A Complete Bibliography of ACM Transactions on Accessible Computing

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: https://www.math.utah.edu/~beebe/
29 September 2023
Version 1.46

Title word cross-reference

3 [BLR+15, BCH+16, LRF+20, MML21, SFSR+22].

1 [Big17a, CRPA15]. '14 [Ric16a]. 19 [FSR+23, ZMN+22].

2 [Big17b, LL15b, Ric16b, RCPA15]. 2009 [McC10]. 2011 [Yes12].

3 [PCRA15].

[BHKW22, Lad08, LA22, LCKG23, LHB11]. AccessComics2 [LJYO23]. Accessibility
Analyzing Assistance [AED+22, CM17, DH16, FSR+23, FHG21, HAC+15, KSV21, KLB14, MPPS23, MOB22, PDR+16, PRM23, RZFW20, STK+10, SW16, SBPW18, SJPW20, SST20, TFA17, TLHC09, Van08, YMMS22, YR19, ZZUK17, BYH12, SH12]. Accessible [BRDP21, GF17, HL10, KHV21, LJYO23, MMM+20, MTC22, New08, PRR+22, SJPW20, VAR+19]. Accessing [ICL+23, TCR+15].


Addressing [MOB22]. Adult [LFM+10, Sen16]. Adults [BG8+16, GRVE20, GAY+23, KLDL21, KZM+20, LTH+12, MM09, SW09, VAR+19, VSH+21, VGV+21, VGVG23, VRL+23]. Aesthetics [TFA17].


Analyzing [ZZS+18]. and/or [YMMS22]. Android [RZFW20]. Animation [KLH13, KHE+17, LH11]. Animations [Hve09]. Annotated [FM18].


PKGG23, PHT+19, SSG10, SAL+20, WBO+09, ZZS+18, ZAM+21, ZSS+21].
Chronic [YMMS22]. CIRVR [AIB+22]. Classification [AIP+18].
Classroom [KLB14, TBC+16]. Classrooms [PDR+16]. Clinical [BDKK17].
Clinician [DTD+22]. Co [BBS+21]. Co-designing [BBS+21]. Coaching
[ZSS+21]. Coding [HKH+09]. Cognitive
[CH16, DAL22, HKO+23, HF15, PHWH14]. Collaborative
[BRH+15, MK22, STK+10, WSS+17, ZFS+18, ZAM+21, ZAM+22].
Collection [HL10]. Color [FG12]. Colour [TFA17]. Combining
[RNL17]. Comic [LJYO23, TNRW22, TNRW22]. Commentary
[Edw08, Lad08, New08, Van08]. Common [BHKW22, Van08].
Communication [AMP08, BDKK17, GPB09, PK10, WAPD08].
Community [DM23]. CoMove [ZFS+18]. Comparative [LBH23].
Comparing [SMB22]. Comparison [KZM+20, MFKL13, OF15, WM10].
Compensation [AMB+20]. Competency [BBS+21]. Competency-based
[PK10, TCR+15]. Component-Based [PK10]. Computer [APS20, CB08,
FLKO10, HKH+09, HHW13, PKGG23, RNL17, SMB+19, VIH13].
Computer-Based [HKH+09, PKGG23]. Computers
[Edw08, GYO, Lad08, New08, Van08]. Computing
[AED+22, BHH+17, New08]. Concept [WKG+11]. Conception [GPB09].
Concerns [AAKS22, BHP+20, SSD+22, ZMN+22]. Concurrent [GG16].
Conditions [YMMS22]. Conductance [BDKK17]. Conferencing [LBH23].
Confident [SW16]. conformance [BYH12]. Conscious [SW16].
Considerations [BDKK17]. Consistency [PBW17]. Content
[GG16, KDN23, LHB11, MSDGO19, MK22, PRR+22]. Context
[VCP+15, WAPD08, ZMN+22]. Context-Aware [VCP+15]. Continuous
[LZL16]. Controlled [RCW+18, SMB22]. Convenient [LA22].
Conversation [ICL+23]. Conversational [ICL+23]. Conversations
[FORB+09]. Conversion [ATA15]. Core [Van08]. cost [CKA18]. Could
[BK21, Sen16, PRM23]. Covariance [WCH+16]. COVID
Created [TMG23]. Creating
[ABWV22, FT18, ICL+23, MMM+20, MTC22]. Creation
[GRVE20]. Crossing [WG08]. Crossings [AMCM17]. Crosswalk
[AMCM17]. Crowdsourcing [HAC+15]. Cultivating [PDR+16]. Cultural
[LRF+20]. Current [KDL21, YR19]. Customizable
[DTD+22, LA22, ZSSA20].

