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/
05 February 2021
Version 1.83

Title word cross-reference

+ [UIJ05]. 3 [IW03, LBP17, MWVK21, 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].
Achieving [SJZ+98]. ACM [YHS96].
Acquisition [PD16, CD11]. across [VTS+04]. Action [GMPS17, KGYQ15, KKH+13, Don13, Hay11, RSJ02].
Action-Transferred [KGYQ15]. Actions [Roo13, LJY+13, PK94]. Active [BFC12, Hor16, CGS12].
Activism [ABC20]. activities [CGS12]. Activity [BMNH20, Bar09, BFC12, CVZBB20, GRKB16, HFP12, KHM20, TVH16, BFAM11, LDF12, MCSN03].
Activity-based [Bar09, BFAM11].
Actuated [DMOJ18]. Ad [BAAL+16, RLP14, ENSS09]. Ad-Hoc [BAAL+16]. Adapt [LAW18]. adaptable [MBB07]. Adaptation [PCR15, SXS+06, Vic00]. Adapting


*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 [BHNG05]. Barriers [DV18, HF909]. Based [BKJ18, DS08, DVK18, GFK+17, GBBM12, GLZH0, GSS+19, HLEG18, HFP12, KWS+14, LA15, MKS19, OAV+16, PCL+20, UB19, AGZ10, Bar09, BFAM11, BSK+05, Ber94, BPR08, CL08, 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 [KTB15b]. BCIs [KTB15a]. Be [BFC12, OSBB+19, Dou13].

Bearing [COFH16]. been [Dou13].

Beginning [OWOZ17]. Behavior [BTS+13, GCB16, RTT19, BFAM11, MJV+06]. behavioral [HT11]. behaviors [VM95].

Behaviour [PCVB18]. Being [KIW16, NSP+18]. Benefits [GM05, SSC+16, KSR14, LZX98, RL09].

Best [Hin17b]. better [DGK+10]. Between [VBR20, BTS+13, CALH+19, GRR20, HBDS04, LDS+11, SHMA07, TRZ15].


Boundaries [VBR20, BGR+98]. Boundary [AFP13, CT07]. Bounds [MKFB20]. Box [COFH16, ORRH99]. Brain [ACM18, CKS16, KTBR15a, DBT+12].


Bridge [MBHC17]. Brief [KOP+10]. broadcasting [BGC+00]. brokers [AO12]. browser [PCV03]. Browsing [HF96, OC03].

BubbleView [KB+17]. builder [Wol97]. Building [ACW19, GB19, LKS19, RG96].

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


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

Care [NVF+15, WMWR16]. Caregivers [HCH+14]. Carers [LGW+19].

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

Case [BQDB13, BDBK18, JGBG18, JGBB19, SHSS19, ZPSL08, ZSNP14, ABL05, FPST99, GEC+09, NDS90]. Cassowary [BBS01a]. Catwalk [AFP13]. causality [SIZ+98]. CAVE [SGFT06]. cell [SHR07].

Censorship [WM15]. Centered [ABC20, BMNH20, FMP19, PHL+16, RB05, WWMO8]. Centers [RFPMP17]. centric [TE12]. Chair [SED+18]. Challenges [GBH+18, PWG18, RMT+15, TDKS19, WMWR16, DHMV14]. Change [BTS+13, OMV17, PCVB18, 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]. [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 [KWJ+13]. Classification [KFG15].
Classroom [LA17, BA04]. click [Ink01].
Close [MBHC17, JH14]. clustered
[SZJ+96]. Clustering [BPOW15]. clutter
[CMMH12, ST08]. Co
[BT08, BOMM18, GR11, ZSE+12].
Co-adaptive [GR11]. Co-constructed
[BT08]. Co-narrating [ZSE+12].
Co-Present [BOMM18]. Coactivation
[BPOW15]. cognition
[HKK00, Kir13, SKW01]. Cognitive
[CRH12, VML15, CDF+05, CL08, HK09,
KSBJ11, LZB08, RBY00, RVB11, SHMA07,
SHCPO8, PW06]. Cognitive-Modeling
[VML15]. cognitively [SHMA07].
coincidence [LVH12]. Collaborating
[JMP+17]. Collaboration
[BEJM14, JGB19, RLP14, BRS99,
NDSG06, OKP11, PGG03, SX5+06, YR12].
Collaborative
[AO12, CALH+19, JH14, RBK19, SSC+16,
AEF+00, BDR00, BGC+00, Don95, Edw05,
GB95, HDM11, HFH+00, JGH07, JMJ03,
JH03, PK94, SRG500, SC02].
collaborator [BB02]. collaborator
[SWM03]. Collapse [TNB+13]. collections
[THA99]. Collective [CKKL18].
Collectively [FMEB20]. Color [JKV17].
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 [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 [KHK+13]. Complex
[BWTR12, JS10, SN17]. complexity
[MJV+06]. Component [HH17].
composing [YLZ14]. Composition
[DAT17, VK14]. comprehension [YLZ14].
Computational
[OFLK17, VML15, HR02, LFT06].
Computer
[AC18, BMNH20, DFH+15, KTBR15a,
PKRR15, SW09, BDR00, BPR08, BP05,
DBT+12, Hay11, HHH00, 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, Pil18, HL12].
[AF18, FMSS17, LK20, WW19, ZSC+15, Rob05]. Decision-Making [AF18, LK20].
Decisions [ZR12, LB10]. declarative 
PSS09. Decoration [BKQ+17].
Dedicated [NSP+18, NPLB09]. deductive 
BYS02a, BYS02b. Deep [SVCB21].
Defamiliarization [BB05]. Default 
WB15. deficits [SHMA07]. definitions 
BG98. degradation [WWHW97]. Delay 
GBR20. delayed [JGH07]. delegation 
MCC+04. delivery [IB10]. demands 
MRF09. Dementia [FMP19, WMRW16].

