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/

29 April 2021
Version 1.84

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, KHMD0, TVH16, BFAM11, LDF12, MCSN03].
Activity-based [Bar09, BFAM11].
Actuated [DMOJ18]. Ad [BAAL +16, RLP14, ENSS09]. Ad-Hoc [BAAL +16]. Adapt [LAW18]. adaptable [MBB07]. Adaptation
[KSCB21, PCR15, SXS+06, Vic00].
Adapting [MKS19]. Adaptive
[BVL+19, SIK+12, SJU19, GR11, MCC+04, OS04, ODC04, RB11].
Adding
[KTBR15a, YHWK16]. Addressing
[MLC+13, NPLB09]. Adoption [NWH21].
Ads [BHNG05]. Adult
[KH18, SED+16, SSCP08]. Adults
[OAV+16, PLF20, Bec04, HBGDG04, MJV+06]. Advanced [FMP19, OWOZ17].
advancing [SBSS12]. aesthetic [BSW08].
Aesthetics
[WWW08, BT08, BBMTO6, DH08, HR02, HSD08, PHJ08a, PHJ08b, RB11]. Affect
[OSBB+19, NDF12]. affordances
[OCM+12]. Africa [BSN+13]. Age
[LF14, LW15, OTV19, RPW+15, MRF09]. Age-Old [RPW+15]. age-related [MRF09].
Ageing [RPW+15]. Agency
[SB18, SFK19, SLS94], agenda [TM05].
Agent [ACR+16, CBV16]. agents
[CGA06, LB10, VBH10], aging [HC06].
Agreement [Tsa18]. AI [XZL+20].
AI-Powered [XZL+20]. Aim [VS14]. Air
[NPCBL15, Mac99]. Alerts [MWS18].
Alerts-Using [MWS18]. algebra [Thi04].
algorithm [BB01a, MS94]. allocating
[FPST99]. Aloud [FLCT19]. Altering
[KI16]. alternative [LH08]. Amateur
[RT18]. Ambient [BVR15]. Ambiguity
[SSHS19]. ambiguous [MF10].
Ambulatory [PGW18]. among
[KSJB11, WSO16]. Amplifiers [WSO16].
Amplifying [GBH+18]. Analog [PF18].
Analysis
[HMKV19, KPO18, LA17, TSFA07, VML15, WWH19, ZSC+15, BG05, GSM99, HK99, JK96a, MKP05, NM09, PGG03, TC101].
Analytics [SLY+18]. Analyzing
[TLA+19, WM06]. anatomy [LST08].
animated [ODC04, Wol97]. animation
[Dee95, KGZ07, MS94, TC01]. annexation
[AO11]. Annotation [MBHC17].
annotations [SGL09]. Anonymity
[AHCF18]. Anticipating [SLBB19].
Anxiety [LRS19]. any [LEF+00]. anytime
[POS+01]. anywhere [LEF+00, POS+01].
appeal [LDS+11]. Appendices [BYS02a].
application [BIO8, BRS99, JN96, VM95].
application-sharing [BRS99].
Applications
[AJSW12, GMP17, Har19, HGOZ19, HBR+94, BPR08, DM05, Don98, Edw05, LMG+11, LH08, PSS09, SXS+06, TSFA07].
Applied [DS08]. Apply [KTN+18, TH15].
Applying [Pil18, PMM+13, PJL+16, TC01].
Appraisal [BKJ18]. Approach
[BMNH20, CDT+21, KGYQ15, CL08, CC13, EK00, GB05, LR13, MTMD14, PKHD09, RO97, Wex95]. approaches
[DRW13, PSSB13]. Approaching [TAN07].
 Appropriation [LBP17]. Archaeological
[ACDL12]. Architects [Kir19].
Architecture
[ACW+19, SIK+12, SJU19, HBR+94, DELS99, KWM97, LFT06, SLS94, TNB+95]. archives [WH01]. archiving [KS10].
Arguments [FMSS17]. arithmetic
[BBS01a]. arrangement [Coh97].
arrangements [SM11b]. Artificial
[PPAA+18]. Artisans [ZSNP14]. Artistic
[AZS16]. aspects [KSJB11]. assessing
[MCSN03, BA04]. Assessment
[LRP15, RLP14, Tsa18, KWL+13].
Assessments [GFK+17]. Assistants
[AKTB19, PLF20]. Assisted
[JKS18, PWG18, VS14]. Assumption
[BMB+13]. Asylum [AV19]. asymmetric
[RSJ02]. At-a-Distance [MWB16].
Athletes [RT18]. Attention
[KBB+17, NSCR19, VAF17, MRF09].
Attitudes [WM15]. attitudinal [ZSE+12].
Audience [RSR21]. Audio
[BVR15, VAAB+16, ASHM97, RV95, SS00].
Audio-Augmented [VAAB+16].
audio-only [ASHM97]. Auditory
[VAAB+16, VAF17]. Augmentations
[BHA18]. Augmented
Augmenting [CZH15]. Authentication [MWVK21]. Author [Ano96, Ano97].
Autistic [PPAA+18, SKFB19]. Automata [DKA+15, Automated]
Har19, VML15, BA04]. Automatic [CM03, DKA+15, LA15]. Automatically
[KKH+13, Automatics [LAW18].

Beginning [FS04, HT11, HLJ+].

Bearing [OHM+15]. background
[HPHS05, HWSB99]. Backtracking
[AJSW12]. Bad [TVH16]. Balancing
[RBB15]. banner [BHNG05]. Barriers
[DV18, HFB09]. Based
[BKJ18, DS08, DVK18, GFK+17, GBBM12,
GLZH20, GSS+19, HLEG18, HFP12,
KWS+14, LA15, MKS19, OAV+16, PCL+20,
UB19, AGZ10, Baro9, BFAM11, BSK+05,
Ber94, BPR08, CL08, CP10, CC13, DBT+12,
FS04, HT11, HLJ+97, KWM97, LGHH08,
LG12, LR13, LV09, NPBL09, NGB06, RM00,
R097, SHR07, TIG09, VM95, Vic00,
WL09, ZB05]. basic [LV09]. bathing
[KdJvE13]. BCI [KTBR15b]. BCIs
[KTBR15a]. Be [BFC12, OSBB+19, Dou13].

Behavior [COFH16]. been [Dou13].

Beginning [OWOZ17]. Behavior [BTS+13, GC16, RTT19, BFAM11, MJ+06].

behavioral [HT11]. behaviors [VM95].

Behaviour [PVCB18]. Being
[KIW16, NSP+18]. Benefits
[GMW05, SSC+16, KSR14, LJB98, RL09].

Best [Hin17b]. better [DGK+10]. Between
[VBR20, BTS+13, CAL+19, GRR20,
HBGD04, LDS+11, SHMA07, TRZ15].

Beyond [Bro12, PS02, PDR17]. Biases
[TSTH17]. Big [BK18]. Biographics
[BCRS16]. Binocular [CZH+15]. Biodata
[RMT+15]. biomedical [WFD98].


Blending [PPAA+18]. blind
[PRB+11, QO13, TSFA07]. blindness
[BHNG05]. Blocklists [JGBG18]. blues
[RV95]. Blur [NGB06]. Bodily
[MLH14, MGVE17]. Body
[ABBH20, KTN+18, RT18, SvA13]. Boolean
[WFD98]. BotMap [DMO18].

Boundaries [VBR20, BGR+98]. Boundary
[AFP13, CT07]. Bounds [MKFB20]. Box
[COFH16, ORR99]. Brain
[ACM18, CKS16, KTBR15a, DBT+12].

brain-computer [DBT+12]. breadth
[KB03]. Break [PVCB18]. Breakdowns
[LMMLB19, SM11b]. Breathing [MFU+20].

Bridge [MBHC17]. Brief [KOP+10].

broadcasting [BGC+00]. brokers [AO12].

browser [PCV03]. Browsing [HF96, OC03].

BubbleView [KBB+17]. builder [Wao97].

Building [ACW+19, GB19, LKS19, RG96].