D [BLR+15, BCH+16, LRF+20, MML21, SFSR+22]. Daily
[CRPA15, PCRA15, RCPA15]. Data
[BK21, BLR+15, FSR+23, HL10, KMG+18, LA22, LH11, VGVG23].
Data-Driven [HL11]. Dataset [FM18]. Datasets [BCH+21]. Deaf
Deep [AMB+20, ASC+21, JLC+22]. Dementia [DM23, WDEA+21]. Demographic [KHE+17]. Derived [KYO11, MST+15].

Describing [HSPK22]. Description [CGR+23]. Descriptions [HR22, MSM+15]. Design [ASR+20, ABWV22, ASS22, BHP19, BWS+19, BRDP21, GTU+20, HR22, LRF+20, LBH23, LCD17, LCKG23, AM15, MPPS23, MTM+20, NWVJ22, PDWT15, PAD+21, PSG22, RVL+17, Sen16, SHN+11, SBPW18, SJPW20, TFA17, VSH+21, VRL+23, WM10, WG08, WKG+11, YJGF+22, ZFS+18, ZZS+18]. Designed [AMP08, PHT+19].


Digital [AMP08, FL23, GG16, PWH11].

Differentiation [FG12]. Digital-Paper [PWH11].

Dimensional [DPS+10]. Directional [SDO+16]. Dimensions [LTH+12, PG17, SC20, SFSR+22]. Devising [CKA18].

Dialog [WGMM09].

Dialog [WGMM09].

Down [AIP+18, FLKO10, KDLD21, PG17, New08, PHWH14, SVA+18, Van08, VRL+23, YMMS22, ZMN+22]. Disability [BBS+21, FRCH17, ZFS10]. Disabled [SBPW18, KDN23].

Disability [BBS+21, FRCH17, ZFS10]. Disabled [SBPW18, KDN23].


Errors [AMB+20]. EVA [GWM+17]. Evaluating [BRH+15, KDH21, SDO+16, TRLW15, WBO+09, ZSSA20]. Evaluation [AB15, AMP08, ASS22, BHP19, HBM+21, HZGA08, HGP+17, KLI13, KYO11, KLB14, MPPS23, MGBP17, MML21, PG17, PRR+22, PS09, RVL+17, SSB+15, SLHF10, TKG23, VCP+15, ZFS+18]. Every [BHKW22].


Explore [RCW+18]. Exploring [BGS+16, BHP+20, CCC+16, IKT22, KDL21, LRF+20, MM09, TKG+16, TLHC09, VGV+21, VGVG23, MK22].


FATE [BCH+21]. Feasibility [WNI+18]. Features [BHKW22, SOG+19].


Gadgets [VGV+21]. Game [BRH+15, DTD+22, SSG10]. Games [APKE11, GMM+15, LCD17, VIH13]. Gaze [RNL17, SMB22].

[CCC+16]. Gest-Rest [CCC+16]. Gesture [DTD+22, RCW+18, SVA+18]. Gesture-Based [DTD+22, SVA+18]. Gesture-Controlled [RCW+18].


Hand [LAL+22, OF15]. Handheld [AS10, SC20]. Hands [VAR+19, SGO17]. Hands-free [VAR+19]. Haptic [AS10, BLR+15, KYO+11, MP13, PG17, SDO+16, ZZS+18, ZAM+21, ZAM+22].