Demographics [LCE+19]. Demonstration 
CL17. Demonstrational [VM95, MCM97].
Department [PCR15]. Dependent 
GMPS17. Deployment [KH18].
Deploymen

[MLC+13]. Depression 
[CDT+21]. depth [HWSB99]. description 
[NPLB09, NM09]. descriptions [MTDM14].
Descriptive [CMH12]. Design 
[ANO19, ACW+19, ABC20, ACM16, AZS16, 
PBO15, BB18, Bar18, BK18, BT15, 
DS08, DBDK18, EYK+16, FMP19, Gil19, 
GBH+18, HL21, HWC+16, Hin17b, JKV17, 
KGYQ15, KS15, KIN+18, LGW+19, 
LMG+19, LAI7, OFLK17, PRR+19, PL14, 
Pill18, RTR+16, SWZ16, Son20, SVD17, 
TIA+19, VL07, VBR20, WMW16, 
AEF+00, BS05, Bla06, BB02, BG05, 
CMS+11, DRD+00, DGK+10, FPST99, 
FH08, GSM09, GFC13, HK99, HL12, JK06b, 
KLS95, Kri13, KdJvEl3, LB10, LST08, LR13, 
MARR13, MS04, MBB07, PKH09, PG94, 
Rob05, SJ09, SGL09, Sva13, Thi04, TBN+13, 
WDHM13, WWM08, YRI2, WLB09].

Design-Emerging [BB05]. Design-Space 
[HL21]. Designer [LMMBL19].
Designer-Developer [LMMBL19].
Designers [ID20, Kir19]. Designing 
[BSW17, BCF+11, BMM20, CGS12, DM05, 
KHM20, LGW+14, LRS19, MBP+11, 
MGVE17, NDS06, NVPE19, NSCR19, 
OTV19, PF21, RBK19, SVCB21, SAP+15, 
Son20, SC03, SHC05, TSGK14, VAAB+16, 
AGZ10, BSK+05, EK00, PS02, Vic00, Wol97].
designs [GPF99, MB05]. desired [BSK+05].
desk [BBS01b]. desktop 
[GM03, RSK04, WSKS97, WJN+04]. detail 
[WWHW97]. Detected [OSBB+19].
Detecting [CDT+21]. deterrents [GH13].
Deterring [CGGN+15]. Developer 
[LMMBL19]. Developing 
[Don95, GLZH20, KTN+18, SF15].
Development [MNPP17, YHS95, YHS96, 
KLS95, PG94, TNB+95]. Device 
[C17, HB07, KHW95]. Devices [JWS12, 
TRZ15, HPBS05, JSM+94, KHA11, MRF09].
diagram [CM03, WMMS08].
diagrammatic [HK99]. Diagramming 
[IW03]. Diagrams [RSC15, HK99]. dialogs 
[MCC+04]. Dictated [GLZH20]. Dictation 
[GLZH20, FS04]. Differences 
[HBDG04, TRZ15, LF14, MRF09, ZS06].
different [KSJ11]. Differently [Kir19].
difficulty [CD11]. Digital 
[BMM20, CL14, HL18, JNP+17, OTV19, 
PCL+20, PF18, PVCB18, RTR+16, ABL05, 
BS01b, ENS09, LVH12, SGL09, UIJ05].
dimensional [BG05, Hor01, WST14].
Dimensions [CRH12]. Diminished 
[GC17]. Direct 
[AGB14, BG98, GMW05, HFB09, MRF09].
directed [BI08, IB10]. disabilities 
[CDF+05]. disabled [YSH07].
Disambiguation [WST14]. Disclosure 
[And20]. Disclosures [AF18, AHCF18].
Discourse [RBB15, QMB+02]. Discourses 
[VPW+15]. Discussion [ROO13]. Display 
[MCL+13, MSD+21, AO11, AO12, JH14, 
KSK02, WWHW97]. Displays 
[BVL+19, VAAB+16, VAF17, MMS+08, 
MWW06, TGSP06, WBS94]. Disposal 
[SWZ16]. disruption [SM11b]. Distance 
[BEJM14, MWB16]. Distant [MBHC17].
distortion [LA94]. distortion-oriented 
[LA94]. Distact [LRS19]. Distraction 
[AOB+20]. Distress [BAAL+16].
Distressing [And20]. Distributed
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
[NPF+15, BBS05, GEC+09]. Downside
[CVZBB20]. Drag [ACPL15, Ink01].
Drag-and-Drop [ACPL15, Ink01].
Drawing [Coh97]. Driven [KS15, SIK+12].
Drop [ACPL15, Ink01]. Duration [GRR20].
During [MWS18, SG20, AGB14, B08,
FPD+16, LHV12, LRP15, MJV+06, RSJ02,
SM11b, XHM+13]. Dynamic
[LRP15, PD16, JBH13, MWW06]. Dynamically
[LAW18]. dynamics [MKP05].
e-commerce [KB03]. E-government
[DHMV14]. EarthShake [YHWK16].
easier [HK99]. Easy [TPM+21]. eClass
[BA04]. Economic [BBMT06]. Economy
[TSTH17, Vic00]. Editing
[GLZH20, SJZ+98, SC02, WMMS08]. Editor
[Hin16c, Hin16a, Hin16d, Hin16e, Hin16f,
Hin16g, Hin17c, Hin17a, Hin17b, Hin17c,
Hin17d, Hin18a, Hin18b, Hin18c, Zha15].
Editor-in-Chief [Zha15]. Editorial
[CMLS10, Hin16b, MNPP17, Zha14].
editors [CM03, Sun02], editors [SGL09].
Education
[HPF12, 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, VBB10, XLC12, FH14, GG99,
JGH07, LBT96, PCV03, QB05, WWHW97].
Efficacy [OMV17, DGK+10]. efficiency
[KLMC12, WFD98]. Efficient
[TPM+21, BPR08, MF10]. Electricity
[JKS18, KBJ+13, KTN+18], electronic
[HF03, QB05], electronics [BPW12].
Elicitation [Tsa18]. elision [HLN04]. Elite
[RT18]. Email [LCE+19]. Emails [LCE+19].
Embedded [LJY+13]. Embodied
[Kir13, LR13, MAVR13, VBIK10].
Embodiment [KPWS20, SWZ16].
emergence [BT08]. Emergencies
[LRP15, RLP14]. Emergency
[PCR15, CMS+11, TKH11]. Emergent
[FI14]. Emerging
[BBB18, Pl18, PF21, 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 [LIMM19]. 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].
eering [KWM97]. enhanced
[Edw05, HPHS05]. EnhancedDesk
[BB01b]. Enhances [JWS12], enhancing
[CC13, FKK07]. Enjoyment [YHWK16].
Enriching [ACDL12]. Entanglement
[Fra20]. Enterprise [GRKB16].
Entrepreneur [BB01b]. Entrepreneurs
[BBR18]. Entry
[DVK18, MF10, VK14, WST14, WM06].
Environment [BKJ18, CGS12, GB05,
JGH07, TkWRS99, WL97]. Environments
[AGWF19, CGGN+15, DAM17, LK20,
BhISS00, BDR00, BGC+00, CDF+05,
FKK07, HFH+00, KSJB11, LJY+13,
MMS+08, PRM00, PSS09, RSJ02, RL09,
RBB11, SRGS00, SS00, SGFT06, TSGK14].


