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/  
17 June 2020  
Version 1.81

Title word cross-reference

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

3D [HWSB99, ZBM96].

abilities [SHCP08]. abstracted [TKH11].
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].
Action-Transferred [KGYQ15]. Actions [Roo13, LJY+13, PK94]. Active [BF12, Hor16, CGS12]. activities [CGS12].
Activity [BMNH20, Bar09, BFC12, CVZBB20, GRKB16, HFP12, KHM20, TVH16, BFAM11, LDF12, MCSN03].
Activity-based [Bar09, BFAM11].
Actuated [DMOJ18]. Ad [BAAL+16, RLP14, ENS09]. Ad-Hoc [BAAL+16]. Adapt [LAW18]. adaptable [MBB07].
Adaptation [PCR15, SXS+06, Vic00]. Adapting [MKS19]. Adaptive
Automatic [CM03, DKA+15, LA15]. Automatically [KKH+13]. Automatics [LAW18].

Automation [BWR+17], Automoderator [JGBK19]. availability [WW05]. Available [HGOZ19, TLA+19]. avatars [QO05].

Award [Hin17b]. aware [DM05, PKHD09]. Awareness [BVR15, BHA18, NVPE19, WM15, CMS+11, GG99, MMS+08, NBG09].

back [OHM+13]. background [HPHS05, HWSB99]. Backtracking [AJSW12]. Bad [TVH16]. Balancing [RBB15]. banner [BNHO95]. Barriers [DV18, HFB09]. Based [BKJ18, DS08, DVK18, GFK+17, GBBM12, GSB+19, HLEG18, HFP12, KWS+14, LA15, MVS+19, OAV+16, PCL+20, UB19, AGZ10, Bar09, BFM11, BS+09, Ber94, BPR08, CLO8, CP10, CC13, DBT+12, FS04, HT11, HLJ+97, KWM97, LGHH08, LG12, LR13, LV09, NPLB09, NGB06, RM00, RO97, SHR07, TIG09, VM95, Vic00, WLB09, ZB05]. basic [LV09]. bathing [KdJvE13]. BCI [KTBR15b]. BCIs [KTTR15a]. Be [BFC12, OSB+19, Dou13]. Bearing [COFH16]. been [Dou13]. Beginning [OOWO17]. Behavior [BKTS+13, GCB6, RTT19, BFAM11, MJV+06]. behavioral [HT11]. behaviors [VM95]. Behaviour [PCV98]. Being [KIW16, NSP+18].


BotMap [DMOJ18]. boundaries [BGR+98]. Boundary [AFP13, CT07].


Bridge [MBHC17]. Brief [KOP+10]. broadcasting [BG+00]. brokers [AO12].


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


Cartography [TBA+19]. cartoon [TC11].

Case [BQDB13, DBDK18, JGBG18, NHGC16, BB09].

Challenges [GBH+18, PWG18, RMT+15, TDKS19, WMR16, DHMV14]. Change [BTS+13, OMV17, PCV18, RTT19].

Changes [CSK16, BS08]. 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]. CheerOn [HLEG18].
cherished [KS10]. CHI [HMKV19]. Chief [Zha15]. Children [ACM18, BWTR12,
JMP+17, LRS19, PPAA+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 [Pil18].
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]. Coactivation [BPOW15].
cognition [HHK00, Kir13, SKW01]. Cognitive [CRH12, VML15, CDF+05, CL08, HK99,
KSJB11, LZB98, RBYY00, RVB11, SHMA07, SHCP08, PW06]. Cognitive-Modeling [VML15].
cognitively [SHMA07]. coincidence [IVH12]. Collaborating [JMP+17]. Collaboration [BEJM14, JGBB19, RLP14, BRSS99,
NDGS06, OKP11, PGG03, SXS+06, YR12]. Collaborative [AO12, CALH+19, JH14, RBK19, SSC+16,
AEF+00, BDR00, CGF+00, Don95, Edw05, GB95, HDM11, HFH+00, JGH07, JMJO3,
JH03, PK94, SRG000, SC02]. collaboratorium [BB02]. laboratory [SWM03]. Collapse [TBN+13]. collections [THA99].
Collective [CKKL18]. Color [JKVA17]. ColorBless [CZ+15].
Colorblind [CZ+15]. Colors [JKVA17]. combined [WZ97]. Combining [CJV16].
Comic [BKJ18]. command [Ber94, GMW05, LMG+11, LGHH08, LG12].
Commensality [FPD+16]. Commentaries [DRW13]. commerce [KB03, QB05].
commercial [SHMA07]. common [CMS+11]. Communicating [VTS+04].
Communication [BWTR12, PDR17, PPAA+18, FPST99, KLMC12, KSJB11, Tan07, WJN+04].
communications [PS02]. Communities [CALH+19, DV18, GRKB16, HWC+16,
PRJ16]. Community [MLC+13, MKP05]. Community-Supporting [MLC+13].
Comparative [LA17, SHMA07]. Comparing [CVZBB20, FPST99, WMMS08].
comparison [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, HR02, LFT06].
Computer [ACM18, BMNH20, DFH+15, KTBR15a, PKRR15, SW09, BDR00, BPR08, BP05,
DFT+12, Hay11, HHK00, HFB09, KWM97, KP10, SC03, Tan07, VTS+04, ZBM96].
computer-mediated [Tan07].
Computer-supported [SW09]. computers [SHM07]. Computing [DFH+15, GB19, SAP+15, AM00, Bar09,
EJS02, Edw05, ENSS09]. concept [SKW01, WLB09]. Concept-Oriented [WLB09]. Concepts
[ALR20, JKVA17, Pi18, HL12]. Conceptual [KTBR15b]. Conceptualizing [SBSS12].
Concern [CRH12]. Conceptualizing [FLCT19, Sun02]. conditions [CT07].
Conduct [XZL+20]. Conductance [SHSS19]. Conferences [NSP+18].
delivery [IB10]. demands [MRF09].
Dementia [FMP19, WMWR16].
Demographics [LCE+19]. Demonstration
[CL17]. Demonstrational [VM95, MCM97].
Department [PCR15]. Dependent
[GMPS17]. Deployment [KH18].
Deployments [MLC+13]. depth
[HWSB99]. description [NPLB09, NM09].
descriptions [MTDM14]. Descriptive
[CMH12]. Design
[ANO19, ACW+19, ACM18, AZS16, 
BPW15, BBB18, Bar18, BK18, BT15, 
DS08, DBDK18, EYK+16, FMP19, Gil19, 
GBH+18, HWC+16, Hin17b, JKVA17, 
KGYQ15, KS15, KTN+18, LGW+19, 
LMG+11, LA17, OFLK17, PRR+19, PL14, 
Pil18, RTR+16, SWZ16, SVDM17, TLA+19, 
VL07, WMWR16, AEF+00, BBS05, Bla06, 
BB02, BG05, CMS+11, DRD+00, DGK+10, 
FST99, FH08, GSM99, GFC13, Gil19, 
GBH+18, HWC+16, Hin17b, JKVA17, 
KGYQ15, KS15, KTN+18, LGW+19, 
LMG+11, LA17, OFLK17, PRR+19, PL14, 
Pil18, RTR+16, SWZ16, SVDM17, TLA+19, 
VL07, WMWR16, AEF+00, BBS05, Bla06, 
BB02, BG05, CMS+11, DRD+00, DGK+10, 
FST99, FH08, GSM99, GFC13, HK99, 
HL12, JK66b, KLS95, Kir13, KdJvE13, 
LB10, LS08, LR13, MAVR13, MS04, 
MBB07, PKHD09, PC94, Ro605, SJ09, 
SGL09, Sva13, Thi04, TBN+13, WDHM13, 
WWM08, YR12, WL09].