Impairments [AM+20, AS+20, BHKW+22, BDKK+17, BLR+15, BHP+20, GF+17, GBK+20, KSV1+1, LGG+20, MS+17, MOL+22, MEL+1, MEL+22, PKGG+23, PAD+21, SC+20, TBB+20, WG+23]. Improper [KH+19]. Implementation [SSB+15].

[BOK+22, BRL21, EGBB23, IKTF22, LBH23]. Independent
[GBK20, KDLD21]. Independently [MEL+22]. Index [JW11]. India
[SVA+18, SAL+20]. Individuality [ATA15]. Individuality-Preserving
[ATA15]. Individuals [AIB+22, BWS+19, BBR+17, DAL22, BBK+18,
MFKL13, RWBM15, SVA+18, WSS+17, WNI+18]. Indoor
[GGK+20, MEL+22, SOG+19, TMG23]. Industry [PRM23]. Inertial
[FM18]. Inflected [LH11]. Influencing [KHE+17]. Information
[CH16, CB08, CHG09, Her20, HF15, SST20, WNI+18, WCG+19]. Initial
[LFM+10]. Injury [JLC+22]. Input
[CCC+16, HVKF20, OF15, SM19, YJGF+22]. Insights
[ASR+20, DM23, KMG+18]. inspired [RZF20]. Instructions [FT18].
Instruments [FL23]. Intellectual [ASZ+21, BSB22, BBS+21, VRL+23].
Intelligent [ZAM+22]. Intelligibility [MLG+15, TRLW15]. Interact
[WGMM09]. Interaction [APS20, CRPA15, LA22, PCRA15, RNL17,
RCPA15, RWBM15, SLHF10, TCR+15, TMY+09, WSS+17]. Interactions
[YJGF+22, ORF12]. Interactive
[CM17, LRF+20, PHT+19, RCW+18, ZSS+21]. Interdisciplinary
[BCH+21]. Interests [AED+22]. Interface
[BGS+16, ICL+23, LGG+20, VCP+15, VAR+19, VIH13]. Interfaces
[ASR+20, JLC+22, LFM+10]. Internet [ASZ+21]. Intervention
[HKH+09, TCR+15, WSS+17, ZFS+18]. Interventions [YMMS22].
Interview [AIB+22]. Introduction
[Big17a, Big17b, Bro19, CRPA15, CGH09, GBK20, Gue23, HS11,
HS12, HM18a, HM18b, Hue19, KN22, LL15a, LL15b, MW09, McG12, Mof20,
PCRA15, Ric16a, Ric16b, RCPA15, SH08, SH21]. Investigating
[BCH+16, HF15, MFKL13, NMG+17, WDEA+21, YMMS22, ZFS10].
Investigation [DPS+10]. Investigations [LTH+12]. Involving
[SMB22]. iPad [BRH+15]. Irrelevant [VGV+21]. Isolated [WCH+16]. Issue
[Big17a, Big17b, BOK+22, Bro19, CRPA15, CGH09, GBK20, Gue23, HS11,
HM18a, HM18b, Hue19, KN22, LL15a, LL15b, MW09, McG12, Mof20,
Ric16a, Ric16b, SH21, Yes12]. IssuePart [PCRA15]. Iterative
[AM15, PAD+21]. ITHACA [PK10].

Journey [ASS22]. Just [YMMS22].

Keeping [Edw08]. Kenyan [HKO+23]. Key [AB15, KDH21]. Keyboard
[LYB+22]. Kinesthetically [AS10]. Knowledge [AWB21, HR22, ORF12].

Laboratory [HHMT13, NMG+17]. Landmark [HAC+15]. Landscape
[BCH+21]. Language
[ASC+21, BCH+21, CRPA15, HL10, HGP+17, KHE+17, LGL+16, MSDGO19,
PHW11, PCRA15, PSG22, RCPA15, SGOM14, TRLW15, WCH+16,
HAGH21, BHP19, HZGA08, Hue09, HGP+17, KHL13, LH11]. Lanka
[ASZ+21]. Large [BRL21, KMG+18, PG17, RZF20, SOG+19].


