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/

04 June 2022  
Version 1.41

**Title word cross-reference**

3 [BLR⁺15, BCH⁺16, LRF⁺20, MML21].

1 [Big17a, CRPA15]. '14 [Ric16a].

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

3 [PCRA15].

A3 [HKH⁺09]. **AAC** [FORB⁺09, MW09]. **AAC-Supported** [FORB⁺09].  
**Abilities** [ASZ⁺21]. **Ability** [WKG⁺11]. **Ability-Based** [WKG⁺11].  
**Abstract** [KZM⁺20]. **Acceptance** [JW11, KHE⁺17]. **Access**  
[Lad08, LA22, LHB11]. **Accessibility**  
[AED⁺22, CM17, DH16, FHG21, HAC⁺15, KSV21, KLB14, MOL22,  
PDR⁺16, RZFW20, STK⁺10, SW16, SBPW18, SJPW20, SST20, TFA17,

Adapted [VIH13]. Adapting [WAPD08]. Adaptive [BWS+19, GPB09]. Addressing [MOL22]. Adult [LFM+10, Sen16]. Adults [ASH+21, BGS+16, GRVE20, KDL21, KZM+20, LTH+12, MM09, SW09, VAR+19, VGV+21].


Avatar [AB15]. Avoidance [PAD+21]. Aware [GCM15, VCP+15]. Awareness [PDR+16].


Dyslexia [RYB16].


Qualitative [VCP+15]. Quality [TMY+09]. Quantitative [VCP+15]. Questionnaires [BHP19].


REFERENCES


X [TBB20]. X-Road [TBB20]. XML [DPS+10].

Yoga [RVL+17]. Young [KDL21, MML21]. Younger [MM09].

References


[AIB+22] Deeksha Adiani, Aaron Itzkovitz, Dayi Bian, Harrison Katz, Michael Breen, Spencer Hunt, Amy Swanson, Timothy J. Vogus, Joshua Wade, and Nilanjan Sarkar. Career interview readiness in

References

Akter:2022:SPC

Alexanderson:2015:TFA

Alonzo:2022:RAT

Adiani:2022:CIR

**Antonelli:2018:DMW**


**Mahmud:2015:IDF**


**Ahmetovic:2020:DLC**


**Ahmetovic:2017:MYC**


**Allen:2008:FEM**

REFERENCES


REFERENCES


16


REFERENCES

Bozgeyikli:2017:VRI

Bayor:2021:TCB

Buehler:2016:IIP

Bragg:2021:FLS

Betancourt:2017:SCS

Barreto:2009:GE
REFERENCES


Braier:2015:HSR


Baker:2016:TGV


Borgos-Rodriguez:2021:MDI


Boyd:2015:ECI


Bragg:2021:ELI


Brock:2019:ISI

Bian:2019:DPB


Brajnik:2012:ACE


Crossan:2008:MTP


Carrington:2016:GRF


Czaja:2009:ISI


Crabb:2016:AAT

Michael Crabb and Vicki L. Hanson. An analysis of age, technology usage, and cognitive characteristics within information retrieval tasks. ACM Transactions on Accessible Computing, 8(3):10:1–10:??, May 2016. CODEN ???? ISSN 1936-7228.
Chakraborty:2018:TDL


Cooper:2022:DYH


Cutter:2017:IAM


Christensen:2015:PSL


Dixon:2022:UHS


Dee:2016:PRU

REFERENCES


REFERENCES


Flores:2018:WAD


Fried-Oken:2009:EVO


Fage:2016:TBA


Felzer:2015:ESN


Faucett:2017:VD


Fan:2018:GCS

REFERENCES

Guerreiro:2020:ISI


Garcia:2015:MPL


Grussenmeyer:2017:ATT


Guerreiro:2016:SDC


Giudice:2020:UIN


Guerreiro:2020:GNE

REFERENCES


REFERENCES

Hu:2015:IIS

Huenerfauth:2017:ELF

Hurst:2013:DUP

Hwang:2013:ETE

Hailpern:2009:AHC

Huenerfauth:2010:AAM
REFERENCES


REFERENCES

Hong:2020:RSI


Huenerfauth:2008:EAS


Ilsar:2022:IIE


Jamieson:2022:SPA


Jeon:2011:SSI


Kafle:2021:DHH


Kouroupetroglou:2022:ISI


Kozma-Spytek:2021:FAA


Kearney-Volpe:2021:AWD


Kuber:2011:EHH


Kim:2020:CTM


Lee:2022:CTA

REFERENCES


[LZL16] Kehuang Li, Zhengyu Zhou, and Chin-Hui Lee. Sign transition modeling and a scalable solution to continuous sign language


REFERENCES


REFERENCES


Presti:2021:IDS


Prescher:2017:CTP


Portet:2015:PSL


Putnam:2016:BPT


Pedrosa:2015:FDC


Pellegrini:2015:AAS

Thomas Pellegrini, Lionel Fontan, Julie Maucclair, Jérôme Farinas, Charlotte Alazard-Guiu, Marina Robert, and Peggy Gatignol. Au-


REFERENCES


*Ross:2020:EIL* Anne Spencer Ross, Xiaoyi Zhang, James Fogarty, and Jacob O. Wobbrock. An epidemiology-inspired large-scale analysis of Android app accessibility. *ACM Transactions on Accessible Comput-
REFERENCES


Sharma:2020:STA


Shinohara:2018:TSA


Samanta:2020:VTE


Stearns:2016:EHA


Sengpiel:2016:TDH


Sosa-Garcia:2017:HVR

REFERENCES


REFERENCES


REFERENCES


Sanchez:2010:UMV


Snider:2020:AIN


Sato:2010:EAC


Sharma:2018:DGB


Struve:2009:VMT


Shinohara:2016:SCS

Kristen Shinohara and Jacob O. Wobbrock. Self-conscious or self-confident? A diary study conceptualizing the social accessibility of


[Trnka:2009:UIW]
REFERENCES


[Vacher:2015:MEC]

[VCP†15] Michel Vacher, Sybille Caffiau, François Portet, Brigitte Meilllon, Camille Roux, Elena Elias, Benjamin Lecouteux, and Pedro Chahinura. Evaluation of a context-aware voice interface for ambient assisted living: Qualitative user study vs. quantitative system


REFERENCES


Walker:2010:UDA


Wade:2018:EEI


Wade:2017:PMD


Yesilada:2012:SIA


Yan:2019:CSA


Zhao:2021:CHC

Huan Zhao, Ashwaq Zaini Amat, Miroslava Migovich, Amy Swanson, Amy S. Weitlauf, Zachary Warren, and Nilanjan Sarkar. C-Hg: a collaborative haptic-gripper fine motor skill training sys-
REFERENCES


