bernhardt. The design of sexism: the case of

**Berrett:2012:WSE**


**Benbunan-Fich:2005:WPT**


**BENBUNAN-FICH:2003:MEO**


**Brammer:2007:ITP**


**Belinsky:2016:TCP**


**Boiarsky:1995:WTS**

REFERENCES


REFERENCES

2021. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Billings:1973:PP


Bishop:1970:MPT


Bist:1990:TNT


Bist:1994:SSM


Bist:1996:AOO


Bishop:1999:STC


Billingsley:1979:NUL


Brand:1981:Pb

Barstow:1986:IOD


Barr:2021:TTC


Buswell:2019:EIW


Braby:1982:IFT


Boettger:2013:OEQ


Blicq:1961:AQC

REFERENCES


December 2021. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).


Boehm:1976:SHC


Boettger:2010:RUT


Boiarsky:2018:CBG


Bone:1983:CFE


Book:2017:AIR


Bos64


Bolmer:1982:TTP

Bostian:1984:TWV

Boschen:1987:ICG

Boston:1987:CKE

Bosley:1992:GVC

Bottle:1970:ICT

Boushe:1958:WYW

Bourne:1962:PPE

Bovee:1973:STJ

Bowen:1973:RTM
[Bow73] D. H. Michael Bowen. The role of technical magazine/journal

[Boyle:1968:ATE]


[Boyle:1969:CTO]


[Boyd:1981:BIF]


[Boyell:1987:ERF]


[Boettger:2010:QCA]

REFERENCES


REFERENCES


Bram:1978:SCS


Brand:1981:Pa


Brand:1982:CPS


Brand:1982:P


Braunstein:1982:BTJ


Brand:1983:P


Bradford:1984:PMD


Brasseur:1993:COP


Brammer:1999:JAW

C. Brammer. Jo Allen, writing in the workplace. *IEEE
REFERENCES


Brearley:1973:RTR


Brewer:2010:MIV


Bridgwood:1999:GCE


Barfield:1991:UIE


Brookes:1962:TWI


Broner:1964:SH


Brogan:1965:LBF


Broer:1971:ABD

REFERENCES

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


[BS73] Robert W. Bemer and A. Richard Shriver. Integrating computer
REFERENCES

216

Bloch:2016:LSU


Brinegar:1985:TWG


Bosch-Sijtsema:2013:PVW


Brasseur:1995:GIC

L. E. Brasseur and T. L. Thompson. Gendered ideologies: cultural and social

[Brewer:2012:ISS]


[BTM12]


[Bueh:1974:DKA]


[Buc74]


[Bueh:1977:RCT]


[Bueh:1976:CRR]


[Bui72]


[Bulwer:1972:PIE]


[Bun71]


Burchinal:1975:MEP


Burrier:1978:TLP


Burchard:1984:PAS


Burke:1984:YNG


Burchard:1985:CDN


Burton:1990:EMW


Bush:1991:CTC


Beck:1990:ETP

REFERENCES

1434 (print), 1558-1500 (electronic).

Boyer:1992:EDC


Boettger:2019:GES


Burton:2012:DEV


Campbell:2017:PSP


Calkins:1974:CAF


Campbell:1992:ESS


Campbell:1995:ECE

REFERENCES


Carroll:1980:TWW

Carliner:1986:TT

Carliner:1987:Luo

Carliner:1989:HHA

Carle:1990:GIGa

Carle:1990:GIGb

Carliner:1990:EES

Carnegie:2000:IWH

Carliner:2012:DAS
Saul Carliner. Different approaches to similar challenges:

Carradini:2016:JHW


Carradini:2020:CRT


Casari:1984:RTH


Casey:1986:GAS


Cawkell:1975:CBE


Carlson:2008:UCM


Chai:2009:IOI

Sangmi Chai, Sharmistha Bagchi-Sen, Claudia Morrell, H. R. Rao, and Shambhu J. Upadhyaya. Internet and online information privacy:

**Connor:1988:SBT**


**Chen:2019:AHW**


**Callery:1998:CMD**


**Crawford:1984:CSM**


**Croteau:2010:ERP**


**Coppola:2005:BSB**


**Charrow:1987:CEL**

REFERENCES


Canavero:2014:IJA


Chandler:1983:TWH


Clauser:1989:SWW


Chapline:1958:TT


Chapline:1959:HBD


Chapline:1960:EFS


Chadwell:1965:CWT


Chamberlin:1977:TE

CHANDLER:1978:TMT


CHAFFEE:1980:BTB


CHAFFEE:1980:SBT


CHAFFEE:1981:PLS


CHANGXIN:1984:WCN


CHARNEY:1996:NWS


CHAMBERS:2002:PAP


CHASE:2006:FIP


CHENGZHAO:1992:TES

[Che92] Lou Chengzhao. Translating English scientific and technical

**Cheung:2017:PLM**


**Chi89**


**Crowston:2007:RFF**


**Chociey:1997:WRM**


**Chou:1997:CNC**


**Chong:2018:IUT**


**Choi:2021:BCL**

Stephen Choi. Better communication leads to a higher output? An analysis of pair

**Coppola:2004:BTV**


**Carsten:2002:PAS**


**Cherry:1989:OHE**


**Campbell:2019:ELR**


**Clarke:1959:MSW**


**Clark:1975:RTW**


**Clark:1979:HP1**

REFERENCES


REFERENCES

Craig:2008:IAC

Carter:2001:WAP

Coppola:2002:CST

Cooke:2005:CUE

Cochran:2004:CPV

Codone:2004:RDS
REFERENCES

ISSN 0361-1434 (print), 1558-1500 (electronic).

Codone:2009:JLD


Coggio:2015:TCA


Cohen:1960:NTI


Cohen:1969:WPU


Coile:1965:PWP


Colby:1977:PTW


Compton:1986:RTS

Joan Callahan Compton. Results of a telephone survey of technical documentation users. *IEEE Transactions on Professional Communication*, PC-
Connolly:1958:SMP


Connors:1958:DSE


Connelly:1970:LDI


Connelly:1978:OBL


Conway:1983:PP


Conrads:1987:IIS


Connor:1991:HST


Coney:1992:TRT


Constantinides:1998:JHW

[Con98] H. Constantinides. Jürgen Habermas “What is universal
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>Year</th>
<th>DOI</th>
</tr>
</thead>
</table>

**REFERENCES**


REFERENCES

Costello:1978:JCD

Cosgrove:1984:WA

Cotcher:1959:IPS

Cottone:1979:WID

Coviello:1975:OAJ

Cowen:1980:GUG

Cox:1980:TTL

Cox:1993:WSG
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Chen2019:HTS] Xiayu Chen, Shaobo Wei, Chunhua Sun, and Yezheng Liu. How technology support for contextualization affects enterprise social media use: a


[Dav67] Richard M. Davis. Experimental research in the effectiveness of technical writing. *IEEE
REFERENCES


Davis:1974:CSM


Davis:1974:CSM


Davey:1981:DCC


Davies:1981:NSP


Davies:1981:NSP

Davis:1993:CEI


Davis:1993:CEI


Dawson:2010:RPT


Day:1977:HWS

[Day77] Robert A. Day. How to write a scientific paper. IEEE Transactions on Professional
REFERENCES