Spectrum
[BRH+15, BBR+17, MML21, WSS+17, ZFS+18, ZAM+21, ZSS+21]. Speech
[APS20, CRPA15, GG16, HBM+21, HVKF20, JW11, LFMC15, MLG+15,
MST+15, PKL+15, PFM+15, PWH11, CRPA15, RWBM15, VAR+19]. Speech-Language [PWH11]. Speed [Hue09]. Spellcasters
[DTD+22]. Spin [TNRW22]. Spindex [JW11]. Spoken [WGMM09].
Spotlights [MTM+20]. Sri [ASZ+21]. SSMI [SMB22]. Staff [WH14].
STANDUP [WBO+09]. Star [ETK18]. State [MPPS23]. Status
[FL23, GGK+20, YR19]. steps [LCKG23]. Stop [HAC+15]. Strategies
[LHB11, SLHF10]. Strategy [WAMG22]. Street [HAC+15]. Stroke
[APKE11, DTD+22]. Structure [AIP+18]. Student [HGP+17]. Students
[MS17]. Studies [PSG22, SVA+18]. Study
[APKE11, BRL21, ICL+23, KLH13, LBH23, MEL+22, PWH14, SAL+20,
SW16, VCP+15, WNI+18, BYH12]. Subjects [HKH+09]. Submovements
[WG08]. Subspace [MLG+15]. Substitution [KDN23]. Successfully
[FR15]. Suffering [PMJB+22]. Suggestions [New08]. Summative
[WDEA+21]. Support [BSB22, GRVE20, GBK20, ICL+23, PAD+21].
Supported [FORB+09]. Supporting
[ABLM23, HKO+23, JLC+22, KDL21, LRF+20, RWBM15, WH14].
Surface [BLR+15]. Survey [GF17, LTH+12]. Switch [LCD17]. Syndrome
[KDL21, FLKO10, MFKL13]. Synthesis [GAY+23, LH11]. System
[GCM15, GGK+20, PWH14, SSB+15, SMB+19, VCP+15, WAPD08,
ZZS+18, ZSSA20, ZAM+21, ZAM+22, ZSS+21]. Systematic
[GAY+23, NWVJ22, PSG22]. Systems [BOK+22, PSG22, WGMM09].

Table [BLR+15, WCG+19]. Table-Based [BLR+15]. Tablet
[FPC+16, HBM+21]. Tablet-Based [FPC+16, HBM+21]. Tabular [LA22].
TACCESS [BOK+22]. Tactile
[BMD+16, Gots18, PWC+22, PBW17, TMG23, vEPM20]. Tag [MK22].
Tangible [BHH+17, KVFO+23]. Target [HHW13, SM19]. Task
[PKG23, PWH14, SLHF10]. Tasks
[CH16, HSKP22, HHMT13, KZM+20, VIH13]. Teach
[EGBB23, Sen16, VRL+23]. Teacher [FL23]. Teachers
[MS17, PWC+22, PHT+19]. Teaching
[CB08, KVFO+23, OBK15, PDR+16]. TEBRA [PHWH14]. Technical
[SAL+20]. Techniques [KVFO+23, MGBP17, OBK15, PAD+21].

Technologies
[AAKS22, BSB22, BBS+21, McG12, PHT+19, RJ10, SSD+22, SW09].
Technology [CRPA15, CH16, CGH09, DAL22, Edw08, FRCH17, GRVE20,
GF17, GBK20, KHE+17, MS17, PCRA15, RCPA15, SW16, TCR+15, Van08,
WH14, YMMS22, ORF12]. Technology-Experience [KHE+17]. Teeth
[PHWH14]. Telangiectasia [PKGG23]. Telephony [KSV21].
Telerehabilitation [PMJB+22]. Templates [MSM+15]. Tenets [SBPW18].
Testing [WDEA+21]. Text
EGBB23, GCM15, LYB+22, SSB+15, SC20, SDO+16. **Textual** [LJYO23].