Buildings [BVL+19]. buttons [FH14].

calendar [BCCR04, NBG09]. calendars
[PCH+06]. Call [CDC15, RPFMP17]. Calls
[BAAL+16]. Camera [VS14]. Campaigns
[LBO+15]. Can [BCF+06, DKA+15, HFB09,
LR19, OSBB+19]. capabilities [MS94].

Capital [AV19, LVG+14]. Capture
[HCH+14, STKB12, BA04]. Captured
[CDT+21, CCO14]. Capturing [SGL09].

Care [NVF+15, WMR16]. Caregivers
[HCH+14]. Carers [LGW+19].

Cartography [TLA+19]. cartoon [TC01].

Case [QBDB13, DBDK18, JGBG18,
JGBB19, SHSS19, ZPSL08, ZSNP14, ABL05,
FPST99, GEC+09, ND90]. Cassowary
[BBS01a]. Catwalk [AFP13]. causality
[SJ+98]. CAVE [SGFT06]. cell [SHR07].

Censorship [WM15]. Centered
[ABC20, BMNH20, FMP19, PVL+16, Rob05,
WWM08]. Centers [RPFMP17]. centric
[TE12]. Chair [SED+16]. Challenges
[GBH+18, PWG18, RMT+15, TDKS19].
WMRW16, DHMV14. Change
[BTS+13, OMV17, PVCB18, RTT19]. Changes [CKS16, BI08]. Changing
[NHGC16, BB09], character
[WH01, WM06]. character-level [WM06]. charge [VTS+04]. charging [BSM+13].
Charting [AM00]. Charts [FLST13]. Chat
[BHA18, GPE06]. Chatbot [XZL+20].
Chatting [GPE06, KCL+16]. Cheating
[CGGN+15]. Checklists [KSCB21].
CheerOn [HLEG18]. cherished
[KS10]. CHI [HMKV19]. Chief
[Zha15]. Children
[ACM18, BWTR12, JMP+17, LRS19, PPA+18, SFKF19, HBDG04, Ink01, PRB+11].
China [WM15]. Chiron
[TNB+95]. Chiron-1 [TNB+95]. Christmas
[PL14]. Chronic [HLN+14]. Citizen
[LRP15]. Citizen-Generated
[LRP15]. City [PCL+20]. Civic [Pill8].
classes [KWL+13]. Classification
[KFG15]. Classroom [LA17, BA04]. click
[Ink01]. Close [MBHC17, JH14]. clustered
[SZG+96]. Clustering [BPOW15]. clutter
[CMH12, STH08]. Co
[BT08, BOMM18, GR11, ZSE+12].
Co-adaptive [GR11]. Co-constructed
[BT08]. Co-narrating [ZSE+12].
Co-Present [BOMM18]. Coacivation
[BPOW15]. cognition
[HHK00, Kir13, SKW01]. Cognitive
[CRH12, VML15, CDF+05, CI08, HK99, KSJB11, LZB98, RBJY00, RVB11, SHMA07, SHCP08, PW06]. Cognitive-Modeling
[VML15]. cognitively [SHMA07]. CogTool
[YL21]. coincidence [LVH12].
Collaborating [JMP+17]. Collaboration
[BEJM14, JGBB19, RLP14, BRS99, NDG06, OKP11, PGG03, XSS+06, YR12].
Collaborative
[AO12, CALH+19, JH14, RBK19, SSC+16, AEF+00, BDR00, BGC+00, Dou95, Edw05, GB95, HDM11, HFH+00, JGH07, JMJ03, JH03, PK94, SRGS00, SC02].
collaboratorium [BB02]. laboratory
[SWM03]. Collapse [TBN+13]. collections
[THA99]. Collective [CKKL18].
Collectively [FMEB20]. Color [JKVA17].
ColorBless [CZH+15]. Colorblind
[CZH+15]. Colors [JKVA17]. combined
[WZ97]. Combining [CJV16]. Comic
[BKJ18]. command
[Ber94, GMW05, LMG+11, LGHH08, LG12].
Commanding [GLZH20]. Commensality
[FPD+16]. Commentaries [DRW13].
commerce [KB03, QB05]. commercial
[SHMA07]. Common [RSR21, CMS+11].
Communicating [VTS+04]. Communication
[BWTR12, PDR17, PPA+18, FPST99, KLMC12, KSJB11, Tan07, WJN+04].
communications [PS02]. Communities
[CALH+19, DV18, GRKB16, HWC+16, PRJ16]. Community
[MCL+13].
Community-Supporting [MCL+13]. Comparative
[LA17, SHMA07]. Comparing
[CVZBB20, FPST99, WMMS08].
Comparison
[RSR21, JK96a, WZ97, WFD98].
comparisons [PW06]. Competence
[GFK+17]. Competence-Based [GFK+17].
competition [CC13]. Compiler
[PKRR15]. complementary [IA08]. Complementing
[VK14]. Complete
[KKH+13]. Complex
[BWTR12, JS10, SN17]. complexity
[MJV+06]. Component
[HH17]. composing
[YLZ14]. Composition
[DAM17, VK14], comprehension
[YLZ14]. Computational
[OFLK17, VML15, WL21, HR02, LFT06].
Computer
[ACM18, BMNH20, DFH+15, KTBR15a, 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]. computers
[SHM07]. Computing

D [BYS02a, IW03, LBP17, MWVK21, NHGC16, QB05, SGL09, WLB09]. daily [CCO14]. DANTE [YSHG07]. DASS [NVPE19]. Data [BTS+13, JPR+19].
[BVL+19, VAAB+16, VAF17, MMS+18, MWW06, TGSP06, WB94]. Disposal [SWZ16], disruption [SM11b], Distance [BEJM14, MBW16], Distant [MBHC17], distortion [LA94], distortion-oriented [LA94], Distract [LRS19], Distraction [AOB+20], Distress [BAAL+16], Distressing [And20], Distributed [BEJM14, HHK00, GG99, OKP11], Distrust [KH18], divergence [DGK+10], Diverse [CRM17], Diversifying [PRR+19], divide [Gru04], DIY [SN17], Do [DMG16, HMKV19, JPR+19, Kir19, MO94], document [DELS99, LEF+00, RP96], documentation [HF96], documents [HF03], Does [BEJM14, GBBM12, TH15], Dolls [SLBB19], Domain [DAM17, TVH16], Domain-Specific [DAM17], Domestic [NP+15, BBS05, GEC+09], Downside [CVZBB20], Drag [ACPL15, Ink01], Drag-and-Drop [ACPL15, Ink01], Drawing [Coh97], Driven [KS15, KSCB21, SIK+12], Drop [ACPL15, Ink01], Duration [GRR20], During [MWS18, SG20, AGB14, BI08, FP+16, LSH12, LR15, MJ+06, RSJ02, SM11b, XM+13], Dynamic [KSCB21, LR15, PD16, JH13, MWW06], Dynamically [LAW18], dynamics [MKP05],
e-commerce [KB03], E-government [DMMV14], EarthShake [YHWK16], easier [HK99], Easy [TPM+21], eClass [BA04], Economic [BBM12], Economy [TSTH17, Vic00]. Editing [GLZH20, SJJ+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, NWH21, TDKS19, YHS95, YHS96], Educational [HL18, LBO+15, LA17], Effect [CZH+15, ZBM96], effective [BR08, Sut00], effectively [SS94], effectiveness [KLMC12, WFD98], Effects [BSG18, CD11, HK99, KB03, LCE+19, NHGC16, VBHK10, XLC12, FH14, GG99, JGH07, LBT96, PCV03, QB05, WWH07], Efficacy [OMV17, DGK+10], efficiency [KLMC12, WFD98], Efficient [TPM+21, BPR08, MF10], Electricity [JKS18, KB+13, KT+18], electronic [HF03, QB05], electronics [BPW12], Elicitation [Tsa18], elision [HLN04], Elite [RT18], Email [LCE+19], Emails [LCE+19], Embedded [LY+13], Embodied [Kir13, LR13, MAVR13, VBHK10], Embodiment [KPWS20, SWZ16], Embracing [LMK21], emergence [BT08], Emergencies [LRP15, RLP14], Emergency [PCR15, CMS+11, TKH11], Emergent [FH14], Emerging [BBB18, Pil18, PF21, PMK02], Emoji [PDR17], Emotional [SF15], Emotions [GBBM12]. Empirical [BB18, CKS16, HFP12, PJL+16, RPFMP17, KSR14, MCM97], Empowering [ABI7, DAM17], empowerment [ABL50], EMR [PCR15], Enabling [LV09, QO13], Enact [LMMB19], 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], ended [XZL+20], Endurance [DAK20], Energy [ACR+16, SSRW13], Engagement [Pil18], engineering [KWM97], enhanced [Edw05, HPHS13], EnhancedDesk [BBS01b], Enhances [JWS12], enhancing [CC13, FKK07], Enjoyment [YHWK16], Enriching [ACDL12], Entanglement [Fra20], Entrepreneur [GRKB16], Entrepreneurs [NBB20].
[DAK20]. Findings [Ree19]. Finger
[TRZ15, BBS01b]. Finland [JMP+17]. fire
[TKH11]. First [CVB16]. fish [WL97].
fish eye [BCCR04, HH07, SZG+96]. fit
[TkWSR09]. FITTS [GRG18, MB05]. Five
[ARL20, BMB+13]. Five-User [BMB+13].
Flexible [BR599, Dou98]. Flicking
[JWS12]. flight [Mac99]. flow [QB05]. fluid
[DELS99, MMS+08]. fNIRS [SAP+15].
focus [DSG09]. focused [HFF+00]. Food
[COFH16, GFC13, SHC05]. force [SRGS00].
Forced [DBD18]. Foreground [HPS05].
forgotten [BHNG05]. Form
[PVCB18, RV05]. Formal [GRG18].
formats [WZ97]. foundation [HHK00].
Foundations [AGZ10]. Four [LMK21].
fragments [LG04]. frame [WB94].
Framework [AF18, CL17, DS08, GSS+19].
NSCR19. VS14. BSK+05. DRD+00. IB10.
LCBD11. PK94. SGL09. TM05. YR12].
Framing [BSG18]. Free
[GLZH20, PRJ16, FS04]. free hand [SGL09].
frequency [SS94]. Friction [SB18].
Friendship [LVG+14]. friendsourcing
[BTS+10]. Fro [Hor16]. full [SZG+96].
full zoom [SZG+96]. Functionality
[OFLK17]. Functions [CVC12].
Fundamental [DAK20]. Fundamentals
[BEJ14]. Future
[ACR+16, BT15, FMEB20, PRR+19].
VPW+15. AM00. Kir13. MHP00].
Future-Making [PRR+19]. Futures
[Bar18].