Dery:1999:EVC


DeTienne:1994:BBW


Devivo:1975:CES


Demer:1970:MIP


Doheny-Farina:1987:LEA


Drott:1975:CTO


deGroot:2011:TNP

Elizabeth de Groot, Hubert Kozilius, Marinel Gerrit-
References


DeGroot:2006:CAT

De-George:1984:SRT

Dysart-Gale:2010:IPW

Dysart-Gale:2011:CCI

Deacon:1973:ERS

Dahl:1992:ISA
Dennett:1994:ITT


Danchak:2004:DCR


Diamond:1977:HUT


Diaz:2014:SWA


Dierk:1972:SRS


Dieli:1989:UPW


DIEHL:2004:AAD

REFERENCES


REFERENCES


[Dom07] Paul M. Dombrowski. The evolving face of ethics in technical and professional communication: Challenger to Columbia. *IEEE Transactions

[Dood:1979:UPC]

[Dor63]

[Dor83]

[Dos06]


[Dou00]

[Dou01]
REFERENCES

**Doumont:2002:MNS**


**Doumont:2002:TLP**


**Davison:2017:EEG**


**D’Ambra:1994:MAS**


**Dutta-Roy:2010:MOV**


**Dusenberry:2020:BPS**


**Dresia:1975:PSP**

REFERENCES

Dressel:1983:GQF

Dressel:1987:SW

Dressel:1988:RAH

Dreher:2016:PLE

Dreher:2017:IAP

Delinchant:2002:CDA

Driver:1987:CMD
Drossel:1980:OPT


Drury:1985:ER


Delisle:1989:CWH


Drott:1978:MUM


DeVolpi:1980:TPP


Downey:2010:HSE


DuBay:2008:ULC


Dudley:1961:CIT

26, January 1961. ISSN 0893-7869 (print), 2331-3692 (electronic). See comment [Kel61a].

**Dudley:1961:HRVa**


**Dudley:1961:HRVb**


**Dudley:1962:CSS**


**Dudley:1971:WSE**


**Duin:1996:CIC**


**Dukes:1989:TCD**


**Dulek:1980:WUR**


**Dulek:1992:CYC**

R. E. Dulek. Could you be clearer? An examination of the
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Publisher</th>
<th>ISSN</th>
<th>Electronic ISSN</th>
</tr>
</thead>
</table>
Eicher-Catt:2001:WPL


Ecker:2003:TWS


Eddington:1983:TMP


Edelman:1977:PLC


Eden:1961:PB


Eden:1987:BRL


Engin:1978:LGE


Egan:1981:WRC

REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Page Range</th>
<th>Year</th>
<th>ISSN</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


Evia:2015:TSA


Estrin:1982:HWS


Etz:1963:SC


Evans:1960:MEE

[Eva60] Frank W. Evans. More effective engineering proposals — one key to success. *IRE Transactions on Engineering Writ-

ing and Speech*, EWS-3(2):54–58, July 1960. ISSN 0893-7869 (print), 2331-3692 (electronic).

Evans:2000:CDR


Evans:2002:UTR


EVIA:2004:QQT


English-Zemke:1988:UCO

REFERENCES

IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).


[Jieyun Feng, Luyao Dai, Jinlin Jiang, and Rining Wei. A

**Featheringham:1977:CCH**


**Feenberg:1986:NDO**


**Feistman:1959:EW**


**Feineman:1979:HWG**


**Ferris:2003:YDC**


**Ferris:2004:IDC**


**Ferris:2004:TGT**

0361-1434 (print), 1558-1500 (electronic).


REFERENCES

71–73, March 2007. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).


REFERENCES


[Fil82] Richard D. Filley. Opening the door to communication through graphics. *IEEE
REFERENCES


[Fla93] M. Flammia. The challenge of getting technical experts to talk: why interviewing
skills are crucial to the technical communication curriculum. 

Flammia:2005:PTC


Flores:1973:TUM


Florentine:1975:SF


Florentine:1985:SF


Floyd:1981:WS


Floyd:2000:TRW

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN</th>
<th>Notes</th>
</tr>
</thead>
</table>


Floyd:2003:DGR


Floyd:2003:DKV


Floyd:2003:MRS


Floyd:2004:PCC


REFERENCES

IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).


[Flo07f] Raymond E. Floyd. Erin Gruwell and the Freedom Writ-


J. D. Ford and L. Ortiz. Teaching the role of language in man-


REFERENCES

Ford:2021:NET


Fowler:1986:PWC


Fang:2013:RNC


Frase:1981:EIM


Franke:1989:VRT


Freeman:1968:ATS


Freeman:1980:EBC


Freeman:1980:ERR


Freeman:2003:SCT


Freiermuth:2003:CBS


Frey:2013:SPS


Friedman:1973:STS


Friedmann:1985:WTG


Friess:2013:RAP

Friess:2015:PHE


Friess:2019:SLU


Froehlich:2006:HRM


Fry:1962:RNS


Fry:1981:ATT


Fry:1987:ECW


Fearing:1980:STC


Field:1985:TCT

REFERENCES


REFERENCES


Fader:1978:WRC


Farkas:1990:JCN


Flavin:1986:CCD


Fry:1977:JPP


Gollner:2015:SUD


Gallivan:2001:MCH


Gannett:1958:IEP

E. K. Gannett. IRE editorial policies and requirements. IRE

Gannett:1977:INC


GANIER:2004:FAP


Garfield:1972:CEE


Garfield:1973:WSJ


Garfield:1979:MCC


Garfield:1979:RNM


Garrett:1980:LHI


Garver:1980:PPP

REFERENCES

Garg:2006:IEP


Garza:2019:HMJ


Gattis:2004:UCR


Gould:1979:WDS


Galitz:1984:HSF


Greenly:1984:HWG


Getto:2016:TMU


Gallivan:2005:FAL

REFERENCES


REFERENCES

|------------------|--------------------------|

<table>
<thead>
<tr>
<th>Gerrard:1990:CRC</th>
<th>Giordano:2013:ETC</th>
</tr>
</thead>
</table>

|-----------------|-----------------|

|-----------------------|-----------------|

Gross:2009:SPP


Goodman:1991:CGM


Giangardella:1967:SCV


Gilbertson:1987:BTC


Gilsdorf:1987:WP


GILBERT:2003:DPD


REFERENCES

CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).


REFERENCES


G. G. Gordon. Cultural imperatives for industry-oriented


REFERENCES


REFERENCES

0361-1434 (print), 1558-1500 (electronic).


Green:2017:NNP


Grimm:1981:EUD


Grimm:1983:HWC


Grice:1984:CPE


Gribbons:1991:VLC


Grindsted:1994:ICS


Grove:1994:WBA


Gross:1995:PHH


Gudknecht:1982:WWD


Guillemette:1986:MRD


Guillemette:1989:CPA


Guillemette:1989:UCD

R. A. Guillemette. Usability in computer documentation design: conceptual and methodological considerations.


Guindon:1994:URS


Gupta:1973:PTB


Gupta:1983:PFA


Gupta:1983:BRS

Madhu S. Gupta. Book reviews of scientific and technical books. *IEEE Transactions on Professional Communication,*


REFERENCES


REFERENCES

1980. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).


