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/  

18 September 2023  
Version 1.94

**Title word cross-reference**

#ActuallyAutistic [Gub23].

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

12 [VSS+23]. 19 [DPL+23, MBN+23].

3D [HWSB99, ZBM96].

AAC [NWH21]. Abbreviated [LQZ23].

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 [DPG22, SED+16, SHMA07].

accomplishment [LJY+13]. Account [PTR23]. accountable [SSRW13].

Accuracy [GRG18, PKES22, DSG09].


across [VTS+04, WIKW23]. Action [GMPS17, KGYQ15, KKH+13, Dou13, Hay11, RSJ02]. Action-Transferred [KGYQ15].

Actions [FH23, Roo13, LJY+13, PK94].

Active [BFC12, Hor16, CGS12].

Activism [ABC20].

activities [CGS12]. Activity [BMNH20, Bar09, BFC12, CVZBB20, GRKB16, HFP12, KHM20, TVH16].
Altering [KIW16], alternative [LH08].
Amateur [RT18], Amazon [DKT+21].
Ambient [BVR15], Ambiguity [SHS19], ambiguous [MF10].
Ambulatory [PWG18].
Ameliorating [RAT+22].
Among [MM21, KSJB11, WSO16].
Amplifiers [WSO16].
Amplifying [GBH+18].
Anachronistic [Men22].
Analog [PF18].
Analogue [KQH+22].
Analysis [CFH+20, ERT23, HMKV19, KPO18, LA17, TSFA07, VML15, VW22, WWH19, XGA+22, ZSC+15, BG05, GSM99, HK99, JK96a, MKP05, NM09, PGG03, MD23, TCJ01].
Analytics [SLY+18].
Analyzing [TLA+19, WM06].
Anatomy [WBW+23, LST08]. animated [ODC04, Wol97].
Annotated [LHF02, HSD08, PHJ08b, RB11].
Affect [OSBB+19, YS20, LDF12].
Affecting [FBE23]. Affective [PBBJ+22].
Age [LF14, LW15, OTV19, VPW+15, MRF09].
Age-Old [VPW+15]. age-related [MRF09].
Ageing [VPW+15]. Agency [BKPH22, GC22, SB18, SFKF19, TNLK22, SLS94].
Algebra [Thi04]. Algorithm [BGK+22, BBS01a, MS94]. Algorithms [KYZ23, vBBSB23].
CDT\(^+21\), GSK22, HM23, HSA\(^+23\), KGYQ15, CL08, CC13, EK00, GB05, LR13, MTDM14, PKHD09, RO97, Wex95.\]

approaches [DRW13, PSSB13].\]

Approaching [Tan07].\]

Appropriate [HJS\(^+20\)].\]

Arrangements [Coh97].\]

Around-the-Head [BBS01a].\]

Artifacts [SM11b].\]

Arguments [FMSS17].\]

Architecture [ACW\(^+19\), SIK\(^+12\), SJU19, HBR\(^+94\), DELS99, KWM97, LFT06, SLS94, TNE\(^+95\)].\]

Archiving [WH01].\]

Archiving [KGYQ15, CL08, CC13, EK00, GB05, LR13, MTDM14, PKHD09, RO97, Wex95].\]

Arts [LWLL22, PAM\(^+22\)].\]

Archaeological [ACDL12].\]

Artists [Kir19].\]

architects [ACWD11].\]

architects [ACDL12].\]

Artists [ASMH97].\]

Audio [VAAB\(^+16\), ZRT\(^+20\), BBS01b].\]

Augmenting [BJC\(^+23\), CZH\(^+15\), KQH\(^+22\), MBP\(^+22\)].\]

Authentication [MRC\(^+22\), MWVK21].\]

Author [Ano96, Ano97].\]

Autistic [PPAA\(^+18\), RC22, SRE\(^+21\), SFKF19].\]

Automata [DKA\(^+15\)].\]

Automated [Har19, VML15, BA04].\]

Automatic [CM03, DKA\(^+15\), LA15].\]

Automatically [KKH\(^+13\)].\]

Automatics [LAW18].\]

Automation [BWR\(^+17\), NKDB23].\]

Automoderator [JBGB19].\]

availability [WW05].\]

Available [HGOZ19, TLA\(^+19\)].\]

Avatar [AATC22], avatars [QB05].\]

Avoidance [YS20].\]

Award [Hin17b].\]

aware [CFL23, DM05, PKHD09].\]

Awareness [BVR15, BHA18, NVPE19, SP21, WM15, CMS\(^+11\), GG09, MMS\(^+08\), NBG09].\]

back [OHM\(^+13\)].\]

background [HPHS05, HWSB99].\]

Backtracking [AJSW12].\]

Bad [TVH16].\]

Balancing [RBB15].\]

BAN [SYK23].\]

Banner [BHNG05].\]

Barriers [DV18, HFB09].\]

Based [BKJ18, BSR\(^+23\), DS08, DVK18, EDT\(^+23\), FSMP22, GFK\(^+17\), GBBM12, GLZH20, GSS\(^+19\), HHH\(^+22\), LHEG18, HFP12, KWS\(^+14\), KNK\(^+21\), LA15, LQZ23, MHS19, OAV\(^+16\), PCL\(^+20\), RRC\(^+22\), UB19, XPL23, AGZ10, Bar09, BFAM11, BS\(^+1\), Ber94, BPR08, COL08, CP10, CC13, DB\(^+12\), FS04, HT11, HLJ\(^+97\), KWM97, LV20, LGHH08, LG12, LR13, LV09, NPLB09, NGB06, RM00, RO97, SP21, SHR07, SWLM22, TIG09, VM95, Vic00, WL09, YTL\(^+23\), ZB05].\]

basic [LV09].\]

bathing [KdJvE13].\]

Batman [BP23].\]

Bayesian [HSA\(^+23\)].\]

BCI [KTBR15b].\]

BCIs [KTBR15a].\]

Be [BFC12, OSBB\(^+19\), Dou13].\]

Bearing [COF16].\]

been [Dou13].\]

Beginning [OWOZ17].\]

Behavior [BTS\(^+13\), CRL\(^+23\), GCB16, HSA\(^+23\), RTT19, BFAM11, MJV\(^+06\)].\]

behavioral [HT11].\]

Behaviors [RC22, YS20, VM95].\]
Behaviour [PVCB18, SRE+21].
Behaviours [GPPD+22]. Being [KIW16, NSP+18]. Benefits [GMW05, SSC+16, KSR14, LZB98, RL09].
Best [Hin17b, XGA+22], better [DGK+10].
Between [BFG+23, TNLK22, VBR20], BTS+13, CALH+19, GRR+20, HBDG04, LDS+11, Pkes22, SHMA07, TRZ15.

Beyond [Bro12, MREN+22, PS02, PDR17, YTL+23].
Biases [TSTH17]. Big [BK18, BJ+23].
Bigraphs [BCRS16]. Biocentric [FKGW22].

Biases [BFG+20]. Bounds [MKFB20].
Boundary brokers [AO12].

Biocentric [FKGW22]. Bigraphs [BCRS16]. Biocentric [CZH+15].


Blockchains [MREN+22]. Blocklists [JGBG18], blues [RV95]. Blur [NGB06].
Bodily [MLH14, MVGE17]. Body [ABBH20, BBC+22, KTN+18, MYR+20, RT18, Sva13]. BodyWire [MYR+20].


Boundary [AFP13, WIKW23, CT07].

Bounds [MKFB20]. Bowl [WOB22]. Box [COFH16, ORRH9]. Brain [ACM18, CKS16, KTBR15a, PPS+22, DBT+12].
brain-computer [DBT+12]. Brazillian [DKT+21]. breadth [KB03]. Break [PVCB18].

Breakdowns [LMBMl9, SM11b]. Breathing [KSG+22, MFU+20]. Bridge [MBHC17].
Brief [KOP+10]. broadcasting [BGC+00].
brokers [AO12], browser [PCV03].