Design-Emerging [BBB18]. Designer
[LMMBL19]. Designer-Developer
[LMMBL19]. Designers [ID20, Kir19].
Designing [BSW17, BCF+11, BMM20, 
CGS12, DM05, KHM20, LGW+14, LRS19, 
MBP+11, MGVE17, NSCS06, NVPE19, 
NSCR19, OTB19, RBK19, SAP+15, SC03, 
SH05, TSGK14, VAAB+16, AGZ20, 
BSK+05, EK00, PS02, Vic00, Wol97].
designs [GP99, MB05]. desired [BSK+05].
desks [BBS01b]. desktop
[GM03, RSK04, WSKS97, WJN+04]. detail
[WWHW97]. Detected [OSBB+19].
deterrents [GH13]. Deterring [CGGN+15].
Developer [LMMBL19]. Developing
[Dou95, KTN+18, SF15]. Development
[MNPP17, YHS95, YHS96, KLS95, PG94, 
TNB+95]. Device [CL17, HB07, KH95].
Devices [JWS12, TRZ15, HPHS05, 
JSM+94, KHA11, MRF09]. diagram
[CM03, WMMS08]. diagrammatic [HK99].
Diagramming [IW03]. Diagrams
[RSC15, HK99]. dialogs [MCC+04].
dictation [FS04]. Differences
[HBDG04, TRZ15, LF14, MRF09, ZS06].
different [KSJB11]. Differently [Kir19].
difficulty [CD11]. Digital
[BMM20, CL14, HLU+17, OTB19, 
PCL+20, PF18, PVB18, RTR+16, AB05, 
BBS01b, ENS09, LVH12, SGL09, UIJ05].
dimensional [GB05, Hor01, WST14].
Dimensions [CRH12]. Diminished
[GC16]. Direct
[AGB14, BG98, GMW05, HFB09, MRF09].
directed [Bi08, IB10]. disabilities
[CDF+05]. disabled [YSHG07].
Disambiguation [WST14]. Disclosure
[And20]. Disclosures [AF18, AHCF18].
Discourse [RRB15, QMB+02]. Discourses
[VPW+15]. Discussion [Roo13]. Display
[MLC+13, AO11, AO12, JH14, KSK02, 
WWH97]. Displays
[BVL+19, VAAB+16, VAF17, MMS+08, 
MWW06, TGS06, WB94]. Disposal
[SWZ16]. disruption [SM11b]. Distance
[BEJM14, MWWB16]. Distant [MBHC17].
distortion [LA94]. distortion-oriented
[LA94]. Distraction [LRS19]. Distress
[AOB+20]. Distress [BAAL+16].
Distressing [And20]. Distributed
[BEJM14, ILK00, GG99, OKP11].
Distrust [KH18]. divergence [DGK+10].
Diverse [CRM17]. Diversifying
[PRR+19]. divide [Gru04]. DIY
[SN17]. Do
[DMG16, HMKV19, JRP+19, Kir19, MO94].
document [DELS09, LEF+00, RP96].
documentation [HF96]. documents
[HF03]. Does [BEJM14, GBBM12, TH15].
Dolls [SLBB19]. Domain
[DA41, TVH16]. Domain-Specific
[DA41]. Domestic
[NPF+15, BBS05, GEC+09]. Downside
[CVZBB+20]. Drag
[ACPL15, Ink01].
Drag-and-Drop [ACPL15, Ink01].
Drawing [Coh97]. Driven [KS15, SIK+12]. Drop [ACPLi15, Ink01]. Duration [GRR20].
During [MWS18, SG20, AGB14, BI08, FPD+16, LVH12, LRP15, MJV+06, RSJ02, SM11b, XM+13].
Dynamic [LRP15, PD16, JBH13, MWW06]. Dynamically [LAW18]. dynamics [MKP05].

E-commerce [KB03]. E-government [DHMV14]. EarthShake [YHK16].
easier [HK99]. e-Class [BA04]. Economic [BBMT06]. Economy [TSSTH17, Vic00].
editing [SJ+98, SC02, WMMS08]. Editor [Hin16c, Hin16a, Hin16d, Hin16e, Hin16f, Hin16g, Hin17e, Hin17a, Hin17b, Hin17c, Hin17d, Hin18a, Hin18b, Hin18c, Zha15].
Editor-in-Chief [Zha15]. Editorial [CMLS, Hin16b, MNPP17, Zha14].
editors [CM03, Sun02]. edits [SGL09].

Education
HFP12, TDKS19, YHS95, YHS96.

Educational [HL18, LBO+15, LA17].

Effect [CZH+15, ZBM96]. effective [BPR08, Sun00]. effectively [SS94].
effectiveness [KLMC12, WFD98]. Effects [BSG18, CD11, HK99, KB03, LCE+19, NHGC, VBHK10, XLC12, FH14, GG99, JGH07, LBT96, PCV03, QB05, WWH97].

Efficacy [OMV17, DGK+10]. efficiency [KLMC12, WFD98]. efficient [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 [LJY+13]. Embodied [Kir13, LR13, MAV13, VBHK10].

Embodiment [SWZ16]. emergence [BT08]. Emergencies [LRP15, RLP14].
Emergency [PCR15, CMS+11, TKH11]. Emergent [FH14]. Emerging [BBB18, PiI18, PMK02]. Emoji [PDR17].

Emotional [SF15]. Emotions [BBBM12].

Empirical [BB18, CKS16, HFP12, PJL+16, RPFMP17, KSR14, MCM97]. Empowering [ABY17, DAM17]. empowerment [ABL05].

EMR [PCR15]. Enabling [LV09, QO13].

Enact [LMMBL19]. encountering [LCHD11]. Encounters [CV16, 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].