Harris:1975:IMV


Harbaugh:1980:BTW


Harbaugh:1980:WWW


Hartley:1984:RCT


Harmon:1989:SSE


Harris:1990:LGG


Harmison:1997:CED

Harney:2000:TWE


Haskins:1980:TSP


Hatch:1966:IBM


Hattery:1969:TCF


Harney:2000:TWE


Hauptman:1979:PIB


Hauptman:1980:WUU


Havens:1979:SIH


Hawkes:1994:ND

[L. Hawkes. Nested dialogues. *IEEE Transactions on Profes-
REFERENCES

Horowitz:1994:SGM

Haynes:1980:BEL

Hays:1983:PUB

Hayhoe:2016:NES

Hayhoe:2021:ETR

Hartwick:2001:CDU

Hassanzadeh:2021:UPD

Hantula:2008:OSF
DEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Hubbard:1988:APP


Hornik:2003:CSP


Haaksma:2018:UPC


Hung:2008:RMC


Hoekstra:1977:AMF


Heald:1969:ETM


Hea:1999:REC

Heba:1997:DAR


Heinle:1958:AB


Helm:1988:PTW


Helms:2007:TIT


Hersey:1962:SC


Hertzberg:1964:CEJ


Herbert:1989:CCA


Herrington:1995:EGD

REFERENCES


Hess:1975:ERP


Heumann:1975:IWG


Hatch:1984:BCT


Holton:2008:UCE


Held:1994:EPF


Hodgkinson:1982:DWI


Harmon:1993:BCT


Hackos:1997:CPD


REFERENCES

**Hissong:1978:WPP**


**Housman:1970:SAS**


**Hwang:2007:UAC**


**Hoover:2011:UNA**


**Harwell:1961:TC**


**Hamelman:1973:MSM**


**Hitch:1994:HPT**


**Hynds:1995:AWC**

REFERENCES


Huhmann:2002:RFH


Hager:1993:CTA


Hofland:1980:TIT


Hoffer:1987:MRR


Hofmann:2005:GLP


Hofmann:2007:LIG


Hohmann:1960:STR

Holland:1974:SCH

Holder:1976:TWT

Holoviak:1977:ASC

Holloway:2003:TWB

Hoover:1977:MJ

Horton:1975:ESC

Horn:1984:CAW

Horowitz:1989:QIT
Horton:1990:VRO


Horton:1991:OCG


Hota:2006:CVO


Houser:1983:EIP


Houser:2021:MBW


Houser:2021:CIC


Houser:2021:TEI

REFERENCES


Hovav:2008:SDL

Hovde:2014:FEC

Howard:1983:STC

Howard:1984:STC

Hoyler:1958:MSM

Harris:1986:SPP

Hamblen:1988:VCT
REFERENCES

Hamilton:1983:CRG


Hume-Rothery:1960:NWS


Harrington:1999:TTT


Holland:1972:ESE


Harkins:1978:PM


Harpp:1979:VLL


Hannah:2018:EEB


Hodges:2019:WTW

[HS19] Amy Hodges and Leslie Seawright. Writing in transnational workplaces: Teaching


REFERENCES


REFERENCES


REFERENCES


[Ir72] J. D. Irwin. The conduct of conferences and short courses.

REFERENCES


REFERENCES


[Jin18b] Bixi Jin. Rhetorical differences in research article discussion sections of high- and low-impact articles in the

**Jones:1984:P**


**Jeffer:2010:ITR**


**Juhasz:1983:WN**


**Jin:2020:EMR**


**Jenson:2001:TFT**


**Joenk:1977:F**


**Joenk:1977:P**


**Joenk:1978:Pa**

REFERENCES


REFERENCES

Joenk:1980:Pb

Joenk:1980:Pc

Joenk:1980:Pd

Joenk:1981:CPSa

Joenk:1981:CPSb

Joenk:1981:CPSc

Joenk:1982:P

Joenk:1982:CPSa
REFERENCES

Joenk:1983:CPS


Joenk:1983:P


Joenk:1984:P


Johnson:1963:CEJ


Johnson:1965:BRH


Johnson:1982:HWD


Johnson:1990:WOM


Johnson:1997:RAD


Johnson:1997:CHW

REFERENCES


D. R. Jones. Exploring quality: what Robert Pirsig’s ‘Zen and the Art of Motorcycle Maintenance’ can teach

**Jones:2015:REF**


**Jones:1970:LFC**


**Josephs:1975:IDM**


**Joseph:1981:WTM**


**Johnson:1986:GJD**


**Johnson:1981:YME**


**Johnson:2007:UCT**


CODEN IEEWAY. ISSN 0018-9405 (print), 2331-3706 (electronic).

Kalmbach:1997:HFT


Kampf:2001:CCB


Kanfer:1978:SL


Kantrowitz:1985:WPT


Kantner:1994:TMU


Kanoksilapatham:2012:RAS


Kincadaid:1981:CRE


Kaplan:1962:SRT

Sidney Kaplan. Storage and retrieval of technical documentation. IRE Transactions on Engineering Writing and
REFERENCES

*Kapp:1962:SP*

*Katter:1984:BRE*

*Katz:1998:PLW*

*Katz:1998:PIH*

*Kaufman:1988:TWC*

*Kolin:1984:SWW*

*Kreth:2017:DST*

*Krowne:1981:IET*
Kauffmann:2019:CST


Kock:2008:ESS


Kumi:2013:RAL


Kock:2015:MNC


Keyser:1984:LTW


Kent-Drury:2000:BBN


Kim:2020:FLA

Hyun Woo Kim, Bertha DubaBabcock, and Hyejung Chang. Following the leader: an analysis of leadership and conformity in business meetings.

Karreman:2014:EDP


Killingsworth:1986:MPT


Keith:1967:IWM


Kelton:1961:IT


Kendall:1963:PD


Kennedy:1964:WIT


**Kenneth:1982:TDL**


**Kent:1982:YBW**


**Kennedy:1988:SAC**


**Kennedy:1989:RSA**


**Kerfoot:1977:TTW**


**Kerfoot:1980:LAS**


**Kerr:1986:ELG**


**Kessler:1960:BSC**

M. M. Kessler. Background to scientific communication. *IRE Transactions on Engineering Writing and Speech*, EWS-3
Keyes:1987:IDM


Keplinger:1977:RCC


Klerer:1968:ETC


Kock:2008:IDP


Knivele:2010:BRT


Kaufer:2006:CSC


Kiefer:1982:GWB

REFERENCES

1434 (print), 1558-1500 (electronic).

**Kiefer:1983:RWP**


**Killingsworth:1982:STG**


**Killingsworth:1983:BPW**


**Killingsworth:1996:GKD**


**Killoran:2009:TAR**


**Killoran:2013:HUS**


**Kimball:1979:PUI**


**Kinn:1958:WE**

REFERENCES

March 1958. ISSN 0893-7869 (print), 2331-3692 (electronic).

King:1977:SEI

King:2012:ROM

King2020:SMC

Khalifa:2006:SND

Kock:2012:RAE

Krishnan:2002:LRS

Kallendorf:1990:COC
REFERENCES


Knapp:1984:CEW

Kniskern:1986:SJT

Knievel:2008:TDF

Kaba:2009:MFI

Knoll:1980:PTC

Kim:2020:UTF

Koch:1975:HCS

Koch:1977:INC
Kock:2001:CAL


Kock:2003:ARL


Kock:2003:CFB


Kock:2005:MRM


Koenig:1977:SDP


Kolb:1993:LET


Korbuly:1975:NAC

Dorothy K. Korbuly. New approach to coding displayed mathematics for photocomposition. *IEEE Transactions on Professional Communication,
Korbuly:1977:OPP


Kostelnick:1995:CAI


Kostelnick:2007:VRD


Kostelnick:2008:VRD

Charles Kostelnick. The visual rhetoric of data displays: The conundrum of clarity*.