ByteDance [WSWL23].
C [LQ23], C-PAK [LQ23]. Calculations [VW22]. calendar [BCCRO4, NBG09]. calendars [PCH+06]. Call [CDC15, RPFMP17]. Calls [BAAL+16].
Camera [VS14]. Campaigns [LJB+15].
Can [BCF+06, BD22, DKA+15, EBNM22, HFB09, LRS19, OBBB+19, SSS+22].
Cannot [SLM+20]. capabilities [MS94].
Capture [HCH+14, STKB12, BA04].
Captured [CDT+21, CCO14]. Capturing [SGL09]. Care [HJS+20, MPS22, NVF+15, WLRW16].
Caregivers [HCH+14]. Carers [LGW+19].
Cartography [TLA+19]. cartoon [TC01].
Case [BQDB13, BBT+23, BDK+18, HBT+21, ICC+22, JGBG18, JGBB19, LJPS21, RCRR+22, SHSS19, WSWL23, ZPSL08, ZSNP14, ABO5, FPST9].

GEC+09, NDSG06]. Cassowary [BS01a].
Catwalk [AFP13]. causality [SIZ+98].
CAVE [SGFT06]. CBT [THL+23]. cell [SR07].
Censorship [WM15]. Centered [ABC20, MNH20, CKE+21, FMP19, PNL+16, TJS+21, WWD+22, JNBFP23, Rob05, THT+23, WWM05]. Centers [RPFMP17]. Centred [ANW+23].

Centric [TE12]. Chair [SED+16]. Challenges [ANW+23, GBH+18, JPM+20, LPMST22, PWG18, PRT+23, PSS+22, RMT+15, SEA22, TDKS19, WMRW16, WIKW23, ZLD+23, DHMV14].
Change [BTS+13, KSG+22, OMV17, PVCB18, RTT19]. Changes [CKS16, BI08]. Changing [NHGC16, SYK23, BB09]. character [WH01, WM06]. character-level [WM06].
Characteristics [ANK+23, SRE+21].
charge [VTS+04]. charging [BSM+13].
Check [MBN+23]. Checker [YTL+23].
Checklists [KSCB21]. CheerOn [HLEG18].
Children [ACS+23, ACM18, BWTR12, GPPD+22, JMP+17, LRS19, PPAA+18, SRE+21, SP21, SJK19, HBDG04, Ink01, PRB+11].
Classroom [LA17, BA04]. Classrooms [LPMST22]. cliché [SKB+23]. click [Ink01].
Clustering [BPOW15]. clutter [CMH12, STH08]. Co [BT08, BPG+22, BOMM18, GR11, SP21, WOB22, ZSE+12].
Co-adaptive [GR11]. Co-constructed [BT08]. Co-Design [BPG+22, SP21].
Co-narrating [ZSE+12]. Co-Present [BOMM18]. Co-speculation [WOB22].
Coactivation [BPOW15]. Code [BSR+23, WWD+22]. cognition [HHK00, Kir13, SKW01].
Cognitive [ARK+21, CRH12, MSH+23, VML15]. CDF+05, CL08, HK99, KSJB11, LZB98, RBJ+00, RYB11, SHMA07, SHCP08, PW06].
Cognitive-Modeling [VML15].
cognitively [SHMA07]. CogTool [YLR21].
coincidence [LVH12]. Collaborating [JMP+17]. Collaboration [BEJM14, BP23, JBGB19, MM21, NKDB23, RLP14, BR599, NSG06, OKP11, PGG03, SX+06, YR12].
Collaborative [ARK+21, ASJB22, AO12, CALH+19, DPG22, JH14, RBK19, RAT+22, SSC+16, AEF+00, BDR00, BGC+00, Dou95, Edw05, GB95, HML11, HFH+00, JGH07, JM03, JH03, PK94, SRGS00, SC02]. Collaboratively [HJS+20].
Command [FSMP22, Ber94, GMW05, LMG+11, LGH08, LG12]. Commanding [GLZH20].
Communicative [PBBJS22]. Communities [CALH+19, DV18, DVHZ+21, GRKB16, HWC+16, PRJ16, SLM+20]. Community [Bid21, CJBG22, MLC+13, TJLS21, MKP05].
Community-Supporting [MLC+13]. Community-Wide [CJBG22].
Comparative [LA17, SHMA07]. Comparing [CVZBB20, FPST99, WMMS08].
Comparison [RRC+22, RSR21, JK96a, WZ97, WFD98].
comparisons [PW06]. Compassion [MLH21]. Competence [GFK+17].
Competence-Based [GFK+17].
competition [CC13]. Compiler [PKRR15].
complementary [IA08]. Complementing
Enhanced [SSS⁺²²].
EnhancedDesk [BBS⁺¹⁹].
Enhances [JWS⁺¹²].
Entanglement [Fra⁺²⁰].
Entrepreneur [NBB⁺¹⁹].
Entrepreneurs [BBR⁺¹⁸].
Enterprise [GRK⁺¹⁶].
Entity [JDV⁺²¹].
Entrepreneur [NBB⁺¹⁹].
Entrepreneurs [BBR⁺¹⁸].
Enterprise [GRK⁺¹⁶].
Entity [JDV⁺²¹].

Environment [BKJ⁺¹⁸].
Environments [AGWF⁺¹⁹].
Err [KYZ⁺²³].

Introduction [ACW+19, ABH20, ANW+23, BB18, BRK15, BDR00, CCG+13, DFH+15, DTL+21, GPP99, HC06, HDM11, JMJ03, JNM05, MAVR13, OSF95, OSL04, PHJ08a, PHJ08b, PSSB13, PBBJS22, RD05, SY97, SHM07, SJGL09, SHV+21, TM02, ZB05]. Introspecting [MKS19]. Inverse [HSA+23, Sun02]. Investigating [ARK+21, AZS16, LGC17, MRZ+21, SHC08, SGFT06]. Investigation [GCB16, OWOZ17, WWH19, CT07, LBT96, QG05]. Involving [FKGW22]. IoT [AKTB19, LK20]. ISIS [MCC+04]. Islandness [RBC+21]. Isolation [HRW+23]. Isopleth [HGOZ19]. Issue [ABBH20, ANW+23, CCG+13, DFH+15, DTL+21, Hin16c, Hin16a, Hin16d, Hin16e, Hin16f, Hin16g, Hin17c, Hin17a, Hin17b, Hin17c, Hin17d, Hin18a, Hin18b, Hin18c, PBBJS22, BDR00, DRW13, GPP99, HC06, MAVR13, OSF95, PHJ08a, PHJ08b, PSSB13, SY97, SHM07, SJGL09]. Issues [BK18, MLC+13, GPP99, PRM00]. Iterative [XRL+22]. Iteratively [XGA+22]. Iterative [PRR+19].


Meaning [PBBJ+22, RT18]. Meaningful [OTV19]. Meanings [SWLM22].

Measurable [ZSC+15]. Measurement [BB18]. Measurements [vBBSB23].


Moderation [CJBS22, JGBG18, JNBF23, TJLS21]. modern [RSK04]. modified [TIG09].


Motives [KCL+16]. motor [CD11, DBT+12]. Mounted [DVK18, HFK+22, UK21, KSK02, WWHW97].
Mouse [MMMS21, HT11, Hor01, Ink01]. mouse-based [IT11]. mouse-pointing [Hor01]. Movement [GB19, Gil19, VCN+17, VSW23, LR13].
movement-based [LR13]. Movements [KFF+23, MMMS21, YS20]. Moving [LR13, PRM00]. Multi [KPO18, LPMST22, CGS12, SSX+06, WMMS08, YR12].
Multimodal [CE20, QMB+02, SMW01, FH14, GEF98, KWM97, PRB+11]. multiple [JM10, PSS09, PW06, TSGK14].
multiple-goal [TSGK14]. Multiples [FMEB20]. multitasking [LFT06]. Multitasking [GC16, BFAM11, MCSN03].