Energy [ACR+16, SSW13]. Engagement [Pi18]. engineering [KWM97]. enhanced [Ed05, HPH05]. EnhancedDesk [BBS01b].
Enhances [JWS12]. enhancing [CC13, FKK07]. Enjoyment [YHK16].

Enriching [ACDL12]. Entanglement [Fra20].
Entrepreneurs [BRR18]. Entry [DVK18, MF10, VK14, WST14, WM06].

Environment [BKJ18, CGS12, GB95, JGH07, TkWS09, WL97].

Environments [AGWF19, CGGN+15, DAM17, LK20, BlHSS00, BDR00, BGC+00, CDF+05, FKK07, HFH+00, KSJB, LJY+13, MMS+08, PRM00, PSS99, RJS02, RLO9, RVB11, SRG00, SS00, SGFT06, TSGK14, Wex95].

EPIC [KWM97]. Epilogue [Dou13]. equivalent [SHMA07]. Era [Hin16b]. error [GPP99, SMW01]. Errors [SMB12, WM06].
Establishing [BP05].

estimation [HBE06]. Estrellita [HCH+14].

Ethical [BGA+15]. ethnographic [OHH99]. ethnography [PM+13].
ethnography [MS04]. Evaluate [CRH12, KWS+14]. Evaluating [CT07, FLST13, HLI8, LG12, WM03, YSHG07, AGZ+10, LWG+14, SHC05].

Evaluation

[BMB+13, Har19, HKW95, KBW+15, RTR+16, SVD17, UB19, JK96b, LMG+11, MCSN03, MB07, MCM97, PG103, Sal09, SHR07, YHS95, YHS96, YR12, IA08].
evaluations [VK14, WM06]. Events [AJSW12].

Everyday [COFH16, RBK19,


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

**Human-Machine** [JBG19, LFT06].

**Humor** [BKJ18]. **Hybrid**

[ERY+16, 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** [KWS+14, OCM+19].

**Identification** [KPO18].

**Identity** [BT15, PCL+20].

**Illness** [HLN+14, LGW+19].

**Illustrated** [AOB+20].

**Image** [KBB+17].

**imagery** [DBT+12].

**Images** [RTR+16].

**imitation** [FKKH10].

**Immersive** [FKK07].

**Impaired** [Bro12, GSS+19, HL18, STKB12, GSM99, OCM+12].

**Impacts** [BSG18].

**Impaired** [VS14].

**Impairment** [ZPSL08, MJV+06].

**Impala** [BCRS16].

**Implementation** [PCR15, SJ09].

**Implications** [BGA+15, FMP19, Sva13].

**Implicit** [CJV16, MBHC17, SAP+15].

**Importance** [KBB+17, EJS02].

**imprecise** [WST14].

**Impression** [CVB16].

**Improvement** [CL17].

**Improve** [CVZBB20, FS04, TGSP06].

**Improved** [VAF17].

**Improves** [YHWK16, RVB11].

**Improving** [FLST13, HLN04, MKS19, OMV17, RB11, RM00, TSFA07].

**improvisation** [XHM+13].

**Improvising** [CL17].

**In-game** [KTBR15b].

**in-vehicle** [Sal09, TSGK14].

**Inaccessibility** [BBR18].

**Inclusive** [BT15].

**Inconspicuous** [MFU+20].

**Incorporating** [FMSS17].

**increase** [BHNG05].

**increased** [DGK+10].

**Increasing** [CJV16, GRKB16, SB18].

**incremental** [Coh97].

**Independent** [BRS99, HB07].

**Independent** [BVR15].

**Index** [CL14, JWS12, Ano96, Ano97].

**Indexicality** [KP10].

**Indexing** [Hor16].

**India** [JMP+17, TDKS19].

**Indicators** [AJSW12].

**indirect** [MRF09].

**individual** [AEF+00, JH03].

**individuals** [SHMA07].

**industrial** [NDSG06].

**industrial/academic** [NDSG06].

**Industry** [WMRW16].

**ineffable** [BSW08].

**Inequality** [WSO16].

**Infants** [HCH+14].

**Inference** [vSHL12].

**inferential** [OCD+12].

**Influence** [DCO13, SU95].

**Inform** [SHSS19, GFC13].

**informal** [DSG09].

**Informatics** [RT18, TBN+13].

**Information** [CZH+15, DS08, GRG18, KWS+14, PRJ16, XLC12, BS01b, CCO14, DSG09, HCO6, HLN04, IW03, LF14, PCV03, SHC08, ULI05, WFD98, YLZ14].

**Information-Based** [KWS+14].

**Information-Theoretic** [GRG18].

**Informed** [SWZ16].

**Informing** [BPOW15].

**Infrastructural** [BBR18].

**infrastructure** [Edw05, SM11b].

**Infrastructures** [FMSS17].

**Infrastructural** [HK99, RSJ02].

**infrastructure** [HK99, RSJ02].

**Infuse** [HK99, RSJ02].

**Infuse** [HK99, RSJ02].

**Infuse** [HK99, RSJ02].

**infuse** [HK99, RSJ02].
leads [DGK\textsuperscript{+}10]. Learned [KWB\textsuperscript{+}15, SAP\textsuperscript{+}15, BPR\textsuperscript{+}08, BA04, TE12]. Learners [KS15]. Learning [BRK15, Gil19, HLEG18, HGOZ19, JKVA17, KGYQ15, KTBR15a, PKRR15, SSC\textsuperscript{+}16, WWH19, YHWK16, CL08, CC13, Rie\textsuperscript{+}96, SKW01, WZ97, XHM\textsuperscript{+}13, BG05]. learnware [SKW01]. leave [Tan\textsuperscript{+}07]. leave-taking [Tan\textsuperscript{+}07]. Led [BGC\textsuperscript{+}13]. Leisure [TVH16]. Lens [KS15, GFC13, PMM\textsuperscript{+}13]. Lessons [BA04, KWB\textsuperscript{+}15, SAP\textsuperscript{+}15, BPR\textsuperscript{+}08, TE12]. Let [XHM\textsuperscript{+}13]. Letting [SWZ16]. level [HL12, MS94, PSS09, WWHW97, WM06]. Leveraging [MJV\textsuperscript{+}06]. libraries [ABL05]. Life [LW15, NPF\textsuperscript{+}15, BSM\textsuperscript{+}13, GPE06]. lighting [HWSB99]. Lightweight [BOMM18, NM09, WSKS97, WW05]. line [PRB\textsuperscript{+}11]. Linear [RSC15, BBS01a]. lines [HLN04]. linking [IB10, MS04]. Lions [BCRS16]. list [RV95]. listening [LVH12]. literacy [MPB\textsuperscript{+}11]. Literature [ALR20, SFKF19]. live [QB05]. lived [Sva13]. Living [ALR20, BVR15, CR13, PWG18]. Local [Bro12, WWHW19]. Localization [LA15]. Location [PCL\textsuperscript{+}20, DRD\textsuperscript{+}00]. Location-Based [PCL\textsuperscript{+}20]. logograph [TIG09]. Long [JKS18, NPF\textsuperscript{+}15, OAV\textsuperscript{+}16, BP05]. Long-Term [JKS18, NPF\textsuperscript{+}15, OAV\textsuperscript{+}16, BP05]. look [TIG09]. look-up [TIG09]. looking [GM03]. Loud [BK18]. Love [HHE\textsuperscript{+}12]. Low [PRJ16, SYS19, MPB\textsuperscript{+}11]. Low-Cost [PRJ16]. low-literacy [MPB\textsuperscript{+}11]. Low-Occlusion [SYS19]. lower [HFB09]. Luster [CZH\textsuperscript{+}15].