Gain [STKB12]. Game
[HL18, LA17, TLA+19, YHKW16, ZRT+20].
CC13. KTBR15b. TKH11]. game based
[CC13]. Gameplay [GBBM12]. Games
[BFC12, HL18, MGVE17, OMV17, SVM17.
SG21]. Gaming [SED+16]. Gap [VBR20].
Gaze [SG20, VAF17]. Gaze-Contingent
[VAF17]. Gender [KPWS20, KLMC12].
generalization [BYS02a, BYS02b].

Generated [LRP15]. Generating [LAW18].
generation [CM03, SJGL09]. generative
[MTDM14]. generic [JN96, M094].
Geographic [TSTH17]. Geometry
[NHGC16]. Georeferenced [ZPSL08].
Gesture [CDT15, TPM+21]. Ts118.
LGHH08. QMB+02. Wex95]. gesture based
[LGHH08]. Gestures
[TRZ15, BG98, QO13]. Get [BFC12].
Getting [DV18]. Gigapixel [RTR+16]. girl
[TDKS19]. global [Vic00]. Go [SWZ16].
Goal [VML15, BI08, IB10. TSGK14].
goal directed [BI08, IB10]. Goal Specific
[VML15]. goals [MCSN03]. Going [ANO19].
GOMS [JK96a, JK96b]. Good [TVH16].
government [DHMV14]. GPS [WMRW16].
grammars [KZ06]. graph [KZ06].
Graphical [AZS16, BG98, CM97, Ber94].
HLN04. KZ06. TC01]. graphics [SC02].
Graphs [FLST13, Coh97. VH01].
Grassroots [GB19]. Green [WDHM13].
Greenhouse [CHAN20]. Grief [SWZ16].
Ground [RSR21. CMS+11]. Grounded
[BMB+13]. group [Sun02. TkW1SR99].
GroupKit [RG96]. groups [MO94].
groupware [GG99. M094. PGG03. RG96].
Growers [CHAN20]. GSR [ZSC+15]. guide
[PKH09]. Guideline [KTN+18].
Guidelines [SAP+15, KdJvE13]. Guilty
[DMG16].

Habits [PVCB18]. Habituation [NVR+14].
hand [KH95]. handed
[HPPK98, KHA11, LZB98]. handheld
[MWW06]. handle [WW95]. handles
[WR99]. Hands [WZ97, CNE+07. FS04].
hands free [FS04]. Hands on
[WZ97, CNE+07]. handset [PS02].
handwriting [PRB+11]. Hanging
[ASHM97]. haptic [JGHO7. SRG00].
Harassment [JGBG18]. Haystack
[LRP15]. HBI [ACW+19]. HCl
[ACW+19, ALR20, ABH20. BGA+15.
industrial/academic [NDSG06]. Industry [WMRW16]. inefable [BSW08].
Inequality [WSO16]. Infants [HCH14].
Inference [vSHL12]. inferential [OCM12].
Influence [DCO13, SUS13]. Inform [SHSS19, GFC13]. informal [DSG09].
Information [RT18, TBN13]. Information-Based [KWS14].
Information-Theoretic [GRG18]. Informed [SWZ16]. Informing [BPOW15, HL21].
Infrastructural [BBR18]. infrastructure [Edw05, SM11b].
Infrastructuring [CALH19]. Inhabited [BGC19]. Initiatives [Pil18].
Informatics [RT18, TBN13]. Information-Based [KWS14].
Information-Based [KWS14]. Interactional [BCF11].
Interactive [BCRS16, Jun16, KCL16, LMMBL19, NVPE19, VAAB16, BT08, BMDD00, WSKS97].
Interactively [Aro97]. Interactivity [Kir19]. Interest [KFG15].
Interfacing [ACW19]. interference [KSK02]. Interfering [KIW16].
interleaving [MCC14]. intermediaries [DHMV14]. Intermediate [HL12].
Intermediate-level [HL12]. Internal [KLS95]. Internationalization [LA15].
Internet [ABY17, Hin17b, KGZ07, LCE19, LBP17, MNPP17, OPL10, PRJ16, WM15].
Internet-Free [PRJ16]. interoperability [ENSS09, KSJB11]. Interplay [MGVE17].
interpretation [LG04]. Interpretive [BSG18]. Interrogating [FMEB20].
interruptibility [FHA05]. interruption [BI08]. interruptions [WW05].
Intersectional [KKIT20]. Interventions
Intimacy [ACW+19, ABH20, BBD18, BRK15, BDR00, CGG+13, DFH+15, GPP99, HC06, HDM11, JM10, JNM05, MAVR13, OSF95, OS04, PHJ08a, PHJ08b, PSS13, RD05, SY97, SHM07, SJGL09, TM02, ZB05].

Introducing [RPFMP17]. Introduction [ACW+19, ABH20, BBD18, BRK15, BDR00, CGG+13, DFH+15, GPP99, HC06, HDM11, JM10, JNM05, MAVR13, OSF95, OS04, PHJ08a, PHJ08b, PSS13, RD05, SY97, SHM07, SJGL09, TM02, ZB05].

Introspecting [MKS19]. inverse [Sun02].

Investigating [AZS16, LGC17, SHCP08, SGFT06].

Investigation [GCB16, OWOZ17, WWH19, CT07, LBT96, QB05]. IoT [AKTB19, LK20].

ISSIS [MCC+04]. Issue [ABH20, CGG+13, DFH+15, Hin16c, Hin16d, Hin16e, Hin16f, Hin16g, Hin17c, Hin17d, Hin18a, Hin18b, Hin18c, BDR00, DRW13, GPP99, HC06, MAVR13, OSF95, PHJ08a, PHJ08b, PSS13, SY97, SHM07, SJGL09].