Their [AIB+22, AED+22]. **Them** [VRL+23]. **Thematic** [GAY+23].

Therapeutic [MML21]. **Therapists** [PHT+19]. **Therapy**

[APKE11, HBM+21, LKE+22, PKL+15, PWH11, YMMS22]. there

[LCKG23]. **Ticket** [Sen16]. **Time** [FM18, MML21]. **Tool**

[LRF+20, AM15, MP13, PKL+15, PRR+22, TNRW22, TFA17]. **Tools**

[AED+22, KVFO+23, LBH23, MPPS23]. **Toothbrushing** [ZZS+21]. **Touch**

[SC20, SM19]. **Touch-Enabled** [SC20]. **Touchscreen**

[GTU+20, AM15, MP13, PKL+15, PRR+22, TNRW22, TFA17]. **Touchscreen-based**

[GTU+20]. **Trackballs** [WG08]. **Trackers** [VGV+21]. **Tracking** [VIH13].

Tradeoffs [MSDGO19]. **Traditional** [BGS+16]. **Training**

[AIB+22, SW09, TBB20, Zam+21]. **Trajectories** [CB08]. **Trajectory**

[CB08]. **Transit** [HAC+15]. **Transition** [LZL16]. **Translation** [ASC+21].

Translations [BHP19]. **Transmitted** [TRLW15]. **Transparency** [MPPS23].

Travel [HR22, KLDL21, vEPM20]. **Travelers** [GGK+20]. **Traveling**

[MEL+22]. **Trends** [New08]. **Two**

[DPS+10, SAL+20, SMB22, YJGF+22]. **Two-Dimensional** [DPS+10].

**Two-In-One** [YJGF+22]. **Type** [RBY16]. **Typing** [NMG+17, PDWT15].

U.S. [AED+22]. Ubiquitous [Van08]. Undergraduates [ZMN+22].

Understandability [KH19]. Understanding

[DL22, LJOY23, LYB+22, MEUHB23, ORF12, PW+22, PDR+16, PRM23].

Unfamiliar [MEL+22]. **Unimanual** [YJGF+22]. **Universal** [WM10].

Universally [SLHF10]. University [PDR+16]. Upper [ETK18]. Urban

[HSKP22]. **Usability** [BHP19, HAGH21, SSG10, SMB+19, WDEA+21].

Usable [SLHF10]. **Usage** [CH16, FLKO10]. **Uses** [MEUHB23].

Use [BS22, DL22, GGG+20, Her20, JLC+22, LTH+12, MML21, PHT+19, Sen16, SMB+19, SW09, CKA18, ORF12]. **Usefulness** [VGVG23].

User [GWM+17, ICL+23, JLC+22, BBK+18, LJOY23, MFKL13, MPPS23, NWJ+22, PDWT15, PHW+14, PSG+22, PRM23, SVA+18, TM+09, VCP+15, WAPD08]. Users [ASR+20, CB08, DH16, FSR+23, HKV20, HHMT13, HHH+13, KDH21, KVFO+23, LBH23, LBB+11, MFKL13, McG+12, NM+17, OF15, PDR+16, SMB+19, SMB22, SJPW20, SGO17, WMG+09, YJGF+22, ZZUK+17, vEPM20, SH12]. Using

[ATA15, AIP+18, DPS+10, HKH+09, MST+15, MSM+15, PG17, PKGG23, RCW+18, SC20, SHN+11, SDO+16, TCR+15].

validity [BYH12]. **VectorEntry** [SC20]. Vehicles [BHP+20, FHG21].