Oasis [IB10]. Object [HFH+00, KLS95, RSJ02]. Object-focused [HFH+00]. object-oriented [KLS95].


Online [BRK15, CGGN+15, GRKB16, HLEG18, HWC+16, JGBC18, KS15, KCL+16, Bec04, HF96, KWL+13, LGW+14, LF14, MKP05, ZS06]. only [ASHM97].


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].


Pandora [COFH16]. Panning [DHO18]. Paper [Hin17b, BBS01b, LGHH08, LG12, Mac99, WH01]. PapierCraft [LGHH08].

Paradigm [AGZ10, BYS02a, BYS02b, SJ09]. Paradigms [DAM17]. Parallel [DGK+10, LHO8]. parameters [VL07].


Participation [Bar18, RLP14, GH13]. Participatory [BBB18, BK18, DBDK18, GBH+18, Pil18]. Partners [BBR19]. Past [MHP00, AM00].

Pathology [RTR+16]. Pattern [MFU+20]. Patterns [BTS+13, KCL+16, LG+14, MS04, CL08, HPB02, HF03]. Pavlov [Wol97].

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, DMG16, KKH+13, LGW+19, NVR+14, OWOZ17, CDF+05, SC03].

Perceived [BB18, ZRT+20, BBMT06, BHM05, LDS+11, RB11]. Perception [GRR20, NGHC16, DH08, QBO5].

Perceptual [SSC+16, IB10, IW03].

Performance [BG2+13, Jun16, PKRR15, STKB12, CG10, HBDG04, KWM97, LBT96, LFT06, RB11, RM00, TGSP06, WWHW97].

Performance-Led [BG2+13]. Performing [DH08, PCL+20]. peripheral [WWHW97].

Persistence [LGC17]. Personal [KCO18].
[SHSS19]. **Proto-Practices** [SHSS19].

**Prototype** [HFP12]. prototypes  
[LST08, TIG09, LST08]. Prototyping  
[LMMBL19, SVDM17, DGK+10, Sal09].

**Provide** [MWS18, Bre98]. Providing  
[KGZ07, 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], pursuit [RSK04].

**Putting** [Edw05, OHM+13].

**QN** [LFT06]. QN-MHP [LFT06].

**quadriplegic** [SC03]. Qualitative  
[OAV+16]. qualities [Rul08]. Quality  
[LRP15, HSD08]. Quantifying [CL14].

**quantization** [CD11]. querying [HF96].

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

**Queuing** [LFT06]. Queues [ZRT+20].

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

**Qwerty** [SYS19].

**R** [UB19]. radio [SS00]. Rapid  
[Sal09, SVDM17]. RaPIDO [SVDM17].

**rate** [WB94]. rating [VL07]. Re [LCHD11].

**Re-encountering** [LCHD11]. Reaching  
[WB94]. reactable [XHM+13]. Readily  
[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, GSS+19, Har19, 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, LGM+11].

**Recommendations** [Bro12].

**Reconciling** [KWB+15, CP10, RD05].

**Recover** [UB19]. Recover-R [UB19]. **Red**  
[JBBG19]. Reduce  
[LRS19, SB18, UB19, VH01]. Reducing  
[LMMBL19, ZRT+20]. reflective [Dou95].

**Refugees** [AV19]. Regulated [NSCR19].

**Regulation** [JBBG19, NSCR19].

**Rehabilitation** [OSBB+19]. reification  
[Bla06]. Reimagining [BBB18, BPW12].

**related** [MRF09, TMA99]. **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, KL99, MCM97].

**Representations** [AZS16, KHM20].

**Represented** [OSBB+19]. requirements  
[MO94, VH01]. Research [BGC+13, BV20,  
CDC15, CALH+19, DBDK18, GSS+19,  
SKF19, VPW+15, AM00, CMS+11, Hay11,  
HHK00, HL12, SBSS12, TM05]. Residential  
[JKS18]. resolution [JH14]. resolve  
[SM11b]. Resource [PRJ16, Pi18, SHSS19].