Issues [BK18, MLC+13, GPP99, PRM00].

Itinerative [PRR+19].


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, HBR+94, BG05, JDM99, NM09, PSS09]. languages [BG08]. Large [KWB+15, LBO+15, VML15, YLR21, CCO14, RP96, RVB11, TGSP06].

Large-Scale [LBO+15, CCO14, RVB11]. Later [LW15]. Laugh [BKJ18]. law [MB05].

Layered [MLC+13]. LAYERS [MLC+13]. leads [DGK+10]. Learned [KWB+15, SAP+15, BPR08, BA04, TE12].

Learners [KS15]. Learning [BRK15, CDT+21, Gil19, HLEG18, HGOZ19, JKVA17, KGYQ15, KTBR15a, PKR05, SSC+16, SVCB21, WWH19, YHWK16, CL08, CCG+13, Hin96, SKW01, WZ97, XHM+13, BG05]. learnware [SKW01]. leave [Tan07]. leave-taking [Tan07]. Led [BGC+13]. Leisure [TVH16].


Location [PCL+20, DRD+00]. Location-Based [PCL+20]. logograph [TIG09]. Long [JKS18, KKT20, NPF+15, OAV+16, BP05].


Machete [TPM+21]. Machine [CDT+21, Gil19, JGBB19, WWH19, LFT06]. Machines [DMG16]. macrotheory
MOOC [KWB+15]. Mood [RPFMP17]. Mothering [DAK20]. Motion
[CVZBB20]. Motivators [TH15]. Motives [KCL+16].
Motor [CD11, DBT+12]. Mounted
[DVK18, KSK02, WWHW97]. mouse
[HT11, Hor01, Inko1]. mouse-based [HT11].
mouse-pointing [Hor01]. Movement
[GB19, Gil19, VCN+17, LR13]. movement-based [LR13]. Moving
[LR13, PRM00]. Multi
[KPO18, CGS12, SXS+06, WMMS08, YR12].
multi-slate [CGS12]. Multi-Touch
[KPO18]. multi-user [SXS+06, YR12]. multi-way [WMMS08]. Multifaceted
[MLC+13]. Multilevel [VAAB+16, MKP05]. multimedia [RP96]. Multidimensional
[QMB+02, SMW01, FH14, GEF98, KWM97, PRB+11]. multiple
[JM03, PSS09, PW06, TSKG14]. multiple-goal [TSKG14]. Multiples
[FMEB20]. multitask [LFT06]. Multitasking [GC16, BFA+11, MCSN03].
Multithreaded [LG04]. multitouch
[JM03, KHA11]. Multiuser
[FMSS17, HBR+94, DC95, DS98]. Muscle
[BPOW15, CTD15]. museum
[YHS95, YHS96]. Museums [Hor16]. Music
[AKTB19, BNS02, LVH12]. musical
[XHM+13]. Must [WL21]. My [MLH14].

Nanites [RO97]. narrating [ZSE+12].
Narrative [BWTR12]. Natural
[BTS+13, MM17, Wex95, WLB09].
naturalness [OHM+13]. navigability
[TSFA07]. navigate [RL90]. Navigating
[WW06, RTR+16, SZG+96]. Navigation
[HB02, KGYQ15, Bre98, CG10, FSC04, MWW06, SHC05]. navigational [KLMC12].
Need [BKJ18, HHE+12, MO94]. Needs
[BWTR12, BWR+17, CMLS10, CCO14].
Negotiating [GFC13, Tan07]. negotiations
[WW05]. Neighborhood [CR13]. Network
[LFT06, WL08]. Network-Model [LFT06].
Networking [PCL+20, GEC+09, SS12].
networks [ENSS09, KOP+10, SZG+96].
Neurodivergent [SG21]. Neurofeedback
[ACM18]. newsgroups [ZS06]. Next
[Fra20, SJGL09]. next-generation
[SJGL09]. No [BKJ18, GPP99]. Nomadic
[SS00]. Non [And20, DMOJ18, JDM99].
Non-Disclosure [And20]. Non-Visual
[DMOJ18]. non-WIMP [JDM99].
nonexpert [LV09]. Nonprofit [BV20].
nonspeech [Bre98]. Nonvisual [BMH20].
Norman [PJL+16]. Norms [HSI+20].
notation [BNS02]. note [DSG09].
notetaking [DSG09]. notification
[IB10, MCSN03]. Notion [TH15]. Novel
[BPOW15]. Novice
[HLEG18, CG10, MBP+11]. Nudge [ZR21].
NUI [OHM+13].

Oasis [IB10]. Object
[HFH+00, KLS95, RSJ02]. Object-focused
[HFH+00]. object-oriented [KLS95].
Objects [ABY17, NGHC16, RBK91, VCN+17, YHK16, Ber94, KS10, VM95, WB94, WR99]. observer [PG94]. obstacles
[PG94]. Occlusion
[DVK18, SYS19, ZBM96]. Occupied
[BBR18]. Oculography [CVC12]. off
[GRR20]. Old
[KH18, NVR+14, OAV+16, PLF20, Bec04, MJV+06, NDSG06, SHCP08]. OLEI [KS15].
one
[MF10, VMGS94, WST14, WL97, WMMS08].
one-dimensional [WST14]. one-eyed
[WL97]. one-key [MF10]. one-way
[VMGS94, WMMS08]. ongoing [SM11b].
Online [BRK15, CGGN+15, GRK16, HLEG18, HWC+16, HSI+20, JGBG18, KS15, KCL+16, Bec04, HF96, KWL+13, LWG+14, LF14, MKP05, ZS06]. only
[ASHM97]. Onset [CTD+21]. Open
[COFH16, XZL+20, SLS94]. Open-ended
[XZL+20]. Opening [ACM18].

Opportunities
[GBH+18, NVF+15, TDKS19, PMK02].

Optimism [RBB15]. Optimistic [LLZ14].

options [FPST99], Ordinary [CHAN20].

organization [CP10, SM11a].

Organizational [FCR15, PG94, GR11].

Organizations
[BV20, Pi18, GR11, KSJB11]. organize [SS94]. organizing [THA99, WJN+04].

Oriented [AJSW12, DRW13, KLS95, LA94, PSS09, PSSB13, WLB09]. other [STH08].

Our [KIW16]. Outcomes [PJL+16].

Outdoor [SVDM17]. outs [GEC+09].

OverCode [GSS+15]. overview [HBP02, NM09]. Own [BFC12, BSW08].

P [MLC+13]. P-LAYERS [MLC+13].

Pacer [MFU+20]. Palestine [BBR18].

Pandora [COFI16]. Panning [DMOJ18].

Paper [Hin17b, BBS01b, LGHH08, LG12, Mac99, WH01]. PapierCraft [LGHH08].

paradigm [AGZ10, BYS02a, BYS02b, SJ09].

Paradigms [DAM17]. Parallel
[DGK+10, LH08]. Parameter [SVCB21].

parameters [VL07]. Park [ZRT+16].

Parks [ACDL12]. Part [STKB12]. partial
[TkWSR99, ZBM96]. partial-occlusion
[ZBM96].

participant-observer [PG94].

participant-observer [PG94].

Participation [Bar18, RLP14, GH13].

Participatory
[BBB18, BK18, DBDK18, GBH+18, Pi18].

Partners [RBK19]. Passive [CDT+21].

Past [FMEB20, MHP00, AM00].

Pathology [RTR+16]. Pattern [MFU+20].

Patterns [BTS+13, KCL+16, LVG+14, MS04, CL08, HBPO2, HF03].

Pavlov
[Wo97]. Paying [CVZBB20]. PD [Pi18].

PDAs [BCCR04]. peephole [MWW06].

Peer [KWLE13, XHM+13].

Pen
[AGB14, TRZ15, LG12, RM00, SGL09].

pen-based [LG12, RM00]. People
[AKTB19, CVZBB20, CZH+15, DMRG16, KKH+13, LGW+19, LMK21, NVR+14, OWOZ17, CDF+05, SC03]. Perceived
[BB18, ZRT+20, BBMT06, BHNG05, LDS+11, RB11]. Perception
[GRR20, NHG16, DH08, QBO05].

Perceptual [SS+16, IB10, IW03].

