A Complete Bibliography of ACM Transactions on Computer-Human Interaction

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/

04 September 2021
Version 1.87

Title word cross-reference

+ [UIJ05]. 3 [IW03, LBP17, MWVK21, NHGC16, QB05, SGL09, WLB09].

3D [HWSB99, ZBM96].

AAC [NWH21]. abilities [SHCP08].
abstracted [TKH11]. abstraction [PSS09].
abstraction-level [PSS09]. Abuse
[AHCF18]. Academia [WMRW16].
Academia-Industry [WMRW16].
Academic [NSP+18, NDSG06].
Acceptance [HH17, CT07]. Access [DV18, HCH+14, PRJ16, BA04, DS98, DHMV14, LEF+00, POS+01, RP96, SW09, WFD98].
Accessibility [FLST13, HB07, PCH+06, SHM07, SHMA07].
Accessible [SED+16, SHMA07].
accomplishment [LJY+13]. accountable
[SSRW13]. Accuracy [GRG18, DSG09].
Achieving [SJZ+98]. ACM [YHS96].
Acquisition [PD16, CD11]. across
[VTS+04]. Action [GMPS17, KGYQ15, KKH+13, Don13, Hay11, RSJ02].
Action-Transferred [KGYQ15]. Actions
[Roo13, LJY+13, PK94]. Active
[BFC12, Hor16, CGS12]. Activism
[ABC20]. activities [CGS12]. Activity
[BMNH20, Bar09, BFC12, CVZBB20, GRKB16, HFP12, KHM20, TVH16, BFAM11, LDF12, MCSN03].
Activity-based [Bar09, BFAM11].
Actuated [DMOJ18]. Ad
[BAAL+16, RLP14, ENSS09]. Ad-Hoc
[BAAL+16]. Adapt [LAW18]. adaptable
[MBB07]. Adaptation
Catwalk [AFP13]. causality
[SZJ98]. CAVE [SGF06]. cell [HDR07].
Censorship [WM15]. Centered
[ABC20, BMNH20, CKK19, FMP19,
PJL16, TJS21, Rob05, WWM08].
Centers [RPFMP17]. centric [TE12].
Chair [SED16]. Challenges
[GBH18, PWG18, RMT15, TDKS19,
WMRW16, DVM14]. Change
[ATS13, OMY17, PCB18, RTT19].
Changes [CKS16, BI08]. Changing
[NHGC16, BB09]. character
[WH01, WM06]. character-level [WM06].
Characteristics [SRE19]. charge
[VTS04]. charging [BSM13]. Charting
[AM00]. Charts [FLST13]. Chat
[BHA18, GPE06]. Chatbot [XML15].
Chatting [GPE06, KCL16]. Cheating
[CGGN15]. Checklists [KSCB21].
CheerOn [HEG18]. cherished [KS10].
CHI [HMKV19]. Chief [Zha15]. Child
[SRE19]. Child-Robot [SRE19].
Children [ACM18, BWTR12, JMP17,
LRS19, PPAA18, SRE19, SP21, SIKF19,
HBDG04, Ink01, PRB11].
Children-Variance [SRE19]. China
[WM15, Wan21]. Chiron [TNB95].
Chiron-1 [TNB95]. Christmas [PL14].
Chronic [HLN14]. Citizen [LRP15].
Citizen-Generated [LRP15]. Citizens
[MM15]. City [PCL19, Wan21]. Civic
[Pil18]. classes [KWL13]. Classification
[KFG15]. Classroom [LA17, BA04]. click
[Ink01]. Close [MBHC17, JH14]. clustered
[SZG96]. Clustering [BPO15]. clutter
[CMH12, STH08]. Co
[BT08, BOMM18, GR11, SP21, ZSE12].
Co-adaptive [GR11]. Co-constructed
[BT08]. Co-design [SP21]. Co-narrating
[ZSE12]. Co-Present [BOMM18].
Coactivation [BPO15]. cognition
[HKK00, Kir13, SKW01]. Cognitive
[ARK19, CRH12, VML15, CDF19, CLO8,
HK99, KSJB11, LZB98, RBYY00, RVBB11,
SHMA07, SHCP08, PW06].
Cognitive-Modeling [VML15].
cognitively [SHMA07]. CogTool [YLR12].
coincidence [LVH12]. Collaborating
[JMP17]. Collaboration
[BEJLM14, JBGB19, MM21, RLP14, BRS99,
NDS06, OKP11, PGG03, SXS11, YR12].
Collaborative
[ARK19, AO12, CALH19, JH14, RBB19,
SCC16, AEF10, BDR10, BG00, Dou95,
Edw05, GB05, HDM11, HFH10, JG07,
JMJ03, JH03, PK94, SRG00, SO02].
collaboratorium [BB02]. collaborative
[WM03]. Collapse [TBN13]. Collecting
[JSJ19]. collections [THA99]. Collective
[CKKL18]. Collectively [FMEB20]. Color
[JKVA17]. ColorBless [CZH15].
Colorblind [CZH15]. Colors [JKVA17].
combined [WZ97]. Combining [CJV16].
Comic [BKJ18]. command
[Be94, GMW05, LMG10, LGH08, LG12].
Commanding [GLZH20]. Commensality
[FPD16]. Commentaries [DRW13].
commerce [KB03, QB05]. commercial
[SHMA07]. Common [RSR12, CMS11].
Communicating
[VTS04]. Communication
[BWTR12, PDR17, PPAA18, FPST99,
KLMC12, KSJB11, Ta07, WJN04].
communications [PS02]. Communities
[CALH19, DV18, DVHZ92, GRKB16,
HWC19, PRJ16, SLM20]. Community
[Bid21, MLC19, TJS21, MKP05].
Community-Supporting [MLC19].
Comparative [LA17, SHMA07].
Comparing
[CVZBB20, FPST99, WMMS08].
Comparison
[RSR12, JK96a, WZ97, WFD98].
comparisons [PW06]. Competence
[GFK17]. Competence-Based [GFK17].
competition [CC13]. Compiler [PKRR15].
complementary [IA08]. Complementing
[VK14]. Complete [KKH13]. Complex
Complexity [MJV+06]. Component [HHH17].

Computational [OFLK17, VK14]. Comprehension [YLZ14].

Computer [ACM18, BMNH20, DFH+15, KTVBR15a, LMK21, PKRR15, RSR21, SW09, WL21, BDR00, BPR08, BP05, DBT+12, Hay11, HHK00, HFB09, KWM97, KP10, SC03, Tan07, VTS+04, ZBM96].

Computer-mediated [Tan07]. Computer-supported [SW09].


Considering [GPE06]. Consistency [SC02]. Constrained [PRJ16, CG10]. constrained-input [CG10]. constraint [BBS01a, UIJ05, VMGS94, VM95].

constraint-based [VM95]. Constraints [LKS19, VH01, WMMS08]. Construct [DKA+15]. constructed [BT08].

Constructing [CNE+07, THA99, HBR+98, BGR+98]. construction [JH03, LV09]. Consumption [KBJ+13, MBW16, SSRW13]. contact [GM03, Tan07]. ContactMap [WJN+04].

Content [GRK16, JGBG18, JGJB19, LCE+19, LR15, JBH13, KGZ07]. Context [BTS+13, BHA18, FMSS17, GMPS17, KFG15, KSCB21, NWH21, DM05, Edw05, KP10, LG04, LDF12, PKHD09, LG04]. context-aware [DM05, PKHD09].

Context-Dependent [GMPS17]. Context-Driven [KSCB21]. context-enhanced [Edw05].

Context-sensitive [LG04]. Contexts [KSCB21, LAW18, FPST99]. Contextual [ACDL12, MM17, SS00]. Contingent [VAF17]. Continuance [XLC12].

Continuous [TPM+21, FS04]. Contradiction [DAK20]. contrast [JK96a]. contributions [HWSB99]. Control [GC16, KTVBR15a, GMMS21, MAM17, AO12, FKK07, LH08, MR09, SW09].

controlled [DBT+12, SWM03]. controller [NM09]. Controlling [DS98]. convergence [ODC04, SJZ+98]. Conversational [XZL+20, LG04, MCC+04, OS04, ODC04].


Corrigendum [YHS96]. Cost [JSJ+21, PRJ16, BHNG05]. costs [PW06].

Could [JPR+19]. Countdown [GR20].

Coupling [DC95, Jun16]. Course [OWOZ17]. Craft [PF21]. Crafting [BKQ+17, BPW12]. Create [HGOZ19].