focus [DSG09]. focused [HFH+00]. Food
[COFH16, GFC13, SHC05]. force [SRGS00].
Forced [DBDK18]. Foreground [PHS05].
forgotten [BHNG05]. Form
[PVCB18, RV95]. Formal [GRG18].
formats [WZ97]. foundation [HHK00].
Foundations [AGZ10]. fragments [LG04].
frame [WB94]. Framework
[AF18, CL17, DS08, GSS+19, KFG15,
KHM20, MLC+13, NVPE19, NSCR19, VS14,
BSK+05, DRD+00, IB10, LCHD11, PK94,
SGL09, TM05, YR12]. Framing [BSG18].
Free [GLZH20, PRJ16, FS04]. freehand
[SGL09]. frequency [SS94]. Friction
[SB18]. Friendship [LVG+14].
friendsourcing [BTS+10]. Pro [Hor16]. full
[SZG+96]. full-zoom [SZG+96].
Functionality [OFLK17]. Functions
[CVC12]. Fundamental [DAK20].
Fundamentals [BEJM14]. 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, YHWK16, ZRT+20,
CC13, KTBR15b, TKH11]. game-based
[CC13]. Gameplay [GBBM12]. Games
[BFC12, HL18, MGVE17, OMV17, SVD17],
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
[MND04]. generic [JN96, MO94].
Geographic [TSHE17]. Geometry
[NHGC16]. Georeferenced [ZPSL08].
Gesture [CDT15, TPM+21, Tsa18,
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 [MCN03]. Going [ANO19].
GOMS [JK96a, JK96b]. Good [TVH16].
government [DHMV14]. GPS [WMR16].
grammars [KZZ06]. graph [KZZ06].
Graphical [AZS16, LG98, MCM07, Ber94,
HLN04, KZZ06, TC01]. graphics [SC02].
Graphs [FLST13, Coh97, VH01].
Grassroots [GB19]. Green [WDHM13].
Greenhouse [CHAN20]. Grief [SWZ16].
ground [CMS+11]. Grounded [BMB+13].
group [Sun02, TkWSR99]. GroupKit
[RG96]. groups [MO94]. groupware
[GG99, MO94, PGG03, RG96]. Growers
[KPWS20, MAVR13, MJV12].
Growing [HPPK98, KHA11, LZB98].
Growers [GG99, MO94, PGG03, RG96].
Guide [DAK20]. Guideline
[KTN+18]. Guidelines [AP+15, KdJvE13]. Guilty
[DMG16].

Habits [PVCB18]. Habituation [NVR+14].
hand [KHW95]. handed
[HPPK98, KHA11, LZN98]. handheld
[MWW06]. handle [WW05]. handles
[WR99]. Hands [WZ97, CNE+07, FS04].
hands-free [FS04]. Hands-on
[WZ97, CNE+07]. handset [PS02].
handwriting [PRB+11]. Hanging
[ASHM97]. haptic [JGH07, SRGS00].
Harassment [JGBG18]. Haystack
[LRP15]. HBI [ACW+19]. HCI
[ACW+19, ALR20, ABHH20, BGA+15,
BV20, CR13, COFH16, CAL+19, DRW13,
DBDK18, FKGB10, Fra20, HH17, HFP12,
KPWS20, MRAV13, MJV+06, NVF+15,
PRM00, PSSB13, PM+13, RBB15, Sut00,
VBR20, Vic00, VPW+15]. Head
[DVK18, SG20, KSK02, WWHW97].
Head-Mounted
[DVK18, KSK02, WWHW97]. Health
[ABBH20, BTA+13, HWC+16, HLN+14,
KPWS20, NBB20, Sun20, TDKS19, Bec04,
LWG+14, LF14, MKP05]. Heating [JKS18].

Information-Based [KWS+14].