Performance
[BGC+13, Jun16, PKRR15, STKB12, YLR21, CG10, HBDG04, KWM97, LBT96, LFT06, RB11, RM00, TGS06, WWHW97].

Performance-Led [BGC+13]. Performing
[DH08, PCL+20]. peripheral [WWHW97].

Persistence [LG17]. Personal
[AGWF19, BWTR12, BHA18, SJU19, JH14, NM09, WH01]. Personalisation
[MSD+21]. Personality [LVG+14, DCO13].

Personalization
[BT5+10, GMPS17, MFU+20, OMV17, TDH10]. personas
[ODC04]. Perspective [BT15, JPR+19, SWZ16, vSHL12, CL08, GBW+12].

Pervasive [MSD+21]. Phasic [CKS16].

phenomenological [SSR13].

phenomenology [Sta13]. 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, YHK16, LDF12, PKHD09].

Physical/Virtual [BCRS16].

Physically [TGS06]. physio [HT11].

physio-behavioral [HT11]. 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, ST08]. Placement
[MFU+20]. Placing [LV15]. planning
[CMS+11]. Plans [KKH+13, Roo13].

Platform [SVDM17]. platforms [VTS+04].

Play
[BSW17, SED+16, SLY+18, SG21, TLA+19].

point [Ink01]. point-and-click [Ink01].

pointer [VMGS94]. Pointing
Possessions [OTV19]. Populations [SG21].

Politics [BSG18]. [MBKK21, MOMS17, NPCBL15, STKB12, GB05, Hor01, HBDG04]. Policies [FMSS17].

Polynomial [CVC12]. Ponty [Sva13].

Politics [SG21]. portal [NDSG06].

Possessions [OTV19]. Post [LGC17, PJL+16]. Post-Training [LGC17].


Practice [VBR20, DRW13, GFC13, KS10, MAVR13, PSSBI3, TBN+13, TKH11, WZ97].

practice-oriented [DRW13, PSSB13].


Predictive [KWM97, DBT+12].

Preference [WLB15, CP10]. preference-based [CP10]. Preferences [FMSS17, HSI+20, JN96, WFD98, YLZ14].

preschool [HBDG04]. presence [HR02, QB05, SRG05, SUS95]. Present [BOMM18, AM00, MHP00]. Presentation [EYK+16, JN96, LA94]. Presenting [BTS+13]. preservation [SJZ+98].

preserve [NGB06]. Presto [DEL99].

Preterm [HCH+14]. Prevention [OAV+16]. Priming [KTBR15a].

primitives [W03]. Principles [AOB+20].

Printers [LBP17]. PRISM [FKK07].

Privacy [And20, BB18, CKKL18, FMSS17, HSI+20, JPR+19, LK20, WLB15, BG05, CGA06, IA08, NGB06]. Proactive [MMS+08]. probabilistic [GB05]. Problem [VPW+15, FKGB10, OCM+12].


Professional [HGOZ19]. Profiles [HWC+16]. Program [Sui20, DC95].

Programming [BWR+17, CKB16, GSS+15, LLZ14, HFB09, RC96]. programs [MCM97].

Project [HLEG18, OWOZ17, WMRW16, CMS+11, NM09]. Project-Based [HLEG18]. Projection [NHGC16].


Proto [SHSS19]. Proto-Practices [SHSS19].

Prototype [HFP12]. prototypes [LST08, TIG09, LST08]. Prototyping [LMMBL19, SVD17, DGT+10, Sal09].

Provide [MWS18, Bre98]. Providing [KGD07, KKH+13, KSR14, LEF+00].

proximity [Coh97]. Psychophysiological [KFG15]. Public [CALH+19, MLC+13, Pil18, 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].

quadriplegic [SC03]. Qualitative [OAV+16]. qualities [Rub08]. Quality [LRP15, HSD08]. Quantifying [CL14].

quantization [CD11]. querying [HF96].

Question [CDC15]. Questions [XZL+20].

Queueing [LFT06]. Queues [ZRT+20].

Queuing [WL08]. Quiet [GBH+18].

Qwerty [SYS19].

R [UB19]. radio [SS00]. Rapid [Sal09, SVD17]. RaPIDO [SVD17].

rate [WB94]. rating [VL07]. Re [GLZH20, LCHD11]. Re-Dictation
Re-encountering [LCHD11]. Reaching [WB94], reactable [XHM+13].

Readi[y [HGOZ19]. Reading
[HF03, MBHC17, CGS12], real [GG99, RG96, SJZ+98, SC02, SXS+06, WR99].

Real-time
[GG99, RG96, SJZ+98, SC02, SXS+06].

Realistic [BKJ18]. Reality
[DVK18, SED+16, SG20, VAAB+16, VAF17, ZRT+20, BGR+98, CNE+07, Dee95, OSF95, SUS95].

Reality-Based [GSS+19]. Really
[AKTB19], realtime [BBS01b]. Reasoning
[MM17, OCM+12]. Rebuilding [AV19].

Recall [CDC15, GRR20], recallability
[DSG09]. recipes [SHC05]. Reciprocal
[ACPL15, BVR15, NVR+14]. Reciprocity
[AHC18]. Recognition
[FMP19, LG04]. recombinant
[ENSS09].

Recommendation
[GRKB16, LB10, LMG+11].

Recommendations [Bro12].

Recommender
[KWB+15, CP10, RD05].

Reconciling [COFH16], recorded [Aro97].

Recov [UB19]. Recov-R [UB19]. Reddit
[JBGB19]. Reduce
[LRS19, SB18, UB19, VH01]. Reducing
[LMMLB19, ZRT+20]. Reflecting
[PF21]. reflective
[Don95]. Refugees
[AV19].

Regulated
[NSCR19]. Regulation
[JBGB19, NSCR19]. Rehabilitation
[OSBB+19], reification
[Bla06].

Reimagining
[ABHB20, BBB18, BWP12, FMB20, KPWS20]. Reinforcement
[SVCB21]. related
[MRF09, THA99].

Relations
[RT18, LDS+11]. relationship
[Hay11]. Relationships
[HHE+12, BP05]. relative
[HWSB99]. reliability
[GR11, NPLB09]. Relief
[RV95], remains
[KS10]. remote
[CNE+07]. Rendezvous
[HBR+94], replicated
[BRS99]. repositories
[RP96]. representation
[HK99, KLS95, MCM97]. Representations
[AZS16, KHM20].

[GLZH20]. Re-encountering [LCHD11]. Reaching [WB94], reactable [XHM+13]. Readi[y [HGOZ19]. Reading
[HF03, MBHC17, CGS12], real [GG99, RG96, SJZ+98, SC02, SXS+06, WR99].

Real-time
[GG99, RG96, SJZ+98, SC02, SXS+06]. Realistic [BKJ18]. Reality
[DVK18, SED+16, SG20, VAAB+16, VAF17, ZRT+20, BGR+98, CNE+07, Dee95, OSF95, SUS95]. Reality-Based [GSS+19]. Really
[AKTB19], realtime [BBS01b]. Reasoning
[MM17, OCM+12]. Rebuilding [AV19].

Recall [CDC15, GRR20], recallability
[DSG09]. recipes [SHC05]. Reciprocal
[ACPL15, BVR15, NVR+14]. Reciprocity
[AHC18]. Recognition
[FMP19, LG04]. recombinant
[ENSS09]. Recommendation
[GRKB16, LB10, LMG+11]. Recommendations
[Bro12]. Recommender
[KWB+15, CP10, RD05]. Reconciling
[COFH16], recorded
[Aro97]. Recov
[UB19]. Recov-R
[UB19]. Reddit
[JBGB19]. Reduce
[LRS19, SB18, UB19, VH01]. Reducing
[LMMLB19, ZRT+20]. Reflecting
[PF21]. reflective
[Don95]. Refugees
[AV19]. Regulated
[NSCR19]. Regulation
[JBGB19, NSCR19]. Rehabilitation
[OSBB+19], reification
[Bla06]. Reimagining
[ABHB20, BBB18, BWP12, FMB20, KPWS20]. Reinforcement
[SVCB21]. related
[MRF09, THA99]. Relations
[RT18, LDS+11]. relationship
[Hay11]. Relationships
[HHE+12, BP05]. relative
[HWSB99]. reliability
[GR11, NPLB09]. Relief
[RV95], remains
[KS10]. remote
[CNE+07]. Rendezvous
[HBR+94], replicated
[BRS99]. repositories
[RP96]. representation
[HK99, KLS95, MCM97]. Representations
[AZS16, KHM20].