Kowal:1978:PW


Kock:2008:CHM


Kenny:1983:PY


Killingsworth:1995:IPC

M. J. Killingsworth and M. E. Rosenberg. The icon as a prob-


Krull:1997:WPN


Kruempel:2000:MRI


Kryder:1999:MMC


Kryder:2000:TCE


Kryder:2000:GWE


KARREMAN:2004:SES


Kim:2014:SEP


Kramer-Simpson:2015:LBC

Elisabeth Kramer-Simpson, Julianne Newmark, and Julie Dyke Ford. Learning beyond the classroom and textbook: Client projects role in helping students transition from

**Kirkman:1978:CEA**


**Katz:2014:RCC**


**Khaw:2018:ETI**


**Krahmer:2004:TAT**


**Kuney:1969:PMI**


**Kuney:1973:IMJ**

Kuo:1993:TLC


Kuriloff:1966:CON


Kushner:1997:TNF


Kvan:1994:RCM


Khatri:2006:CFB


Kramberg-Walker:1993:NPW


Kamel:2017:EGB

REFERENCES

Kase:2010:SIC


Lacy:1962:ARL


Lacy:1963:SDE


Lacy:1987:EDS


Lambert:1968:TSA


Lam:2005:GEC


Lam:2014:WDW


Lam:2016:CAS


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>ISBN</th>
<th>DOIs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Li:2020:CDB</td>
<td>Qian Li, Menno D. T. de Jong, and Joyce Karreman</td>
<td>Cultural differences between Chinese and Western user instructions: a content analysis of user manuals for household appliances</td>
<td><em>IEEE Transactions on Professional Communication</em></td>
<td>63(3)</td>
<td>277–278</td>
<td>CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic)</td>
<td>[Li62]</td>
</tr>
<tr>
<td>Lee:1964:PES</td>
<td>George C. Lee</td>
<td>Preparing effective specifications — a team approach</td>
<td><em>IEEE Transactions on Engineering Writing and Speech</em></td>
<td>EWS-7(1)</td>
<td>20–21</td>
<td>CODEN IEEWAY. ISSN 0018-9405 (print), 2331-3706 (electronic)</td>
<td>[Lee64]</td>
</tr>
<tr>
<td>Lee:1964:PES</td>
<td>George C. Lee</td>
<td>Preparing effective specifications — a team approach</td>
<td><em>IEEE Transactions on Engineering Writing and Speech</em></td>
<td>EWS-7(1)</td>
<td>20–21</td>
<td>CODEN IEEWAY. ISSN 0018-9405 (print), 2331-3706 (electronic)</td>
<td>[Lee64]</td>
</tr>
</tbody>
</table>
Lem:1983:GM


Levinson:1986:MMC


Levinson:1986:T


Leydens:2008:NIP


Levinson:1986:VHS


Levinson:1986:MMC


Levinson:1986:T


Leydens:2008:NIP


Laplante:1995:CTC


Lenton:2008:SME


Lowry:2014:PLS

[LG14] Paul Benjamin Lowry and James Gaskin. Partial least squares (PLS) structural equation modeling (SEM) for building and testing behavioral

Lentz:2000:BDD


Lowry:2007:SSP


Li:1980:CAO


Lie:2018:EAL


Lies:2020:SWU

REFERENCES

404–405, December 2020. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Lin:1972:CBS


Linden:1977:SPC


Lineback:1977:JQH


Linver:1980:ISI

[Lin80] Sandy Linver. The importance of the spoken image.


Lindeborg:1990:FMP


Lindeborg:1990:QES


Lindeborg:1993:IEM


Lind:1999:GIT

REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>
Lee:2009:EBC


Leydens:2009:LMD


Lu:2018:HDE


Lincoln:1997:DSG


LaRussa-Martin:2002:TCE


Laursen:2014:UAH


Lozano-Nieto:1998:ATD

REFERENCES

Lozano-Nieto:2000:WWH

Lowry:2003:UIB

Lozano-Nieto:2004:EEE

Lowry:2004:CHD

Lowry:2005:IPS

Leydens:2007:PSE

Lauer:2020:HPI
Claire Lauer and Shaun O’Brien. How people are influenced by deceptive tactics

**Loebenstein:1968:LSL**


**Loehr:1991:BSV**


**Loehr:1995:CCE**


**Lofstrom:2008:GIP**


**Lofstrom:2010:CAM**


**Longo:1995:CCE**


**Longo:2014:RUT**

Lopinto:1984:DWO


Losey:1985:EMS


Loughren:1958:PDS


Lauren:2016:NFI


LoMaglio:1985:IPV


Li:2017:EDC


Laplante:2009:QCP


Losey:1985:EMS

REFERENCES

Laird:1961:ML

Lehman:1984:WII

Lakayev:1994:RDH

Lubetkin:1980:HS

Lufkin:1964:IEC

Lufkin:1965:HVM

Lufkin:1968:STT

Lufkin:1969:CCT

Lufkin:1969:WES
James M. Lufkin. What everybody should know about translation. IEEE Transactions
REFERENCES


Lee:2007:ERB

Leininger:1998:AIE

Lybbert:1978:MPR

Lynch:1983:DEI

MacAskill:1961:PEP

MacAdam:1968:TGN

Macek:1972:EQE

Macadam:1975:TGN

Mack:1975:LCC
Paul F. Mack. Lower composition costs through optical scan-
REFERENCES


**Macgregor:1978:PPT** [Mac78a]


**Macgregor:1978:SAC** [Mac78b]


**MacGregor:1982:SAC** [Mac82]


**MacNealy:1997:TBC** [Mac97]


**MacNealy:1999:TBC** [Mac97]


**Macari:1999:MCP** [Mac99a]


**Mackiewicz:1999:GPW** [Mac99b]


**Mackiewicz:2002:PTW** [Mac02a]
REFERENCES

Mackiewicz:2002:RTI

Mackiewicz:2003:TTB

Mackiewicz:2003:WRO

Mackiewicz:2004:CWT
J. Mackiewicz. Central works in technical communication.

Mackiewicz:2004:ETE

Mackiewicz:2004:WPC

Mackiewicz:2005:HWT
MacKiewicz:2005:UED


MacKiewicz:2006:FFN


Magnan:1977:TDI


Magyar:2003:DJK


Malcolm:1985:HCC

REFERENCES

Malcolm:1985:WDR


Malkinson:2001:GPW

Malone:2007:HST

Malone:2011:DSC

Manheim:1975:SR

Manschreck:1986:SDR

Mann:1998:AFC
Manning:1998:MBC

Manning:1998:UCI

Manning:1999:DSC

Manning:1999:EGT

Manning:2001:WE

Manning:2002:GI

Manz:2018:ECM

Marcott:1964:CSA

Martinez:1970:ISP
[Mar70] Samuel J. Martinez. An information system for petroleum...
REFERENCES


Marshek:1975:TDW

[Mar75] Kurt M. Marshek. Transi-

Marks:1977:PCP


Marcus:1982:DFI


Martin:1984:ETC


Marcus:1985:HMD


Martin:1986:CUD


Marra:1989:TPE


Martin:1989:SD

REFERENCES


Matthews:1977:MLS

title: Multi-language service literature program.
volume: 20
issue: 4
pages: 225–228
year: 1977
CODEN: IEPCBU
ISSN: 0361-1434 (print), 1558-1500 (electronic).

Matricciani:1991:PDA

title: The probability distribution of the age of references in engineering papers.
volume: 34
issue: 1
pages: 7–12
year: 1991
CODEN: IEPCBU
ISSN: 0361-1434 (print), 1558-1500 (electronic).

Maugh:1979:HFI

title: Holographic filing: an industry on the verge of birth.
volume: 22
issue: 1
pages: 34–36
year: 1979
CODEN: IEPCBU
ISSN: 0361-1434 (print), 1558-1500 (electronic).

Maxwell:1973:SVT

title: Survival values in technical journals.
volume: 16
issue: 3
pages: 64–65
year: 1973
CODEN: IEPCBU
ISSN: 0361-1434 (print), 1558-1500 (electronic).