**Vending** [Sen16]. **Venues** [GRVE20]. **Verbs** [HLI1]. versus [OF15]. Via

[CM17, WNI+18, WAMG22]. **Vibration** [vEPM20]. Video [HKH+09, KSV21, LBH23, LCD17, MSDGO19, SSG10, SGOM14, SW09, TRLW15]. Videos [HGP+17, KLH+13, KDH21, SGOM14]. View [HAC+15]. **Virtual**

[AIB+22, AWBV21, ABWV22, BWS+19, BBR+17, DTD+22, ETK18, GWM+17, KDN+23, BBK+18, TCR+15, TBB20, TLHC09, VSH+21, ZFS+18].


REFERENCES

ZZS\textsuperscript{+}18, ZAM\textsuperscript{+}22. Virtual-world [KDN\textsuperscript{23}]. Visibility [FRCH\textsuperscript{17}]. Vision [APS\textsuperscript{20}, LCKG\textsuperscript{23}, RVL\textsuperscript{+}17, ZSS\textsuperscript{A20}, LA\textsuperscript{22}]. Vision-based [APS\textsuperscript{20}]. Visual [AMB\textsuperscript{+}20, ABLM\textsuperscript{23}, AS\textsuperscript{10}, AWBV\textsuperscript{21}, BHKW\textsuperscript{22}, BLR\textsuperscript{+}15, BHP\textsuperscript{+}20, FHG\textsuperscript{21}, GKK\textsuperscript{+}20, GF\textsuperscript{17}, GBK\textsuperscript{20}, KMG\textsuperscript{+}18, LAL\textsuperscript{+}22, LGG\textsuperscript{+}20, MGBP\textsuperscript{17}, MT\textsuperscript{M+}20, MS\textsuperscript{17}, MOL\textsuperscript{22}, MEL\textsuperscript{+}22, PAD\textsuperscript{+}21, SC\textsuperscript{20}, SGO\textsuperscript{17}, SSD\textsuperscript{+}22, TBB\textsuperscript{20}, TLHC\textsuperscript{09}, WNI\textsuperscript{+}18, KDN\textsuperscript{23}]. Visualizations [FSR\textsuperscript{+}23, VG\textsuperscript{17}G23]. Visually [AAKS\textsuperscript{22}, CGR\textsuperscript{+}23, CKA\textsuperscript{A18}, CL\textsuperscript{G22}, CB\textsuperscript{08}, G\textsuperscript{ö}t\textsuperscript{18}, LRF\textsuperscript{+}20, LKE\textsuperscript{+}22, LHB\textsuperscript{11}, MMM\textsuperscript{+}20, PWC\textsuperscript{+}22, SGO\textsuperscript{17}, WM\textsuperscript{10}, ZDW\textsuperscript{17}, ZZU\textsuperscript{K17}]. Vocational [BBR\textsuperscript{+}17]. Voice [ASR\textsuperscript{+}20, ATA\textsuperscript{15}, BMD\textsuperscript{+}16, FORB\textsuperscript{+}09, KSV\textsuperscript{21}, VCP\textsuperscript{+}15]. VR [BOK\textsuperscript{+}22, YJGF\textsuperscript{+}22]. vs [JLC\textsuperscript{+}22, VCP\textsuperscript{+}15].