[OSBB+19]. Requirements
[KSCB21, MO94, VH01]. Research
[BGC+13, BV20, CDC15, CALM+19, DBDK18, GSS+19, LMK21, SFKF19, SG21, VPW+15, AM00, CMS+11, Hay11, HHHK00, HL12, SBSS12, TM05]. Residential
[JKS18]. resolution
[JH14]. resolve
[SM11b]. Resource
[PRJ16, Pil18, SHSS19]. Resource-Constrained
[PRJ16]. Resource-Scarce
[Pi11]. resources
[Bec04, THA99]. Responding
[AF18]. response
[TKH11]. Responses
[AHCF18, VBHK10]. Results
[OAV+16, DGK+10, SWM03].

Resuscitation
[SM12]. retail
[LB10]. Rethinking
[RTT19]. Retrieval
[DS08, SLY+18]. reuse
[RC96, Su00]. Reveal
[LV+14, LDF12]. Review
[BV20, Bro12, HH17, SFKF19, Ts18, LA94]. reviewers
[An00, Tra04, ACM03]. Reviewing
[BMB+13]. Revisiting
[BEJM14]. Reward
[BFC12]. Rewards
[CVZBB20]. rich
[MBB07]. Risk
[BB18, UB19]. Rituals
[PL14, SWZ16]. Rivalry
[KK02]. Robot
[ANO19, NSP+18, KLMC12]. Robots
[SLBB19]. Robust
[CDT+21, LG04]. Role
[AGWF19, GB19, Gil19, MBW16, SKW01, TVH16, BbHS00, KLMC12, Ma99]. roles
[SHCP08]. room
[GP09]. Rotating
[WR99]. rotational
[WST14]. rule
[KLS95]. Rules
[GMPS17, WL21]. run
[TNB+95]. run-time
[TNB+95]. Rural
[WSO16, BSM+13].

SADi[e
[HB07]. Safe
[KTN+18]. safer
[Mac99]. safety
[FPS09, GSS99, GPP99]. safety-critical
[FPS09, GSS99, GPP99]. SAK
[MF10]. Satchel
[LEF+00]. satisfaction
[DC13]. scaffolding
[SKW01]. Scalability
[PWG18, NPLB09]. scalable
[BYS02a, BYS02b]. Scale
[BRK15, GSS+15, GBH+18, KS15, KWB+15, LBO+15, YLR21, CD11, CCO14, RVB11].
Tabletop [DMOJ18, XHM+13, ZSE+12].
Tabletops [JMP+17, NHGC16]. Tactile [AZS16, PRB+11]. tagging [FKKH10].
Tailored [UB19].
Talk [CVZBB20, CJV16, DMOJ18, SSC+16, Red08, SJ09, UIJ05, XHM+13]. Tangled
[Red08]. tank [WL97]. Tapping [JWS12].
Target [PD16, CD11]. targets [MB05]. Tari [ACR+16]. Task
[PGG03, HBDG04, JN96, JH03, KWM97, KSJB11, LBT96, TkWSR99, TE12, VK14].
task-centric [TE12]. task-medium
[TkWSR99]. task-specific [JN96]. TaskGenies [KKH+13]. TaskRabbit
[TSTH17]. Tasks [AOB+20, KKH+13, LAW18, MWS18, BI08, IB10, JM03, KLMC12, PGG03, RM00, TGSP06].
taxonomy
[LA94]. Teaching [KBW+15, SF15, BPR08, PRB+11]. Team
[Jun16, OKP11, TKH11]. Teams [HLEG18]. Teamwork
[SBM12]. Tech [BRR13]. technical [CDF+05]. Technique
[KGYQ15, JK96b, NPLB09, SUS95]. Techniques
[LGC17, Dou98, JK96a, LA94, TC01, VM95].
technological
(OSSB+19, OTV19, PCR15]. Technologies
[AFP13, BT15, GB19, LRS19, LBP17, NSCR19, NVF+15, RTT19, SN17, BBS05, DSG09, GPE06]. Technology
[ACDL12, FP+16, HHE+12, HH17, KI16, LGW+19, PLF20, SM11b, SF15, SKF19, XLC12, BB09, BPW19, CT07, GR11, LWG+14, ORRH99, OSF95, PMK02].
Technology-Mediated
[KI16, LGW+19, SM11b]. teen
[GPE06, ZS06]. teenagers [GPE06].
teleconferencing [GB95]. TeleNotes
[WSK97]. Telepresence [NSP+18].
television [BB09, BGC+00, OPL10]. Tell
[GBBM12, 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 [Rec19]. Text
[BSG18, BOMM18, DKV18, GLZH20, PDR17, CMH12, MF10, VK14, WST14, WM06, QB05]. Text-To-Speech
[QB05].
Their
[Bro12, HCH+14, OTV19, VCN+17, DAM17]. Them
[CVZBB20]. Theme [ZRT+20].
Theoretic
[GRG18, MOMS17]. Theoretical
[PJL+16, KdJvE13]. Theory
[DS08, TBN+13, VBR20, HSD08, MAVR13].
Theory-Based
[DS08]. Therapy
[LGW+19, SW16, LWG+14]. There
dv18, NSP+18, GPP99, KLMC12]. Thin
[Jun16]. thing [TDKS19]. Things
[Hin17b, RBK19, HR02, MTDM14, AYB17, LBP17, MNPP17]. Think
[FLCT19, Kir19].
Think-Aloud
[FLCT19]. Thinking
[HL21, WL21, FH08]. tiered
[WL09].
Time
[LA15, OPL10, ZRT+20, GG99, LEF+00, RG96, SJZ+98, SC02, SXS+06, TNB+95].
Timer [GRR20]. Timing [AOB+20]. TKS
[HH03]. To-and-Fro
[Hor16]. TOCHI
[HH16c, Hin16a, Hin16d, Hin16e, Hin16f, Hin16g, Hin16h, Hin17a, Hin17b, Hin17c, Hin17d, Hin18a, Hin18b, Hin18c, Zha14, Zha15]. Together
[OWOZ17].
Token
[UIJ05]. Tool
[FLST13, GSS+19, HCH+14, Bla06, Dee95].
toolbox [IA08]. toolbox
[AO11, Dou98, RG96]. Tools
[CL14, DAM17, ID20, PF21, ZSNP14, Mye95, MHP00]. top
[ORRH99]. topically
[THA99]. TopShop
[ATH+03]. Torso
[SG20]. Touch
[AGB14, DKV18, GBBM12, JWS12, KPO18, LLZ14, BlHSS00].
Touch-Based
[DVK18]. touchless
[OHM+13]. Touchscreen
[GBBM12].
Touchscreen-Based
[GBBM12]. town
[PKHD09]. Trackers
[CVC12, SSC+16].
Tracking
[KBB+17, MKS19, RPFM17, BBS01b]. Tracking-Based [MKS19]. Trade [GRR20]. Trade-off [GRR20], Tradeoff [GRG18]. transit [Mac99]. Training

UberX [TSTH17]. Ubiquitous
[KS15, YL14]. Understanding
[AJSSW12, FLCT19, Har19, HWC+16, Re19, TC19, Bec04, BBMT06, BB02, FH08, GG99, HBP02, HF03, HH07, LG12, LDS+11, MKP05, NPLB09, PS02, PMK02, PG03, RB11, TAF07, TM02, WMM08]. usable [GEC+09]. Usage [KCL+16, NSP+18, ZS06]. Use [AKTB19, CRM17, CRH12, FPD+16, ID20, KJS18, KSCB1, PF18, PLF20, BPR08, HR02, HLN04, KB03, Su00, WZ97]. useful [GEC+09]. User
[ANO19, BMB+13, BWR+17, CJV16, CHAN20, CGA06, HWC+16, Hin17b, HH17, Hor16, JPR+19, KP018, LA15, LCE+19, MNPP17, MTDM14, MKS19, Mye95, PKRR15, PJL15, SSSC06, Thi04, TH15, TVH16, WM15, WL15, ZSC+15, vSHL12, AGZ10, Ber94, CMLS10, DC05, GSS09, GPP99, GBW+12, HSD08, HF96, HBP02, JDM99, JK96a, JK96b, JN96, KZZ06, KL12, LB10, LMT96, LCHD11, MCS03, MB05, MHP00, NPLB09, NM09, RDO8, RB11, SJGL09, SJ09, S00, SWV01, SXS+06, TNP+05, TC01, VBE00, WFD98, WLB09, YLS14, YR12, BB09, RSK04]. User-Centered [PJJ+16].

