Title word cross-reference

3 [BLR+15, BCH+16].
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].
Ability [WKG+11]. Ability-Based [WKG+11]. Acceptance
[JW11, KHE+17]. Access [Lad08, LHB11]. Accessibility [CM17, DH16,
HAC+15, KLB14, PDR+16, RZFW20, STK+10, SW16, SBPW18, SJPW20,
SST20, TFA17, TLHC09, Van08, YR19, ZZUK17, BYH12, SH12]. Accessible
[GF17, HL10, New08, SJPW20, VAR+19]. Accessing [TCR+15]. Accuracy


E-Mail [BGS +\(16\)]. Easy [CKA18]. Easy-to-use [CKA18]. Economically [CKA18]. Editorial [BF09, HM19, McC10, SH13, Tre08]. Editors [Edi14, GL20, HM19]. Editors-in-Chief [Edi14, GL20, HM19]. Education [BCH +\(16\)]. Effect [FORB +\(09\), KLH13, RBY16, TBC +\(16\)]. Effective [Sen16]. Effects [HHW13, BBK +\(18\), SMB +\(19\), SM19, TMY +\(09\)]. Efficient [MSDGO19]. Electronic [vEPM20]. elusive [BYH12]. Email [AM15]. Emergency [VAR +\(19\)]. Emotional [BDKK17, WNI +\(18\)]. Empowerment [Lad08]. Engaging [MP13, SJWP20]. English [KH19]. Enhancement [ZSSA20]. Enterprise [SST20]. Environment [FFC +\(16\), TBC +\(16\), ZFS +\(18\)]. Environments [MTM +\(20\)]. Epidemiology [RZF20]. Epidemiology-inspired [RZF20]. Errors [AMB +\(20\)]. EVA [GWM +\(17\)]. Evaluating [BRH +\(15\), SDO +\(16\), TRLW15, WBO +\(09\), ZSSA20]. Evaluation [AB15, AMP08, BHP19, HZGA08, HGP +\(17\), KLH13, KYO11, KLB14, MGBP17, PG17, PS09, RVL +\(17\), SSB +\(15\), SLHF10, VCP +\(15\), ZFS +\(18\)]. Everyday [NMG +\(17\), ORF12]. Examples [WKG +\(11\)]. Excel [DPS +\(10\)]. Exemplars [ATA15]. Exercise [RVL +\(17\)]. Exergame [RVL +\(17\)]. Expansion [HHW13]. Experience [ETK18, KHE +\(17\), BBK +\(18\), ORF12]. Experiences [FR15]. Experiencing [GWM +\(17\)]. Experimentation [GPB09]. Exploration [GRVE20, MGBP17]. Exploratory [STK +\(10\)]. Explore [RCW +\(18\)]. Exploring [BGS +\(16\), BHP +\(20\), CCC +\(16\), MM09, TBC +\(16\), TLHC09]. Extended [HAC +\(15\), SMB +\(19\)]. Extraction [WNI +\(18\)]. Eye [PDWT15, VIH13]. Eye-Tracking [VIH13]. Eyes [DH16, RVL +\(17\)]. Eyes-Free [RVL +\(17\)].

Face [RNL17]. Factor [MLG +\(15\)]. Factors [KHE +\(17\)]. Family [CCC +\(16\)]. Fast [RNL17]. Feasibility [WNI +\(18\)]. Features [SOG +\(19\)]. Feedback
Micro-Assistive [Van08]. Microsoft [DPS+10]. Mind
[AMCM17, RCW+18]. Mining [AMCM17]. Mixed [MTM+20]. Mobile
[AMP08, CM17, LFM+10, LTH+12, McG12, TRLW15, YR19, ZZUK17].
Mobility [GBK20, KMG+18, TBB20]. Modalities [CM17]. Model [Hue09].
Modeling [LZL16, SW09]. Models [FG12]. Modulation [MST+15].
Motion [APKE11, AB15, HL10]. Motion-Based [APKE11].
Motion-Capture [HL10]. Motivated [Hue09]. Motor
[LCD17, TLHC09, WG08, ZSS+18]. Mounted [SDO+16, ZSSA20].
Movement [GMM+15]. Multi [GWM+17, LFM+10]. Multi-Layered
[LFM+10]. Multi-User [GWM+17]. Multimodal
[BHH+17, CB08, DPS+10, PWH11, SSG10, ZDW17].