**Resource-Constrained** [PRJ16].

**Resource-Scarce** [Pi18]. resources  
[Bec04, TMA99]. Responding [AF18].

**response** [TKH11]. Responses  
[AHC18, VBHK10]. Results  
[OAV+16, DGK+10, SWM03].

**Resuscitation** [SM12]. retail [LB10].

**Rethinking** [RTT19]. Retrieval  
[DS08, SLY+18], reuse [RC96, Sut00].

**Reveal** [LVG+14, LDF12]. Review  
[BV20, Bro12, HH17, SKF19, Tsa18, LA94].

**reviewers** [Ano08, Tra04, ACM03].

**Reviewing** [BMB+13]. Revisiting  
[BEJM14]. Reward [BFC12]. Rewards
Staging [DH08], Stakeholder [BV20], static [MWW06], Stationary [TRZ15], Statistical [BTS+13], steps [SUS95], stereo [HWSB99], Stigma [And20], Still [BEJM14], storage [VH01], stores [LB10], Stories [BQDB13], StoryKit [BQDB13], Storytelling [BQDB13], Strands [ALR20], strange [BBS05, LR13], Strategies [HHE+12, JNP+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, IW03, JH03], Struggle [FMP19], Student [GSS+15], Students [DKA+15, CL08], studies [MB05, PG94], Studio [HFP12], Studio-Based [HFP12], Study [ALR20, BQDB13, CVC12, CHAN20, CKS16, DBDK18, HFP12, JKS18, LA17, NVR+14, OAV+16, PL14, ZPSL08, ZSNP14, ASHM97, ABL05, BhHSS00, Bec04, CC014, CNE+07, DSG09, FPST99, HF96, HFB09, JN96, KdJvE13, KSR14, LZB98, NDSG06, ORRH99, RM00, Rie96, SHMA07], style [CL08, LBT96, SKW01], styles [Ink01, RV95], subjective [BBM06], Subjunctive [HL08], Support [AHC18, CL14, HLEG18, HCH+14, HLN+14, LGW+19, OBB+19, OFKL17, PDR17, PPAA+18, CGS12, Edw05, EK00, GG99, KSR14, LH08, Rob05, SL94, TkWSR99, TNB+95, Vic00], supported [SW09], Supporting [BVR15, BWTR12, CNG+11, HGOZ19, Hor16, KGYQ15, MLC+13, RLP14, RBS00, BR99, CDF+05, Shn00, LB10, MMS+08, WW05], Surfaces [KPO18], surrogate [CC13], Survey [KPO18], Surveys [XZL+20], Susceptibility [LCE+19], Sustainable [KBJ+13, RBB15, DRW13, PSSB13, PXM+13, WDPM13], Symmetric [RSJ02].
symmetry [PCH+06]. **Synchronous** [MWB16]. synthesized [KGZ07]. **System** [ACR+16, BAAL+16, LA17, OAV+16, UB19, WMRW16, ATH+03, Aro97, BBS01b, HLN04, LGH+08, LG12, MCC+04, PRB+11, Rob05, SHC05, TkW99]. Systematic [BV20]. Systemic [TSTH17]. Systems [BMDD00, KTN+18, KWB+15, NVPE19, BRS99, CP10, DRD+00, Dou95, EJS02, EK00, FS04, GR11, GPP99, HK99, HC06, HDM11, LFT06, LV09, MCSN03, NPLB09, OM11, PK94, RSK04, RM00, RD05, SBSS12, SJZ+98, SC02, UIJ05].


**TaskGenies** [KKH+13]. TaskRabbit [TSTH17]. Tasks [AOB+20]. KK+13. LA18, MWS18, BI08, IB10, JMJ03, KLMC12, PG03, RM00, TGSP06].


Teamwork [SMB12]. Tech [BBR18]. technical [CDF+05]. Technique [KGYQ15, JK96b, NPLB09, SUS95].

Techniques [LGC17, Dou98, JK96a, LA94, TC01, VM95].

Technological [OSBB+19, OTV19, PCR15]. Technologies [AFP13, BT15, GB19, LRS19, LBP17, NSCR19, NVF+15, RRT19, SN17, BBS05, DSG09, GPE06].

Technology [ACDL12, FPD+16, HHE+12, HH17, KI16, LGW+19, SM11b, SF15, SFKF19, XLC12, BB09, BPW12, CT07, GR11, LGW+14, ORRH99, OSF95, PMK02].

Technology-Mediated [KI16, LGW+19, SM11b]. teen [GPE06, ZS06]. teenagers [GPE06].

teleconferencing [GB95]. TeleNotes [WSKS97]. Telepresence [NSP+18].

television [BB09, BGC+00, OPL10]. Tell [GBBM12, XL+20]. Temporal [LKS19].

Tension [MLH14]. Tensions [NVF+15]. Term [JKS18, NPF+15, OAV+16, BP05]. terms [BSW08]. Territory [PCL+20]. test [TKW99]. Testing [Ree19]. Text [BSG18, BOMM18, DVK18, 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 [DS08, NAV13]. Theory [DS08, TBN+13, HSD08, MAV13].

Theory-Based [DS08]. Therapy [LGW+19, SWZ16, LGW+14]. There [DV18, NSP+18, GPP99, KLMC12]. Thin [Jun16]. thing [TKW99]. Things [Hin17b, RBK19, HR02, MTDM14, ABY17, LBP17, MNPP17]. Think [FLCT19, Kir19].

Think-Aloud [FLCT19]. thinking [GH08].

tiered [WL09]. Time [LA15, OPL10, ZRT+20, GG99, LEF+00, RG96, SJZ+98, SC02, SXS+06, TNB+95].

Timing [AOB+20]. TKS [HJ03]. To-and-Fro [Hor16].

TOCHI [Hin16c, Hin16a, Hin16d, Hin16e, Hin16f, Hin16g, Hin16b, Hin17a, Hin17b, Hin17c, Hin18a, Hin18b, Hin18c, Zha14, Zha15]. Together [WOZ17].

Token [UIJ05]. Tool [FLST13, GSS+19, HCH+14, Bia06, Dee95].

toolbox [IA08].

Tools [CL14,
DAM17, ID20, ZSNP14, Mye95, MHP00.  
top [ORRH99].  topically [THA99].  
TopicShop [ATH+03].  Torso [SG20].  
Touch [AGB14, DVK18, GBBM12, JWS12, 
KPO18, LLZ14, BhHSS00].  Touch-Based 
[DVK18].  touchless [OHM+13].  
Touchscreen [GBBM12].  
Touchscreen-Based [GBBM12].  town 
[PKHD09].  Trackers [CVC12, SSC+16].  
Tracking [KBB+17, MKS19, RPFMP17, BBS01b].  Tracking-Based 
[MKS19].  Trade [GRR20].  Trade-off [GRR20].  Tradeoff [GRG18].  traffic [Mac99].  Training 
[KTBR15b, LGC17, HFB09].  Trajectories 
[SLY+18, BCF+11].  Trans [YHS96].  
Transcoding [YSHG07].  Transcription 
[WL08].  Translucence [EJS02, EK00].  Transparency 
[BRS99].  Transparent [SXS+06].  Transport 
[NVF+15, ZS06].  Trial [LGW+19, ORRH99].  
Trigger [GMPS17].  Trigger-Action 
[GMPS17].  trilingual [MCC+04].  trust 
[DG99].  Trustworthiness [LDS+11].  tsunami 
[GR11].  Turn 
[BGA+15, CCG+13].  turns [Zha14].  
Tutoring [LA17].  TVs [MBW16].  twenty 
[Zha14] Two [PPK98, KHA11, STKB12, 
GB05, Hor01, LZB98, MB07, PG94].  two-dimensional 
[GB05, Hor01].  Two-handed [PPK98, KHA11, LZB98].  
two-interface [MB07].  Two-Part 
[STKB12].  Type [HL18].  Typing [WL08].  
UberX [TSTH17].  Ubiquitous 
[BVL+19, AM00, PSS09].  UIDL 
[SJGL09, WL09].  UIs [PJL+16].  UK 
[JMP+17].  Ultra [NPCBL15].  Ultra-Walls 
[NPCBL15].  unconstrained [WM06].  
Uncovering [SSR13].  Undergraduates 
[WOZ17].  Underserved [DV18].  Understand 
[KS15, YLZ14].  Understanding [AGB14, AGWF19, BI08, 
BGR+98, CDT15, CKS16, Gi19, GSS+19, 
KCL+16, KSJB11, PCL+20, TSTH17, 
AEF+00, CMLS10, LG12, POS+01, KP10].  Undo 
[Sun02, Ber94].  undoing [PK94].  unequal [VTS+04].  Unexpected 
[CZBB20].  Unified [KPO18].  unimportant [CMH12].  Unintended 
[AGB14].  unit [KdJvE13].  universal 
[NM09, PSS09].  unlabeled [Hor01].  
Unpack [SSC+16].  Unpacking [BB09].  
Untangling [HH07].  Urban 
[ACW+19, GBH+18, KOP+10, PKHD09].  Usability 
[AJSW12, FLCT19, Har19, HWC+16, Ree19, 
TCJ01, Bec04, BBM06, BB02, FH08, 
GG99, HBP02, HF03, HH07, LG12, LDS+11, 
MKP05, NPLB09, PS02, PMK02, PGG03, 
RB11, TSFA07, TM02, WMMS08].  usable 
[AGB14].  Usage [KCL+16, NSP+18, ZS06].  Use 
[AKTB19, CRM17, CRH12, FPD+16, 
ID20, JKS18, PF18, BPR08, HR02, HL04, 
KB03, Sut00, WZ97].  useful [GEC+09].  
User [ANO19, BMB+13, BWR+17, CJV16, 
CHAN20, CGA06, HWC+16, Hin17b, HH17, 
Hor16, JPR+19, KPO18, LA15, LCE+19, 
MNPP17, MTDM14, MKS19, Mye95, 
PKRR15, PJL+16, SSC+16, Thi04, TH15, 
TVH16, WM15, WLB15, ZSC+15, vSHL12, 
AGZ10, Ber94, CMLS10, DC95, GSM99, 
GP09, GBW+12, HSD08, HF06, HBP02, 
JDM99, JK96a, JK96b, NJ96, KZZ06, 
KLM12, LB10, LB06, LCHD11, MCH03, 
MB05, MHP00, NPLB09, NM09, Red08, 
RB11, SJP19, SJ09, Shn00, SMW01, 
SXS+06, TNB+95, TC01, VBJK10, WFD98, 
WLB09, YLZ14, YR12, BB09, RSK04].
User-Centered [PJL+16].