User-Experience [vSHL12]. user-robot [KLM12]. Users
[ABY17, DAM17, MM17, OTV19, SED+16, VS14, ZPSL08, JH13, KSR14, MPB+11, NDS06, RBJY00, YSH07]. uses [RC96].
workspace [GG99, PGG03]. Workspaces [MKFB20]. World [JBH13]. Write [OWOZ17].

XICE [AO11].

Years [HMKV19]. Young [DBDK18, LGW+19]. Yourself [XZL+20].


References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Bhatia:2018:EMP


Bannon:2018:IRP


Ben-Bassat:2006:ESM


Bjorn:2018:IIT


Badros:2001:CLA


Badros:2001:IPD


Bell:2005:MMS


Bederson:2004:DFC

Benjamin B. Bederson, Aaron Clamage, Mary P. Czerwinski, and George G. Robertson. Date-

**Benford:2006:CYS**

[BCF+06]  

**Benford:2011:CSD**

[BCF+11]  

**Benford:2016:LIB**

[BCRS16]  

**Benford:2000:ISI**

[BDR00]  

**Becker:2004:SWU**

[Bec04]  

**Bjorn:2014:DDS**

[BEJM14]  
Pernille Bjorn, Morten Esbensen, Rasmus Eskild Jensen, and Stina Matthewsen. Does distance still matter? Revisiting the CSCW fundamentals on distributed collabo-

**Berlage:1994:SUM**


**Benbunan-Fich:2011:MMB**


**Berkovsky:2012:PAM**


**Burnett:1998:GDE**


**Boyle:2005:LPL**


**Benford:2015:EIH**

Steve Benford, Chris Greenhalgh, Bob Anderson, Rachel Jacobs, Mike Golembewski, Marina Jirotka, Bernd Carsten Stahl, Job Timmermans, Gabriella Giannachi, Matt Adams, Ju Row Farr, Nick Tandavanitj, and Kirsty Jennings. The ethical implications of HCI’s turn to the cultural. *ACM Transactions on Computer-Human Interaction*, 22(5):24:1–24:??, O-
REFERENCES

October 2015. CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).

Benford:2000:ITB


Benford:2013:PLR


Benford:1998:UCS


Buschek:2018:PMM


Basdogan:2000:ESR

Burke:2005:HCB


Bailey:2008:UCM


Bodker:2018:PDM


Barral:2018:NNL


Benford:2017:CID


Blackwell:2006:RMD


Borsci:2013:REF

Simone Borsci, Robert D. Macredie, Julie Barnett, Jennifer Martin, Jasna Kuljis, and Terry Young. Reviewing and extending the five-user assumption: a grounded procedure for interac-
REFERENCES

Barnard:2000:SIM

Byrne:2020:DDV

Baldwin:2020:ACA

Bellini:2002:CVM

Brown:2018:TTL

Bickmore:2005:EML

Bachynskyi:2015:IDN
Myroslav Bachynskyi, Gregorio Palmas, Antti Oulasvirta, and Tino Weinkauf. Informing the design of novel input


 REFERENCES


Baumer:2018:IIT


Benford:2005:ESD


Bidwell:2013:WSL


Boehner:2008:IIM


Back:2017:DTP


Baljko:2008:AEC

Melanie Baljko and Nell Tenhaaf. The aesthetics of emergence: Co-constructed interactions. ACM Transactions


REFERENCES


REFERENCES


REFERENCES


**Crk:2016:UPE**


**Chen:2008:IAM**


**Cherry:2014:QCS**


**Chen:2017:IIF**


**Chok:2003:AG1**


**Chuang:2012:CUW**


**Chen:2010:EDM**


REFERENCES

Cai:2017:WPU

Chan:2007:EBC

Cafaro:2016:FIH

Chua:2015:CA

Cerrolaza:2012:SPM

Cherubini:2020:UDP

CZH+15
Devendorf:2020:FUM


Desolda:2017:EEU


Duarte:2018:PDP


DAlibis:2012:PSC


Dewan:1995:CUI


DeOliveira:2013:IPS


Deering:1995:HVR

REFERENCES


REFERENCES


[DRD+00] Alan Dix, Tom Rodden, Nigel Davies, Jonathan Trevor, Adrian Friday, and Kevin Palfreyman. Exploiting space and location as a design framework for interactive mobile systems. *ACM Transactions on Computer-Human Interac-
REFERENCES


**Ebling:2002:ITM**


**Erickson:2000:STA**


**Edwards:2009:ERC**


**Edge:2016:SHD**


**Frokjaer:2008:MHT**


**Faeth:2014:EEM**


**Fogarty:2005:PHI**

James Fogarty, Scott E. Hudson, Christopher G. Atkeson, Daniel Avrahami, Jodi Forlizzi, Sara Kiesler, Johnny C.

Fern:2010:MPS


Frees:2007:PIE


Fu:2010:SIS


Fan:2019:CTA


Ferres:2013:ETI


Fox:2020:MMI

REFERENCES


[GB95] Chris Greenhalgh and Steven Benford. MASSIVE: a col-

Grossman:2005:PAM

Ghoshal:2019:RSC

Gao:2012:WDT

Gooch:2018:AQV

Grigoreanu:2012:EUD

Gould:2016:DCC
Sandy J. J. Gould, Anna L. Cox, and Duncan P. Brumby. Diminished control in crowdsourcing: an investigation of crowdworker multitasking be-

Grinter:2009:IOH


Griso:1998:ISM


Ganglbauer:2013:NFW


Gadiraju:2017:UWS


Gutwin:1999:EWA


Gerber:2013:CMD

Gillies:2019:URI


Ghosh:2020:CRD


Grayson:2003:YLM


Ghiani:2017:PCD


Guimbretière:2005:BMC


Grinter:2006:CTC


Gray:1999:ISI


Glassman:2015:OVV


Girouard:2019:RRB


Harms:2019:AUE


Hayes:2011:RAR


Harper:2007:SSS


Hourcade:2004:DPT


Healey:1996:HVE

REFERENCES


Hiltz:2011:ISM

Hiltz:2006:ISI


Hiltz:2011:ISM


REFERENCES

Hornbaek:2017:TAU


Hassenzahl:2012:AYN


Hollan:2000:DCT


Hinckley:2016:EWN


Hinckley:2016:ESTa


Hinckley:2016:ESTc


Hinckley:2016:ESTd


**Huotari:2004:IGI**


**Huh:2014:HVS**


**Hornecker:2016:FSM**


**Hincley:2005:FBI**


**Hincley:1998:TVM**

Ken Hinckley, Randy Pausch, Dennis Proffitt, and Neal F. Kas-
REFERENCES

Hallnas:2002:UPE


Hu:2014:CMT


Hartzler:2016:DUl

![Hubona:1999:RCS](#)


![Inie:2020:HID](#)


![Iachello:2008:PMP](#)


![Iqbal:2010:OFL](#)


![Irani:2003:DIS](#)


![Jhaver:2019:HMC](#)


Bonnie E. John and David E. Kieras. The GOMS family of user interface analysis tech-


*[KB03]* Michael A. Katz and Michael D. Byrne. Effects of scent and


Kennaway:2007:PSC


Knowles:2018:OAD


Kin:2011:THM


Khot:2020:SFD


Kessler:1995:ECW


Kirsh:2013:ECM


Kirsh:2019:DAD


Kjeldskov:2010:IUM


Kharrufa:2018:UMU


Keyes:2020:RWH


Kirk:2010:HRV


Kizilcec:2015:MLU


Kulp:2021:TDC


Kwon:2011:SCA

REFERENCES

Koike:2002:RIH  

Kuttal:2014:BPV  

Kosmya:2015:CPG  

Kosmya:2015:AHL  

Kono:2018:DGD  

Konstan:2015:TRS  

Kulkarni:2013:PSA  
[KWL+13] Chinmay Kulkarni, Koh Pang Wei, Huy Le, Daniel Chia, Kathryn Papadopoulos, Justin

Kieras:1997:PEM


Kerne:2014:UMC


Kong:2006:SGG


Leung:1994:RTD


Leiva:2015:AIJ


Long:2017:EGI

REFERENCES


URL https://dl.acm.org/ft_gateway.cfm?id=3336141.