Information-Theoretic [GRG18].
Informed [SWZ16].
Informing [BBR18].
Infrastructure [Edw05, SM11b].
Infrastructures [LBP17].
Infrastructuring [CALH+19].
Inhabited [BGC+00].
Initiatives [Pi18].
Innovation [Shn00].
Input [BPOW15, CL17, JSM+94, KHW95, LZB98, MRF09, PT01, WST14, WM06].
Inquiry [SSRW13].
Ins [GEC+09].
Insights [RPFMP17, TSGK14].
Inspection [FH08].
Institutions [CALH+19].
Instruction [BPR08, CL08].
Instructions [LBT96].
Integrality [JSM+94, GEF98].
Integrated [CL08].
Integrating [BBS01b, VMGS94, MS94, OC03].
Integration [HK99, RSJ02].
Intelligence [PPAA+18].
Intelligent [LA17, PLF20, SLY+18, ZSC+15, CM03].
Intent [RBK19].
Intention [SJZ+98].
Interact [YHS06].
Interacting [ACR+16].
Interaction [ACW+19, AGB14, AZS16, BMNH20, BMB+13, BOMM18, CL17, CJV16, DFH+15, DS08, GLZH20, Gil19, GSS+19, HMKV19, ID20, LGC17, LB10, LLZ14, LKS19, MBHC17, MKS19, OFLK17, PKRR11, PF18, PL14, Sva13, BDR00, BGC+00, BSK+05, DH08, FKK07, Hay11, HFF05, HPH05, HHK00, HL12, HLJ+97, Ink01, JS10, KWM97, Kir13, KP10, LR13, LJY+13, MAVR13, MS04, MTD14, MCC+04, OKP11, OHM+13, PHJ08a, PHJ08b, Red08, RM00, Rul08, SS00, SHR07, SGFT06, UIJ05, ZBM96, ZB05].
Interactively [Aro97].
Interactivity [Kir19].
Interest [KFG15].
Interface [ANO19, DMOJ18, KBB+17, SSC+16, SLY+18, ZSC+15, BCCR04, CP10, DBT+12, GSM99, GPP99, HSD08, JK96a, JK96b, LBT96, MBB07, Mye95, MHP00, NPLB09, NM09, OCM+12, PG94, PT01, RV95, RL09, SKW01, TIG09, TNB+95, Thi04, Wol97, XHM+13].
Interfaces [ACM18, BSW08, CRH12, KTBR15a, LA15, MKS19, RTR+16, SAP+15, TLA+19, AGZ10, BCF+11, Ber94, CG10, CGA06, DC95, DS98, GEF98, HF96, HBP02, JDM99, KZZ06, LG04, LH08, MTD14, MB05, MBP+11, OS04, ODC04, PW06, Red08, RB11, SL09, SGL09, SJ09, Shn00, SC03, SMW01, TC01, TSGK14, WLB09, Wol97, YR12].
Interfacing [ACW+19].
Interference [KSK02].
Interfering [KIW16].
Interleaving [MCC+04].
Intermediaries [DHMV14].
Intermediate [HL12].
Intermediate-level [HL12].
Internal [KLS95].
Internationalization [LA15].
Internet [ABY17, Hia17b, KGZ07, LCE+19, LBP17, MNPP17, OPL10, PRJ16, WM15].
Internet-Free [PRJ16].
Interoperability [ENSS09, KSJB11].
Interplay [MGVE17].
Interpretation [LG04].
Interpretive [BSG18].
Interrogating [FMEB20].
Interruptibility [FHA+05].
Interrupt [BI08].
Interruptions [WW05].
Intersectional [KKIT20].
Interventions [PVCB18, ZR21].
Intimacy [SLBB19].
Initiate [HHE+12].
Intonation [PD16].
Introducing [RPFMP17].
Introduction [ACW+19, AGBH20, BBB18, BRK15, BDR00, CCG+13, DFH+15, GPP99, HC06, HDM11, JMJ03, JNM05, MAVR13, OSF05, OS04, PHJ08a, PHJ08b, PSSB13, RD05, SY97, SHM07, SGL09, TM02, ZB05].
Introspecting [MK519].
Inverse [Sun02].
Investigating [AZS16, LGC17, SHCP08, SGFT06].
Investigation [GCB16, OWOZ17, WWH19].
CT07, LBT96, QB05. **IoT** [AKTB19, LK20]. **ISIS** [MCC+04]. **Isopleth** [HGOZ19]. **Issue** [ABRH20, CCG+13, DFH+15, Hin16c, Hin16a, Hin16d, Hin16e, Hin16f, Hin16g, Hin17e, Hin17a, Hin17b, Hin17c, Hin17d, Hin18a, Hin18b, Hin18c, BDR00, DRW13, GPP99, HC06, MAVR13, OSF95, PHJ08a, PHJ08b, PSSB13, SY97, SHM07, SJGL09]. **Issues** [BK18, MLC+13, GPP99, PRM00]. **Ititerative** [PRR+19].

**jam** [XHM+13]. **jigsaws** [JH03]. **judgment** [HSD08]. **judgments** [LF14]. Just [LA15, PDR17].

Kalas [SHC05]. **Kansuke** [TIG09]. Ken [Zha15]. Kenyan [WSO16]. key [MF10]. **Keyboard** [SYS19, MF10]. **keyphrases** [CMH12]. **Kickstarting** [NBB20]. Kinect [NVR+14]. knowledge [HL12, JH03, SHCP08, Sut00, Vic00]. knowledge-based [Vic00].

**Lab** [ALR20]. labeled [Hor01]. laboratories [CNE+07]. **Laboratory** [CR13, Roo13]. lag [WB94]. **Landmarks** [SYS19]. **Language** [BTS+13, HBR+94, BG05, JDM99, NM09, PSS09]. **languages** [BG08]. Large [KWB+15, LBO+15, VML15, CCO14, RP96, RVB11, TGSP06]. **Large-Scale** [LBO+15, CCO14, RVB11].