D [BYS02a, IW03, LBP17, MWVK21, NHGC16, QB05, SGL09, WLB09]. daily
[CCO14]. DANTE [YSHG07]. DASS [NVPE19]. Data
[BTS+13, JPR+19, JSJ+21, KHM20, KS15, SJJU19, ZPSL08, ATH+03, FKGB10, MIV+06, SY97, CMLS10]. Data-Driven
[KS15]. dataflow [VH01]. DateLens
[BCCR04]. Dealing [POS+01]. Debriefing
[BLNH21]. debugger [MS94]. debugging
[GBW+12, MS94]. Dec [YHS96]. Decision
[AF18, FMS17, LK20, WWH19, ZSC+15, Rob05]. Decision-Making [AF18, LK20].
Decisions [ZR21, LB10]. declarative
[PSS09]. Decoration
[BKQ+17]. Dedicated [NSP+18, NPLB09]. deductive
[BYS02a, BYS02b]. Deep [SVCB21].
Defamiliarization [BBS05]. Default
[WL15]. deficits [SHMA07]. definitions
[BG98]. degradation [WWHW97]. Delay
grr20]. delayed [JG07]. delegation
[MCC+04]. delivery [IB10]. demands
[MRF09]. Dementia [FMP19, WMRW16].
Demographics [LCE+19]. Demonstration
[CL17]. Demonstrational
[VM95, MCM97]. Department
[PCR15]. Dependent
[GMP17]. Deployment [KH18].
Deployments [MLC+13]. Depression
[CDT+21]. depth [HWSB99]. Deriving
[KSCB21]. description [NPLB09, NM09].
Descriptions [MTDM14]. Descriptive
[CMH12]. Design
[ANO19, ACW+19, ABC20, ACM18, AZS16, BPOW15, BBB18, Bar18, BK18, BT15, CKK+21, DS08, DBDK18, EYK+16, FMP19, Gil19, GBH+18, HL21, HWC+16, Hin17b, JKVA17, KGYQ15, KS15, KTN+18, LGW+19, LG+11, LA17, MCD+20, OFLK17, PRR+19, PL14, Pil18, RSR21, RTR+16, SWZ16, Sow20, SVDM17, TLA+19, VLO7, VBR20, WMRW16, AEF+00, BBS05, Bla06, BB02, BG05, CMS+11, DRD+00, DGK+10, FPST99, FH08, GMM99, GFC13, HK99, HL12, JK96b, KLS95, Kir13, KdJvE13, LB10, LST08, LR13, MAVR13, MS04, MB07, PKHD09, PG94, Rob05, SP21, SJ09, SGL09, Sva13, Thi04, TBN+13, WDHM13, WWM08, YR12, WLB09].
Design-Emerging [BBB18]. Design-Space
[HL21]. Designer [LMMBL19].
Designer-Developer [LMMBL19].
Designers [ID20, Kir19]. Designing
[BSW17, BCF+11, BMM20, CPS12, DM05, KHM20, KS+20, LWG+14, LRS19, MBP+11, MGVE17, NDSD06, NVPE19, NSCR19, OTV19, PF21, RBB19, SVCB21, SAP+15, Son20, SC03, SHC05, TJLS21, TSGK14, VAAB+16, AGZ10, BSK+05, EK00, PS02, Vi00, W097]. designs
[GPP99, MB05]. desired [BSK+05]. desk
[BBS01b]. desktop
[GM03, RSK04, WSKS97, WJN+04]. detail
[WWHW97]. Detected [OSBB+19].
Detecting [CDT+21]. deterrents [GH13].
Deterring [CGGN+15]. Developer
[LMMBL19]. Developing
[Don95, GLZH20, KTN+18, SF15].
Development [MNPP17, TBDB0, YHS95, YHS96, KLS95, PG94, TNB+95]. Device
[CL17, NWH21, HB07, KWW95]. Devices
[JIS12, TRZ15, HPHS0, JSM+94, KHA11, MRF09]. diagram [CM03, WMMS08].
diagrammatic [HK99]. Diagramming
[IW03]. Diagrams [RSC15, HK99]. diagrams
[MCC+04]. Dialogue [RSR21]. Dictated
[GLZH20]. Dictation [GLZH20, FS04].
Differences
[HBDG04, TRZ15, LF14, MRF09, ZS06].
different [KSJB11].
difficulty [CD11].
Diffractive [LJPS21].
Digital [BMM20, CL14, DKT+21, HL18, JDV+21, JMF+17, OTV19, PCL+20, PF18, PVCB18, RTR+16, ABLO5, BBS01b, ENSS09, LVH12, SGL09, UIJ05].
dimensional [GB05, Hor01, WST14].
Dimensions [CRH12].
Diminished [GCB16].
Direct [AGB14, BC98, GMW05, HFB09, MRF09].
directed [BI08, IB10].
disabilities [CDF+05].
disabled [YSHG07].
Disambiguation [WST14].
Disclosure [And20].
Disclosures [AF18, AHCF18].
Discourages [BBC20].
Discourse [RBB15, QMB+02].
Discourses [VPW+15].
Discussion [Roo13].
Display [MLC+13, MSD+21, AO11, AO12, JH14, KSK02, WWHW97].
Displays [BVL+19, VAAB+16, VAF17, MMS+08, MWW06, TGSP06, WB94].
Disposal [SWZ16].
disruption [SM11b].
Distance [BEJM14, MWB16].
Distant [MBHC17].
distortion [LA94].
distortion-oriented [LA94].
Distract [LRS19].
distraction [BBC20].
distress [BAAL+16].
distressing [And20].
Distributed [BEJM14, HHK00, GG99, OKP11].
Distrust [KH18].
divergence [DGK+10].
Diverse [CRM17].
Diversifying [PRR+19].
divide [Gru04].
driven [SN17].
Do [BLNH21, DMG16, HMKV19, JPR+19, Kir19, SLM+20, MO94].
document [DELS99, LEF+00, RP96].
documentation [HF96].
documents [HF03].
Does [BEJM14, GBMB12, TH15].
dolls [SLBB19].
Domain [DAM17, TVH16].
Domain-Specific [DAM17].
Domestic [NPF+15, BBS05, GEC+09].
Downside [CVZBB20].
Drag [ACPL15, Ink01].
Drag-and-Drop [ACPL15, Ink01].
Drawing [Col97].
Driven [KS15, KSCB21, SIK+12].
Drop [ACPL15, Ink01].
Duration [GRR20].
Durations [BBC20].
During [MWS18, SG20, AGB14, BI08, FPD+16, LRV+12, LRP15, MJV+06, RSJ02, SM11b, XHM+13].
Dynamic [KSCB21, LRP15, PD16, JBH13, MWW06].
Dynamically [LAW18].
dynamics [MKP05].
e-commerce [KB03].
e-government [DHMV14].
EarthShake [YHKW16].
easier [HK99].
ey [TPM+21].
eClass [BA04].
Economic [BBMT06].
Economy [TSTH17, Vic00].
Edge [DKT+21].
Editing [GLZH20, LMW+20, SJZ+98, SC02, WMMS08].
Editor [Hin16c, Hin16a, Hin16d, Hin16e, Hin16f, Hin16g, Hin17e, Hin17a, Hin17b, Hin17c, Hin17d, Hin18a, Hin18b, Hin18c, Zha15].
Editor-in-Chief [Zha15].
Editorial [CMLS10, Hin16b, MNPP17, Zha14].
editors [CM03, Sun02].
edits [SGL09].
Education [HFP12, NHL21, TDKS19, YHS95, YHS96].
Educational [HL18, LBO+15, LA17].
Effect [CZH+15, ZBM96].
Effective [TBD20, BPR08, Sut00].
effectively [SS94].
effectiveness [KLMC12, WFD98].
Effects [ARK+21, BSG18, CD11, HK99, KB03, LCE+19, NHGC16, VBHK10, XLC12, FH14, GG99, JG07, LBT96, PCV03, QB05, WWHW97].
Efficacy [OMV17, DGK+10].
efficiency [KLMC12, WFD98].
efficient [TPM+21, BPR08, MF10].
Electricity [JKS18, KBJ+13, KTN+18].
electronic [HF03, QB05].
electronics [BPW12].
Elicitation [Tsa18].
ellusion [HLN04].
Elite [RT18].
Email [LCE+19].
Emails [LCE+19].
Embedded [LJY+13].
Embodied [Kir13, SP21, LR13, MAVR13, VBHK10].
Embodiment [KPWS20, SWZ16].
Embracing [LMK21].
emergence [BT08].
Emergencies [LRP15, RLP14].
Emergency [PCR15, CMS+11, TKH11].
Emergent [FR14].
Empirical [BBB18, Pill18, PF21, PMK02].
Emoji [PDR17].
Emotion [SF15].
Emoji [BBB18, Pil18, PF21, PMK02].
Emoji [PDR17].
Emotional [GBBM12].
Empirical [BB18, CKS16, HFP12, PJL+16, RPFM17, KSR14, MCM97].
Empowering [ABY17, DAM17].
Enabling [LV09, QO13].
End [ABY17, BWR+17, DAM17, GBW+12, Hin17b, MNPP17, MM17, KSR14].
End-User [Hin17b, MNPP17, GBW+12].
End-Users [ABY17].
Endurance [LMMB19].
Enclosure [Bid21].
Encountering [Bid21].
Encounter [LV09, QO13].
Evaluating [CRH12, KWS+14].
Evaluating [CT07, FLST13, HL18, LG12, SWM03, YSHG07, AGZ10, LWG+14, SHC05].
Evaluation [BMB+13, BLNH21, Har19, KHW95, KWB+15, RTR+16, SVDM17, UB19, JK96b, LMG+11, MCSN03, MBB07, MCM97, PGG03, Sal09, SHR07, YHS95, YHS96, YR12, IA08].
evaluations [VK14, WM06].
Events [AJSW12].
Everyday [COFH16, JLV+21, RBK19, SED+16, HR02, LJY+13, PMK02].
Evidence [RSR21, YHK16].
Evolution [ALR20, RSK04]. evolving [ENS09].
Exhaling [And20, MBB16, TDKS19, VPW+15, WM15]. exclusion [ABL05].
Execute [WL09].
executing [BI08].
Exertion [MGVE17]. existing [SHMA07].
ExoBuilding [SIK+12].
Experience-Centered [FMP19, WW08].
Experiences [And20, BMM20, CHAN20, DKT+21, ENS09, HGOZ19, Wa21].
Experiencing [LVH12].
Experiential [HH17].
Experiment [WWM08].
Experimental [TSGK14, BhHSS00, DELS09, HFB09, LMB09, MB05].
Experiments [ATH+03, CP10].
Expert [LGC17, CG10, SHR07].
Expertise [CKS16].
Explanation [KB21].
Exploiting [DMG16, DRD+00]. Exploration [CFH+20, SVC21, UK21, KdJvE13, LDS+11, WZ97].
exploratory [CT07, Rie96].
Exploring [AGB14, AGWF19, BWR+17, KBJ+13, PR16, SN17, SLM+20, SY19, ENS09].
expressions [HR02].
Expressive [AZS16, PD16, PDR17].
Expressiveness [BHA18, Red08].
Expressivity [CDT15].
Extensible [EB05].
extent [RVB11].
extremes [BB18, CKS16, HFP12, PJL+16, RPFM17, KSR14, MCM97].
Empowering [ABY17, DAM17].
Enabling [LV09, QO13].
Endurance [LMMB19].
Enclosure [Bid21].
Encountering [LCHD11].
Encounters [CVB16, KOP+10].
End [ABY17, BWR+17, DAM17, GBW+12, Hin17b, MNPP17, MM17, KSR14].
End-User [Hin17b, MNPP17, GBW+12].
End-Users [ABY17].
Endurance [DAK20].
Energy [ACR+16, SSRW13].
Engagement [Pil18, SRE+21]. engineering [KWM97].
enhanced [Edw05, HPHS05].
EnhancedDesk [BBS01b].
Enhances [JWS12].
Enhancing [CC13, FKK07].
Enjoyment [YHWK16].
Enriching [ACDL12].
Entanglement [Fra20].
Enterprise [GRKB16].
Entity [JLV+21].
Entrepreneur [BRR20].
Entrepreneurs [BBR20].
Entry [DVK18, MF10, VK14, WST14, WM06].
Environment [BJK18, CGS12, GB05, JG07, TKWS09, WL07].
Environments [AGWF19, CGGN+15, DAM17, LK20, BHHSS00, BDR00, BGC+00, CDF+05, FKK07, HPH+00, KSB11, LJY+13, MMS+08, PRM00, PSS09, RSJ02, RL09, RVB11, SRGS00, SS00, SGFT06, TSGK14, Wex95].
EPIC [KWM97].
Epilogue [Dol13].
equivalent [SHMA07].
Era [Hin16b].
error [GPP99, SMW01]. Errors [SMB12, WM06].
Essentialised [KPWS20].
Extravaganza [Hin17b].
Extravaganza-Special [Hin17b]. Eye [CVC12, MKS19, SSC+16, SG20, GM03].
Eye-Trackers [SSC+16], eyed [WL97].
Eyes [GLZH20]. Eyes-Free [GLZH20].
Fabrication [AGWF19, LAW18].
Facebook [LVG18]. facial [VDC10].
facilitate [SGL09, ZSE+12]. Facilitating [HLEG18]. Facilitators [DV18].
Facing [BK18, MLC+13]. factors [LDF12]. fading [PMK02].
Fails [SG21, NGB06]. failure [HLJ+97]. Fall [OAV+16, UB19]. Fallacies [Tsa18].
familiarity [LBT96].
feedback [BHNG05].
feedback-rich [MBB07]. Feedback [ANO19].
field [BBC20, DKA+15, MWS18, FH14, JHG07, SRS00].
fieldwork [PRM00]. Filmmaking [RMT+15].
Filtering [HL21]. filters [LST08]. filtration [NGB06]. Finding [DAK02].
Findings [Ree19]. Finger [TRZ15, BBS01b]. Finland [JMP+17]. fire [TKH11].
First [CVB16]. fish [WL97].
fiShEye [BCCO94, HH07, SZG+96]. fit [TkWRS99].
FITTS [GRG18, MB05]. Five [ALR20, BMB+13]. Five-User [BMB+13].
focus [DSG09]. focused [HFF+00]. Food [COFHI6, GFC13, SHC05]. force [SRS00].
Forced [DBDK18]. Foreground [PHPS05].
forgotten [BHN05]. Form [FVCB18, RV95]. Formal [CFH+20, GRG18]. formats [WZ97].
foundation [HHK00]. Foundations [AGZ10]. Four [LMK21].
fragments [LG04]. frame [WB94]. Framework [AF18, CL17, DS08, GSS+19, KFG15].
KHM20, MLC+13. NVPE19, NSCR19, VS14. BSK+05, DRD+00, IB10, LCHD11, PK94. SGL09, TM05, YR12.
Framing [BSG18].
Free [GLZH20, PRJ16, FS04]. Freehand [UK21, SGL09]. frequency [SS94]. Friction [SB18].
Friendship [LVG18]. friendshipsourcing [BTS+10]. Fro [Hor16]. full [SZG+96].
full-zoom [SZG+96]. Fully [LMW+20]. Functionality [OFKL17].
Functions [CVC12]. Fundamental [DAK02]. Fundamentals [BEJM14].
Future [ACR+16, BT15, FM02].
Future-Making [PRR+19]. Futures [Bar18].
Gain [STKB12]. Game [HL18, LA17, TLA+19, YHWW16, ZRT+20, CC13, KTB15b, TKH11].
game-based [CC13]. Gameplay [ARK+21, GBBM12].
Games [BFC12, HL18, MGVE17, OMV17, SVDM17, SG21]. Gaming [SED+16]. Gap [VBR20].
Gavin [KNK+21]. Gaze [KNK+21, SG20, VAF17]. Gaze-Assisted [KNK+21].
Gaze-Contingent [VAF17].
Gender [KPWS20, KLBC12].
generalization [BYS02a, BYS02b].
Generated [LRP15]. Generating [LAW18].
Generation [Wan21, CM03, SJGL09].
generative [MTDM14].
generic [JN96, MO94]. Geographic [TSH17].
Geometry [NHGC16]. Georeferenced [ZPSL08]. Gesture [CDT15, TPN+21].
Tsa18, LGHH08, QMB+02, Wex95].
gesture-based [LHG10]. Gestures [LMW+20, TRZ15, BG98, QO13]. Get [BFC12].
Getting [DV18]. Gifts [KSB+20].
Gigapixel [RTR+16]. girl [TDKS19].
global [VCO00]. Go [SWZ16]. Goal [VML15, B08, IB08, TSGK14].
goal-directed [B08, IB10]. Goal-Specific [VML15]. goals [MCS03]. Going