[Lemon:2004:MCR] Oliver Lemon and Alexander Gruenstei. Multithreaded con-


[Lok13] Lian Loke and Toni Robertson. Moving and making
strange: an embodied approach
to movement-based interaction
design. ACM Transactions on
CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).

[LV09]

Ludwig:2015:SHD


[LRS19]

Lim:2019:DDC


[LST08]

Lim:2008:APP


[LVG+14]

Liu:2014:MWF


[LVH12]

Leong:2012:ECD


[LST08]

Lindley:2015:PAT

Siân Lindley and Jayne Wallace. Placing in age: Transitioning to a new home in later
REFERENCES


REFERENCES


[MLC+13] Nemanja Memarovic, Marc Langheinrich, Keith Cheverst, Nick Taylor, and Florian Alt. P-LAYERS — a layered frame-

Mentis:2014:MSY


Metaxas:2017:NCR


Muller:2017:CTM


Medhi:2011:DMI

Indrani Medhi, Somani Patnaik,

McLaughlin:2009:UDI


Mukherjea:1994:TVD


Martin:2004:PCI


Mikusz:2021:LSP


Mayer:2014:UIS


McGill:2016:ERS

Maior:2018:WAU


Mathis:2021:FSA


Mehra:2006:NHD


Myers:1995:UIS


Ng:2020:MEK


Neustaedter:2009:CCC


Newell:2006:DPO

REFERENCES


Niksirat:2019:ARF


Niemantsverdriet:2019:DAI


Neustaedter:2018:BTW


Nansen:2014:RHS


Nunes:2015:SCT


Norrie:2021:ECA

REFERENCES


REFERENCES


REFERENCES


Perrotin:2016:TAV


Pohl:2017:BJT


Perry:2018:MPU


Posch:2021:MTD


Poltrock:1994:OOI


Pinelle:2003:TAG

Petersen:2008:ISIa


Petersen:2008:ISIb


Pilemalm:2018:PDE


Poor:2016:ANU


Prakash:20194:FUA


Paay:2009:TSP


Paik:2015:PUP


**Petrelli:2014:FRP**


**Pradhan:2020:UIV**


**Petersen:2002:UET**


**Pink:2013:ALS**


**Perry:2001:DMU**


**Porayska-Pomsta:2018:BHA**

Kuška Porayska-Pomsta, Alyssa M. Alcorn, Katerina Avramides, Sandra Beale, Sara Bernardini, Mary Ellen Foster, Christopher Frauenberger, Judith Good, Karen Guldberg, Wendy Keay-Bright, Lila Kossyvaki, Oliver Lemon, Marilena Madentzi, Rachel Menzies, Helen Pain, Gnanathusharan Rajendran, Annalu Waller, Sam Wass, and Tim J. Smith. Blending human and artificial intelligence to support autistic

**Plimmer:2011:STL**


**Pearson:2016:ELC**


**Paterno:2009:MUD**


**Pearson:2019:DFM**


**Palen:2002:BHD**

Pierce:2013:ISI

Prec:001:IMI

Pinder:2018:DBC

Plumlee:2006:ZVM

Procter:2018:HWC

Qiu:2005:IET

Quek:2002:MHD
Francis Quek, David McNeill, Robert Bryll, Susan Duncan, Xin-Feng Ma, Cemil Kirbas, Karl E. McCullough, and


REFERENCES

Ren:2000:ISP

Reeves:2015:CUB

Rodham:1997:NAS

Robertson:2005:VCD

Rooksby:2013:WLD

Recker:1996:PDA

Rivera-Pelayo:2017:IMS
Verónica Rivera-Pelayo, Angela Fessl, Lars Müller, and Vik-toria Pammer. Introducing mood self-tracking at work: Empirical insights from call centers. *ACM Transactions on
REFERENCES


**Rodgers:2015:VSL**


**Ruddle:2002:SAA**


**Ravasio:2004:PDE**


**Rothwell:2021:CCG**


**Rapp:2018:PIS**


**Ruddle:2016:DEI**


**Rapp:2019:RTB**

Amon Rapp, Maurizio Tirassa, and Lia Tirabeni. Rethink-


[SBSS12] Titus Schleyer, Brian S. Butler, Mei Song, and Heiko Spallek.


Katta Spiel and Kathrin Gerling. The purpose of play: How


REFERENCES


REFERENCES

acm.org/ft_gateway.cfm?id=3301426.

Sun:1998:ACC


Sedig:2001:RIM


Su:2019:DMA


Sanchez:1994:HEO


Sha:2018:ISA


Sease:2011:OHM

Semaan:2011:TMS


Sarcevic:2012:TET


Suhm:2001:MEC


Sar:2016:SME


Sondegaard:2020:TDD


Sallnas:2000:SPC


Sears:1994:SME

Andrew Sears and Ben Schneider-

**Sawhney:2000:NRS**


**Schneider:2016:UME**


**Schwartz:2013:UPM**


**Swan:2008:MPC**


**Shoemaker:2012:TPM**


**Sun:2002:UCI**

Chengzheng Sun. Undo as concurrent inverse in group editors. *ACM Transactions on
Slater:1995:TSI


Sutcliffe:2000:EUR


Svanaes:2013:IDL


Scurto:2021:DDR


Soute:2017:DER


Stevens:2009:CSA


Sonnenwald:2003:ESC

Diane H. Sonnenwald, Mary C. Whitton, and Kelly L. Maglaughlin. Evaluating a scientific collaboratory: Results of a con-
REFERENCES

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

**Sas:2016:DRL**


**Sun:2006:TAS**


**Schmandt:1997:ISI**


**Sun:2019:ELO**


**Schafer:1996:NHC**


**Tang:2007:ALT**

REFERENCES


Tuch:2015:DHN


Terveen:1999:COV


Thimbleby:2004:UID


Tanaka-Ishii:2009:KLL


Toups:2011:TCG


Tan:1999:PTT


Toups:2019:MMA


REFERENCES


REFERENCES


REFERENCES

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

Vertanen:2014:CTE

VanSchaik:2007:DPR

VanderZanden:1994:IPV

VanSchaik:2015:ACC

Vines:2015:AOP


REFERENCES


Watson:2015:MUP


Wobbrock:2006:AIS


Wang:2015:ICC


Wybrow:2008:CUO


Wan:2016:DGM


Wolber:1997:PIB


Ware:1999:RVO

Whittaker:1997:TML


Wyche:2016:MPA


Walmsley:2014:DII


Wiberg:2005:MAS


Wu:2019:LDP


Watson:1997:MLD


Wright:2008:AEC

[WWM08] Peter Wright, Jayne Wallace, and John McCarthy. Aes-
REFERENCES


[XLC12] Lingling Xu, Julian Lin, and Hock Chuan Chan. The moderating effects of utilitarian and hedonic values on information technology continu-


Yannier:2016:APO


Yuill:2012:MCD


Yesilada:2007:EDS


Zhai:2005:ISB

Zhai:1996:PEU


Zhai:2014:ETT


Zhai:2015:TEC


Zhao:2008:DSU


Zimmermann:2021:NPM


Zambetta:2020:RPW


Zaphiris:2006:TSD

[ZS06] Panayiotis Zaphiris and Rifaht Sarwar. Trends, similarities, and differences in the usage of
REFERENCES


Zhou:2015:MDM


Zancanaro:2012:CNC


Zoran:2014:HAC