User-Experience [vSHL12], user-robot [KLMC12].

[ABY17, DAM17, MM17, OTV19, SED+16, VS14, ZPSL08, JBH13, KSR14, MPB+11, NDSG06, RBJY00, YSHG07].

[CL04, SF04, GHF08, GR11, GB95, VS14, ZPSL08, JBH13, KSR14, MPB+11, RC96].

[AKTB19, BV20, QB05].

[BBB18, BV20, GBH+18].

VR [MWB16, WB94, WL97].

Waiting [CRM17, ZRT+20].

WaitSuite [CRM17].

Walk [CVZBB20].

Walking [BSM+13, RVB11, RL09, SUS95].

Walkthrough [HFP12].

wall [JH14].

Walls [NPCBL15].

warning [GR11].

warp [OPL10].

Warping [PD16].

wasn’t [Dou13].

waste [GFC13].

Watching [NSP+18].

Wave [CKS16, Fra20].

way [VMGS94, WMMS08].

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].

Well-Being [KIW16].

Welcome [JH14].

Workers [SB18].

Write [AGWF19].

Working [HLJ+97].

Working-memory [HLJ+97].

Workload [MWS18, BI08, BHNG05].

Workplace [KBJ+13].

Workshop [AGWF19].

workspace [GG99, PGG03].

Workspaces [MKFB20].

World [JH13].

Write
REFERENCES

[OWOZ17].
XICE [AO11].

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


References

Adams:2005:SEE


Akiki:2017:VST


Ardito:2012:EAP


Staff:2003:R


Antle:2018:ODS


Appert:2015:RDD


Alan:2016:TAI

[ACR+16] Alper T. Alan, Enrico Costanza, Sarvapali D. Ramchurn, Joel Fischer, Tom Rodden, and


Andalibi:2020:DPS


Anonymous:1996:AI


Anonymous:1997:AI


Anonymous:2008:R


Ahumada-Newhart:2019:GSR


Arthur:2011:XWT


Arthur:2012:WBC


Asplund:2020:ATP

Christopher L. Asplund, Takashi

Arons:1997:SSI


Ackerman:1997:HLF


Amento:2003:ESD


Almohamed:2019:RSC


Azh:2016:IET


Brotherton:2004:LLE

REFERENCES

Boden:2016:MVV

Bardram:2009:ABC

Bardzell:2018:UPF

Bodker:2002:DCP

Barkhuus:2009:UTU

Bhatia:2018:EMP

Bannon:2018:IRP

Ben-Bassat:2006:ESM
Tamar Ben-Bassat, Joachim Meyer, and Noam Tractinsky. Economic and subjective measures of the perceived

**Bjorn:2018:IIT**


**Badros:2001:CLA**


**Badros:2001:IPD**


**Bell:2005:MMS**


**Bederson:2004:DFC**


**Benford:2006:CYS**


**Benford:2011:CSD**

Steve Benford, Andy Crabtree, Martin Flintham, Chris Greenhalgh, Boriana Koleva, Matt Adams, Nick Tandavanitj,
REFERENCES

Ju Row Farr, Gabriella Gian nachi, and Irma Lindt. Creating the spectacle: Designing interac
tional trajectories through spec
tator interfaces. ACM Transac
tions on Computer-Human In
teraction, 18(3):11:1–11:??, July
2011. CODEN ATCIF4. ISSN
1073-0516 (print), 1557-7325
electronic).

Benford:2016:LIB

[BCRS16] Steve Benford, Muffy Calder,
Tom Rodden, and Michele Seveg
mani. On lions, impala,
and bigraphs: Modelling interac
tions in physical/virtual
spaces. ACM Transactions on
Computer-Human Interaction,
23(2):9:1–9:??, May 2016. CO
dEN ATCIF4. ISSN 1073-0516
(print), 1557-7325 (electronic).

Benford:2000:ISI

[BDR00] Steve Benford, Paul Dour
ish, and Tom Rodden. Intro
duction to the special is
sue on human-computer inter
action and collaborative virtual
environments. ACM Transac
tions on Computer-Human In	
CODEN ATCIF4. ISSN
1073-0516 (print), 1557-7325
electronic). URL http://
www.acm.org/pubs/articles/
journals/tochi/2000-7-4/p439-
benford/p439-benford.pdf;
http://www.acm.org/pubs/ci
tations/journals/tochi/
2000-7-4/p439-benford/.

Benbunan-Fich:2011:MMB

Raquel Benbunan-Fich, Rachel F.
Adler, and Tamilla Mavl
ova.

Becker:2004:SWU

Shirley Ann Becker. A study of
Web usability for older
adults seeking online health re
sources. ACM Transactions on
Computer-Human Interaction,
CODEN ATCIF4. ISSN 1073-
0516 (print), 1557-7325 (elec
tronic).