handwriting [PRB+11]. Hanging [ASHM97]. haptic [JGH07, SRS00]. Harassment [JGBG18]. Haystack [LRP15]. HBI [ACW+19]. HCI

[ACW+19, ALR20, ABBH20, BGA+15, BV20, CR13, COF16, CALH+19, DRW13, DBDK18, FKB10, Fra20, HH17, HFP12, KPWS20, LPS21, MAYR13, MJV+06, NVF+15, PRM00, PSSB13, PMM+13, RBC+21, RBB15, SG21, Sut00, TBD20, VBR20, VHO00, VPW+15]. Head [DVK18, KRMS21, SG20, UK21, KSK02, WWHW97]. Head-Mounted [DVK18, UK21, KSK02, WWHW97].

Health

[ABBH20, BTS+13, HWC+16, HLN+14, KPWS20, NBB20, SLM+20, Son20, TBD20, TDKS19, Bec04, LWG+14, LF14, MKP05].

Help

[DKA+15, VSL14, QB05]. Helps [KKH+13]. Herbal [PKRR15]. here [VTS+04]. Heritage [KFG15]. Herzberg [TH15].

Heuristic [EYK+16]. heuristics [IA08]. Hidden [PWG18]. hierarchically

[SZG+96]. hierarchies [Hor01]. High [BHNG05, GRI11, HBE96, JH14, KWM97]. High-cost [BHNG05]. high-performance [KWM97]. high-resolution [JH14].

High-speed [HBE96]. Hinckley [Zha15]. hinder [BHNG05]. Hiring [SB18]. HMDs [MWB16].

Hoc [BAAL+16, RLP14, ENS09]. Holistic [KKIT20]. HoloSketch [Dec95]. Home [ACR+16, BWR+17, CR13, LW15, SN17, UB19, GEC+09, KS10, NGB06, ORRH99, SM11a, STH08].


Human [ACW+19, CVB16, DFH+15, JGBB19, KGYQ15, KTN+18, KTBR15a, LMK21, LFT06, LKS19, PKRR15, PPAA+18, RTT19, RSR21, SVCB21, YHS96, YLR21, AEF+00, BDR00, BP05, FH08, Hay11, HHK00, KWM97, KS10, KP10, OCM+12, QMB+02, SC03, ZBM96].

Human-Building [ACW+19].

Human-Computer

[DFH+15, LMK21, BDR00, BP05, Hay11, HHK00, KWM97, KP10, SC03, ZBM96].

Human-Machine [JGBG19, LFT06].

Humanity [ABC20].

Humor [BKJ18].

Hybrid

[EYK+16, KSB+20, KWB+15, ZSNP14].

Hygienes [TH15]. HyperActive [SLS94]. hyperbolic [PCV03]. hypermedia

[SLS94, YHS95, YHS96]. Hypertext [WFD98].

ICOs [NPLB09]. ICT [OAV+16].