Nah [MRC+22]. Nanites [RO97]. narrating [ZSE+12]. Narrative [BWTR12, HDFC1, WBFDK21]. Natural
[BT+12, MM17, NKDB23, Wex95, WL09]. naturalness [OHM+13]. navigability [TSFA07]. Navigate [ALDR+22, RL09].
Navigating [WWW06, RTR+16, SZG+96]. Navigation [HBP02, KRMS21, KGYQ15, SYK23, Brr98, CG10, FS04, MWW06, SHC05].
navigational [KLMC12]. Necessary [YS20]. Need [BKJ18, HHE+12, MO94].
Needs [BWR12, BWR+17, CMLS10, CC014]. Negotiating [GFC13, Tan07]. Negotiation [MBN+23]. negotiations [WW05].
Nomadic [SS00]. Non [And20, DMOJ18, HBT+21, RC22, JDM99].
[BMNH20]. Norman [PJL+16]. Norms [HSI+20]. notation [BNS02]. Note [KNN+21, DSG09]. Note-taking
[KNK+21, DSG09]. Notebooks [WWD+22]. Notification [LHF+22, IB10, MCSN03].
NUI [OHM+13].

Oasis [IB10]. Object [HFH00, KL95, RSJ02]. Object-focused
[HFH00]. object-oriented [KL95].
Objects [ABY17, CFLC23, NHGC16, RBK19, VCN+17, YHK16, Ber94, KS10, VM95, WB94, WR99]. Observation
[MLH21]. observer [PG94]. obstacles [PG94]. Occlusion
[DV18, SYS19, ZBM96]. Occupied
[BRR18]. Oculography [CVC12]. Off
[TNL22, GRR20, JNBF23]. Old
[VPW+15]. Older
[FBE23, KH18, MM21, NVR+14, OA+16, PLF20, Bec04, MJV+06, NDG06, SHCP08].

OLEI [KS15]. Olfactory [MCD+20]. One
[BPL+23, MF10, VMGS94, WST14, WL97, WMMS08]. one-dimensional [WST14].
one-eyed [WL97]. one-key [MF10].

One-Way [BPL+23, VMGS94, WMMS08]. ongoing [SM11b]. Online
[ALDR+22, BRK15, CLG20, CGGN+15, GWZC23, GRKB16, HLE018, HWC+16, HBL22, HSI+20, JGBG18, KS15, KCL+16, SLM+20, THL+23, Bec04, HF96, KWL+13, LWG+14, LF14, MKP05, ZS06]. only
[ASHM97]. Onset [CDT+21]. Ontologies
[CBRT23]. Open
[COFH16, XZL+20, SLS94]. Open-ended [XZL+20]. Opening [ACM18]. Opera
[GBH+22]. Operations [YS20]. Opinions
[CLY+23]. Opportunities
[GBH+18, JPM+20, LPMST22, NVF+15, TDS19, WIKW23, ZLD+23, PMK02].

Oppression [ERT23]. Optimal [FFKM22]. Optimisation [LMDT22]. Optimism
[RBB15]. Optimistic [LLZ14]. Optional
[HBL22]. options [FPST99]. Order
[GWZC23]. Ordinary [CHAN20]. Organic
[KSG+22]. organization [CP10, SM11a].

Organizational [PCR15, PG94, GR11].

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

Oriented
[AJSW12, DRW13, KLS95, LA94, PSS09, PSSB13, WLB09]. Origami
[SNT+23]. Other [KSG+22, STH08]. Our
[KSG+22, KIW16]. Outcomes
[MHL+23, PJJ+16]. Outdoor [SVDM17].

Outperform [BD22]. Outs
[BD22, GEC+09]. OverCode [GSS+15].

Overview [SEA22, HBP02, NM09]. Own
[BFC12, BSW08]. Owned [RMP+21].

P [MLC+13]. P-LAYERS [MLC+13].
Pacer [MFU+20]. Pages [YRA20]. Pair
[RK22]. PairBuddy [RK22]. PAK [LQZ23].

Palestine [BBR18]. Pandora [COF16].

Panning [DMOJ18]. Paper [Hin17b, BBS01b, LGHH08, LG12, Mac99, WH01].

PapierCraft [LGHH08]. paradigm
[AGZ10, BSY02a, BSY02b, SJ09].

Paradigms [DAM17]. Parallel
[DGK+10, LH08]. Parameter [SVCB21]. parameters [VL07]. Park [ZRT+20].

Parks [ACDL12]. Part [STKB12]. partial
[TkW99, ZBM96]. partial-occlusion
[ZBM96]. Participant
[HFL+23, RMP+21, PG94]. participant-observer [PG94].

Participant-Owned [RMP+21].

Participation [BPP18, RL14, GH02]. Participatory
[BBB18, BK18, DBDK18, HBS18, FM+22, Pi18]. Partners
[IJS+20, RBK19]. Passive
[CDT+21]. Past
[FME20, MHP00, AM00]. Pathology
[GLX+23, RTR+16]. Patients
[HHG+22].

Pattern [MFU+20]. Patterns
[BTS+13, KCL+16, LVG+14, MS04, CL08, HBP02, HFO3]. Pavlov [Wol97]. Paying
[CZBB20]. PD [Pi18]. PDAs [BCCR04].

Pedestrian [SYK23]. peephole [MWW06]. Peer
[CLY+23, HRW+23, KWL+13, XHM+13]. Pen
[AGB14, TRZ15, LG12, RM00, SGL09]. pen-based [LG12, RM00]. People
[AKTB19, BJC+23, CVZBB20, CZH+15, DPG22, DMG16, KRMS21, KKH+13, LGW+19, LMK21, MP82, NVR+14, OWZ17, CDF+05, SO03]. Perceived
[BB18, ZRT+20, BBMT06, BNG05, LDS+11, RB11]. Perception
[GRR20, NHGC16, SYK23, DH08, QB05]. Perceptions
[ANK+23, HBL22, MRC+22]. Perceptual
[SSC+16, IB10, IW03].

Performance
[AJK23, BGC+13, Jun16, PKRR15, STKB12, YLR21, CG10, HBDG04, KWM97, LBT96, LFT06, RB11, RM00, TGP06, WWH07].

Performance-Led [BGC+13]. Performing
[DH08, PCL+20, SHVH+21]. peripheral [WWHW97]. Persistence [LGC17]. Person [ALDR+22, DTL+21, WBFDK21].

Personal [AGWF19, BWTR12, BHA18, HM23, RT18, SJU19, JH14, NM09, WH01]. Personalisation [MSD+21]. Personality [LVC+14, DCO13]. Personalization [BTS+10, GMPS17, MFU+20, OMV17, TDH10]. Persons [SSS+22, ODC04].


Recallability [DSG09], recipes [SHC05].

Reciprocal [ACPL15, BVR15, NVR+14].

Reciprocity [AHCF18]. Recognition [FMP19, LG04], recombinant [ENSS09].

Recommendation [GRKB16, JDV+21, LB10, LMG+11].

Recommendations [Bro12].

Recommender [GWZC23, KWB+15, CP10, RD05].

Reconciling [COFH16]. recorded [Aro97].


Relevant [THL+23]. reliability [GR11, NPLB09]. Reliance [KYZ23].

Relief [RV95]. remains [KS10]. Remote [BPG+22, RMP+21, XRL+22, CNE+07].


Representation [DFH+21, HK99, KLS95, MCM97].


Research [BGC+13, BV20, CDC15, CALH+19, DFH+21, DBDK18, EDT+23, FKGW22, GSS+19, HRW+23, HDF21, LJP521, LMK21, MLH21, VSS+23, SEA22, SAT+23, SFKF19, SG21, VPW+15, AM00, CMS+11, Hay11, HHK00, HL12, SBSS12, TM05].


resolution [JH14], resolve [SM11b].

Resource [PRJ16, Pi18, SHSS19].

Resource-Constrained [PRJ16].

Resource-Scarce [Pi18]. resources [Bec04, THA99]. Respond [YTL+23].

Responding [AF18]. response [TKH11].

Respondens [AHCF18, VBHK10]. Results [OAV+16, DGK+10, SWM03].

Resuscitation [SMB12]. retail [LB10].

Rethinking [HDF21, RIT+19]. Retrieval [DS08, SLY+18].

Retrospection [WBFDK21], Retrospective [HDF21].

Reuse [PPS+22, RC06, Sat00].

Reveal [LVG+14, LDF12]. Reverse [WBW+23].