[LZB98]. map [RVB11]. Mapping
[CVC12, WLB15]. Maps
[KBB+17, TLA+19]. MARIA [PSS09].
marking [KHA11]. Markov [TCJ01].
Mashups [BTS+13]. Mass [KCL+16].
massive [KWL+13, GB95]. Matching
[VCN+17, ZK21, TM05]. Material
[KHM20]. materials [BPW12]. matrix
[Thi04]. Matter [ANO19, BEJ14, PF21].
Matters [BK18]. Matters-Facing [BK18].
Me [XZL+20, BCF+06, GM03]. Mealtime
[FPD+16]. Mean [HMKV19]. Meaning
[RT18]. Meaningful [OTV19]. Measurable
[ZSC+15]. Measurement [BB18].
Measures [MWS18, BBMT06]. Measuring
[BFAM11]. mechanics [PGG03].
mechanism [Ber94]. Mechanisms [YR12].
Media [AF18, AHC18, Aa20, CCKL18, MWB16, ASHM07, BG05, FPST99, HDM11, LCHD11, SM11a]. Mediated
[KIW16, LGW+19, LJY+13, SM11b, Tan07].
Mediating [HHE+12]. mediation [DM05].
medical [Bar09]. Medium
[EYK+16, TkWSR99]. Meeting [BSW08].
melody [PT01]. Memories [KIW16].
Memory [KIW16, HLJ+97]. Men
[SLBB19]. Menstrual [FMBE20, TDKS19].
Menstruating [NNB20]. Mental
[LGW+19, MWS18, BI08, LGW+14]. menu
[RV95, SRH07]. Menus
[JWS12, HH07, KHA11, SS94]. merging
[GMW05]. Merleau [Sva13].
Merleau-Ponty [Sva13]. Messages
[BOMM18, CVZBB20]. Messaging
[BHA18, SS00]. Messengers [JKVA17].
Meta [KPO18]. Meta-Analysis [KPO18].
metalevel [Dou98]. metaphor [Bla06].
Metaphors [FH08]. Metatation
[MBHC17]. Metering [JPR+19]. Method
[CRH12, BBS01b, BSY02a, BSY02b, Coh97, FPST99, G5M99, TBN+13].
Methodologies [HL18]. Methods
[BPOW15, Tsa18, IA08, SZG+96]. Metrics
[KWS+14, BFAM11, YHS95, YHS96]. MHP
[LFT06]. mice [HB10]. Microtasks
[GFK+17]. Mid [NPCBL15]. Mid-Air
[NPCBL15]. might [Dou13]. Migrants
[DBDK18]. mind [AEF+00]. Mindfulness
[NSCR19]. Mining
[FKGB10, JKVA17, ATH+03, CMLS10].
Mitigating [BSG18]. Mixed
[SED+16, BGR+98]. mixed-reality
[BGR+98]. Mobile
[ACDL12, QBDB13, BHA18, HCH+14, RLP14, SSM+16, TRZ15, VAAB+16, WSO16, DSG09, DCO13, DRD+00, EJS02, HPHS05, KP10, LB10, MBP+11, OS04].
mobility [KOP+10, POS+01]. Modality
[KTBR15a]. Model
[DM17, KPO18, LFT06, PJC+16, SUR07, CT07, CG10, Dou95, HLN04, JDM99, MCSN03, NPLB09, SGL09, VH01].
Model-based [SR07, NPLB09].
ModelCraft [SGL09]. Modeling
[JGH07, LGW+14, PDR17, TVH16, VML15, WL08, C008, GB05, JOH03, KOP+10, ODC04, PGG03]. Modelling [BCRS16].
Models
[FMBE20, MOMS17, OMV17, STK12, KWM07, RBJ00, TCO01, VMG94].
Moderated [LGW+14]. Moderating
[XLC12]. Moderation [BBG01]. modern
[RSK04]. modified [TIG09]. Moments
[CGRM17]. Money [PF18]. Moneywork
[PF18]. Monitoring [WMRW16, RO97].
Monolingual [HRB14]. MOOC [KWB+15].
Mood [RPF17]. Mothering [DAK20].
Motion [PD16, VCN+17]. Motivating
[BFC12]. Motivation [CJF16, KS15].
Motivational [CVZBB20]. Motivations
[GH13]. Motivators [TH15]. Motives
[KCL+16]. motor [CD11, DDT+12].
Mounted [DKV18, KSK02, WWHW97].
mouse [HT11, Hor01, Ink01]. 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]. Multimodal
[QMB+02, SMW01, FH14, GEF98, KWM97, PRB+11].
multiple
[JM03, PSS09, PW06, TSGK14].
multiple-goal [TSGK14]. Multiples
[FMEB20]. multitask [LFT06]. Multitasking
[GCB16, BFAM11, MCSN03]. Multithreaded
[LG04]. multitouch [JH14, KHA11]. Multituser
[FMSS17, HBR+94, DC95, DS98]. Muscle
[BPOW15, CTB15]. museum
[YHS95, YHS96]. Museums [Hor16]. Music
[AKTB19, BNS02, LVH12]. musical
[XHM+13]. My [MLH14].

Nanites [RO97]. narrating [ZSE+12].
Narrative [BWTR12]. Natural
[BTS+13, MM17, Wex95, WL09].
naturalness [OHM+13]. navigability
[TSFA07]. navigate [RL09]. Navigating
[MWW06, RTR+16, SZG+96]. Navigation
[HPB02, KGYQ15, Bre98, CG10, FS04,
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, SBSS12].
networks [ENS09, KOP+10, SZG+96].
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].
onexpert [LV09]. Nonprofit [BV20].
nonspeech [Bre98]. Nonvisual [BMNH20].

Norman [PJL+16]. Norms [HSI+20].
notation [BNS02]. note [DSG09].
note-taking [DSG09]. notification
[IB10, MCSN03]. Notion [TH15]. Novel
[BPOW15]. Novice
[HLEG18, CG10, MPB+11]. Nudge [ZR21].
NUI [OHM+13].

Oasis [IB10]. Object
[HFH+00, KLS95, RSJ02]. Object-focused
[HFH+00]. object-oriented [KLS95].
Objects [ABY17, NHGC16, RBK19,
VCN+17, YHKW16, Ber94, KS10, VM95,
WB94, WR94]. observer [PG94]. obstacles
[PG94]. Occlusion
[DVK18, SYS19, ZBM96]. Occupied
[BBR18]. Oculography [CVC12]. off
[GRR20]. Old [VPW+15]. Older
[KH18, NVR+14, OAV+16, PLF20, Bec04,
MJV+06, NDG06, 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, GRKB16,
HLEG18, HWC+16, HSI+20, JGBG18,
KS15, KCL+16, Bec04, HF96, KWL+13,
LGW+14, LF14, MKP05, ZS06]. only
[ASHM97]. Onset [CDT+21]. Open
[COFH16, XLZ+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 [PCR15, PG94, GR11].
Organizations
[BV20, Pil18, GR11, KSJB11]. organize
[SS94]. organizing [THA99, WJN+04].
Oriented [AJSW12, DRW13, KLS95, LA94,
PSS09, PSSB13, WL09]. other [STH08].
Our [KIW16]. Outcomes [PJL+16].
Students [HLN], CNE [ZSNP14, ASHM97, ABL05, BhHSS00, Bec04, PDR17, PPAA [AHCF18, CL14, HLEG18, HCH +14].

Studio-Based [BQDB13, CVC12, CHAN20, CKS16, DBDK18, HFP12, JKS18, LA17, MSD +21, NVR +14, OAV +16, PL14, ZPSL08, ZSNP14, ASHM97, ABL05, BlhHS00, Bec04, CCO14, CNE +07, DSG09, FPST99, HF96, HFB09, JN96, KdJvE13, KSR14, LZB98, NDSG06, ORRH99, RM00, Rie96, SHMA07].

styles [CL08, LBT96, SKW01]. styles [Ink01, RV95]. subjective [BBM706].

Subjunctive [HL08]. Support [AHCF18, CL14, HLEG18, HCH +14, HLN +14, LGW +19, OSBB +19, OFLK17, PDR17, PPAA +18, CGS12, Edw05, EK00, GG99, KSR14, LH08, Rob05, SLS94, TkWSR99, TNB +95, Vic00]. supported [SW09].

Supporting [BVR15, BWTR12, CMS +11, HGOZ19, Hor16, KGYQ15, MLC +13, RLP14, RBJY00, SRGS00, BRS99, CDF +05, Shin00, LB10, MMS +08, WW05].

Surfaces [KPO18]. surrogate [CC13]. Survey [KPO18]. Surveys [XZL +20].