ICT-Based [OAV+16]. Ideas

[ID20, LST08, STH08]. Ideation

[KMS+14, OCM+12]. Identification
[KPO18]. Identity [BT15, PCL+20].
Idiosyncrasies [SRE+21]. Illness [HLN+14, LGW+19]. Illustrated
Indexicality [KP10]. Indexing [Hor16]. India [JMP+17, TDKS19]. Indicators [AJSW12]. indirect [MRF09]. Individual [ARK+21, AEF+00, JH03]. Individually [MZL+21]. individuals [SHMA07].
industrial [NDSG06].
industrial/academic [NDSG06]. Industry [WMRW16]. ineffable [BSW08].
Inequality [WSO16]. Infants [HCH+14].
Inference [vSHL12]. inferential [OCM+12]. Influence [DCO13, SUS95]. Inform [SHSS19, GFC13]. informal [DSG09].
Informatics [RT18, TBN+13]. Information [CZH+15, DSO8, GRG18, KWS+14, PRJ16, XLC12, BBS01b, CCO14, DSG09, HC06, HLN04, IW03, LF14, PCV03, SHCP08, UIJ05, WFD98, YLZ14]. Information-Based [KWS+14]. Information-Theoretic [GRG18].
Informed [SWZ16]. Informing [BPOW15, HL21]. Infrastructure [BRR18]. infrastructure [Edw05, SM11b].
Infrastructures [LB17]. Infrastructure [CALH+19]. Inhabited [BGC+00]. Initiatives [Pil18]. Ink [SB18].
Innovation [Shn00]. Input [BPOW15, CL17, CG10, JSM+94, KHW95, LHB98, MRF09, PT01, WST14, WM06]. inquiry [SSRW13]. ins [GEC+09]. Insights [RPFP17, TSGK14]. inspection [FH08]. Institutions [CALH+19]. instruction [BPR08, CL08]. instructions [LB17].
Instrumental [SLM+20]. Integrality [JSM+94, GEF98]. integrated [CL08].
Integrates [CKK+21]. Integrating [BBS01b, VMGS94, MS94, OC03].
Integration [HK99, RS02]. Intelligent [PPAA+18]. Intelligent [LA17, PLF20, SLY+18, ZSC+15, CM03]. Intent [RBK19]. intention [SJZ+98].
Interact [YHS96]. Interacting [ACR+16].
Interaction [ACW+19, AGB14, AZS16, BMNH20, BMB+13, BOMM18, CL17, CJV16, DFH+15, DSO8, GLZH20, GIL99, GSS+19, HMKV19, ID20, LGCC10, LB10, LLZ14, LMK21, LKS19, MBHC17, MKS19, OFLK17, PKRR15, PL14, Sva13, BDR00, BGC+00, BSK+05, DH08, FKK07, Hay11, HF06, HPHS05, HHH+00, HIK00, HL12, HLL+97, Ink01, JS10, KWM97, Kir13, KP10, LR13, LJY+13, MAVR13, MS04, MTD14, MCC+04, OKP11, OHM+13, PHJO8a, PHJO8b, Red08, RM00, RU08, SS00, SHR07, SGFT06, UIJ05, ZBM96, ZB05].
interactional [BCF+11]. Interactions [BCRS16, Jun16, KCL+16, LMMBL19, MCD+20, NVPE19, VAAB+16, BT08, BMDD00, WSKS97]. **Interactive** [BVL+19, BKQ+17, Gil19, HWC+16, LRS19, SLY+18, SVDM17, WWH19, YHK16, DRD+00, DELS99, GPP99, LGHH08, LG12, LBT96, NPLB09, OM11, ZSE+12]. interactively [Aro97]. **Interactivity** [Kir19]. Interest [KFG15]. Interface [ANO19, DMOJ18, KBB+17, SSC+16, SLY+18, ZSC+15, BCCR04, CP10, DBT+12, GSM99, GPP99, HSD08, JK09a, JK96b, LBT96, MB07, Mye95, MHP00, NPLB09, NM09, OCM+12, PG94, PT01, RV95, RL09, SWV01, TIG09, TNB+95, Thi04, Wol97, XHM+13]. **Interfaces** [ACM18, BSW08, CFH+20, CRH12, KTBR15a, LA15, MKS19, RTR+16, SAP+15, TLA+19, AGZ10, BCF+11, Ber94, CG10, CGA06, DC95, DS98, GEF98, HF06, HP02, JDM99, KZZ06, LG08, MTD14, MB05, MPB+11, OS04, OCD04, PW06, Red08, RB11, Sal09, SJGL09, SJ09, Shn00, SC03, SWM01, TC01, TSGK14, WLB09, Wol97, YR12]. **Interfacing** [ACW+19]. interference [KSK02]. Interfering [KIW16]. interleaving [MCC+04]. intermediaries [DHMV14]. **Intermediate** [HL12]. Intermediate-level [HL12]. Intermittent [HL12]. **Internal** [KLS95]. Internationalization [LA15]. **Internet** [ABY17, DHVZ+21, Hin17b, KB21, KGZ07, LCE+19, LBP17, MNP17, MZR+21, OPL10, PRJ16, WM15]. Internet-Enabled [KB21]. Internet-Free [PRJ16]. interoperability [ENSS09, KSJB11]. Interplay [MGVE17]. interpretation [LG04]. Interpretive [BSG18]. Interrogating [FMEB20]. interruptibility [FHA+05]. Interruption [BBC20, BI08]. Interruptions [BBC20, WW05]. Interactional [KKIT20]. Interventions [PVCB18, ZR21]. Intimacy [SLBB19]. Intimate [HHE+12]. Intonation [PD16]. Introducing [RPFMP17]. **Introduction** [ACW+19, ABBH20, BBB18, BRK15, BDR00, CCG+13, DFH+15, GPP99, HC06, HDM11, JLM03, JN05, MVR13, OSF95, OS04, PHJ08a, PHJ08b, PSSB13, RD05, SY97, SM07, SJ09, SHV+21, TM02, ZB05]. Introspecting [MKS19]. inverse [Sun02]. Investigating [ARK+21, AZS16, LGC17, MZ+21, SHCP08, SGFT06]. Investigation [GCB16, OWOZ17, WWH19, CT07, LBT96, QB05]. **IoT** [AKTB19, LK20]. ISIS [MCC+04]. Islandness [RBC+21]. **Isopleth** [HGOZ19]. Issue [ABBH20, CCG+13, DFH+15, Hin16c, Hin16a, Hin16d, Hin16e, Hin16f, Hin16g, Hin17e, Hin17a, Hin17b, Hin17c, Hin17d, Hin18a, Hin18b, Hin18c, BDR00, DRW13, GPP99, HC06, MVR13, OSF95, PHJ08a, PHJ08b, PSSB13, SY97, SM07, SJ09]. Issues [BK18, MLC+13, GPP99, PRM00]. Itinerative [PRR+19]. jam [XHM+13]. jigsaws [JH03]. judgment [HSD08]. judgments [LF14]. Just [LA15, PDR17]. Kalas [SHC05]. Kansuke [TIG09]. Ken [Zha15]. Kenyan [WSO16]. key [MF10]. **Keyboard** [SYS19, MF10]. keyphrases [CMH12]. Kickstarting [NBB20]. Kinect [NVR+14]. knowledge [HL12, JH03, SHCP08, Sut00, Vic00]. knowledge-based [Vic00]. Lab [ALR20]. labeled [Hor01]. laboratories [CNE+07]. Laboratory [CR13, Roo13]. lag [WB94]. Landmarks [SYS19]. Language [BTS+13, CKK+21, HBR+94, BG05, JDM99, NM09, PSS09]. languages [BG98]. **Large** [KWB+15, LBO+15, VML15, YLR21, CCO14, RP96, RBV11, TGSP06]. Large-Scale [LBO+15, CCO14, RBV11].