Review [BV20, Bro12, DFH+21, HH17, JSJ+21, MD23, SFKF19, TBD20, Tsa18, LA94]. reviewers [Aro08, Tra94, ACM03].


Rhetoric [GCS23], rich [MBB07].

Rigour [STB21]. Risk [BB18, DFH+21, HRW+23, MBN+23, UB19].

Risks [CLC20]. Rituals [PL14, SWZ16].

Rivalry [KS02]. Robin [BP23].

Robot [ANO19, ICC+22, NSP+18, PH23, SRE+21, KLMC12].

Robotics [BBT+23].

Robots [SRE+21, SLBB19].

Robust [CDT+21, LG04].

Robustness [BLNH21].

Roe [MA23].

Role [AGWF19, GB19, Gil19, MBW16, SKW01, TVH16, BlHSS00, KLMC12, Mac99].

roles [SHCP08]. room [GPP99]. Rotating [WR99]. rotational [WST14], rule [KLS95].

Rules [GMPS17, WL21]. run [TNB+95].
run-time [TNB+95]. Running [RMP+21].
Rural [Bid21, DVHZ+21, KB21, RBC+21, Wan21, WSO16, BSM+13]. Rurality
[SHV+21].

S [SYK23]. S-BAN [SYK23]. SADIE
[HB07]. Safe [KTN+18]. safer [Mac99].
[FPST99, GS99, GPP99]. SAK [MF10].
Same [BLNH21]. Satchel [LEF+00].
satisfaction [DCO13]. Saviourism
[Ana19, WL21]. Searching
[OC03]. schemes
[FS04]. Scanning [JWS12, RRC+22].
Scenarios [FMSS17, LH08]. scenes
[HWSB99]. scent [KB03, PCV03].
ScentTrails [OC03]. Scheme [GRG18].
Schemes [MZR+21]. School
[AN019, WL21]. Science
[WWD+22, WL21]. Scientific
[KQH+22, SWM03]. Scientists [CRL+23].
scores [FS04]. Screen [JWS12, RRC+22].
Screen-Based [RRC+22]. Seamless
[AO11, BSR+23]. Search
[AKTB19, KQH+22, BNH05, Hor01, KB03, PCV03, WWH97]. searching [OC03].
Seated [MKFB20]. Second [Wan21].
section [RD05]. Sector [BV20, PII18].
Secure [MWVK21]. Security [DFH+21].
see [BCF+06, QO13]. Seeing
[BJC+23, CFLC23, SLP22]. Seekers [AV19].
seeking [Bec04, SHCP08]. Segmentation
[TPM+21]. Selecting [VCN+17]. Selection
[CDT+21, FSMP22, GFK+17, OFLK17, UK21, WL97, WWH99, GMW05, RM00, SS94]. selective
[Ber94]. Self
[GFK+17, MLH21, MLH14, SNCR19, NVF+15, PCL+20, PAM+22, RPFMP17, MD23, YTL+23, DGK+10, KWL+13]. Self-Assessments [GFK+17]. Self-Care
[NVF+15]. Self-control [MD23].
Self-diagnosis [YTL+23], self-efficacy
[DGK+10]. Self-Observation [MLH21].
Self-Regulated [NSCR19].
Self-Regulation [PAM+22]. Self-Tracking
[RPFMP17]. Selling [WSW13]. Semantic
[FKKH10, PDR17, MTDM14, YSHG07].
Semantics [JKVA17, HB07].
Sensitivities [HFLH+23]. sensor
[HPS05, LV09]. sensor-based [LV09].
sensor-enhanced [HPS05]. sensors
[FHA+05]. sensory [PMM+13]. Sentiment
[WWH19]. separability [JSM+94].
Serendipitous [DS08]. Service
[CALH+19, PSS09]. service-oriented
[PSS09]. Services [BPL+23, DCO13]. set
[MO94, ORRH99]. set-top-box [ORRH99].
Sets [RSC15]. Setting
[LRS19, MM21, NWH21]. Settings
[JPM+20, KBJ+13, WLB15]. setup [LH08].
Sexual [AHCF18, SLBB19]. Shape
[BBT+23, KSG+22, MMH+22, SYK23].
Shape-Change [KSG+22].
Shape-Changing [SYK23].
Shape-Memory [MMH+22]. Shared
[NP+18, NVPE19, PCH+06, AEF+00, BHS05, BGR+98, PGG03].
shared-workspace [PGG03]. Sharing
[BQDB13, FMSS17, FBE23, MLH14, NPF+15, TSTH17, BR599, LCHD11].
Shellie [KH20]. shell [MCM97]. Shifting
[DSG09, HFLH+23, JKS18]. Shifts
[SG20, ZSE+12]. Shortcut [LMW+20].
Hin17d, Hin18a, Hin18b, Hin18c.

spreadsheet [BG98, BYS02a, BYS02b].

Squash [DVHZ+21], staging [DH08].

Stakeholder [BV20]. States [MA23].

static [MWW06]. Stationary [TRZ15].

Statistical [BTS+13]. steps [SUS95].

d stereotype [HWSB99]. Stigma [And20]. Still

[BPB+22, BEJM14, HH23]. Stock

[ZLY+23]. Stop [GPPD+22].

Stop-And-Think [GPPD+22]. storage

[VH01]. stores [LB10]. Stories [BQDB13].

StoryKit [BQDB13]. Storytelling

[BQDB13]. Strain [HFK+22]. Strands

[ALR20]. strange [BBS05, LR13].

Strategies [HHE+12, JMP+17, VPW+15].

WSWL23, FKGB10, GBW+12, Rie96).

Strategy [BPR08]. Strategy-based

[BPB+22]. stream [WM06]. Strictly

[MYR+20]. string [PDR17]. Strips

[BJ18, Mac99]. Stroke [TRZ15, TIG09].

Strong [HL12]. Structural [ERT23, HB07].

structure [IB10, RO97]. structure-based

[RO97]. structures [GR11, IW03, JH03].

Struggle [DAK20, FMP19]. Student

[GSJ+15, LS12]. Students

[CLY+23, DKA+15, HRW+23, CL08].

Studies [RMP+21, VW22, MB05, PG94].

Studio [HFP12]. Studio-Based [HFP12].

Study [ALR20, AATC22, ASJJ22],

BQDB13, BBT+23, BBC+22, CVC12,

CHAN20, CKS16, DBDK18, HHG+22,

HFP12, ICC+22, JKS18, LJPS21, LA17,

MLH21, MSD+21, NRV+14, OAV+16, PL14,

WSWL23, YRA20, ZPSL08, ZSNP14,

ASHM97, ABL05, BlHSS00, Bec04, CCO14,

CNE+07, DSG09, FPST99, HF06, HFB09,

JN96, KdJvE13, KSR14, LZB98, NDSG06,

ORRH99, RM00, Rie96, SHMA07]. style

[CL08, LBT96, SKW01]. Styles

[ARK+21, Ink01, RV95]. subjective

[BBMT06]. Subjunctive [LH08]. Success

[HDF21]. Support

[AHCF18, BPL+23, BJC+23, CL14,

HLEG18, HRW+23, HCH+14, HLN+14,

LGW+19, MSH+23, NWH21, OSBB+19,

OFKL17, PDR17, PPAA+18, SLM+20,

SWLM22, TBD20, vBBSS23, CGS12,

Edw05, EK00, GG99, KSR14, LH08, Rob05,

SL99, TkWSR99, TNB+95, Vic00].

Supported [MPS22, SW09]. Supporting

[BVR15, BWTR12, CFH+20, CMS+11],

HGOZ19, Hor16, KRMS21, KGYQ15,

MLC+13, MBN+23, RLP14, RB000,

SRG00, BR99, CDF+05, Shn00, LB10,

MMS+08, WW05]. Surfaces [KPO18].

surrogate [CC13]. Survey

KPO18, XGA+22]. Surveys [XZL+20].

Sustainability [LCE+19]. Sustainability

[COF16, PWG18]. Sustainable

[KBJ+13, RBB15, DRW13, PSSB13],

PMM+13, WDHM13]. Symmetric [RSJ02].

symmetry [PCH+06]. Symptom

[YTL+23]. Symptoms [CDT+21].