Maxwell:1973:SVTb

title: Survival values in technical journals.
volume: 16
issue: 4
pages: 204
year: 1973
CODEN: IEPCBU
ISSN: 0361-1434 (print), 1558-1500 (electronic).

Maxwell:1988:TST

title: Technical with a small 't': technology and the technical communication major.
volume: 31
issue: 4
pages: 189–190
year: 1988
CODEN: IEPCBU
ISSN: 0361-1434 (print), 1558-1500 (electronic).

Maynard:1979:HRP

title: How to read a patent.
volume: 22
issue: 2
pages: 112–118
year: 1979
CODEN: IEPCBU
ISSN: 0361-1434 (print), 1558-1500 (electronic).

Maynard:1982:UDA

title: A user-driven approach to better user manuals.
volume: 25
issue: 1
pages: 16–19
year: 1982.
May:2019:YGT


Marcus:1984:SRI


Morris:1975:ACT


Morris:1975:CDT


McAlister:1985:BYC


Mandel:1962:PIW


McCReddy:1963:CWI


McClure:1965:TBT

Lucille McClure. Two bibliographies: Technical writ-

**McCanless:1979:EP**


**McClure:1987:RFU**


**McCord:1992:MDL**


**McCoy:1994:TSI**


**McCool:2006:ALJ**


**McClellan:2019:JHV**


**McDaniel:1994:RCR**

REFERENCES


McNamara:1958:W


Michaelis:1977:WUI


McKim:1983:TV


Montalbo:1984:PEM


Mehlenbacher:1994:RNA


Mektz:1972:MTH


Melton:2008:LTP


Melton:2009:GGC


Memmolo:1977:MMP


Menzel:1972:UAI


Mercuri:2005:TE


Metzner:1973:IPS


Metzner:1975:MUO


Meyer:1964:SWI


Meyer:1987:SIT

REFERENCES


McDonald:2012:ETA


Michaelson:1983:HWP


McDaniel:2017:CCM


Herbert B. Michaelson. Information gaps and traps in engineering papers. IRE Transactions on Engineering Writing and Speech, EWS-2(3):89–92, December 1959. ISSN 0893-
REFERENCES


REFERENCES

ISSN 0018-9405 (print), 2331-3706 (electronic).

**Michaelson:1968:AMD**

**Michaelson:1974:IMW**

**Michaelson:1980:HWP**

**Michaelson:1981:HOT**

**Michaelson:1984:TES**

**Michaelson:1985:BRD**

**Michaelson:1985:BRH**

**Michaelson:1987:HWH**


REFERENCES

Mintz:1969:NFT


Miranda:1975:PJ


Mirel:1991:CRE


Mireil:1999:GCB


Mishra:2005:SDL


Mann:1984:MUR


Mohan:2009:ECM


McCarthy:1981:G


Scott A. Mogull. Integrating online informative videos into technical communication service courses. *IEEE Transactions on Professional Communication*, 57(4):340–363, December 2014. CODEN IEPCBU. ISSN 0361-


Lois K. Moore. Getting to know you. *IEEE Trans-
REFERENCES

Moore:1986:HEC

Moore:1986:PP

Moore:1987:ARS

Moore:1987:EPR

Moore:1987:HES

Moore:1987:KPV

Moore:2002:CGT

Moore:2005:MDA

Moore:2016:PEE
Kristen R. Moore. Public engagement in environmental impact studies: a case


REFERENCES


**MUDRAYA:2004:NDD**


**Mueller:1980:PCY**


**Munger:2002:TCB**


**Munkvold:2005:EGC**

B. E. Munkvold. Experiences from global e-collaboration: Contextual influences on technology adoption and use.

**Murphy:1958:TFL**


**Murphy:1959:TEA**


**Murphy:2000:EWD**


**Murphy:2000:EWB**

REFERENCES

Murphy:2000:IAW


Murphy:2000:LGP


Murphy:2000:SIB


Murphy:2000:IRA


Murphy:2000:WPS


Murphy:2000:PST


Murphy:2000:PRA


Murphy:2000:TBX


Murphy:2000:TBS


REFERENCES

0361-1434 (print), 1558-1500 (electronic).


REFERENCES


REFERENCES

CODEN IEEWAY. ISSN 0018-9405 (print), 2331-3706 (electronic).

Ocker:1975:PHE


Ocker:2005:ICA


Ocker:2007:BAI


ODonnell:2007:MOS


Odescalchi:1986:DKU


Ostroff:1992:BED


Okada:1964:MR


Oaks:1998:WCH

Oliver:1958:IYW

Olken:1987:RF

Olsen:1991:EPC

Olsen:1996:EIC

Osaka:2012:PGI

Oram:1986:OPN

Orr:1999:GFC

Orr:2001:ELE
Orr:2002:APE


Orr:2003:ISI


Orr:2006:ISI


Orr:2010:APC


Orth:1972:AW


Orth:1974:LBL


Orth:1975:CTP


Orth:1978:SPS


Olds:1991:PPT

[B. M. Olds and K. B. Wiley. Public policy and technical

Padin:1978:ANI


Padmanabhan:2007:TCO


Pakin:1981:EUD


Pakin:1983:DDM


Palmour:1975:AIA


Palmour:1977:NPA


Paltridge:2000:GKT


REFERENCES


Patton:2008:BWB


Pavlov:1994:STI


Pinelli:1993:TCP


Panteli:2005:RSC


Palmer:2016:GVT

Paretti:2019:FSP

Pei:1981:DSA

Peneguy:1998:PJG

Peneguy:1998:PET

Peneguy:1998:PKD

Peneguy:1998:PLK

Peneguy:1998:PLW
REFERENCES

Peneguy:1998:PMB


Peneguy:1998:PTK


Peneguy:1999:CLI


Peneguy:1999:PKP


Perry:1963:DQS

[Per63] James W. Perry. Defining the query spectrum — the basis for developing and evaluating information-retrieval methods.

Perry:1978:ART


Perugini:1996:AAS

[Per96] V. Perugini. Anytime, anywhere: the social impact of


Perica:1970:WGH


Perrins:1993:SPT

REFERENCES


**Peterson:1959:GWI**


**Peterson:1969:TPC**


**Petit:2013:EGM**


**Petit:2014:DWB**


**Pfaffenberger:1986:RNS**


**Paul:2021:MEV**


**Pierson:1988:FAL**

REFERENCES


Robin Privman, Starr Roxanne Hiltz, and Yiran Wang. Ingroup (us) versus out-group


Passera:2017:DCF


Plata:1971:FPS


Plung:1981:RFT


Plung:1984:ASY


Plung:1984:PAC


Perkins:1998:TSG


Perkins:2004:MDP


Paretti:2008:ISI

REFERENCES

DEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Palma:2021:IMM


Podell:1984:MME


Podolsky:2003:ESS


Porter:1987:TTA


Potter:1977:MMM


Potvin:1982:OPE


Potvin:1983:POA


Potvin:1984:UTR

[Por84] Janet H. Potvin. Using team reporting projects to teach concepts of audience and written, oral, and interpersonal communication skills.