Past [FMEB20, MHP00, AM00].
Pathology [RTR+16]. Pattern [MFU+20].
Patterns [BTS+13, KCL+16, LGV+14, MS04, CL08, HB02, HF03].
Pavlov [Wo97]. Paying [CVZBB20]. PD [Pil18].
PDAs [BCCR04]. peephole [MWW06].
Peer [KWL+13, XHM+13]. Pen
[AGB14, TRZ15, LG12, RM00, SGL09].
pen-based [LG12, RM00]. People
[AKTB19, CVZBB20, CZH+15, DGM16, KRMS21, KKH+13, LGW+19, LMK21, NVR+14, OWOZ17, CDF+05, SC03].
Perceived [BB18, ZRT+20, BBMT06, BHNG05, LDS+11, RB11]. Perception
[GRR20, NHGC16, DH08, QB05].
Perceptual [SSC16, KTBR15a]. Phenomenological
[CKS16]. phenomenology [Swa13]. Phishing
[LCE+19]. phone
[DCO13, HLJ+97, SHR07]. phone-based
[HLJ+97]. Phones [WSO16]. Photography
[VS14]. Photos [HSI+20]. Physical
[BCRS16, BFC12, CVZBB20, JMP+17, KHM20, OSBB+19, SP21, YHWK16, LDF+12, PKHD09]. Physical/Virtual
[BCRS16]. Physically [TGP06]. physio
Physiological
[BKJ18, CJV16, DFH+15, MWS18, SAP+15].
Physiologically [SIK+12]. Physiopucks
[CJV16]. pictorially [VM95]. Pitch [PD16].
Pitfalls [WWH19]. PIV [MFU+20]. place
[BB02, GPE06, STH08]. Placement
[MFU+20]. Placing [LV15]. planning
[CMS+11]. Plans [KKH+13, Roo13]. Platform
[DVHZ+21]. platforms [SVDM17].
platforms [VTS+04]. Play
[BSW17, SED+16, SLY+18, SG21, TL+19].
PLIERS [CKK+21]. point [Ink01].
point-and-click [Ink01]. pointer
[VMGS94]. Pointing
[MWVK21, MOMS17, NPCBL15, STKB12, GB05, Hor01, HBDG04]. Policies [FMSS17].
Political [BSG18]. Politics [NBB20].
Polynomial [CVC12]. Ponty [Swa13].
Populations [SG21]. portal [NDSG00].
Possessions [OTV19]. Post
[LC17, PJL+16]. Post-Training [LC17].
Post-WIMP [PJL+16]. Posted [HSI+20].
Potential [PL14, TDH10]. Powered
[SED+16, XZL+20]. Practical [KTBR15a].
Practice
[SP21, VBR20, DRW13, GFC13, KS10, MAVR13, PSSB13, TBN+13, TKH11, WZ97].
practice-oriented [DRW13, PSSB13].
Practices [JSJ+21, KBJ+13, KdJvE13, PF18, PF21, SHS19, SWZ16, SN17, BB09, RSK04, SSRW13, WDHM13]. Practitioners
[Re19]. Prayer [SLM+20]. Pre [GFK+17].
Pre-Selection [GFK+17]. preattentive
[HBE96]. Precise [DVK18, TPM+21].
Predictable [SRE+21]. Predicting
[BKJ18, CDT+21, FHA+05, JH13, Jun16, PKRR15, RP96]. Predictions [PJL+16].
Predictive [KWM97, DBT+12].
Preference [WLB15, CP10].
preference-based [CP10]. Preferences
[FMSS17, HSI+20, JN96, WFD98, YLZ14].
preschool [HBDG04]. presence
[HR02, QB05, SRGS00, SUS05]. Present
[BOMM18, AM00, MPH00]. Presentation
[EYK+16, JN96, LA94]. Presenting
[BTS+13]. preservation [SZJ+98].
Preterm [HCH+14]. Prevention [OAV+16]. Priming [KTBRI5b].
primitives [IW03]. Principles [AOB+20]. Printers [LBP17]. PRISM [FKK07].
Privacy [And20, BB18, CKKL18, FMSS17, HSI+20, JPR+19, JSF+21, LK20, WLB15, BG05, CGA06, IA08, NGB06]. Proactive [MMS+08]. probabilistic [GB05]. Problem [VPW+15, FKGB10, OCM+12].
problem-solving [FKGB10]. Problems [AJJSW12, FLCT19, GSS+15, RSK04].
Professional [HGOZ19]. Profiles [HWC+16]. Program [Son20, DC95].
Programming [BWR+17, CKK+21, CKS16, GSS+15, LLZ14, HF09, RC96].
programs [MCM97]. Project [HLEGG18, OWOZ17, WMRW16, CMS+11, NM09].
Prototype [HFP12]. prototypes [LST08, TIG09, LST08]. Prototyping [LMMBL19, SVDM17, DGK+10, Sal09].
Provide [MWS18, Bree98]. Providing [KGZ07, KKH+13, KSR14, LEF+00].
proximity [Coh97]. Psychophysiological [KFG15]. Public [CALH+19, MLC+13, PII18, CDF+05, ZS06].
publics [LCHD11]. Pupillary [ZSC+15, MJV+06]. Purpose [SG21].
pursuit [RSK04]. Putting [Edw05, OHM+13]. Puzzle [ZR21].
QN [LFT06]. QN-MHP [LFT06].
Question [CDC15]. Questions [XZL+20]. Queuing [LFT06]. Queues [ZRT+20].
Queuing [WL08]. Quiet [GBH+18].
Qwerty [SYS19].
R [UB19]. radio [SS00]. Rainforest [DKT+21].
RaPIDO [SVDM17]. rate [WB94]. rating [VL07]. Re [GLZH20, LCHD11].
Re-Dictation [GLZH20].
Realistic [BJK18]. Reality [DVK18, GSS+19, Har19, MWVK21, SED+16, SG20, UK21, VAAB+16, VAF17, ZRT+20, BGR+98, CNE+07, Dee95, OSF95, SUS95].
Reality-Based [GSS+19]. Really [AKTB19]. realtime [BB501b]. Reasoning [MM17, OCM+12]. Rebuilding [AV19].
Recall [BLN21, CDC15, GR20].
callability [DSG09]. recipes [SHC05].
Reciprocal [ACIP15, BVR15, NVR+14].
Reciprocity [AHF18]. Recognition [FMP19, LG04]. recombinant [ENSS09].
Recommendation [GRKB16, JDV+21, LB10, LMG+11].
Recommendations [Brod12].
Recommender [KWB+15, CP10, RD05].
Reconciling [COFH16]. recorded [Aro97].
Recover [UB19]. Recover-R [UB19]. Reddit [JBG19]. Reduce [LRS19, SB18, UB19, VH01].
Reducing [LMMBL19, ZRT+20]. Reflecting [PF21].
reflective [Dou95]. Refugees [AV19].
Rehabilitation [OSBB19, NSCR19].
Regulation [JBGB19, NSCR19].
Rehabilitation [OSBB19]. Reification [Bla06]. Reimaging [ABBH20, BBB18, BPW12, FMEB20, KPWS20].
Regions [Pil18]. Resource-Scarce [PRJ16, Pil18, SHSS19].
Response [SM11b]. resolve [CNE07]. Rendezvous [HBR99].
Relief [RV95]. remains [KS10]. remote [CNE07]. Rendezvous [HBR94].
replicated [BR99]. repositories [RP96]. representation [HK09, KLS95, MCM97].
Representations [AZS16, KHM20].
Represented [OSBB19]. Requirements [KSCB21, MO94, VH01]. Research
BGCT13, BV20, CDC15, CALH19, DDBK18, GSS19, LJS21, LMK21,
SKF19, SG21, VPW15, AM00, CMS11, Hay11, HHK00, HL12, SBS12, TM05].
Residential [JKS18]. resolution [JH14]. resolve [SM11b].
Resource [PRJ16, Pil18, SHSS19].
Resource-Constrained [PRJ16].
Resource-Scarce [Pil18]. resources [Bec04, THA99]. Responding [AF18].
response [TKH11]. Responses [AHCF18, VBH10]. Results
[OAV16, DGK10, SWM03].
Resuscitation [SMB12]. retail [LB10].
Rethinking [RTT19]. Retrieval
[DS08, SLY18]. reuse [RC96, Sut00].
Reveal [LVG14, LDF12]. Review
[BV20, Bro12, HH17, JSJ12, SKF19, TBD20, Tsa18, LAG9]. reviewers
[Ano08, Tra04, ACM03]. Reviewing
[BMB13]. Revisiting [BEJM14]. Reward
[BFC12]. Rewards [CVZB20]. rich [MBB07]. Risk [BB18, UB19]. Rituals
[PL14, SWZ16]. Rivalry [KSK02]. Robot
[ANO19, NSP18, SRE21, KLMC12]. Robots [SRE21, SLBB19]. Robust
[CDT21, LG04]. Robustness [BLNH21].
Role
[AGWF19, GB19, Gi19, MWB16, SKW01, TVH16, BhHSS00, KLMC12, Mac99]. roles
[SHCP08]. room [GPS09]. Rotating
[WR99]. rotational [WST14]. rule [KLS95].
Rules [GMPS17, WL21]. run [TNB10]. run-time [TNB10]. Rural
[BD21, DTVH12, KB21, RBC21, Wan21, WSO16, BSM13]. Rurality [SHMV12].
SADO [HB07]. Safe [KTG18]. safer [Mac99]. Safety
SAL [MF10]. Same [BLNH21]. Satchel
[LEF10]. satisfaction [DC013].
scalability [SKW01]. Scalability
[PGW18, NPLB09]. scalable
[BYS02a, BYS02b]. Scale
[BRK15, GSS15, GH18, KS15, KBW15, LBO15, YLR21, CD11, CCO14, RVB11].
scales [VL07]. Scanning [MF10]. Scarce
[PB18]. Scenarios [FMSS17, LH08]. scenes
[HWSB99]. scent [KB03, PCV03].
ScentTrails [OC03]. Scheme [GRG18].
Schemes [MZR21]. School
[ANO19, WL21]. Science [WL21]. scientific
[SWM03]. scores [FS04]. Screen [JWS12].
Seamless [AO11]. Search [AKTB19,
BHNG05, Hor01, KB03, PCV03, WWHW97]. searching [OC03]. Seated [MKFF20].
Second [Wan21]. section [RD05]. Sector
[BD21, Pil18]. Secure [MMW21]. see
BFC10, QQ13. Seekers [AV19]. seeking
[Bec04, SHCP08]. Segmentation
[TPM21]. Selecting [VCN17]. Selection
[CDT21, GFK17, OFLK17, UK21, WL97, WWMV19, GMW05, RMM00, SMD14]. selective
[Ber94]. Self
[GKF17, MLH14, NSCR19, NVF15].
PCL20, RPFMP17, DGK10, KWL13].
Self-Assessments [GFK17]. Self-Care
[NVF15]. self-efficacy [DGK10].
Self-Regulated [NSCR19]. Self-Tracking
[BCF+11]. spectrum [RV95]. Speech
[JWS12, Aro97, FS04, GEF98, LG04,
OCDC04, QMB+02, SS00, SY97, SMW01,
TSQK14, QB05]. SpeechSkimmer [Aro97].