N [PWH11]. Native [HZGA08]. NavCog3 [SOG+19]. Navigating
[TLHC09]. Navigation
[AMB+20, JW11, SSG10, SOG+19, WCG+19, ZFS10]. Needs
[BHP+20, SSS10]. Neurodevelopmental [BDK17]. Neuromuscular
[FR15]. Neurotypical [MKL13, WNI+18]. Non [MGBP17, SBB+19].
Non-Visual [MGBP17]. Nontraditional [RJ10]. Nonverbal [HKH+09].
Nonvisual [BHH+17, OF15, PG17]. Novel [ETK18, KYO11, MGBP17].
Novice [MSM+15].

OCR [CM17]. Office [DPS+10]. Old [WGMM09]. Older
[BGS+16, GRVE20, HHW13, LFM+10, LTH+12, McG12, MM09, Sen16,
SHN+11, SBB+19, SW09, VAR+19, WGMM09]. On-Hand [OF15].
On-Phone [OF15]. One [LCD17]. One-Switch [LCD17]. Open
[PK10, DPS+10]. Operating [FR15]. Orientation
[GBK20, KMG+18, TBB20]. oriented [ASR+20]. Orienting [AS10].
Outgoing [HM19]. Output [FORB+09]. Overall [PCRA15]. Overcome
[FR15].

Parents [PHT+19]. Park [GWM+17]. Part
[Hue19, Big17a, Big17b, CRPA15, LL15b, Ric16b, RCPA15]. Partially
[Her20]. Participants [WNI+18]. Past [New08]. Pattern [PBW17].
Patterns [WNI+18]. Pausing [Hue09]. PC [FR15]. Peer [TCR+15]. Pen
[MM09]. Pen-Based [MM09]. People
[AMB+20, AMP08, AS10, BLR+15, Edw08, GWM+17, GY08, Göt18, GF17,
GG16, GBK20, Her20, HF15, KMG+18, KH19, Lad08, New08, PWH14,
RBY16, SBPW18, SDO+16, TBB20, Van08, WG08, ZSSA20]. Perceive
[GG16]. Perception [ZDW17]. Performance
[GCM15, HHMT13, HHW13, JW11, NMG+17, OF15, PDWT15, PS09, WG08].
Performance-Based [PS09]. Performing [VIH13]. Personal [RWBM15].
Personalized [ZZUK17]. Persons
[BHP+20, FORB+09, MTM+20, SHN+11, ZDW17]. Perspectives
Qualitative [VCP+15]. Quality [TMY+09]. Quantitative [VCP+15]. Questionnaires [BHP19].

[8]

Tracking [VIH13]. Tradeoffs [MSDGO19]. Traditional [BGS+16].
Training [SW09, TBB20]. Trajectories [CB08]. Trajectory [CB08].
Transit [HAC+15]. Transition [LZL16]. Translations [BHP19].
Transmitted [TRLW15]. Travel [vEPM20]. Trends [New08]. Trial [AM15].
Two [DPS+10]. Two-Dimensional [DPS+10]. Type [RBY16]. Typing
[NG+17, PDWT15].

Ubiquitous [Van08]. Understandability [KH19]. Understanding
[ORF12, PDR+16]. Universal [WM10]. Universally [SLHF10]. University
[PDR+16]. Upper [ETK18]. Usability [BHP19, SSG10, SMB+19]. Usable
[SLHF10]. Usage [CH16, FLKO10]. Use
[Her20, LTH+12, PHT+19, Sen16, SMB+19, SW09, CA18, ORF12]. User
[GWM+17, BBK+18, MFK13, PDWT15, PHWH14, SVA+18, TMY+09,
VCP+15, WAPD08]. Users [ASR+20, CB08, DH16, HVKF20, HHT13,
HHW13, LHB11, MFK13, McG12, NG+17, OF15, PDR+16, SMB+19,
SJPW20, SO17, WM09, ZZUK17, vEPM20, SH12]. Using
[ATA15, AIP+18, DPM+10, KH+09, MST+15, MSG+15, PG17, RCW+18,
SHN+11, SDO+16, TCR+15].