Potsus:2000:CMS


Potsus:2000:OGE


Potsus:2001:RPE


Potsus:2001:PHU


Potsus:2002:UWB


Power:1980:RYW


Power:1981:WNT


Powell:1982:ETC

REFERENCES

Powell:1982:WV


Pierson:1997:BEK


Prasad:1987:EPB


Priest:1972:RCS


Price:1997:ISI


Price:1999:CAP


Procter:1994:YHH


Prystash:1995:CAC


Philbin:1996:PRS

A. I. Philbin and M. M. Spirek. The paradox of revision: a


**Rabin:1992:MCI**


**Racker:1959:SWP**


**Railton:1986:CST**


**Raisanen:2020:UMR**


**Raju:2012:ICT**


**Ramey:1989:SBB**


**Ramsey:1998:ETT**

| REFERENCES |
|------------|---|
Rathjens:1985:SCC


Rathjens:1986:REO


Raudsepp:1979:PYI


Raudsepp:1981:TBM


Raudsepp:1983:SCT


Rau:2021:RDR


Ravin:1988:GES


Raven:1989:SDC


REFERENCES


**Roberts:2016:IVC**


**Riley:2009:EDC**


**RULL:2004:DPI**


**Read:1980:HPT**


**Redish:1981:ULR**


**Redish:1989:RLD**


**Redish:1998:CAE**

REFERENCES


Reilly:1988:CQW

Reitman:1988:SYD

Reilly:1999:ESS

Remus:1978:SPP

Reifen:1988:CGS

Ramey:1987:SBB
Rifkind:1992:CGI


Rice:1994:DCF


Ruppel:2001:SKT


Rhodes:1977:EPC


Rice:2009:DCK


Ridgway:1987:RMM


Rife:2010:EPL


Riley:1999:SHH

[Ril99] K. Riley. Seven habits of highly effective writers.
REFERENCES


[RK91]

[RK94]

[RKP00]

[RSL84]

[RKL96]

[RLG97]
1997. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).


REFERENCES

Romm:1981:WG


Rosenthal:1964:HWT


Rosenberg:1979:WDL


Rosenburg:1983:EPS


Rosenbaum:1989:UEV


Ross:1994:EML


Ross:2015:MPL


Rothkopf:1978:PPP


Roundtree:2017:CMT

Aimee Kendall Roundtree. *Communicating Mobility and
REFERENCES


Roundtree:2017:CRB


Roundtree:2019:DKB


Rowe:1978:LEF


Ross:2019:PPD


Roy:2007:SCS

Riley:1998:PBV


Redish:1993:MVA


Rose:2017:CBU


Ruark:1980:PDA


Rubinoff:1966:RPL


Rubens:1986:PCD


Rubens:1986:OIT


Rubens:1987:CET

Philip Rubens. The cartoon and ethics: Their role in technical information. *IEEE Transactions on Professional Communication*, PC-30(3):196–201, September 1987. CODEN IEPCBU. ISSN 0361-
REFERENCES

1434 (print), 1558-1500 (electronic).

[Rude:1992:RSI]

[Ruiz:2020:WTM]

[Russak:1977:PPS]

[Rutkowski:2002:CRV]

[Rutkowski:2008:CVT]

[Rosenbaum:1986:ADM]

[Raymond:1990:CPP]

[Ryder:1985:ICR]
John D. Ryder. An IEEE centennial retrospective. *IEEE

Still:2010:ETC


Sable:1961:USS


Sacks:1977:RJ


Sachs:2001:PDE


Sall:1961:ROR


Sall:1962:EOL


Salton:1968:USD


Salton:1980:NNH

REFERENCES

Samuel:1958:LUO

Samuelson:1970:FTI

Samson:1988:PDR


[San87c] Scott P. Sanders. What is communication education and

Sanford:1991:AGR

Sapienza:2008:SMA

Spinuzzi:2020:GNG

Sargent:1972:RPA

Sarasohn:1973:TJW

Saunders:1982:WEA

Sauer:1992:ERM
REFERENCES


Stibic:1981:PDP


Sha:2012:RAR


Schindler:1963:WTE


Schindler:1965:TOT


Schindler:1967:WES


Schlesinger:1968:FBT


Schwarzlander:1970:ESS

REFERENCES

[CODEN IEEWAY. ISSN 0018-9405 (print), 2331-3706 (electronic).

Schlesinger:1972:BR


Schlesinger:1972:RCS


Schlesinger:1972:WMT


Scherr:1973:IR


Schlesinger:1973:BRa


Schlesinger:1973:BRb


Schlesinger:1973:BRc


Schlesinger:1973:BRd


Schindler:1975:WES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Publisher</th>
<th>Publication Date</th>
<th>Volume</th>
<th>Pages</th>
<th>CODEN</th>
<th>ISSN (print)</th>
<th>ISSN (electronic)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sch75b</td>
<td>The teaching of technical writing</td>
<td>Emily Schlesinger</td>
<td>IEEE Transactions on Professional Communication</td>
<td>March 1975</td>
<td>PC-18(1)</td>
<td>5–10</td>
<td>IEPCBU</td>
<td>0361-1434</td>
<td>1558-1500</td>
</tr>
<tr>
<td>Sch75c</td>
<td>Correctness in writing: More about Johnny</td>
<td>Emily Schlesinger</td>
<td>IEEE Transactions on Professional Communication</td>
<td>December 1975</td>
<td>PC-18(4)</td>
<td>325–326</td>
<td>IEPCBU</td>
<td>0361-1434</td>
<td>1558-1500</td>
</tr>
<tr>
<td>Sch75d</td>
<td>Encyclopedic storage of scientific and technical knowledge</td>
<td>Harry Schwarzlander</td>
<td>IEEE Transactions on Professional Communication</td>
<td>March 1975</td>
<td>PC-18(1)</td>
<td>35–44</td>
<td>IEPCBU</td>
<td>0361-1434</td>
<td>1558-1500</td>
</tr>
<tr>
<td>Sch78a</td>
<td>A communicative grammar of English</td>
<td>Emily Schlesinger</td>
<td>IEEE Transactions on Professional Communication</td>
<td>June 1978</td>
<td>PC-21(2)</td>
<td>86–87</td>
<td>IEPCBU</td>
<td>0361-1434</td>
<td>1558-1500</td>
</tr>
<tr>
<td>Sch78b</td>
<td>Designing technical reports: Writing for audiences in organizations</td>
<td>Emily Schlesinger</td>
<td>IEEE Transactions on Professional Communication</td>
<td>March 1978</td>
<td>PC-21(1)</td>
<td>38</td>
<td>IEPCBU</td>
<td>0361-1434</td>
<td>1558-1500</td>
</tr>
<tr>
<td>Sch78c</td>
<td>How to write information mapping</td>
<td>Emily Schlesinger</td>
<td>IEEE Transactions on Professional Communication</td>
<td>March 1978</td>
<td>PC-21(1)</td>
<td>39</td>
<td>IEPCBU</td>
<td>0361-1434</td>
<td>1558-1500</td>
</tr>
<tr>
<td>Sch78d</td>
<td>Written communication for data processing</td>
<td>Emily Schlesinger</td>
<td>IEEE Transactions on Professional Communication</td>
<td>June 1978</td>
<td>PC-21(2)</td>
<td>85</td>
<td>IEPCBU</td>
<td>0361-1434</td>
<td>1558-1500</td>
</tr>
</tbody>
</table>
REFERENCES


Schlesinger:1979:SIT

Schlesinger:1980:CMS

Schlesinger:1980:WPH

Schlesinger:1980:CC

Schoen:1980:LGB

Schiff:1981:SAF

Schoenfeld:1981:HDI
Schoenfeld:1981:WMN


Schoenfeld:1982:DCV


Schlesinger:1983:EYB


Schell:1986:TOP


Schriver:1989:ETQ


Schreiber:1993:AWJ


Schaefer:2010:RCL


Schriver:2017:PLU


Schneider:2020:GNI


REFERENCES


Shepley:2006:SSS


Shirrell:1975:NPO


Shinoda:1981:PJS


Shinoda:1982:TET


Showstack:1980:DPN


Shrimpton:1972:TCP


Shrivastava:2020:MCD


Spyridakis:1997:MTS

1434 (print), 1558-1500 (electronic).