Synchronous [MWB16]. synthesized

[KGZ07]. System

[ACR+16, BAAL+16, GLX+23, KRMS21,

LA17, OAV+16, UB19, WMRW16,

WWD+22, ATH+03, Aro97, BBS01b,

HLN04, LMG+11, LGHH08, LG12, MCC04,

PRB+11, Rob05, SCH05, TkWSR99].

Systematic

[BV20, DFH+21, MD23, TBD20]. Systemic

[TSTH17]. Systems

[BMDD00, GWZC23, KTN+18, KW+15,

NVPE19, TBD20, BRS09, CP10, DRD+00,

Dou95, EJS02, EK00, FS04, GR11, GPP99,

HK99, HGO6, HDM11, LFT06, LV09,

MCSN03, NPLB09, OM11, PK94, RSK04,

PRB+11, Rob05, SHC05, TkWSR99].

Tabletop

[DMOJ18, XHM+13, ZSE+12].

Tabletops [JMP+17, NHGC16]. Tactile

[AZS16, KRMS21, PRB+11]. tagging

[FKKH10]. Tailored [UB19]. Taking

[KKIT20, LPB17, SUS95, ZLD+23, DSG09,

KNK+21, Tan07]. Tale [MA23]. Talk

[BOMM18, RRC+22]. Tangible

[CZBB20, CVJ16, DMOJ18, SSC+16,
MD23, ZSNP14, Mye95, MHP00. top
ORRH99. topically [THA99]. Topics
[CLY+23]. TopiShop [ATH+03]. Torso
[SG20]. Touch [AGB14, DVK18, FSMP22,
GBBM12, JWS12, KPO18, LMW+20,
LLZ14, MYR+20, PBBJS22, PBBJ+22,
RAT+22, TNLK22, BhHS00].
Touch-Based [DVK18, FSMP22].
Touching [KSG+22]. touchless [OHM+13].
Touchscreen [GBBM12].
Touchscreen-Based [GBBM12]. Tourist
[CEH+22]. town [PKHD09]. tracked
[GSX+23]. Trackers [CVC12, SSC+16].
Tracking
KBB+17, MKS19, RPFMP17, BBS01b.
Tracking-Based [MKS19]. Trade
GRR20, JNBF23, TNLK22. Trade-Off
[TNLK22, GRR20]. Trade-off-centered
[BNB23]. Tradeoff [GRG18]. traffic
[Mae99]. Training
[KTBR15b, LGC17, MLH21, HFB09].
Trajectories [GBH+22, SLY+18, BCF+11].
Trans
[YHS96]. Transactions [HBL22].
Transcending [AEF+00]. transcoding
[YSHG07]. Transcription [WL08].
transfer [HF09]. Transferred [KGYQ15].
Transformation [CALH+19].
Transformations [ABY17].
Transformative [BSW17]. Transient
[AOB+20]. Transition [Zha15].
Transitioning
[LIW15, MS+23]. Transitions
[HM23]. Translate
[WBFDK21]. Translation
[HRB14, ICC+22]. Translations [VBR20].
translucence [EJS02, EK00].
Transmission [GRG18]. transparency
[BRS99]. Transparent [SX+06].
Transportation [DV18, CDF+05]. Trauma
[SMB12]. Treatment [THL+23]. tree
[PCV03]. Trends [NVF+15, ZS06]. Trial
[LGW+19, ORRH99]. Tribal [DVHZ+21].
Trigger [GMPS17]. Trigger-Action
[GMPS17]. trilingual [MCC+04].
Trioethnography [HDF21]. Triple
[MBN+23]. Troubling [Son20]. Trust
[LMDT22, PKES22, DHMV14].
trustworthiness [LDS+11]. Trustworthy
[PTR23]. tsunami [GR11]. Turn
[BGA+15, CCG+13]. turns [Zha14].
Tutoring [LA17]. TVs [MBB16]. twenty
[Zha14]. Twisted [KSG+22]. Twitter
[Gub23]. Two [HPK98, KHA11, MRC+22,
STKB12, WOB22, GB05, Hor01, LZB98,
MBB07, PG94]. two-dimensional
[GB05, Hor01]. Two-Factor [MRC+22].
Two-handed [HPK98, KHA11, LZB98].
two-interface [MBB07]. Two-Part
[STKB12]. Type [HL18]. Typing
[AYK23, WL08].

U.S. [FBE23]. UberX [TSTH17].
Ubiquitous [BVL+19, AM00, PSS09].
UIDL [SJGL09, WL09]. UIs [PJL+16].
UK [JMP+17]. Ultra [NPCBL15].
Ultra-Walls [NPCBL15]. Uncertainties
[DAK20]. Uncommoning [Bid21].
unconstrained [WM06]. Uncovering
[HM23, SSW13]. Underdeveloped
[AGM23]. Undergraduates [OWOZ17].
Underserved [ DV18]. Understand
[ACS+23, CE20, KS15, YLZ14].
Understanding
[AATC22, ASL+22, AGB14, AGWF19, BI08,
BGR+98, CDT15, CKS16, GI19, GSS+19,
HFK+22, KCL+16, KSCB21, KSJB11,
LHF+22, MREN+22, NBK23, PCL+20,
PPS+22, TSTH17, Wan21, AEF+00,
CMLS10, LG12, POS+01, KP10, TNLK22].
Undo [Sun02, Ber94]. undoing [PK94].
equal [VTS+04]. Unexpected
[CVZBB0]. Unhappy [SSS+22]. Unified
[FSMP22, KPO18]. unimportant [CMH12].
Unintended [AGB14]. unit [KdJvE13].
United [MA23]. universal [NM09, PSS09].
unlabeled [Hor01]. Unnecessary [YS20].
Unpack [SSC+16]. Unpacking
[BB09, HBT+21]. Untangling [HH07].
Urban
Usability [AJSW12, FLCT19, Har19, HCI+16, MZR+21, Rec19, TCJ01, Bec04, BMM06, BB02, GO08, HBP02, HFO3, HHH07, LG12, LDC+11, MKP05, NPL09, PS02, PMK02, PGG03, RB11, TSF07, TM02, WMM08]. Usable [DFH+21, GEC+09]. Usage [KCL+16, NSF+18, PAM+22, ZS06]. Use [ASJB22, AKTB19, ALDR+22, CRM17, CRH12, FPD+16, GHB+22, ID20, JKH18, KSB21, LV02, PLF20, BPR08, HR02, HLN04, KB03, Sut00, WZ97].

User-Driven [GSM99, GPP99, GBW, vSHL12, AGZ10, BFM99, BER99, CMLS10, DC95, GSA99, GPU99, GBW+12, HSD08, HF96, HBP02, JMK99, JGK96a, JGK96b, JN96, KZZ06, KLMC12, LB10, LBT96, LCD11, MSCN03, MB05, MPO00, NPL09, NM09, Red8, RB11, SJG09, SJ09, Shn00, SMW01, SX+06, TNC+05, TC01, CBK10, WFD98, WL09, YLZ14, YR12, BB09, RSK04].

User-Centered [ACK+21, JFL+16]. User-Driven [TNK22]. User-Experience [vSHL12]. user-robot [KLMC12]. Users [ABY17, CEF0, DAM17, HFE+22, MM17, OTV19, SED+16, VS14, ZPSL08, JHB13, KSR14, MPB+11, NSD06, RBV00, YSHG07]. uses [RC96]. Using [BQD03, BQ03, CDT+21, DO08, FS04, FSM02, GFK+17, GGC13, GRK16, JK96b, KFG15, KWS+14, LDF12, MWS18, MYR+20, MVK21, MRF09, MMH+22, OMV17, PRM00, PF21, RMT+15, RRC+22, SSC+16, SAP+15, SYS19, VH01, WBF02, XZL+20, CDF+05, HBE96, HBD04, IW03, JH03, RL09, SS94, SGL09, SLR19, RQ22, WL97].