Susceptibility [LCE +19]. Sustainability [COFH16, PWG18]. Sustainable [KB1 +13, RBB15, DRW13, PSSB13, PMM +13, WDHM13]. Symmetric [RSJ02].

symmetry [PCH +06]. Symptoms [CDT +21]. Synchronous [MWB16]. synthesized [KGZ07]. System [ACR +16, BAAL +16, LA17, OAV +16, UB19, WMRW16, ATH +03, Aro97, BBS01b, HLN04, LGM +11, LGHH08, LG12, MCC +04, PRB +11, Rob05, SHC05, TkWSR99].

Systematic [BV20]. Systemic [TSTH17]. Systems [BMD00, KTN +18, KWB +15, NVPE19, BRS99, CP10, DRD +00, Don95, EJS02, EK00, FS04, GR11, GPP99, HK99, HC06, HDM11, LFT06, LV09, MCSV03, NPLB09, OM11, PK94, RSK04, RM00, RD05, SBSS12, SJZ +98, SC02, ULI05].

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

Tabletops [JMP +17, NHGC16]. Tactile [AZS16, PRB +11]. tagging [FKKH10].

Tailored [UB19]. Taking [KKIT20, LBP17, SUS95, DSG09, Tan07].

Talk [BOMM18]. Tangible [CVZBB20, CJV16, DMOJ18, SSC +16, Red08, SJ09, UIJ05, XH +13]. Tangled [Red08].


targets [MB05]. Tariff [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, KK +13, LAW18, MWS18, Bi08, IB10, JM03, KLMC12, PGG03, RM00, TGP06].

taxonomy [LA94]. Teaching [KWB +15, SF15, BPR08, PRB +11]. Team

Tutoring [LA17]. TVs [MBW16]. twenty [Zha14]. Two [HPPK98, KHA11, STKB12, GB05, Hor01, LZB98, MBB07, PG94].
two-dimensional [GB05, Hor01]. Two-handed [HPPK98, KHA11, LZB98].
two-interface [MBB07]. Two-Part [STKB12]. Type [HL18].
Typing [WL08].

UberX [TSTH17]. Ubiquitous [BVL+19, AM00, PSS09], UIDL [SJJL09, WL09].
unconstrained [WM06]. Uncovering [SSRW13]. Undergraduates [OWOZ17].
Unified [KPO18]. unimportant [CMH12].
Unintended [AGB14]. unit [KdJe13]. 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, TC01, Bec04, BBMT06, BB02, FH08, GG09, HBP02, HF03, HH07, LG12, LDS+11, MKP05, NPLB09, PS02, PMK02, PGG03, RB11, TSFA07, TM02, WMMS08]. usable [GEC+09].
Usage [KCL+16, NSP+18, ZS06]. Use [AKTB19, CRM17, CRH12, FPD+16, ID20, JKS18, PF18, PLF20, BFR08, HR02, HLN04, 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, MKS91, Mye95, PKRR15, PJJ+16, SSC+16, Tbi04, TH15, TVH16, WM15, WLB15, ZSC+15, vSHL12, AGZ10, Ber94, CMLS10, DC95, GSM99, GPP99, GBW+12, HSD08, HF96, HBO2, JDM99, JK96a, JK96b, JK96, KZZ06, KLMC12, LB10, LBT96, LCHD11, MCSN03, MB05, MHP00, NPLB09, NM09, Red08, RB11, SJGL09, SJ09, Sm00, SMW01, SXS+06, TNB+95, TC01, VBHK10, WFD98, WLB09, YLZ14, YR12, BB09, RSK04].

User-Centered [PJJ+16].
User-Experience [vSHL12]. user-robot [KLMC12].
Users [ABY17, DAM17, MM17, OTV19, SED+16, VS14, ZPSL08, JB13, KSR14, MB+15, NDSG06, RBJY00, YSHG07]. uses [RC96].
Using [BQDB13, Bre98, CDT+21, Dou98, FS04, GFK+17, GFC13, GRKB16, JK96b, KFG15, KWS+14, LDF12, MWS18, MWVK21, MRF09, OMV17, PRM00, PF21, RMT+15, SSC+16, SAP+15, SYS19, VH01, XZL+20, CDF+05, HBE96, HBDG04, IW03, JH03, RL09, SS94, SGL09, WL97].
Utilitarian [XLC12]. Utilizing [SLy+18, ZBM96]. Utopias [Bar18]. UX [Rec19].

Varying [LAW18]. vehicle [Sal09, TSGK14]. Verbalizations [FLCT19].
versioning [KSR14]. versus [Hor01, Ink01, JN96, MWW06, PW06, WFD98]. Vertigo [BMM20]. via [BTS+10, ZRT+20].
Vibrotactile [AOB+20, MFU+20]. Video [CVC12, NPF+15, BG05, GM03, LJJ+13, NGB06]. video-mediated [LJJ+13].


XICE [AO11].

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


References


REFERENCES

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

Alan:2016:TAI


Alavi:2019:IHB


Arias:2000:TIH


Andalibi:2018:RSD


Adams:2013:CTB


Annett:2014:EUU

Annett:2019:EUR

Apitz:2010:FDE

Andalibi:2018:SSR

Akers:2012:BEI

Ammari:2019:MSI

Alavi:2020:FSL

Abowd:2000:CPP
Gregory D. Abowd and Elizabeth D. Mynatt. Charting
REFERENCES


Andalibi:2020:DPS


Anonymous:2008:R


Ahumada-Newhart:2019:GSR


Arthur:2011:XWT


Arthur:2012:WBC

Richard Arthur and Dan R. Olsen, Jr. Window brokers: Collaborative display space control. ACM Transactions on
REFERENCES

Asplund:2020:ATP


Arons:1997:SSI


Amento:2003:ESD


Almohamed:2019:RSC


Azh:2016:IET

Brotherton:2004:LLE


Boden:2016:MVV


Bardram:2009:ABC


Bardzell:2018:UPF


Bodker:2002:DCP


Barkhuus:2009:UTU


Bhatia:2018:EMP


Bannon:2018:IRP

REFERENCES

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


[BCF06] Steve Benford, Andy Crabtree, Martin Flintham, Adam Drozd, Rob Anastasi, Mark Paxton, Nick Tandavanitj, Matt Adams, and Ju Row-Farr. Can you see me now? *ACM Transactions on Computer-Human Interaction*, 13(1):100–133, March 2006. CODEN ATCIF4. ISSN 1073-
REFERENCES