**Shultz:1993:IYW**


**Srinivasan:2006:CMT**


**Sides:1987:UAM**


**Siegel:1978:LCL**


**Simpson:1996:ATS**


**Simpson:1996:CCT**


**Spruijt:1999:ITF**


**Sangwan:2020:ACB**

Raghvinder S. Sangwan, Kathryn W. Jablkoew, and Joanna F. DeFranco. Asynchronous collaboration: Bridging the cognitive distance in global software development projects.

Sun:2018:MUC

Skelton:1990:DCS

Skolnik:1979:HAP

[ Sko81]

[ Sko83]

[ SLP+79]

[ SLR+79]

[ SM66]

[ Skopec:1983:PSA]

[ Skolnik:1981:CTI]


Sparkes:1979:CDO

Sampath:1966:TWI


P. Shaw and A. Okamura. The letter of submission: avoiding the promotional genre. *IEEE Transactions on Profes-
REFERENCES


REFERENCES

ISSN 0361-1434 (print), 1558-1500 (electronic).


Spinuzzi:1994:DKF


Spilka:1996:PWC


Spinuzzi:2016:ISI


Sparrow:1984:TBC


Spilka:1997:VCT


Spyridakis:1998:KSD


Sigband:1983:CMB


Stibic:1983:TMT

REFERENCES

Schulz:1997:DUG


Strate:1987:MLH


Scott:2010:ERC


Scheffler:1974:STA


Sarker:2005:KTV


Sarker:2009:SRT


Siebenhandl:2013:UCD

Karin Siebenhandl, Günther Schreder, Michael Smuc, Eva

[St99a]


[SSSC08]


[SW17]


[St85]


[ST99a]


[St.99b]


[St.00a]

REFERENCES


REFERENCES


Staiger:1973:SAD


Stamant:1999:GNC


Stafford:2008:ISI


Stanchevici:2013:SGC


Stanton:2017:CER


Starks:2020:TCA


Stevens:1962:BCC


Stettinius:1977:WVS

REFERENCES


Stolley:2009:UMG

Stone:2015:SRD

Strem:1960:TMP

Streeter:1964:STF

Strong:1984:EGB

Stratton:1989:CWW

Strosninder:1999:UTA

Strosnider:2001:VMC
REFERENCES

Strother:2003:WBT


Strother:2004:CCP


Strantz:2021:UWS


Stuckey:1969:AAP


Sturges:1992:OED


Stypa:1986:PDP


StAmant:2009:EIE


Subramanyam:1976:CJC

REFERENCES

Subramanyam:1979:LLL


Subbiah:1992:AND


Sullivan:1989:BNC


Summers:1972:PCA


Susskind:1961:PSP


Sussman:1985:CPT


Suojanen:2013:ICN


Surray:1996:PWC

REFERENCES


Sutherland:1977:ITS


Sivunen:2006:TLT


Smith:2018:FCS


Swain:1980:GPW


Swarts:2005:PMS


Swarts:2018:LDW


Spyridakis:2005:IBR


REFERENCES


**Tennent:1965:HHT**


**Tennent:1972:WYN**


**Terrat:1973:PRJ**


**Terragno:1979:PTL**


**Teremetsky:1994:STT**


**Thayer:2004:MCA**


**Theodos:1997:DCA**

0361-1434 (print), 1558-1500 (electronic).

**Thornton:1967:MCT**

**Thompson:1970:SUN**

**Thompson:1973:SAM**

**Thomas:1975:EBS**

**Thompson:2001:CTC**

**Tibbetts:1982:TRW**

**Tilstra:1979:SIS**

**Tillery:2006:PNW**
REFERENCES

325–334, December 2006. CO-
DEN IEPCBU. ISSN 0361-
1434 (print), 1558-1500 (elec-
tronic).

Turetken:2011:EII

Ozgur Turetken, Abhijit Jain,
Brandi Quesenberry, and Oje-
lanki Ngwenyama. An em-
pirical investigation of the im-
 pact of individual and work
characteristics on telecommut-
ing success. IEEE Transac-
tions on Professional Commu-
nication, 54(1):56–67, March
2011. CODEN IEPCBU. ISSN
0361-1434 (print), 1558-1500
(electronic).

Tong:2004:TAG

A. Tong and E. Klecun. To-
ward accommodating gender
differences in multimedia com-
munication. IEEE Transac-
tions on Professional Commu-
nication, 47(2):118–129, June
2004. CODEN IEPCBU. ISSN
0361-1434 (print), 1558-1500
(electronic).

Tebeaux:1992:IWT

E. Tebeaux and M. Lay. Im-
ages of women in technical
books from the English Re-
naissance. IEEE Transac-
tions on Professional Commu-
nication, 35(4):196–207, December
1992. CODEN IEPCBU. ISSN
0361-1434 (print), 1558-1500
(electronic).

Timmerman:2008:POM

C. Erik Timmerman and
S. Naga Madhavapeddi. Per-
ceptions of organizational me-
dia richness: Channel ex-
ansion effects for electronic
and traditional media across
richness dimensions. IEEE
Transactions on Professional
Communication, 51(1):18–32,
March 2008. CODEN IEPCBU. ISSN
0361-1434 (print), 1558-1500 (electronic).

Tenbrink:2015:ECT

Thora Tenbrink and Amrika
Maas. Efficiently connecting
textual and visual information
in operating instructions. IEEE
Transactions on Professional
Communication, 58(4):
346–366, December 2015. CO-
DEN IEPCBU. ISSN 0361-
1434 (print), 1558-1500 (electronic).

Tompkins:1969:TSN

Howard E. Tompkins. Tech-
nical societies and the new infor-
mation media. IEEE Transac-
tions on Engineering Writing
and Speech, EWS-12(2):58–61,
May 1969. CODEN IEEWAY.
ISSN 0018-9405 (print), 2331-
3706 (electronic).

Topf:1987:CDM

Mel A. Topf. A course in
document management. IEEE
Transactions on Professional
Communication, PC-30
Tracey:1974:LE

Tracey:1983:TLS

Tracey:1992:SGS

Tran:2012:UCD

Trice:2016:EMU

Trowill:1966:GEM

Trummel:1987:SSO

Trummel:1988:RCI
REFERENCES


John W. Tukey. Keeping research in contact with the literature: Citation indexes and beyond. *IRE Transactions on Engineering Writing and Speech*, EWS-5(2):78–82, December 1962. ISSN 0893-7869 (print), 2331-3692 (electronic).


[Tusin:2006:GP]


[UC01]


[Tran:2020:MHT]


[Tan:2000:DTE]


[Truett:1991:IPP]


[Ummelen:2000:MRB]

REFERENCES


[Underwood:1967:CRI]

[Urbach:1977:AJA]

[Ulijn:2002:ISI]

[VanVeen:1959:WBT]

[VanVeen:1962:GTL]

[VanVeen:1963:IPT]

[VanHagan:1971:LST]

[VanCott:1975:DIJ]
VanDersal:1977:HWB


Vanderbilt:1979:PII


VanDuyn:1983:TDP


Varley:1977:CPP


Vcherashnyi:1994:IIR


vanderGeest:2013:ISS


vandenHaak:2006:CIA


vanderMeij:1996:DMH

REFERENCES

146–156, September 1996. CO- DEN IEPBCU. ISSN 0361-
1434 (print), 1558-1500 (elec-
tronic).

H. van der Meij. Brent Wilson, Ed., Constructivist Learning
Environments: Case Studies In Instructional Design. Engle-
With Index. [Book Review]. IEEE Transactions on Profes-
sional Communication, 40(4): 310–312, December 1997. CO-
DEN IEPBCU. ISSN 0361-
1434 (print), 1558-1500 (elec-
tronic).