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


Visibility [BAAL+16]. Vision [DPG22, SLP22, XRL+22]. Visitor [LRS19]. Visual [ABY17, CHZ+15, DMO18, Hor01, JKA07, KRR021, KBV+17, TCD+21, ZPSL08, BNS02, BNG05, CD11, HT11, HBE96, JGH07, LDC+11, MCM97, MJSV+06, MS09, PCV03, PW06]. Visualization [BSG18, CM12, HWS09]. visualizations [HF03, YLZ14]. Visualizing [BGK+22, CLY+23, GSS+15, KBJ+13].
REFERENCES


Walking [BBM+18, BV20, GBH+18]. Walking [BSM+13, RVB11, RL09, SUS95].

Walking [BBM+18, BV20, GBH+18]. Walking [BSM+13, RVB11, RL09, SUS95].

Waiting [CRM17, ZRT+20]. WaitSuite [CRM17]. Walking [BBM+13, RVB11, RL09, SUS95].

Waiting [CRM17, ZRT+20]. WaitSuite [CRM17]. Walking [BBM+13, RVB11, RL09, SUS95].

Web [BBM+13, RVB11, RL09, SUS95].

Web [BBM+13, RVB11, RL09, SUS95].

Websites [VML15]. Welcome [Hin16b, Zha15]. Well [KIW16].


Woman-Centered [ABC20]. Women [ABBH20, Bid21, KPWS20, KKIT20, NBB20, Son20, WSO16]. Word [XPL23].

Word-Color [XPL23]. words [CMH12].

Work [BP23, CHAN20, KB21, PWG18, RPFMP17, TVH16, WIKW23, Bar09, HK99, JH14].


Workload [MWS18, BI08, BHNG05]. Workplace [KBJ+13]. Workshop [AGWF19]. workspace [GG99, PGG03].

Workspaces [MKFB20]. World [JPM+20, SSH22, JBH13]. Write [WOZ17]. Writing [DPO22].

XICE [AO11]. xPath [GLX+23].

Years [HMKV19, WOB22]. Young [DBDK18, LGW+19]. Yourself [XZL+20].

Youth [PAM+22, TJLS21]. Youth-Centered [TJLS21].


References

Aljaroodi:2022:UIC

Hussain M. Aljaroodi, Marc T. P. Adam, Timm Teubner, and Raymond Chiong. Understanding the importance of cultural appropriateness for user interface design: an avatar study. ACM Transactions on Computer-Human Interac-

Almeida:2020:ISI


Almeida:2020:WCD


Adams:2005:SEE


Akiki:2017:VST


Ardito:2012:EAP


Sta:2003:R


Antle:2018:ODS

Alissa N. Antle, Leslie Chesick, and Elgin-Skye Mclaren. Opening up the design space of neurofeedback brain–computer inter-


[Arias:2000:TIH] Ernesto Arias, Hal Eden, Gerhard Fischer, Andrew Gorman, and Eric Scharff. Transcending the individual human mind — creating shared understand-
REFERENCES

Andalibi:2018:RSD


Adams:2013:CTB


Annett:2014:EUU


Axtell:2023:UMM


Annett:2019:EUR


Apitz:2010:FDE

Andalibi:2018:SSR


Akers:2012:BEI


Ammari:2019:MSI


Andalibi:2022:LPU


Alavi:2020:FSL


Abowd:2000:CPP


[AM00]
Andalibi:2020:DPS


Amon:2023:MUC


Anonymous:1996:AI


Anonymous:1997:A1


Anonymous:2008:R


Ahumada-Newhart:2019:GSR


Andersen:2023:ISI

Tariq Osman Andersen, Francisco Nunes, Lauren Wilcox, Enrico Coiera, and Yvonne Rogers. Introduction to the

**Arthur:2011:XWT**


**Arthur:2012:WBC**


**Asplund:2020:ATP**


**Alharthi:2021:IEI**


**Arons:1997:SSI**

Amb:2022:CHE


Andres:2022:IEU


Amento:2003:ESD


Almohamed:2019:RSC


Akpinar:2023:ECS


Azh:2016:IET

REFERENCES


REFERENCES


Bosc:2022:CCO

Benford:2000:ISI

Becker:2004:SWU

Bjorn:2014:DDS

Berlage:1994:SUM

Benbunan-Fich:2011:MMB

Berkovsky:2012:PAM
Shlomo Berkovsky, Jill Freyne, and Mac Coombe. Physi-


Steve Benford, Chris Greenhalgh, Mike Craven, Graham Walker, Tim Regan, Jason Mor-

**Benford:1998:UCS**


**Benford:2013:PLR**


**BhHSS00**

REFERENCES

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

**Burke:2005:HCB**


**Bailey:2008:UCM**


**Bidwell:2021:RUW**


**Boyd:2023:GFA**


**Bodker:2018:PDM**


**Barral:2018:NNL**

[BKJ18] Oswald Barral, Ilkka Kosunen, and Giulio Jacucci. No need to laugh out loud: Predicting humor appraisal of comic strips based on physiological signals in a realistic environment. *ACM Transactions on
References


Bergstrom:2022:SAU


Benford:2017:CID


Blackwell:2006:RMD


Beaudouin-Lafon:2021:GTI


Bruun:2021:DYF


Borsci:2013:REF

CIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).

[BNS02] Barnard:2000:SIM


[BP05] Bickmore:2005:EML


[CIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).


REFERENCES


REFERENCES

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


Bidwell:2013:WSL


Brocker:2023:FHS


Boehner:2008:IIM


Back:2017:DTP


Baljko:2008:AEC


Briggs:2015:IVS


Bernstein:2010:PF


Black:2012:SPN


Burnett:2002:ADS


Burnett:2002:SMD


Crivellaro:2019:IPS


Cunningham:2023:GSO


Chen:2013:SCA


Crabtree:2013:ISI

[CCG+13] Andy Crabtree, Alan Chamberlain, Rebeccia E. Griner, Matt Jones, Tom Rodden, and Yvonne Rogers. Introduction to
REFERENCES


**Church:2014:LSS**  

**Chapuis:2011:EMS**  

**Carrascal:2015:CRT**  

**Carmien:2005:STE**  

**Caramiaux:2015:UGE**  

**Chikersal:2021:DDP**  


Corrigan-Gibbs:2015:DCO


Chen:2012:DMS


Clemmensen:2020:OUE


Chandrasekharan:2022:QEE


Cincuegrani:2016:PIU


Coblenz:2021:PP1


Cho:2018:CPM

[CKKL18] Hichang Cho, Bart Knijnen-

Crk:2016:UPE


Chen:2008:IAM


Cherry:2014:QCS


Chen:2017:IIF


Cho:2020:PRE


Crain:2023:VTO

REFERENCES

Chok:2003:AGI

Chuang:2012:CUW

Chen:2010:EDM

Convertino:2011:SCG

Clear:2016:BOP

Cohen:1997:DGC
Chen:2010:EPB


Carroll:2013:WHN


Cohen:2012:DCM


Cabrera:2023:WDM


Cai:2017:WPU


Chan:2007:EBC


Cafaro:2016:FIH

Angelo Cafaro, Hannes Högni Vilhjálmssson, and Timothy
REFERENCES


**Duarte:2018:PDP**


**[DBDK18]**


**[DBT+12]**


**[Dee95]**


**[DC95]**


**[DeOliveira:2013:IPS]**


**[Del99]**


CIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).