REFERENCES


REFERENCES

Benford:2013:PLR

Benford:1998:UCS

Buschek:2018:PMM

Bailey:2008:UCM
Brian P. Bailey and Shamsi T. Iqbal. Understanding changes in


[BKQ+17] Steve Benford, Boriana Koleva, Anthony Quinn, Emily-Clare Thorn, Kevin Glover, William Preston, Adrian Hazzard, Stefan Rennick-Egglesstone, Chris Greenhalgh, and Richard Morter. Crafting interactive decora-

REFERENCES


REFERENCES

Buechley:2012:CTR


Bonsignore:2013:SSW


Brewster:1998:UNS


Bederson:2015:IOL


Brown:2012:BRL


Begole:1999:FCT


Baumer:2018:IIT

REFERENCES


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

**Burnett:2002:ADS**

**Burnett:2002:SMD**

**Chen:2013:SCA**

**Crabtree:2013:ISI**

**Church:2014:LSS**

**Chapuis:2011:EMS**
Olivier Chapuis and Pierre Dragicevic. Effects of motor

[Carrascal:2015:CRT]

[Carmien:2005:STE]

[Caramiaux:2015:UGE]

[Chikersal:2021:DDP]

[Cockburn:2010:MNE]

[Cranor:2006:UIP]
Corrigan-Gibbs:2015:DCO


Chen:2012:DMS


Clemmensen:2020:OUE


Cincuegrani:2016:PIU


Cho:2018:CPM


Crk:2016:UPE


Chen:2008:IAM

Sherry Y. Chen and Xiaohui Liu. An integrated approach for modeling learning patterns of students in Web-based in-
REFERENCES


Clear:2016:BOP


Cohen:1997:DGC


Chen:2010:EPB


Carroll:2013:WHN


Cohen:2012:DCM


Cai:2017:WPU


Chan:2007:EBC

[CT07] Hock Chuan Chan and Hock-Hai Teo. Evaluating the boundary


**Duarte:2018:PDP**


**DCO13**


**Deering:1995:HVR**


**Dourish:1999:PEA**

DaSilva:2015:ISI


Dow:2010:PPL


Dalsgaard:2008:PPS


Dombrowski:2014:GIC


D’Antoni:2015:HCA


Dey:2005:DMC


DeMelo:2016:PDF

REFERENCES

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

Ducasse:2018:BNV


Dourish:1995:DRM


Dourish:1998:UMT


Dourish:2013:EWA

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

Dix:2000:ESL


Disalvo:2013:CSI

Dewan:1998:CAM

DeBruijn:2008:NFT

Dai:2009:SFA

Dillahunt:2018:GTB

Dudley:2018:FPT

Edwards:2005:PCC

Ebling:2002:ITM
Erickson:2000:STA


Edwards:2009:ERC


Edge:2016:SHD


Frokjaer:2008:MHT


Faeth:2014:EEM


Fogarty:2005:PHI


Fern:2010:MPS

REFERENCES


**Ferdous:2016:CSU**


**Fields:1999:CDO**


**Frauenberger:2020:EHN**


**Feng:2004:UCS**


**Greenhalgh:1995:MCV**


**Grossman:2005:PAM**

REFERENCES


REFERENCES


REFERENCES


Grin:2006:CTC


Gray:1999:ISI


Grabowski:2011:HRV

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


Audrey Girouard, Orit Shaer, Erin T. Solovey, G. Michael Poor, and Robert J. K. Jacob. The reality of reality-based interaction: Understand-

**Harms:2019:AUE**


**Hayes:2011:RAR**


**Harp:2007:SSS**


**Horn:2002:NPU**


**Hour:2004:DPT**


**Healey:1996:HVE**

REFERENCES


[HFB09] Christopher D. Hundhausen, Sean F. Farley, and Jonathan L. Brown. Can direct manipula-

Hindmarsh:2000:OFI


Hundhausen:2012:ESP


Hibschman:2019:ISS

[HGOZ19] Joshua Hibschman, Darren Ger-}


Hornbaek:2007:UUF


Hornbaek:2017:TAU


Hassenzahl:2012:AYN

[HHE+12] Marc Hassenzahl, Stephanie Heidecker, Kai Eckoldt, Sarah Diefenbach, and Uwe Hillmann. All you need is love: Current strategies of mediating intimate relationships through technology. *ACM Transactions
REFERENCES


Hinckley:2017:ESTa


Hinckley:2017:ESTb


Hinckley:2017:ESTc


Hinckley:2017:ESTd


Hinckley:2017:EST


Hinckley:2017:ESTa


Hinckley:2018:ESTb


Hinckley:2018:ESTc


Hahn:1999:WSD

REFERENCES

213, September 1999. CODEN ATCIF4. ISSN 1073-0516 (print), 1557-7325 (electronic).


REFERENCES


Hornback:2019:WDW


Hornecker:2016:FSM


Hincley:2005:FBI


Hincley:1998:TVM


Hallnas:2002:UPE


Hu:2014:CMT

Chang Hu, Philip Resnik, and Benjamin B. Bederson. Crowdsourced monolingual translation. *ACM Transactions on
REFERENCES


[HSD08] Hartmann:2008:TTU


[IA08] Hamdy:2011:HPB

[IA08] Iacchello:2008:PMP

[HWC+16] Hartzler:2016:DUI

Iqbal:2010:OFL


Inie:2020:HID


Inkpen:2001:DDV


Irani:2003:DIS


Jhaver:2019:HMC


Jay:2013:PWU


Jacob:1999:SMS

 REFERENCES


**Jahanian:2017:CMC**


**Johnson:2003:IMC**


**Jamil:2017:CAD**


**Johnson:1996:CPS**


**Jones:2005:I**


**Jakobi:2019:IAW**

Timo Jakobi, Sameer Patil, Dave Randall, Gunnar Stevens, and Volker Wulf. It is about what they could do with the data: a user perspective on privacy in smart metering. *ACM Transactions on Computer-Human Interaction*, 26(1):2:1–2:??, February 2019. CODEN ATCIF4. ISSN 1073-0516
Janlert:2010:CI

Jacob:1994:ISI

Jung:2016:CIP

Jeon:2012:SSI

Katz:2003:ESB

Kim:2017:BIC

Katzeff:2013:ESP
Cecilia Katzeff, Loove Broms, Li Jönsson, Ulrika Westholm, and Minna Räsänen. Exploring sustainable practices in workplace settings through visualizing electricity consump-