Walkers [FM\textsuperscript{18}]. Wayfinder [AS\textsuperscript{10}]. Ways [FR\textsuperscript{15}]. WCAG [BYH\textsuperscript{12}]. WeAllWalk [FM\textsuperscript{18}]. Wearable [VGV\textsuperscript{+}21]. Weaving [BRDP\textsuperscript{21}]. web [KV\textsuperscript{H21}, FSR\textsuperscript{+}23, KV\textsuperscript{H21}, KV\textsuperscript{F0}23, LA\textsuperscript{22}, LHB\textsuperscript{11}, MPP\textsuperscript{S23}, MS\textsuperscript{+}15, ST\textsuperscript{K+}10, SH\textsuperscript{N+}11, TM\textsuperscript{G23}, ZZU\textsuperscript{K17}]. Website [BHK\textsuperscript{22}]. Wheelchair [CCC\textsuperscript{+}16, GMM\textsuperscript{+}15]. Wheelchair-Based [GMM\textsuperscript{+}15]. Whispers [MST\textsuperscript{+}15]. Who [KH\textsuperscript{19}, LKE\textsuperscript{+}22, ZDW\textsuperscript{17}, vEPM\textsuperscript{20}]. Widget [AIP\textsuperscript{+}18]. Wild [SOG\textsuperscript{+}19]. Within [CH\textsuperscript{16}]. Word [AB\textsuperscript{15}, ML\textsuperscript{G+}15, TMY\textsuperscript{+}09]. WordMelodies [ABLM\textsuperscript{23}]. Words [KDH\textsuperscript{21}]. Work [MP\textsuperscript{13}]. Worker [BS\textsuperscript{B22}]. Workers [MS\textsuperscript{+}15]. Working [vEPM\textsuperscript{20}]. World [GWM\textsuperscript{+}17, HBM\textsuperscript{+}21, HHMT\textsuperscript{13}, KZ\textsuperscript{+}20, LZ\textsuperscript{L16}, RVL\textsuperscript{+}17, TLHC\textsuperscript{09}, KDN\textsuperscript{23}]. Worry [VGV\textsuperscript{+}21]. worse [PR\textsuperscript{M23}]. Write [PWH\textsuperscript{11}]. Write-N-Speak [PWH\textsuperscript{11}].

X [TBB\textsuperscript{20}]. X-Road [TBB\textsuperscript{20}]. XML [DPS\textsuperscript{+}10].

Yoga [RVL\textsuperscript{+}17]. Young [KDL\textsuperscript{21}, MML\textsuperscript{21}]. Younger [MM\textsuperscript{09}].

References


REFERENCES


Mahmud:2015:IDF


Ahmetovic:2020:DLC


Ahmetovic:2017:MYC


Allen:2008:FEM


Alankus:2011:STT


Ascari:2020:CVB


Amemiya:2010:OKH


Ananthanarayana:2021:DLM


Abdolrahmani:2020:BLS


Aziz:2022:PYJ


Arachchi:2021:EIS

REFERENCES


Aihara:2015:IPV


Andrade:2021:EMP


Beach:2009:R


LalL:2018:EVR


Bozgeyikli:2017:VRI

REFERENCES

Bayor:2021:TCB


Buehler:2016:IIP


Bragg:2021:FLS


Betancourt:2017:SCS


Barreto:2009:GE


Brewer:2016:ETP


REFERENCES


REFERENCES


REFERENCES

10:1–10:??, May 2016. CODEN ???: ISSN 1936-7228 (print), 1936-7236 (electronic).

Chakraborty:2018:TDL


Cooper:2022:DYH


Cutter:2017:IAM


Christensen:2015:PSL


Dixon:2022:UHS


REFERENCES


REFERENCES


Flores:2018:WAD


Fried-Oken:2009:EVO


Fage:2016:TBA


Felzer:2015:ESN


Faucett:2017:VDA


Fan:2023:ADV

Danyang Fan, Alexa Fay Siu, Hrishikesh Rao, Gene Sung-Ho Kim, Xavier Vazquez, Lucy Greco, Sile O’Modhrain, and Sean
REFERENCES


REFERENCES


REFERENCES


[HL10] Matt Huenerfauth and Pengfei Lu. Accurate and accessible motion-capture glove calibration for sign language data collec-


REFERENCES


[ICL+23] Francisco Iniesto, Tim Coughlan, Kate Lister, Peter Devine, Nick Freear, Richard Greenwood, Wayne Holmes, Ian Kenny, Kevin McLeod, and Ruth Tudor. Creating ‘a simple conversation’: Designing a conversational user interface to improve the experience
REFERENCES