Bjorn:2014:DDS

Pernille Bjørn, Morten Ebsen
sen, Rasmus Eskild Jensen,
and Stina Matthiasen. Does
distance still matter? Re
visiting the CSCW fundamen
tals on distributed collabora
tion. ACM Transactions on
Computer-Human Interac
tion, 21(5):27:1–27:??, November
2014. CODEN ATCIF4. ISSN
1073-0516 (print), 1557-
7325 (electronic).

Berlage:1994:SUM

Thomas Berlage. A selective
undo mechanism for graphi
cal user interfaces based on
command objects. ACM Transac
tions on Computer-Human Interac
CODEN ATCIF4. ISSN 1073-
0516 (print), 1557-7325 (elec
acm.org:80/pubs/citations/
journals/tochi/1994-1-3/p269-
berlage/.


**Benford:1998:UCS**


**Buschek:2018:PMM**


**Basdogan:2000:ESR**


**Burke:2005:HCB**


**Bailey:2008:UCM**

REFERENCES

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


Baldwin:2020:ACA

Bellini:2002:CVM

Brown:2018:TTL

Bickmore:2005:EML

Bachynskyi:2015:IDN

Bhavnani:2008:SBI

Buechley:2012:CTR
Leah Buechley and Hannah Perner-Wilson. Crafting technology: Reimagining the processes, materials, and cultures

**Bonsignore:2013:SSW**


**Brewster:1998:UNS**


**Bederson:2015:IOL**


**Brown:2012:BRL**


**Begole:1999:FCT**


**Baumer:2018:IIT**


**Benford:2005:ESD**

Steve Benford, Holger Schnädelbach, Boriana Koleva, Rob Anastasi,

**Bidwell:2013:WSL**


**Boehner:2008:IIM**


**Back:2017:DTP**


**Baljko:2008:AEC**


**Briggs:2015:IVS**


**Bernstein:2010:PF**


[BYS02a] Margaret Burnett, Sherry Yang, and Jay Summet. Appendices


REFERENCES


[Clemmensen:2020:OUE] Torkil Clemmensen, Morten Hertzum, and Jose Abdelnour-Nocera. Ordinary user ex-


[CM03] Sitt Sen Chok and Kim Marriott. Automatic genera-

**Chuang:2012:CUW**


**Chen:2010:EDM**


**Convertino:2011:SCG**


**Corter:2007:CRS**


**Clear:2016:BOP**


**Cohen:1997:DGC**

Chen:2010:EPB


Carroll:2013:WHN


Cohen:2012:DCM


Cai:2017:WPU


Chan:2007:EBC


Cafaro:2016:FIH


Cerrolaza:2012:SPM


DeOliveira:2013:IPS


Deering:1995:HVR


Dourish:1999:PEA


DaSilva:2015:ISI


Dow:2010:PPL


Dalsgaard:2008:PPS


Dombrowski:2014:GIC

REFERENCES


[Dourish:2013:EWA] Paul Dourish. Epilogue: Where the action was, wasn’t, should have been, and might yet be. ACM Transactions on
REFERENCES


**Dix:2000:ESL**


**Disalvo:2013:CSI**


**Dewan:1998:CAM**


**DeBruijn:2008:NFT**


**Dai:2009:SF**


**Dillahunty:2018:GTB**


**Dudley:2018:FPT**

John J. Dudley, Keith Vertanen, and Per Ola Kristensson.

**Edwards:2005:PCC**


**Edwards:2009:ER**


**Edge:2016:SHD**


**Frokjaer:2008:MHT**

REFERENCES


REFERENCES


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

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-
REFERENCES


**Grinter:2009:IOH**


**Grasso:1998:ISM**


**Ganglbauer:2013:NFW**


**Gadiraju:2017:UWS**


**Gutwin:1999:EWA**


**Gerber:2013:CMD**


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

**Gori:2018:SA**


**Guy:2016:IAE**


**Ghafurian:2020:CTS**


**Grudin:2004:CD**


**Galliers:1999:IAM**


**Glassman:2015:OVV**

REFERENCES

![Girouard:2019:RRB](Girouard:2019:RRB)


![Harms:2019:AUE](Harms:2019:AUE)


![Hayes:2011:RAR](Hayes:2011:RAR)


![Hornbaek:2002:NPU](Hornbaek:2002:NPU)

REFERENCES


Anonymous:1994:1


Hiltz:2006:ISI


Hayes:2014:EMC


Hertzum:1996:BQO

REFERENCES


Hollan:2000:DCT


Hinckley:2016:ESTa


Hinckley:2016:ESTc


Hinckley:2016:ESTd


Hinckley:2016:ESTe


Hinckley:2016:ESTf
REFERENCES

Hinckley:2017:ESTa

Hinckley:2017:ESTb

Hinckley:2017:ESTc

Hinckley:2017:ESTd

Hinckley:2018:ESTa

Hinckley:2018:ESTb

Hinckley:2018:ESTc

Hinckley:2018:ESTd


REFERENCES


Hartmann:2008:TTU


Hamdy:2011:HPB


Hartzler:2016:DUI


Hubona:1999:RCS


Iachello:2008:PMP


Iqbal:2010:OFL


Inie:2020:HID

Nanna Inie and Peter Dalsgaard. How interaction designers use tools to manage ideas. *ACM Transactions on Computer-Human Interaction*,


**Johnson:2003:TMI**


**Jakobsen:2014:CPC**


**John:1996:GFU**


**John:1996:UGU**


**Jensen:2018:ASE**


**Jahanian:2017:CMC**

REFERENCES

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

**Johnson:2003:IMC**


**Jamil:2017:CAD**


**Johnson:1996:CPS**


**Jones:2005:I**


**Jakobi:2019:IAW**


**Janlert:2010:CI**


**Jacob:1994:ISI**


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


REFERENCES

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

Kuijer:2013:PUD

Karran:2015:FPC

Kim:2015:ATN

Kennaway:2007:PSC

Knowles:2018:OAD

Kin:2011:THM

Khot:2020:SFD
Rohit Ashok Khot, Larissa Hjorth, and Florian Mueller. Shelfie: a framework for designing material representations of physical activity data. *ACM Transactions on Computer-
REFERENCES


Kessler:1995:ECW


Kirsh:2013:ECM


Kirsh:2019:DAD


Konrad:2016:TMM


Kokkalis:2013:TAP


Koulouri:2012:WTY

REFERENCES


REFERENCES

cember 2011. CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).