H. van der Meij. The iste approach to usability testing. IEEE
Transactions on Professional Communication, 40(3):
209–223, September 1997. CO-
DEN IEPBCU. ISSN 0361-
1434 (print), 1558-1500 (elec-
tronic).

Hans van der Meij. Goal-
orientation, goal-setting, and
goal-driven behavior in mini-
malist user instructions. IEEE
Transactions on Professional
Communication, 50(4):295–
305, December 2007. CO-
DEN IEPBCU. ISSN 0361-
1434 (print), 1558-1500 (elec-
tronic).

H. van der Meij and M. Gelle-
vij. The four components of a
procedure. IEEE Transactions
on Professional Communication,
47(1):5–14, March 2004. CO-
DEN IEPBCU. ISSN 0361-
1434 (print), 1558-1500 (elec-
tronic).

Alexander J. A. M. van
Deursen, Carla Verlage, and
Ester van Laar. Social net-
work site skills for communi-
cation professionals: Concept-
tualization, operationalization,
and an empirical investigation.
IEEE Transactions on Pro-
fessional Communication, 62
(1):43–54, March 2019. CO-
DEN IEPBCU. ISSN 0361-
1434 (print), 1558-1500 (elec-
tronic).

Charles Velte. The treatment
of technical names. IEEE
Transactions on Professional
Communication, PC-20(1):23–
26, June 1977. CODEN
IEPBCE. ISSN 0361-1434
(print), 1558-1500 (electronic).

Christopher Velotta. Safety la-
bles: What to put in them, how
to write them, and where
to place them. IEEE Transac-
tions on Professional Commu-
nication, PC-30(3):121–126,
September 1987. CODEN
Velte:1987:DOE


Velotta:1988:LBH


Velte:1989:DUT


Vealey:2016:RWC


vanHooijdonk:2008:IMP

Charlotte van Hooijdonk and Emiel Krahmer. Information modalities for procedural instructions: The influence of

**Vicente:2003:CWA**


**Visscher:1977:COI**


**Vest:1995:RCT**


**vanLuxemburg:2002:CEC**


**Verzella:2021:ETS**


**vanMeurs:2015:RUE**

Frank van Meurs, Brigitte Planken, Hubert Korzilius, and...

Verdugo:2013:PUC


Vogt:1983:YDA


Voland:1982:BGM


VanEckardt:1978:WOM


VanVelsen:2007:EUS


Varhelahti:2021:DCV

REFERENCES


Walker:1987:ISO

Wallace:1997:GTY

Walsh:1998:IOP

Walker:1999:UGT

Wantman:1989:RCA

Ward:1980:CYS
REFERENCES

1434 (print), 1558-1500 (electronic).


97–119, June 2013. CODEN IEPCBU. ISSN 0361-1434 (print), 1558-1500 (electronic).

Wagner:1989:CEN


White:2015:CFS


Walton:2009:VSD


Weber:1965:APF


Webb:1975:LVM


Webb:1979:IPL

Weedon:2019:RRE


Wehner:1977:DJ


Weil:1975:PIC


Weil:1977:CAM


Weiss:1989:SSS


Weiss:1993:DDS


Weiss:1995:PCO


Weiss:1998:TFW


Weiss:2001:PDE

[Wei01] E. H. Weiss. Preparing and delivering effective technical pre-

Weiss:2002:PWC


Weiss:2002:PWC


Wells:1982:HWB


Wentworth:1969:SCU


Wende:1985:DMS


Werenfels:1971:IRP

Westrum:1971:EIE

Wright:1982:ITB

Williams:1998:EVM

Whalen:1983:DHB

Whalen:1985:RWI

Whalen:1986:PCM

Whalen:2001:RFS

Whalen:2002:TMC
REFERENCES

0361-1434 (print), 1558-1500 (electronic).

**Whalen:2002:WPR**


**Whalen:2004:AGG**


**Wang:2012:RAP**


**Whittaker:1975:MAU**


**Whittaker:1976:BRa**


**Whittaker:1976:BRb**


**Whitby:1977:BSE**


**Whittaker:1977:BR**

[Della A. Whittaker. Book review. *IEEE Transactions
REFERENCES


George R. White. Management criteria for effective innovation.

White:1979:PP

Whittaker:1979:BBP

Whittaker:1979:HWW

Whittaker:1979:RTB

Whittaker:1979:TIT

Whittaker:1979:TRS

Whittaker:1979:TRW

Whittaker:1979:TTH
Della A. Whittaker. Technology transfer: How to make it work, Hyman Olken. IEEE


REFERENCES


[Wil84] Alan D. Wilcox. How to write a recommendation. *IEEE
REFERENCES


[Will:1989:AAC]


[Williams:1997:IPC]


[Williamson:1998:CPP]

[Wil03] Russell Willerton. Barbara Mirel and Rachel Spilka, Reshaping Technical Communication: New Directions and


[Willerton:2003:BMR]


[Williams:2010:EWS]


[Williams:2010:BCR]

Winton:1983:PSA


Winn:1991:CDD


Winsor:1988:CFC


Winsor:1997:ELW


Winn:1989:RGT


Winn:1990:ERI


Wing:1999:CDS


Wiseman:1991:HAT

Wisne:2015:SOI


Wittman:1977:BJN


Wirtz:2013:IUE


Walker:1968:CMT


Waller:1982:DYN


Walter:1987:LDD


Wareham:2007:CMU


Wong:2016:WCP


**Woelfle:1975:REP**


**Woelfle:1979:REI**


**Woelfle:1980:IWP**


**Woelfle:1985:REP**


**Woelfle:1979:REI**


**Woelfle:1980:IWP**


**Wolff:1988:CVG**


**Wolfe:2006:MMR**

[Wol06] J. Wolfe. Meeting minutes as a rhetorical genre: Discrep-

**Woolsey:1979:EMW**


**Woolsey:1980:CSC**


**Woolsey:1981:LWB**


**Woolery:1990:CLL**


**Worsley:1987:UDP**


**Weiss:1982:WSS**


**Weissbach:2018:CWC**


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author(s)</th>
<th>Title and Details</th>
</tr>
</thead>
</table>
REFERENCES

Yeats:2010:NTK


Yee:1988:TEP


Yee:1990:BMD


Yerkey:1974:CER


Yin:2015:SMM


Yli-Jokipii:2001:LGE


Yin:2013:SHI

REFERENCES

ISSN 0361-1434 (print), 1558-1500 (electronic).


REFERENCES

Yu:2012:SES


Yu:2020:CEC


Yuan:2021:CIC


Zapiti:1980:MGP


Zaneski:1984:SMP


Zollet:2015:CFI


Zemliansky:2017:WAC


Zemliansky:2012:AEC

Pavel Zemliansky. Achieving experiential cross-cultural training through a virtual

Zemliansky:2021:FDT


Zettler:2019:UDM


Zhang:2021:CIM


Zhang:2021:ESC


Zhou:2005:EID


Zhou:2008:PTP


Ziegler:1969:TUP

Zimmerman:1983:URT


Zimmerman:1988:CVG


Zimmerman:1993:MFN


Zimmerman:1999:FKM


Zimmerman:2000:WWO


Zimmerman:2001:WMU


Zimmerman:2013:DRT

REFERENCES

Zhou:2017:HCB

Zhang:2017:IEH

Zollet:2014:ICW

Zoetewey:2004:TAM

Zurkowski:1975:PCT

Zurkowski:1977:AEE

Zahed:2001:CFI