REFERENCES


[DS08] Oscar De Bruijn and Robert Spence. A new framework for theory-based interaction design applied to serendipitous infor-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Fern:2010:MPS


Fell:2022:BPH


Frees:2007:PIE


Fan:2019:CTA


Ferres:2013:ETI


Fox:2020:MMI

[FMED20] Sarah E. Fox, Amanda Menking, Jordan Eschler, and Uba Backonja. Multiples over models: Interrogating the past


REFERENCES


Daniel Gooch, Matthew Barker, Lorraine Hudson, Ryan Kelly, Gerd Kortuem, Janet Van Der Linden, Marian Petre, Rebecca Brown, Anna Klis-Davies, Hannah Forbes, Jessica Mackinnon, Robbie Macpherson, and Clare Walton. Amplifying quiet voices: Challenges and opportunities for participatory design at an urban scale. *ACM Transac-
Grigoreanu:2012:EUD


Garg:2022:SCA


Gould:2016:DCC


Goree:2023:IWR


Grinter:2009:IOH


Grasso:1998:ISM

Ganglbauer:2013:NFW


Gadiraju:2017:UWS


Gutwin:1999:EWA


Gerber:2013:CMD


Greenhalgh:2022:CTS


Gillies:2019:URI


Gray:1999:ISI


Gauthier:2022:MID


Gori:2018:SA


Guy:2016:IAE


Ghafurian:2020:CTS

REFERENCES


REFERENCES

Guberman:2023:ATS

Guo:2023:FTF

Harms:2019:AUE

Hayes:2011:RAR

Harp:2007:SSS

Hourcade:2004:DPT

Healey:1996:HVE


REFERENCES

Hiltz:2011:ISM

Hertzum:1996:BQO

Hornbaek:2003:RPU

Hundhausen:2009:CDM
Christopher D. Hundhausen, Sean F. Farley, and Jonathan L.

Hornbaek:2003:RPU

Hundhausen:2009:CDM
Christopher D. Hundhausen, Sean F. Farley, and Jonathan L.

Hertzum:1996:BQO

Hornbaek:2003:RPU

Hundhausen:2009:CDM
Christopher D. Hundhausen, Sean F. Farley, and Jonathan L.

Hertzum:1996:BQO

Hornbaek:2003:RPU

Hundhausen:2009:CDM
Christopher D. Hundhausen, Sean F. Farley, and Jonathan L.

Hindmarsh:2000:OFI


Hirzle:2022:UAA


Hodge:2023:EPR


Hundhausen:2012:ESP


Hibschman:2019:ISS

Hornbaek:2007:UUF

Hornbaek:2017:TAU

Hertzum:2023:FSC

Hassenzahl:2012:AYN

Han:2022:SBS

Hollan:2000:DCT

Hinckley:2016:ESTb
K. Hinckley. The Editor’s spot-


REFERENCES

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

[Inckley:2017:EST]


[Hinckley:2017:ESTc]


[Hinckley:2017:ESTd]


[Hinckley:2017:EST]


[Hinckley:2018:ESTb]


[Hinckley:2018:ESTc]


[Hwang:2020:EHP]


[Hahn:1999:WSD]

Jungpil Hahn and Jinwoo Kim. Why are some diagrams easier to work with? effects of diagrammatic representation on the cognitive in-


REFERENCES


REFERENCES

Hallnas:2002:UPE

Hu:2014:CMT

Harrison:2023:DTM

Hossain:2023:BAQ

Hartmann:2008:TTU

Hoyle:2020:PNP
REFERENCES

Hamdy:2011:HPB

Hartzler:2016:DUI

Hubona:1999:RCS

Iachello:2008:PMP

Iqbal:2010:OFL

Izbister:2022:DLT
REFERENCES

Inie:2020:HID

Inkpen:2001:DD

Irani:2003:DIS

Jun:2022:HFE

Jhaver:2019:HMC

Jay:2013:PWU

Jacob:1999:SMS
Robert J. K. Jacob, Leonidas Deligiannidis, and Stephen Morrison. A software model and specification language for non-WIMP user interfaces. ACM
Jacucci:2021:ERE


Jhaver:2018:OHC


Jay:2007:MED


Johnson:2003:TMI


Jakobsen:2014:CPC


John:1996:GFU

REFERENCES

John:1996:UGU

Jensen:2018:ASE

Jahanian:2017:CMC

Johnson:2003:IMC

Jamil:2017:CAD

Johnson:1996:CPS


Jacob:1994:ISI

Robert J. K. Jacob, Linda E. Sibert, Daniel C. McFarlane,

**Jung:2016:CIP**


**Jun16**


**Jeon:2012:SSI**


**KBB+17**

Ko:2016:UMI


Kuijer:2013:PUD


Klar:2023:SIM


Karran:2015:FPC


Kim:2015:ATN


Kennaway:2007:PSC


Knowles:2018:OAD

Bran Knowles and Vicki L. Hanson. Older adults’ deployment of ‘distrust’. *ACM*
REFERENCES


Kin:2011:THM

Kirsh:2013:ECM

Khot:2020:SFD

Kirsh:2019:DAD

Konrad:2016:TMM

Kokkalis:2013:TAP
Nicolas Kokkalis, Thomas Köhm, Johannes Huebner,

**Kumar:2020:TLH**


**Koulouri:2012:WTY**


**Kim:1995:IRR**


**Kjeldskov:2010:IUM**


**Kharrufa:2018:UMU** [KPO18]

**Keyes:2020:RWH** [KPWS20]

**Kang:2022:ASC** [KQS+22]

**Kaul:2021:AHT** [KRMS21]

**Kirk:2010:HRV** [KS10]

**Kizilcec:2015:MLU** [KS15]
René F. Kizilcec and Emily Schneider. Motivation as a lens to understand online learners: Toward data-driven design with the OLEI scale. *ACM Transactions on Computer-Human Interaction*, 22(2):6:1–6:??, April 2015. CODEN ATCIF4. ISSN
REFERENCES

Koleva:2020:DHG


Kulp:2021:TDC


Karpashevich:2022:TOB

[Pavel Karpashevich, Pedro Sanches, Rachael Garrett, Yoav Luft, Kelsey Cotton, Vasiliki Tsaknaki, and Kristina Höök. Touching our breathing through shape-change: Monster, or...
REFERENCES

Kosmyna:2015:AHL


Kosmyna:2015:CPG


Kono:2018:DGD


Konstan:2015:TRS


Kosch:2022:PEA


Kulkarni:2013:PSA


Kieras:1997:PEM

REFERENCES


**Kerne:2014:UMC**


**Kim:2023:WAE**


**Kong:2006:SGG**


**Leung:1994:RTD**


**Leiva:2015:AIJ**


**Long:2017:EGI**

REFERENCES

20:??, July 2017. CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).

Lakier:2018:ADG

Lee:2010:IDM

Liu:2015:LSE

Ludwig:2017:PST

Lim:1996:EII

Li:2023:FIE


Lemon:2004:MCR


Liao:2012:EUU


Lafreniere:2017:IPT


Liao:2008:PGB


Lederman:2019:SCY


Lunzer:2008:SIE

[LH08] Aran Lunzer and Kasper Hornbæk. Subjunctive interfaces: Extending applications to support parallel setup, viewing and control of alternative scenarios. *ACM Transactions on...
REFERENCES

Li:2022:ANN

Lazar:2021:ADR

Lutf:2013:EIA

Lee:2020:CPD

Lundgaard:2019:TCH

Li:2014:OPT
REFERENCES

Liu:2022:IUT


Li:2011:DEC


Liang:2021:EFT


Le:2020:SGM


Lachand-Pascal:2022:COM

Li:2023:CPC


Loke:2013:MMS


Ludwig:2015:SHD


Lim:2019:DDC


Lim:2008:APP


Lyseczyk:2009:ENC


Lewis:2020:LDR

Blaine Lewis and Daniel Vogel. Longer delays in rehearsal-based interfaces increase expert use. *ACM Transactions
REFERENCES


Leganchuk:1998:MCB


McDonald:2023:DWH


MacKay:1999:PSR


Marshall:2013:ISI


McGuffin:2005:FLE


McGrenere:2007:FEA


Mehta:2017:MAI

[MBC17] Hrim Mehta, Adam Bradley, Mark Hancock, and Christopher Collins. Metatation: Annotation as implicit interaction


McCrickard:2003:MNS


Roffarello:2023:ADW


Mensonge:2022:HIH


Mackenzie:2010:SSA


Miri:2020:PPP


Martin:2021:ICM


Mueller:2017:DBI

[MGVE17] Florian ‘Floyd’ Mueller, Martin R. Gibbs, Frank Vetere, and


Memarovic:2013:PLL


Mentis:2014:MSY


Mah:2021:TCR


Metaxas:2017:NCR


Mcdonald:2021:CTS


Messerschmidt:2022:APT

McDonald:2008:PDS  

Markopoulos:2017:EEU  

Mandviwalla:1994:WDG  

Muller:2017:CTM  

Medhi:2011:DMI  

Munoz:2022:EET  
Marky:2022:NJA


Murray-Rust:2022:BBU


McLaughlin:2009:UDI


Mukherjea:1994:TVD


Martin:2004:PCI


Mikusz:2021:LSP

REFERENCES

//dl.acm.org/doi/10.1145/3418352

Mastrianni:2023:TCA


Mayer:2014:UIS


Mehra:2006:NHD


Myers:1995:UIS

[Mye95] Brad A. Myers. User interface software tools. ACM Transactions...
REFERENCES

Maity:2020:BHE

Ng:2020:MEK

Marky:2021:IUU

Neustaedter:2009:CCC

Newell:2006:DPO

Neustaedter:2006:BFF
Carman Neustaedter, Saul Greenberg, and Michael Boyle.