Koike:2002:RIH


Kuttal:2014:BPV


Kosmyna:2015:AHL


Kuttal:2014:BPV


Kosmyna:2015:CPG


Konstan:2015:TRS


Kulkarni:2013:PSA

REFERENCES

Kieras:1997:PEM

Kerne:2014:UMC

Kong:2006:SGG

Leung:1994:RTD

Leiva:2015:AIJ

Long:2017:EGI


[LBD11] Silvia Lindtner, Judy Chen,
REFERENCES


REFERENCES

Liao:2012:EUU

Lafreniere:2017:IPT

Liao:2008:PGB

Lederman:2019:SCY

Lunzer:2008:SIE

Lu:2013:EIA
REFERENCES

Lee:2020:CPD


Lundgaard:2019:TCH


Li:2014:OPT


Lok:2013:MMS


Ludwig:2015:SHD

REFERENCES

Lim:2019:DDC


Lyseecky:2009:ENC


Liu:2014:MWF


Lyseecky:2009:ENC


Liu:2014:MWF

Leganchuk:1998:MCB


MacKay:1999:PSR


Marshall:2013:ISI


McGuffin:2005:FLE


McGrenere:2007:FEA


Mehta:2017:MAI


Meng:2004:IAT

Helen Meng, P. C. Ching, Shuk Fong Chan, Yee Fong
REFERENCES


Moloney:2006:LDC


Mcgill:2020:EBS


Memarovic:2013:PLL


Mentis:2014:MSY


Menges:2019:IUE


Maloney-Krichmar:2005:MAS


Mentis:2014:MSY
REFERENCES


[MRF09] Anne Collins McLaughlin, Wendy A. Rogers, and Arthur D. Fisk. Using direct and indirect input devices: Attention demands and age-related differences. *ACM Transactions on Compu...
REFERENCES


Mukherjea:1994:TVD


Martin:2004:PCI


Mayer:2014:UIS


McGill:2016:ERS


Maior:2018:WAU


Mehra:2006:NHD

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

Neustaedter:2015:SDL


Navarre:2009:IMB


Niksirat:2019:ARF


Neustaedter:2018:BTW


Nunes:2015:SCT


Niemantsverdriet:2019:DAI

REFERENCES


**Ohara:2011:BIS**


**Obrenovic:2011:SIS**


**Orji:2017:IEG**


**Olsen:2010:TWS**


**O'Brien:1999:HTE**


**Oviatt:2004:IMA**


**Olugbade:2019:HCA**

Temitayo A. Olugbade, Aneesha Singh, Nadia Bianchi-Berthouze, Nicolai Marquardt, Min S. H. Aung, and Amanda C. De C. Williams. How can affect be detected and represented in technological support for physical rehabilita-
REFERENCES

Olsen:1995:ISI


Orth:2019:DMP


Olson:2017:HPW


Papangelis:2020:PDS


Park:2015:TOA

[PCR15] Sun Young Park, Yuman Chen, and Scott Rudkin. Technological and organizational adap-

**Pirolli:2003:EIS**


**Perrotin:2016:TAV**


**Pohl:2017:BJT**


**Petersen:2008:ISIa**

Marianne Graves Petersen, Lars Hallnäs, and Robert J. K. Ja-


REFERENCES


REFERENCES


[QO13] Francis Quek and Francisco Oliveira. Enabling the blind to

**Reinecke:2011:IPP**


**Roedl:2015:SMB**


**Ritter:2000:SCM**


**Rozendaal:2019:OID**


**Rosson:1996:RUS**


**Riedl:2005:ISS**


REFERENCES

Ruddle:2002:SAA

Rudder:2016:DEI

Ravasio:2004:PDE

Rapp:2019:RTB

Rullo:2008:SQI

Resnick:1995:RAI
REFERENCES


REFERENCES


REFERENCES


Su:2019:DMA

Su:2019:DMA

Sanc:hez:1994:HEO

Sanc:hez:1994:HEO

Sha:2018:ISA

Sanc:hez:1994:HEO

Sease:2011:OHM

Sanc:hez:1994:HEO

Semaan:2011:TMS

Sanc:hez:1994:HEO

Sarcevic:2012:TET

Sanc:hez:1994:HEO

Suhm:2001:MEC
Bernhard Suhm, Brad Myers, and Alex Waibel. Multimodal error correction for speech user interfaces. *ACM
Sas:2017:EDP


Sallnas:2000:SPC


Sawhney:2000:NRS


Schneider:2016:UME

Schwartz:2013:UPM


Swan:2008:MPC


Shoemaker:2012:TPM


Sun:2002:UCI


Sutcliffe:2000:EUR


Svanaes:2013:IDL

Soute:2017:DER


Stevens:2009:CSA


Sonnenwald:2003:ESC


Sas:2016:DRL


Sun:2006:TAS


Schmandt:1997:ISI


Sun:2019:ELO

REFERENCES


REFERENCES


Tashman:2012:WLL

Tan:2006:PLD

Tuch:2015:DHN

Thimbleby:2004:UID

Tanaka-Ishii:2009:KLL

Toups:2011:TCG
Zachary O. Toups, Andruid Kerne, and William A. Hamilton. The team coordination game: Zero-fidelity simulation abstracted from fire emergency response practice. ACM Trans-
REFERENCES


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


REFERENCES


REFERENCES

Ullmer:2005:TCS


Vazquez-Alvarez:2016:DIM


Vinnikov:2017:GCA


VanVugt:2010:EFS


Velloso:2017:MCS


VanderZanden:2001:UMD


Vicente:2000:HGK

Kim J. Vicente. HCI in the global knowledge-based economy: designing to support worker adaptation. *ACM
References


Vertanen:2014:CTE

VanSchaik:2007:DPR

VanSchaik:2015:ACC

VanderZanden:1995:DCB

VanderZanden:1994:IPV

Vines:2015:AOP


REFERENCES

WHITTAKER:2001:CVM

WHITTAKER:2004:COC

WARE:1997:SUO

WU:2008:QNM

WINGRAVE:2009:NTE

WATSON:2015:MUP


REFERENCES

111


Wyche:2016:MPA


Walmsley:2014:DI


Wiberg:2005:MAS


Wu:2019:LDP


Watson:1997:MLD


Wright:2008:AEC


Wiedenbeck:1997:HPL

[WZ97] Susan Wiedenbeck and Patti L. Zila. Hands-on practice in learn-
REFERENCES


REFERENCES


REFERENCES

Zhai:2015:TEC


Zao:2008:DSU


Zambetta:2020:RPW


Zaphiris:2006:TSD


Zhou:2015:MDM


Zancanaro:2012:CNC


Zoran:2014:HAC

Paradiso. The hybrid arti-
sans: a case study in smart
tools. *ACM Transactions on
Computer-Human Interaction*,
CODEN ATCIF4. ISSN 1073-
0516 (print), 1557-7325 (elec-
tronic).