Viable [BYH12]. Vehicles [BHP+20]. Vending [Sen16]. Venues
[GRVE20]. Versus [OF15]. Via [CM17, NW+18]. Vibration
[SLHF10]. Video
[HKH+09, LCD17, MSDGO19, SSG10, SGOM14, SW09, TRLW15]. Videos
[HGP+17, KLH13, SGOM14]. View [HAC+15]. Virtual [BWS+19, BBR+17,
ETK18, GWM+17, BBK+18, TCR+15, TBB20, TLHC09, ZFS+18, ZSS+18].
Visibility [FRCH17]. Vision [RL+17, ZSA20]. Visual
[AMB+20, AS10, BLR+15, BHP+20, GF17, GBK20, KMG+18, MGBP17,
MM+20, MS17, SO17, TBB20, TLHC09, WNI+18]. Visually
[CA18, CB08, Göt18, LHB11, SO17, WM10, ZDW17, ZZUK17].

Vocational [BBR+17]. Voice
[ASR+20, ATA15, BMD+16, FORB+09, VCP+15]. vs [VCP+15].

Walkers [FM18]. Wayfinder [AS10]. Ways [FR15]. WCAG [BYH12].
WeAllWalk [FM18]. Web [LHB11, MSM+15, STK+10, SHN+11, ZZUK17].
Wheelchair [CC+16, GMM+15]. Wheelchair-Based [GMM+15].
Whispers [MST+15]. Who [KH19, ZDW17, vEPM20]. Widget [AIP+18].
Wild [SG+19]. Within [CH16]. Word [AB15, MLG+15, TMY+09]. Work
[MP13]. Workers [MSG+15]. Working [vEPM20]. World
[GWM+17, HHT13, LZL16, RVL+17, TLHC09]. Write [PWH11].
Write-N-Speak [PWH11].

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

Yoga [RL+17]. Younger [MM09].
References


REFERENCES


REFERENCES


Bozgeyikli:2017:VRI


Buehler:2016:IIP


Betancourt:2017:SCS


Barreto:2009:GE


Brewer:2016:ETP


Baldwin:2017:TDM

REFERENCES


[Brock:2019:ISI]


[Bian:2019:DPB]


[Brajnik:2012:ACE]


[Crossan:2008:MTP]


[Carrington:2016:GRF]


[Czaja:2009:ISI]

Sara J. Czaja, Peter Gregor, and Vicki L. Hanson. Introduction to the special issue on aging and information technology. *ACM


Editors:2014:GNE


Edwards:2008:KTC


Elor:2018:PSC


Flatla:2012:SSM


Feng:2010:CUC


Flores:2018:WAD


Fried-Oken:2009:EVO

REFERENCES


REFERENCES


Hurst:2013:DUP


Hwang:2013:ETE


Hailpern:2009:AHC


Huenerfauth:2010:AAM


Huenerfauth:2018:IAS


Huenerfauth:2018:II


Huenerfauth:2019:EMO

REFERENCES


REFERENCES

10:??, April 2011. CODEN ???. ISSN 1936-7228 (print), 1936-7236 (electronic).


REFERENCES


REFERENCES


REFERENCES


References


Morash:2015:GNW


Mcloughlin:2015:RPS


May:2020:SSD


McCoy:2009:ISI


Newell:2008:ACP


Nicolau:2017:ILE

REFERENCES


[PDR+16] Cynthia Putnam, Maria Dahman, Emma Rose, Jinghui Cheng, and Glenn Bradford. Best practices for teaching accessibility in


REFERENCES

Parnandi:2015:DRT

Price:2009:DEP

Piper:2011:WSA

Rello:2016:EFT

Rudzicz:2015:PSL


[RSO20] Anne Spencer Ross, Xiaoyi Zhang, James Fogarty, and Jacob O. Wobbrock. An epidemiology-inspired large-scale analysis of An-
Shinohara:2018:TSA


Stearns:2016:EHA


Sengpiel:2016:TDH


Sosa-Garcia:2017:HVR


Shipman:2014:ISL


Sears:2008:I

REFERENCES


[Sears:2012:RUA]


[Sears:2013:E]


[Sharit:2011:HPS]


[Shinohara:2020:DSA]


[Sauer:2010:TUU]


[Sultana:2019:EAS]


References


REFERENCES


REFERENCES


REFERENCES