Kenrick Kin, Björn Hartmann, and Maneesh Agrawala. Two-


<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title and Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keyes:2020:RWH</td>
<td>Os Keyes, Burren Peil, Rua M. Williams, and Katta Spiel</td>
<td>Reimagining (women’s) health: HCI, gender and essentialised...</td>
</tr>
</tbody>
</table>

**Kirk:2010:HRV**


**Kizilcec:2015:MLU**


**Kwon:2011:SCA**


**Koike:2002:RIH**


**Kuttal:2014:BPV**


**Kosmyna:2015:AHL**


**Kosmyna:2015:CPG**

[KTBR15b] Nataliya Kosmyna, Franck Tarpin-Bernard, and Bertrand Rivet. Conceptual priming for

**Kono:2018:DGD**


**Konstan:2015:TRS**


**Kulkarni:2013:PSC**


**Kieras:1997:PEM**


**Kerne:2014:UMC**


**Kong:2006:SGG**

REFERENCES

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


Thomas Ludwig, Alexander Boden, and Volkmar Pipek. 3D printers as sociable technolo-
REFERENCES


REFERENCES


Liao:2014:ADC


Liao:2012:EUU


Liu:2006:QNM


Lafreniere:2017:IPT


Liao:2008:PGB


[Leiva:2019:ERD]

[LR13]

[Ludwig:2015:SHD]

[LV09]

[Liu:2014:MWF]
Yong Liu, Jayant Venkatanathan, Jorge Goncalves, Evangelos

Leong:2012:ECD


Lindley:2015:PA


MacKay:1999:PSR


Marshall:2013:ISI

McGuffin:2005:FLE


McGrenere:2007:FEA


Mehta:2017:MAI


Meng:2004:IAT


Modugno:1997:GRP


McCrickard:2003:MNS


Mackenzie:2010:SSA

I. Scott Mackenzie and Torsten

[Mueller:2017:DBI]


[Moloney:2006:LDC]


[Moloney:2006:LDC]


[Moloney:2006:LDC]


REFERENCES

Menges:2019:IUE

Memarovic:2013:Pll

Mentis:2014:MSY

Metaxas:2017:NCR

McDonald:2008:PDS

Markopoulos:2017:EEU

Mandviwalla:1994:WDG
Munir Mandviwalla and Lorne Olfman. What do groups


REFERENCES


[Ng:2020:MEK] Sarah Ng, Shaowen Bardzell, and Jeffrey Bardzell. The menstruating entrepreneur kickstart-


REFERENCES

Neustaedter:2015:SDL

Navarre:2009:IMB

Niksirat:2019:ARF

Neustaedter:2018:BTW

Navarre:2009:IMB

Nunes:2015:SCT

Niemantsverdriet:2019:DAI
REFERENCES


REFERENCES


[OSBB+19] Temitayo A. Olugbade, Aneesh 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


Plaisant:2006:SFC


Papangelis:2020:PDS


Park:2015:TOA

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

**Pirolli:2003:EIS**


**Perrotin:2016:TAV**


**Pohl:2017:BJT**


**Perry:2018:MPU**


**Posch:2021:MTD**


**Poltrock:1994:OOI**


**Pinelle:2003:TAG**

David Pinelle, Carl Gutwin,


REFERENCES


REFERENCES


Plimmer:2011:STL


Pentzer:2000:UWM


Pearson:2019:DFM


Palen:2002:BHD

Paterno:2009:MUD


Pierce:2013:ISI


Prec helt:2001:IMI


Pinder:2018:DBC


Plumlee:2006:ZVM


Procter:2018:HWC


Qiu:2005:IET

Lingyun Qiu and Izak Benbasat. An investigation into the effects of Text-To-Speech voice
REFERENCES


Quek:2002:MHD


Quek:2013:EBS


Reinecke:2011:IPP


Rozendaal:2019:OID

REFERENCES


References

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

**Reuter:2014:AHP**


**Ren:2000:ISP**


**Reeves:2015:CUB**


**Rodham:1997:NAS**


**Robertson:2005:VCD**


**Rooksby:2013:WLD**


**Recker:1996:PDA**

Margaret M. Recker and James E. Pitkow. Predicting document access in large multimedia repositories. *ACM Transactions on
REFERENCES


Rivera-Pelayo:2017:IMS


RPFMP17


Rodders:2015:VSL


Rodgers:2015:VSL


Ruddle:2002:SAA


Ruddle:2002:SAA

Rapp:2019:RTB


Rullo:2008:SQI


Resnick:1995:RAI


Ruddle:2011:WIY


Salvucci:2009:RPE


Solovey:2015:DII


Salehi:2018:IW

REFERENCES

Schleyer:2012:CAR

Sun:2002:CMR

Steriadis:2003:DHC

Seaborn:2016:APE

Slovak:2015:TDS

Spiel:2019:AA

Sidenmark:2020:EHT


[Shn00] Ben Shneiderman. Creating creativity: user inter-

**StAmant:2007:MBE**


**Sanches:2019:ARI**


**Schnadelbach:2019:AAP**


**Shaer:2009:ISI**


REFERENCES


[SS94] Andrew Sears and Ben Shneider-


REFERENCES


[SWM03] Diane H. Sonnenwald, Mary C. Whitton, and Kelly L. Maglaughlin. Evaluating a scientific collaboration: Results of a con-
REFERENCES


REFERENCES


REFERENCES


[TPRZ04] TOCHI-staff:2004:R


Theophanis Tsandilas. Fallacies of agreement: a critical review of consensus assessment methods for gesture elicitation. ACM Transactions on
REFERENCES

Takagi:2007:ANW

Trusc:2014:DIM

Thebault-Spieker:2017:TGU

Tuch:2016:LWG

Uzor:2019:RRE

Ullmer:2005:TCS
REFERENCES

Vazquez-Alvarez:2016:DIM


Vinnikov:2017:GCA


VanVugt:2010:EFS


Velt:2020:TBG


Velloso:2017:MCS


VanderZanden:2001:UMD


Vicente:2000:HGK

REFERENCES


Vertanen:2014:CTE

VanSchaik:2007:DPR

VanderZanden:1994:IPV

VanSchaik:2015:ACC

Vines:2015:AOP


REFERENCES


REFERENCES


REFERENCES

journals/tochi/1996-3-3/p285-yamada/. See [YHS96].


REFERENCES

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