Speed [GRR20, GRG18, HBE96].
Speed-Accuracy [GRG18]. speller
[DBT+12]. Spindex [JWS12]. Split [SS94].
Sport [RT18]. Sports
[KCL+16, SLY+18, OPL10]. Spotlight
[Hin16c, Hin16a, Hin16d, Hin16e, Hin16f,
Hin16g, Hin17e, Hin17a, Hin17b, Hin17c,
Hin17d, Hin18a, Hin18b, Hin18c].
spreadsheet [BG98, BYS02a, BYS02b].
Squash [DVHZ+21]. sticking [DH08].
Stakeholder [BV20]. static [MWW06].
Stationary [TRZ15]. Statistical [BTS+11].
steps [SUS95]. stereo [HWSB99]. Stigma
[And20]. Still [BEJM14]. storage [VH01].
stores [LB10]. Studies [BQDB13].
StoryKit [BQDB13]. Storytelling
[BQDB13]. Strands [ALR20]. strange
[BS005, LR13]. Strategies
[HHE+12, JMP+17, VPW+15, FKGB10,
GBW+12, Rie96]. Strategy [BPR08].
Strategy-based [BPR08]. stream [WM06].
string [PDR17]. Strips [BKJ18, Mac99].
Stroke [TRZ15, TIG09]. Strong [HL12].
Structural [HB07]. structure
[IB10, RO97]. structure-based [RO97].
structures [GR11, JW03, JH03]. Struggle
[DAK20, FMP19]. Student
[GS+15, WL21]. Students
[DKA+15, CL08]. studies [MB05, PG94].
Studio [HFP12]. Studio-Based [HFP12].

Study
[ALR20, BQDB13, CVC12, CHAN20, CKS16,
DBDK18, HFP12, JKS18, LJP521, LA17,
MSD+21, NVR+14, OAV+16, PL14, ZPSL08,
ZSNP14, ASHM97, ABL05, BhHS00, Bec04,
CC014, CNE+07, DSG09, FPST99, HF96,
HFB09, JN96, KdJvE13, KSR14, LZB98,
NDS06, ORRH99, RM00, Rie96, SHMA07].
style [CL08, LB19, SKW01]. Styles
[ARK+21, Ink01, RV95]. subjective
[BBMT06]. Subjunctive [GH08]. Support
[ACRH18, CL14, HLEG18, HCH+14,
HN+14, LGW+19, NWH21, OSBB+19,
OFLK17, PDR17, PPA+18, SLM+20,
TBD20, CGS12, Edw05, EK00, GG99,
KSR14, LH08, Ro05, SLS94, TkWRS99,
TNB+95, Vio00]. supported [SW09].
Supporting
[BVR15, BWTR12, CFH+20, CMS+11,
HGOZ19, Hor16, KRMS21, KGYQ15,
MLC+13, RLP14, RBVY00, SRGS00, BRS99,
CDF+05, Shn00, LB10, MMS+08, WW05].
Surfaces [KPO18]. surrogate [CC13].
Survey [KPO18]. Surveys [ZXL+21].
Susceptibility [LCE+19]. Sustainability
[COF16, PWG18]. Sustainable
[KBJ+13, RBB15, DRW13, PSSB13,
PMM+13, WDMH13]. Symmetric [RSJ02].
symmetry [PCH+06]. Symptoms
[CDT+21]. Synchronous [MWB16].
synthesized [KGZ07]. System
[ACR+16, BAAL+16, KRMS21, LA17,
OAV+16, U19, WMW16, ATH+03, Aro97,
BBS01b, HLN04, LMG+11, LGHH08, LG12,
MCC+04, PRB+11, Ro05, SL05].
Sustainable [BVR15, BWTR12, CFH+20, CMS+11,
HGOZ19, Hor16, KRMS21, KGYQ15,
MLC+13, RLP14, RBVY00, SRGS00, BRS99,
CDF+05, Shn00, LB10, MMS+08, WW05].
Systematic [BV20, TBD20].
Systemic [TSTH17]. Systems
[BMDD00, KTN+18, KW+15, NVPE19,
TBD20, BRS99, CP10, DRD+00, Don95,
EJS02, EK00, FS04, GR11, GPP99, HK99,
HC06, HDM11, LFT06, LV09, MCSN03,
NPLB09, OM11, PK94, RSK04, RM00,
RO05, SBSS12, SJZ+98, SC02, UIJ05].

Tabletop [DMOJ18, XHM+13, ZSE+12].
Tabletops [JMP+17, NHGC16]. Tactile
[AZS16, KRMS21, PRB+11]. tagging
[FFKH10]. Tailored [UB19]. Taking
[KKIT20, LB19, SS95, DSG09, KNK+21,
Tan07]. Talk [BOMM18]. Tangible
[CVZBB20, CJ16, DMOJ18, SSC+16,
Red08, SJ09, UIJ05, XHM+13].
Tangled
[Red08]. tank [WL97]. Tapping [JWS12].
Target [PD16, CD11]. targets [MB05].
Tariff [ACR+16]. Task
[PGG03, HBDG04, JN96, JH03, KWM97, KSJB11, LBT96, TkWSR99, TE12, VK14].
task-centric [TE12], task-medium
[TkWSR99]. task-specific [JNM96]. TaskGenies [KKH+13]. TaskRabbit
[TSTH17]. Tasks [AOB+20, JVD+21, KKH+13, LAW18, MWS18, BI08, IB10, JMJ03, KLMC12, PGG03, RM00, TGSP06].
taxonomy [LA94]. Teaching
[KWB+15, SF15, BPR08, PRB+11]. Team
technical [CDF+05]. Technique
[KGYQ15, JK96b, NPLB09, SUS95]. Techniques [LGCC17, SP21, Dou98, JK96a, LA94, TC01, VM95]. Technological
[OSBB+19, OTV19, PCR15]. Technologies
[AFP13, BT15, GB19, LRS19, LBP17, NSCR19, NVF+15, RTT19, SN17, Wan21, BBS05, DSG09, GPE06]. Technology
[ACDL12, DKT+21, FDP+16, HHE+12, HH17, KIW16, LJPS21, LGW+19, PLF20, SM11b, SF15, SFKF19, XLC12, BB09, BPW12, CT07, GR11, LGW+14, ORRH99, OS95, PMK02]. Technology-Mediated
[KIW16, LGW+19, SM11b]. Teen
[GPE06, ZS06]. teenagers [GPE06].
teleconferencing [GB95]. TeleNotes
[WSK97]. Telepresence [NSP+18].
television [BB09, BGC+00, OPL10]. Tel
[GGBB12, XZL+20]. Temporal [LKS19].
Tension [MLH14]. Tensions
[LMK21, NVF+15]. Term
[JKS18, NPF+15, OAV+16, BP05]. terms
[BSW08]. Territory [PCL+20]. test
[TkWSR99]. Testing [Ree19]. Text
[BSG18, BOMM18, DVK18, GLZH20, LMW+20, PDR17, CMH12, MF10, VK14, WST14, WM06, QB05]. Text-To-Speech
[QB05]. Textures [DVHZ+21]. Theatre
[SP21]. Their
[Bro12, HCH+14, OTV19, VCN+17, DAM17]. Them
[CVZBB20]. Theme [ZRT+20].

Theoretic [GRG18, MOMS17]. Theoretical [PJJ+16, KdJvE13]. Theory
[DS08, TBH+13, VBR20, HSD08, MAVR13]. Theory-Based [DS08]. Therapy
[LGW+19, SWZ16, LGW+14]. There
[DV18, NSP+18, GPP99, KLMC12]. Thin
[JN16]. thing [TDKS19]. Things
[Hin17b, RBK19, HR02, MTDM14, ABY17, LBP17, MNPP17]. Think [FLCT19, Kirk19].
Think-Aloud [FLCT19]. Thinking
[HL21, WL21, FH08]. Three [CFH+20].
tiered [WLB09]. Time
[LA15, OPL10, ZRT+20, GG99, LEF+00, RG96, SJZ+98, SC02, SXs+06, TNB+05]. Timer [GRR20]. TimeToFocus [BBC20].
Timing [AOB+20]. TKS [JH03].
To-and-Fro [Hor16]. TOCHI
[Hin16c, Hin16a, Hin16d, Hin16f, Hin16g, Hin16b, Hin17e, Hin17a, Hin17b, Hin17c, Hin17d, Hin18a, Hin18b, Hin18c, Zha14, Zha15]. Together [OWOZ17].
Token [UL05]. Too [MM21]. Tool
[FLST13, GSS+19, HCH+14, Bia06, Dee95].
toolbox [IA08]. toolkit
[AO11, Dou98, RG96]. Tools
[CFH+20, CL14, DAM17, ID20, PF21, ZSNP14, Mye95, MHP00]. top [ORRH99].
topically [THA99]. TopicShop [ATH+03].
Toro [SG20]. Touch
[AGB14, DVK18, GBBM12, JWS12, KPO18, LMW+20, LLZ14, BhHSS00]. Touch-Based
[DVK18]. touchless [OHM+13].
Touchscreen [GGBB12].
Touchscreen-Based [GGBB12]. town
[PKHD09]. Trackers [CVC12, SSC+16].

Transcending [ABF+00]. transcoding
[YSHG07]. Transcription [WL08].


Utilitarian [XLC12], Utilizing [SLY+18, ZBM96]. Utopias [Bar18], UX [Rec19].


versioning [KSR14]. versus [Hor01, Ink01, JN96, MWV06, PW06, WFD98]. Vertigo [BMM20]. via [BTS+10, ZRT+20].

Vibrotactile [AOB+20, MFU+20]. Video [CVC12, NPF+15, BG05, GM03, LJY+13, NGY06]. video-mediated [LJY+13].

Video-Oculography [CVC12]. View [KKIT20, RTT19, JB13]. Viewing [KCL+16, LH08]. Virtual [BCRS16, CVB16, Har19, MWVK21, MKFB20, SG20, VAF17, BhHS00, BDR00, BGC+00, Dee95, FH14, FKK07, GR11, GB95, HPPK98, HFH+00, JGH07, OSF95, RSJ02, RL09, SUS95, SGFT06, WR99, Wex95].

Visibility [BAAL+16]. Visitor [LRS19].