[Navarro:2009:IMB] David Navarre, Philippe Palanque, Jean-Francois Ladry, and Eric Barboni. ICOs: a model-based user interface description technique dedicated to interactive systems addressing...

Niksirat:2019:ARF


Neustaedter:2018:BTW


Nunes:2015:SCT


Niemantsverdriet:2019:DAI


Nansen:2014:RHS


Norrie:2021:ECA

[NWH21] Christopher S. Norrie, Annalu Waller, and Elizabeth F. S. Hannah. Establishing context: AAC device adoption and sup-


Ohara:2011:BIS

Obrenovic:2011:SIS

Orji:2017:IEG

Olsen:2010:TWS

Oviatt:2004:IMA

Olugbade:2019:HCA
REFERENCES


Sara Price, Nadia Bianchi-Berthouze, Carey Jewitt, Nikoleta Yiannoutou, Katerina Fotopoulou, Svetlana Dajic, Just-

**Price:2022:ISI**


**Plaisant:2006:SFC**


**Papangelis:2020:PDS**


**Park:2015:TOA**


**Pirolli:2003:EIS**


**Perrotin:2016:TAV**

Olivier Perrotin and Christophe D’Alessandro. Target acquisi-

**Pohl:2017:BJT**


**Perry:2018: MPU**


**Posch:2021:MTD**


**Poltrock:1994:OOI**


**Pinelle:2003:TAG**


**Pelikan:2023:MDH**

REFERENCES

Petersen:2008:ISIa


Petersen:2008:ISIb


Pilemalm:2018:PDE


Poor:2016:ANU


Prakash:1994:FUA


Papenmeier:2022:CRB


REFERENCES

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

Porayska-Pomsta:2018:BHA


Putze:2022:UHP


Plimmer:2011:STL


Pearson:2016:ELC


REFERENCES


REFERENCES

Rocheleau:2022:PSS

Reyes-Cruz:2022:DIC

Riedl:2005:ISS

Redstrom:2008:TIE

Reeves:2019:HUP

Roseman:1996:BRG

Rieman:1996:FSE
journals/tochi/1996-3-3/p189-rieman/.

Robe:2022:DPC


Ruddle:2009:BUW


Reuter:2014:AHP


Ren:2000:ISP


Radiah:2021:RVS


Reeves:2015:CUB

REFERENCES

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

**[RO97]**

**[RPFMP17]**

**[RRC+22]**

**[RSC15]**

**[Rob05]**

**[Roo13]**

**[RP96]**
REFERENCES


REFERENCES


REFERENCES


Katta Spiel, Christopher Frauenberger, Os Keyes, and Geraldine Fitzpatrick. Agency of autistic children in tech-
REFERENCES


REFERENCES


REFERENCES


**Shaer:2009:SPD**


**Shaer:2009:ISI**


**Schnadelbach:2019:AAP**


**Sedig:2001:RIM**

Kamran Sedig, Maria Klawe, and Marvin Westrom. Role of interface manipulation style and scaffolding on cognition and concept learning in

**Sun:1998:ACC**


**Spence:2023:MTC**


**Sedig:2001:RIM**

Kamran Sedig, Maria Klawe, and Marvin Westrom. Role of interface manipulation style and scaffolding on cognition and concept learning in


[Su:2019:DMA]

[SLP22]

[SLBB19]

[SLS94]

[SLY18]
REFERENCES

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

Sease:2011:OHM

Semaan:2011:TMS

Sarcevic:2012:TET

Suhm:2001:MEC

Sas:2017:EDP

Suto:2023:CIC

Sondergaard:2020:TDD
REFERENCES


Schaper:2021:CDT

Schadenberg:2021:PRA

Sallnas:2000:SPC

Sears:1994:SME

Sawhney:2000:NRS
Nitin Sawhney and Chris Schmandt. Nomadic radio: speech and audio interaction for contextual messaging in nomadic environments. ACM...
REFERENCES


Schneider:2016:UME


Sauve:2022:PCF


Schwartz:2013:UPM


Salminen:2022:CUP

REFERENCES


Scurto:2021:DDR


Soute:2017:DER


Stevens:2009:CSA


Sun:2022:MSG


Sonnenwald:2003:ESC


Sas:2016:DRL


Sun:2006:TAS

[Chengzheng Sun, Steven Xia, David Sun, David Chen, Haifeng Shen, and Wentong Cai. Transparent adaptation of single-user applications for multi-user real-time collaboration. ACM Transactions on Computer-Human Interaction,
REFERENCES

[102x681]


Schmandt:1997:ISI


Spiers:2023:BIP


Sun:2019:ELO


Schaffer:1996:NHC


Tang:2007:ALT


Thieme:2020:MLM

REFERENCES


REFERENCES


REFERENCES

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


[TNB+95] Richard N. Taylor, Kari A. Nies, Gregory Alan Bolcer, Craig A.


[TSFA07] Hironobu Takagi, Shin Saito, Kentarou Fukuda, and Chieko Asakawa. Analysis of navigability of Web applications for im-


Bradley T. Vander Zanden and Richard Halterman. Using

**Vicente:2000:HGK**


**Vertanen:2014:CTE**


**VanSchaik:2007:DPR**


**VanderZanden:1995:DCB**


**VanderZanden:1994:IPV**


**VanSchaik:2015:ACC**

REFERENCES


[Vatavu:2022:CAC] Radu-Daniel Vatavu and Jacob O. Wobbrock. Clarifying agreement calculations and analysis for end-user elicitation


[WDHM13] Ron Wakkary, Audrey Des-


WARE:1997:SUO


WU:2008:QNM


WISE:2021:IMI


WINGRAVE:2009:NTE


WATSON:2015:MUP


WOBBROCK:2006:AIS


WANG:2015:ICC


[WSO16] Susan Wyche, Nightingale Simiyu, and Martha E. Othieno. Mobile phones as amplifiers of social inequality among rural

Walmsley:2014:DII


Wu:2023:MSS


Wiberg:2005:MAS


Wang:2022:DMH


Wu:2019:LDP


Watson:1997:MLD

Benjamin Watson, Neff Walker, Larry F. Hodges, and Aileen Worden. Managing level of detail through peripheral degradation: effects on search performance with a head-mounted display. *ACM Transactions on
REFERENCES


Xie:2022:IDP


Xiao:2020:TMA


Yamada:1995:DEH


Yamada:1996:CDE


Yannier:2016:APO

Yuan:2021:CMH


Yang:2014:UUC


Yuill:2012:MCD


Yang:2020:EDE


Yamanaka:2020:NUD


Yesilada:2007:EDS


You:2023:BSD

[YTL+23] Yue You, Chun-Hua Tsai, Yao Li, Fenglong Ma, Christopher Heron, and Xinning Gui. Beyond self-diagnosis: How a chatbot-based symptom checker should respond. *ACM Transactions on Computer-Human...
REFERENCES


Zimmermann:2021:NPM Verena Zimmermann and Karen Renaud. The nudge puz-


Zhai:2015:TEC


[ZR21] Verena Zimmermann and Karen Renaud. The nudge puzz-

Zambetta:2020:RPW


Zaphiris:2006:TSD


Zoran:2014:HAC


Zhang:2015:MDM


Zancanaro:2012:CNC