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: http://www.math.utah.edu/~beebe/

23 March 2015
Version 1.14

Title word cross-reference

3 [BLR+15].


experience [ORF12]. Experiences [FR15]. Experimentation [GPB09].
Exploratory [STK+10]. Exploring [MM09, TLHC09]. Extended
[HAC+15]. Eye [PDWT15, VIH13]. Eye-Tracking [VIH13].

Field [AMP08, LTH+12]. Filteredping [PDWT15]. Fit [RJ10].
Framework [PK10]. Free [PDWT15]. Functional [PS09]. Future
[FLKO10, New08].

Game [SSG10]. Games [APKE11, GMM+15, VIH13]. Generating
[WBO+09]. Generation [HZGA08]. Geometrical [MP13]. Glove [HL10].
[WM10]. Greetings [Edi14]. Grid [ZFS10]. Grid-Based [ZFS10]. Group
[MP13, TCR+15]. Guest [BF09, McC10, Tre08]. Guideline [HKH+09].

Handheld [AS10]. Haptic [AS10, BLR+15, KYO11, MP13]. HCI
[KLH13, SLHF10].

Identifying [LHB11, SGOM14]. Image [AMP08]. Immersive [VIH13].
Impact [ZFS10]. Impaired [CB08, LHB11, WM10]. Impairments
[AS10, BLR+15, WG08]. Implications [SHN+11]. Improve
[LFM+10, LHB11, MM09, SSG10]. Improvement [STK+10]. Improves
Inflected [LH11]. Information [CB08, CGH09]. Initial [LFM+10].
Interact [WGMM09]. Interaction [SLHF10, TCR+15, TMY+09].
interactions [ORF12]. Interface [VIH13]. Interfaces [LFM+10].
Intervention [HKH+09, TCR+15]. Introduction
[CGH09, HS11, HS12, LL15, MW09, McG12, SH08]. Investigating
[MFKL13, ZFS10]. Investigation [DPS+10]. Investigations [LTH+12].
Issue [CGH09, HS11, LL15, MW09, McG12, Yes12]. ITHACA [PK10].

Keeping [Edw08]. Kinesthetically [AS10]. knowledge [ORF12].

Laboratory [HHMT13]. Landmark [HAC+15]. Language
[HL10, PWH11, SGOM14, HZGA08, Hue09, KLH13, LH11]. Layered
[LFM+10]. Learn [LTH+12]. Learnability [LFM+10]. Linguistically
[Hue09]. Listeners [WM10]. Locations [HAC+15]. Locomotion [VIH13].

Mappings [KYO11, WM10]. Materials [PWH11]. Mean [WGMM09].
Measurement [PS09]. Menu [JW11, MM09]. Methodology
[KYO11, PS09]. Methods [MFKL13, MM09]. Mice [WG08]. Micro [Van08].
Micro-Assistive [Van08]. Microsoft [DPS+10]. Mobile


Quality [TMY+09].


REFERENCES


XML [DPS+10].

Younger [MM09].

References

[AMP08] Meghan Allen, Joanna McGrenere, and Barbara Purves. The field evaluation of a mobile digital image communication application designed for people with aphasia. ACM Transactions on Accessible
Alankus:2011:STT


Amemiya:2010:OKH


Barreto:2009:GE


Braier:2015:HSR


Beach:2009:R


Brajnik:2012:ACE

REFERENCES


Fried-Oken:2009:EVO


Felzer:2015:ESN


Gerling:2015:DWB


Ghedira:2009:CEC


Glinert:2008:CPD


Hara:2015:IPT

REFERENCES


[Hue09] Matt Huenerfauth. A linguistically motivated model for speed and pausing in animations of American Sign Language. *ACM Transac-
REFERENCES


Huenerfauth:2008:EAS


Jeon:2011:SSI


Kushalnagar:2014:AEC


Kacorri:2013:EDH


Kuber:2011:EHH


Ladner:2008:AEC

REFERENCES

Leung:2010:MLI


Lu:2011:DDS


Lunn:2011:IBS


Ladner:2015:IAS


Leung:2012:HOA


McCoy:2010:GEA


McGrenere:2012:ISI


REFERENCES


Pedrosa:2015:FDC


Peters:2014:ATA


Pino:2010:IOS


Price:2009:DEP


Piper:2011:WSA


Randolph:2010:AFN

REFERENCES


[Van08] Gregg C. Vanderheiden. Ubiquitous accessibility, common technology core, and micro-assistive technology: Commentary on “Com-

**Vickers:2013:PLT**


**Wandmacher:2008:SAC**


**Waller:2009:ESP**


**Wobbrock:2008:GCM**


**Wolters:2009:BOD**


**Webster:2014:TSC**

REFERENCES

Wobbrock:2011:ABD


Walker:2010:UDA


Yesilada:2012:SIA


Zhu:2010:IGB