Visual [ABY17, CZH+15, DMOJ18, Hor01, JKV17, KRMS21, KBBS+17, ZPSL08, BNS02, BHNG05, CD11, HT11, HBE96, JGH07, LDS+11, MCM97, MJV+06, MS94, PCV03, PW06].

Visualization [BSG18, CMH12, HWS99]. visualizations [HF03, YLZ14]. Visualizing [GSS+15]. KBJ+13, RSC15, KOP+10, THA99].

Visually [VS14, YSHG07]. Vlogs [HLN+14]. Voice [AKTB19, BV20, GLZH20, KNK+21, PLF20, QB05].


Web [Bec04, Bro12, CL08, HGOZ19, JBH13, KB03, LA15, OC03, SHMA07, SHCP08, TSFA07, THA99, VL07]. Web-Based [LA15, CL08]. Websites [VML15].

Welcome [Hin16b, Zha15]. Well [KIW16].


Wide [JB13]. Wild [BG+13, BQDB13, CR13, CG+13, Ro013].

WIMP [JDM99, PJL+16]. Window [AO12, PW06, TE12]. windowing [AO11].

Windows [BVL+19]. WindowScape [TE12]. WindowWall [BVL+19]. Wire [ABY17, ASH97]. wireless [PS02]. within [BG+00, KFG15, MS94]. Without [CMH12, HPB02]. Woman [ABC20].

Woman-Centered [ABC20]. Women [ABBH20, BKK21, KPWS20, KJK20, NBB20, S0120, WS016]. words [CMH12].

Work [CHAN20, KB21, PWG18, RFMP17, TVH16, Bar09, HK99, JB14]. Worker [GFK+17, SB18, BR99, Vi00]. Workers [SB18]. Working [HLJ+97].

Working-memory [HLJ+97]. Workload [MWS18, B08, BHNG05]. Workplace [KBJ+13]. Workshop [AGWF19].

workspace [GGR99, PG03]. Workspaces [MKFB20]. World [JBH13]. Write [OWOZ17].
REFERENCES

XICE [AO11].

Years [HMKV19]. Young [DBDK18, LGW+19]. Yourself [XZL+20].
Youth [TJLS21]. Youth-Centered [TJLS21].

Zhai [Zha15]. zoom [SZG+96]. zoomable [HBP02]. Zooming [DMOJ18, PW06].

References


DEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).

**Antle:2018:ODS**


**Appert:2015:RDD**


**Alan:2016:TAI**


**Andalibi:2019:IHB**


**Arias:2000:TIH**


**Andalibi:2018:RSD**

REFERENCES


REFERENCES


Veronica Ahumada-Newhart and Judith S. Olson. Going to school on a robot: Robot and


Amen to:2003:ESD


Almohamed:2019:RSC


Azh:2016:IET


Brotherton:2004:LLE


Boden:2016:MVV


Bardram:2009:ABC


Bardzell:2018:UPF

REFERENCES

6:??, February 2018. CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).


Badros:2001:CLA


Badros:2001:IPD


Bell:2005:MMS


Bederson:2004:DFC


Benford:2006:CYS


Benford:2011:CSD


Benford:2016:LIB

[BCRS16] Steve Benford, Muffy Calder, Tom Rodden, and Michele Sevegnani. On lions, impala, and bigraphs: Modelling in-

**Benford:2000:ISI**


**Becker:2004:SWU**


**BFAM11**


**BFC12**

REFERENCES

ISSN 1073-0516 (print), 1557-7325 (electronic).


[GR98] Steve Benford, Chris Greenhalgh, Gail Reynard, Chris

Buschek:2018:PMM


Basdogan:2000:ESR


Burke:2005:HCB


Bailey:2008:UCM


Bidwell:2021:RUW

REFERENCES


[Bhavnani:2008:SBI] Suresh K. Bhavnani, Frederick A. Peck, and Frederick Reif. Strategy-based instruction: Lessons learned in teaching the effective and effi-
REFERENCES


**Benford:2005:ESD**


**Boehner:2008:IIM**


**Back:2017:DTP**


**Baljko:2008:AEC**


**Briggs:2015:IVS**

BERNSTEIN:2010:PF


BENTLEY:2013:HMP


BOPP:2020:VSS


BADER:2019:WTA


BAHARIN:2015:SSI


BRICH:2017:EEU

Black:2012:SPN


Burnett:2002:ADS


Burnett:2002:SMD


Crivellaro:2019:IPS


Chen:2013:SCA


Crabtree:2013:ISI


Church:2014:LSS

[CCO14] Karen Church, Mauro Cherubini, and Nuria Oliver. A large-scale study of daily information needs captured in
REFERENCES


Chapuis:2011:EMS


Carrascal:2015:CRT


Carmien:2005:STE


Caramiaux:2015:UGE


Chikersal:2021:DDP


Campos:2020:SAS

José Creissac Campos, Camille Fayollas, Michael D. Harrison, Célia Martinie, Paolo Masci, and Philippe Palanque. Supporting the analysis of safety


REFERENCES

Chuang:2012:CUW


Chen:2010:EDM


Convertino:2011:SCG


Corter:2007:CRS


Clear:2016:BOP


Cohen:1997:DGC


Chen:2010:EPB

[CP10] Li Chen and Pearl Pu. Experiments on the preference-based organization interface in recommender systems. ACM Transactions on Computer-Human In-
REFERENCES


[CVZ20] Mauro Cherubini, Gabriela Villalobos-Zuñiga, Marc-Olivier Boldi, and Riccardo Bonazzi. The unexpected downside of paying or sending messages to people to make them walk: Comparing tangible rewards and motivational messages to improve physical activity. *ACM Transactions on Computer-
REFERENCES


**Chua:2015:CAV**


**Devendorf:2020:FUM**


**Desolda:2017:EEU**


**Duarte:2018:PDP**


**DAlbis:2012:PSC**


**Dewan:1995:CUI**

REFERENCES


Dombrowski:2014:GIC


D'Antoni:2015:HCA


DeCastroLeal:2021:DTE


Dey:2005:DMC


DeMelo:2016:PDF


Ducasse:2018:BNV


Dourish:1995:DRM

Dourish:1998:UMT


Dourish:2013:EWA

Paul Dourish. Epilogue: Where the action was, wasn’t, should have been, and might yet be. *ACM Transactions on Computer-Human Interaction*, 20(1):2:1–2:??, March 2013. CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).

Disalvo:2013:CSI


Dewan:1998:CAM


DeBruijn:2008:NFT

REFERENCES


REFERENCES


Edwards:2009:ERC

Edge:2016:SHD

Frokjaer:2008:MHT

Fah:2014:EEM

Fogarty:2005:PHI

Fern:2010:MPS

Frees:2007:PIE
Scott Frees, G. Drew Kessler, and Edwin Kay. PRISM in-
REFERENCES


REFERENCES

2017. CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).


Grasso:1998:ISM


Ganglbauer:2013:NFW


Gadiraju:2017:UWS


Gutwin:1999:EWA


Gerber:2013:CMD


Gillies:2019:URI


Ghosh:2020:CRD

Debjyoti Ghosh, Can Liu, Shengdong Zhao, and Kotaro

Grayson:2003:YLM


Guimbretière:2005:BMC


Grinter:2006:CTC


Gray:1999:ISI


Grabowski:2011:HRV

Martha Grabowski and Karlene Roberts. High reliability virtual organizations: Co-adaptive technology and organizational

**Gori:2018:SA**


**Guy:2016:IAE**


**Ghafurian:2020:CTS**


**Galliers:1999:IAM**


**Glassman:2015:OVV**

Girouard:2019:RRB


Harms:2019:AUE


Hayes:2011:RAR


Harper:2007:SSS


Hourcade:2004:DPT


Healey:1996:HVE


Hornbaek:2002:NPU

[HBP02] Kasper Hornbæk, Benjamin B. Bederson, and Catherine Plaisant. Navigation patterns and usability of zoomable user interfaces with and without an


Hiltz:2006:ISI


Hertzum:1996:BQO


Hornbaek:2003:RPU


Hiltz:2011:ISM


Hertztum:1996:BQO

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hallnas:2002:UPE


Hu:2014:CMT


Hartmann:2008:TTU


Hoyle:2020:PNP


Hamdy:2011:HPB


Hartzler:2016:DUI


Hubona:1999:RCS

[HWSB99] Geoffrey S. Hubona, Philip N. Wheeler, Gregory W. Shi-

**Inkpen:2001:DDV**


**Irani:2003:DIS**


**Jhaver:2019:HMC**


REFERENCES


John:1996:GFU


John:1996:UGU


Jahanian:2017:CMC


Johnson:2003:IMC


Jamil:2017:CAD


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Year</th>
<th>Volume</th>
<th>Number</th>
<th>Pages</th>
<th>Type</th>
<th>Journal</th>
<th>CODEN</th>
<th>ISSN</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>JPR+19</td>
<td>It is about what they could do with the data: a user perspective on privacy in smart metering</td>
<td>Timo Jakobi, Sameer Patil, Dave Randall, Gunnar Stevens, and Volker Wulf</td>
<td>2019</td>
<td>26</td>
<td>1</td>
<td>2–??</td>
<td>February</td>
<td>ACM Transactions on Computer-Human Interaction</td>
<td>ATCIF4</td>
<td>1073-0516 (print), 1557-7325 (electronic)</td>
<td><a href="https://dl.acm.org/doi/10.1145/3463910">https://dl.acm.org/doi/10.1145/3463910</a></td>
</tr>
</tbody>
</table>


[KCL+16] Minsam Ko, Seungwoo Choi, Joonwon Lee, Uichin Lee, and Aviv Segev. Understanding mass interactions in online sports viewing: Chat-

Kuijer:2013:PUD


Karran:2015:FPC


Kim:2015:ATN


Khot:2020:SFD

Rohit Ashok Khot, Larissa Hjorth, and Florian Mueller. Shelfie: a framework for designing material representations of

**Kessler:1995:ECW**


**Kirsh:2013:ECM**


**Kirsh:2019:DAD**


**Kokkalis:2013:TAP**


**Kumar:2020:TLH**

Koulouri:2012:WTY


Kim:1995:IRR


Khan:2021:GGA


Kostakos:2010:BES


Kjeldskov:2010:IUM


Kharrufa:2018:UMU


Keyes:2020:RWH

[KPWS20] Os Keyes, Burren Peil, Rua M. Williams, and Katta Spiel. Reimagining (women’s) health:
REFERENCES


Gyu Hyun Kwon, Tonya L. Smith-Jackson, and Charles W. Bostian. Socio-cognitive aspects...