Ilsar:2022:IIE


Jamieson:2022:SPA


Jeon:2011:SSI


Kafle:2021:DHH


Khan:2021:TDM

Al Majed Khan, Dr Mark D. Dunlop, Dr Marilyn Lennon, and Dr Mateusz Dubiel. Towards designing mobile apps for independent travel: Exploring current barriers and opportunities for supporting young adults with Down’s syndrome. *ACM Transactions on Accessible Computing*, 14(3):13:1–13:40, September 2021. CO-


[KMG+18] Hernisa Kacorri, Sergio Mascetti, Andrea Gerino, Dragan Ahmetovic, Valeria Alampi, Hironobu Takagi, and Chieko Asakawa. In-


REFERENCES

Kim:2020:CTM


Lee:2022:CTA


Lee:2022:AAR


Leporini:2023:VCT


Lopez:2017:DDO

[Sebastián Aced López, Fulvio Corno, and Luigi De Russis. Design and development of one-switch video games for children with]

Lu:2023:WTM


Leung:2010:MLI


Laaridh:2015:ADP


Lock:2020:EAS


Lu:2011:DDS


REFERENCES


REFERENCES

Momotaz:2023:UUL

Ma:2013:IUB

Mascetti:2017:ENS

Muehlbradt:2022:WAT

Martinez:2015:IAS


REFERENCES

Manca:2023:TAW


Morash:2017:SPA


Monteiro:2019:TED


Morash:2015:GNW


Mcloughlin:2015:RPS


Menzies:2022:ARC

REFERENCES


REFERENCES

November 2011. CODEN ???? ISSN 1936-7228 (print), 1936-7236 (electronic).


[PCRA15] Franç Ois Portet, Heidi Christensen, Frank Rudzicz, and Jan Alexandersson. Perspectives on speech and language interaction

Putnam:2016:BPT


Pedrosa:2015:FDC


Pellegrini:2015:AAS


Palani:2017:PDL


Putnam:2019:ITD

REFERENCES

Peters:2014:ATA

Pino:2010:IOS

Pandey:2023:ARH

Parnandi:2015:DRT

Pruszynska:2022:TET
Putnam:2023:ICB


Pradhan:2022:DET


Price:2009:DEP


Prietch:2022:SRU


Phutane:2022:TMP

REFERENCES


Randolph:2010:AFN


Rozado:2017:FHC


Rector:2017:DRW


Rudzicz:2015:SIP


Ross:2020:EIL


Sharma:2020:STA


[SGO17] Joan Sosa-Garcíà and Francesca Odone. “Hands on” visual recognition for visually impaired users. *ACM Transactions on Accessi-
REFERENCES


REFERENCES


[SOG+19] Daisuke Sato, Uran Oh, João Guerreiro, Dragan Ahmetovic, Kakuya Naito, Hironobu Takagi, Kris M. Kitani, and Chieko


[SOG+19] Daisuke Sato, Uran Oh, João Guerreiro, Dragan Ahmetovic, Kakuya Naito, Hironobu Takagi, Kris M. Kitani, and Chieko


REFERENCES


[TCR+15] Andrea Tartaro, Justine Cassell, Corina Ratz, Jennifer Lira, and Valeria Nandaclares-Nogués. Accessing peer social interaction: Using authorable virtual peer technology as a component of a group...


REFERENCES


Vargemidis:2021:IGS


Vargemidis:2023:PPE


Vickers:2013:PLT


Venkatasubramanian:2023:DPA


VandenAbeele:2021:IVR

Williams:2022:MME

Wandmacher:2008:SAC

Waller:2009:ESP

Williams:2019:FSA

Wang:2016:ISL


REFERENCES


### REFERENCES

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ZFS+18]</td>
<td>Lian Zhang, Qiang Fu, Amy Swanson, Amy Weitlauf, Zachary Warren, and Nilanjan Sarkar. Design and evaluation of a collaborative virtual environment (CoMove) for autism spectrum disorder</td>
</tr>
</tbody>
</table>


[ZZUK17] Dongsong Zhang, Lina Zhou, Judith O. Uchidiuno, and Isil Y. Kilic. Personalized assistive Web for improving mobile Web brows-