**Koike:2002:RIH**


**Kuttal:2014:BPV**


**Kosmyna:2015:AHL**


**Kosmyna:2015:CPG**


**Kono:2018:DGD**


**Konstan:2015:TRS**

Kulkarni:2013:PSA


Kieras:1997:PEM


Kerne:2014:UMC


Kong:2006:SGG


Leung:1994:RTD


Leiva:2015:AIJ


Long:2017:EGI

Yujin Long and Vincent Aleven. Educational game and


REFERENCES


Lemon:2004:MCR


Liao:2012:EUU


Lafreniere:2017:IPT


Liao:2008:PGB


Lederman:2019:SCY


Lunzer:2008:SIE


Lazar:2021:ADR

[LJPS21] Amanda Lazar, Ben Jelen, Alisha Pradhan, and Katie A. Siek. Adopting diffractive reading to advance HCI research:

Lu:2013:EIA


Lee:2020:CPD


Liang:2021:EFT

REFERENCES

Leiva:2019:ERD


Le:2020:SGM


Loke:2013:MMS


Ludwig:2015:SHD


Lim:2019:DDC


Lysecky:2009:ENC

[LV09] Susan Lysecky and Frank Vahid. Enabling nonexpert con-


Marshall:2013:ISI


McGuffin:2005:FLE


McGrenere:2007:FEA


Mehta:2017:MAI


Meng:2004:IAT


Maggioni:2020:SSM


Modugno:1997:GRP

[MCM97] Francesmary Modugno, Albert T. Corbett, and Brad A. Myers. Graphical representation of programs in a demonstrational visual shell — an

McCrickard:2003:MNS


Mackenzie:2010:SSA


Miri:2020:PPP


Martin:2021:ICM


Mueller:2017:DBI


Myers:2000:PPF

REFERENCES


REFERENCES

Metaxas:2017:NCR


Mcdonald:2021:CTS


McDonald:2008:PDS


Markopoulos:2017:EEU


Mandviwalla:1994:WDG


Muller:2017:CTM


Medhi:2011:DMI

REFERENCES

McLaughlin:2009:UDI


Mukherjea:1994:TVD


Martin:2004:PCI


Mikituz:2021:LSP


Mayer:2014:UIS


McGill:2016:ERS

REFERENCES


[Neustaedter:2009:CCC] Carman Neustaedter, A. J. Bernheim Brush, and Saul Greenberg. The calendar is cru-

**Newell:2006:DPO**


**Neustaedter:2006:BFF**


**Nacenta:2016:ECP**


**Nichols:2009:CLU**


**Nancel:2015:MAP**


**Neustaedter:2015:SDL**

REFERENCES

Navarre:2009:IMB


Niksirat:2019:ARF


Neustaedter:2018:BTW


Nunes:2015:SCT


Niemantsverdriet:2019:DAI


Nansen:2014:RHS

Norrie:2021:ECA

Ogonowski:2016:IBF

Olston:2003:SIB

Oviatt:2012:IIA

Oviatt:2004:TAC

Oulasvirta:2017:CSF

Ohara:2013:NTP
Kenton O’Hara, Richard Harper, Helena Mentis, Abigail Sellen,


[OSBB+19] Temitayo A. Olugbade, Aneesh Singh, Nadia Bianchi-Berthouze, Nicolai Marquardt, Min S. H. Aung, and Amanda
REFERENCES


REFERENCES


Park:2015:TOA


Pirolli:2003:EIS


Perrotin:2016:TAV


Pohl:2017:BJT


Perry:2018:MPU


Posch:2021:MTD


Poltrock:1994:OOI

REFERENCES

Pinelle:2003:TAG


Petersen:2008:ISIa


Petersen:2008:ISIb


Pilemalm:2018:PDE


Poor:2016:ANU


Prakash:1994:FUA

REFERENCES


REFERENCES

Porayska-Pomsta:2018:BHA


Plimmer:2011:STL


Pearson:2016:ELC


Pearson:2019:DFM

REFERENCES


REFERENCES


REFERENCES


1037-0516 (print), 1557-7325 (electronic). URL http://www.acm.org:80/pubs/citations/journals/tochi/1996-3-1/p66-


Robertson:2005:VCD


Rooksby:2013:WLD


Recker:1996:PDA


Rivera-Pelayo:2017:IMS


Rodgers:2015:VSL


Ruddle:2002:SAA


Ravasio:2004:PDE

REFERENCES

Rothwell:2021:CCG

Rapp:2018:PIS

Ruddle:2016:DEI

Rapp:2019:RTB

Rullo:2008:SQI

Resnick:1995:RAI

Ruddle:2011:WIY
Roy A. Ruddle, Ekaterina Volkova, and Heinrich H. Büllthoff. Walking improves

**Salvucci:2009:RPE**


**Solovey:2015:DII**


**Salehi:2018:IW**


**Schleyer:2012:CAR**


**Sun:2002:CMR**


**Steriadas:2003:DHC**


**Seaborn:2016:APE**

Katie Seaborn, Jamal Edey, Gregory Dolinar, Margot Whitfield, Paula Gardner, Carmen Branje, and Deborah I. Fels. Accessible play in everyday

[Slovak:2015:TDS]

[Spiel:2019:AAC]

[Song:2009:MFC]
REFERENCES


REFERENCES


109

REFERENCES

Semaan:2011:TMS

Sarcevic:2012:TET

Suhm:2001:MEC

Sondergaard:2020:TDD

Sas:2017:EDP

Schaper:2021:CDT
REFERENCES

Schadenberg:2021:PRA


Sallnas:2000:SPC


Sears:1994:SME


Sawhney:2000:NRS


Schneider:2016:UME

[SSC+16] Bertrand Schneider, Kshitij Sharma, Sébastien Cuendet, Guillaume Zufferey, Pierre Dillenbourg, and Roy Pea. Using mobile eye-trackers to unpack the perceptual benefits of a tangible user interface for collabo-
REFERENCES

Schwartz:2013:UPM


Swan:2008:MPC


Shoemaker:2012:TPM


Sun:2002:UCI


Slater:1995:TSI


Sutcliffe:2000:EUR


Svanaes:2013:IDL

Dag Svanaes. Interaction design for and with the lived body: Some implications of Merleau-Ponty’s phenomenology. *ACM Transactions on...
REFERENCES


Scurto:2021:DDR

Soute:2017:DER

Sun:2006:TAS

Sonnenwald:2003:ESC

Sas:2016:DRL

Stevens:2009:CSA

Schmandt:1997:ISI
Chris Schmandt and Nichole Yankelovich. Introduction to

**Sun:2019:ELO**


**Schaffer:1996:NHC**


**Tang:2007:ALT**


**Thieme:2020:MLM**


**Tomlinson:2013:CIP**


**Thomas:2001:ACA**

Bruce H. Thomas and Paul Calder. Applying cartoon animation techniques to graphical user interfaces. *ACM Transactions on Computer-
REFERENCES

Thimbleby:2001:UAM

Teevan:2010:PP

Tuli:2019:GTE

Tashman:2012:WLL

Tan:2006:PLD

Tuch:2015:DHN

Terveen:1999:COV
Loren Terveen, Will Hill, and Brian Amento. Constructing, organizing, and visualizing collections of topically related Web resources. *ACM Transactions on Computer-
REFERENCES


Thomas:2002:INU


Terveen:2005:SMF


Taylor:1995:CSA


Taranta:2021:MEE


TOCHI-staff:2004:R


Tu:2015:DSB


Tsandilas:2018:FAC

Theophanis Tsandilas. Fallacies of agreement: a criti-

Takagi:2007:ANW


Trusc


Thebault-Spiek


Tuch:2016:LWG


Uzor:2019:RRE


Ullmer:2005:TCS

REFERENCES


REFERENCES

[119]

1. Vicente:2000:HGK

2. Vertanen:2014:CTE


John Vines, Gary Pritchard, Peter Wright, Patrick Olivier,


REFERENCES


REFERENCES

ISSN 1073-0516 (print), 1557-7325 (electronic).


[Wu:2019:LDP] Tongshuang Wu, Daniel S. Weld, and Jeffrey Heer. Local decision pitfalls in interactive machine learning: an investigation into feature selection in sen-

**Watson:1997:MLD**


**Wright:2008:AEC**


**Wiedenbeck:1997:HPL**


**Xambo:2013:LJR**


**Xu:2012:MEU**


**Xiao:2020:TMA**

REFERENCES


[YR12] Nicola Yuill and Yvonne Rogers. Mechanisms for collaboration: a design and eval-


Zambetta:2020:RPW

Zaphiris:2006:TSD

Zancanaro:2012:CNC

Zoranz2014:HA

Zhou:2015:MDM