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].

MOL22, PDR⁺16, PRM23, RZFW20, STK⁺10, SW16, SBPW18, SJPW20, SSS⁺17, TLHC09, Van08, YMM022, YR19, ZZUK17, BYH12, SH12. Accessible [BRDP21, GF17, HL10, KVH21, LJYO23, MMM⁺20, MTC22, New08, PRR⁺22, SJFW20, VAR⁺19]. Accessing [ICL⁺23, TCR⁺15].


Age-Related [DAL22]. Agent [WAMG22]. Agent-based [WAMG22].


[HR22, MSM+15]. **Design**

[ASR+20, ABWV22, ASS22, BHP19, BWS+19, BRDP21, GTU+20, HR22, LRF+20, LBH23, LCD17, 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, ZSS+18].

**Designed** [AMP08, PHT+19]. **Designing** [CLG22, DTD+22, GMM+15, ICL+23, KDLD21, PG17, SVA+18, ZSSA20, BBS+21]. **Designs** [KDH21].

**Desires** [PHT+19]. **Desktop** [BHH+17]. **Detection** [LFM15, MSDGO19]. **Development** [AB15, KVH21, KVFO+23, LBH23, LCD17, PKL+15, PRR+22, PS09, WAMG22]. **Developmental** [SVA+18, VRL+23]. **Device** [GPB09]. **Devices** [LTH+12, PG17, SC20, SFSR+22]. **Devising** [CKA18].

**Dialog** [WGMM09]. **Diary** [SW16]. **Dictionary** [HAGH21].

**Dierences** [HVKF20, ORF12]. **Differentiation** [FG12]. **Digital** [AMP08, GG16, PWH11]. **Digital-Paper** [PWH11]. **Dimensional** [DPS+10].

**Distinguish** [HHMT13]. **Diverse** [MEL+22, PDR+16]. **Do** [CLG22]. **Doesn’t** [WGMM09]. **Down** [AIP+18, FLKO10, KDLD21, MFKL13]. **Drain** [TRLW15]. **Drawing** [ASR+20]. **Driven** [LH11]. **Driving** [BWS+19]. **Drop** [AIP+18]. **Drop-Down** [AIP+18]. **During** [AMB+20, FSR+23, KLH13]. **Dwell** [PDWT15]. **Dwell-Free** [PDWT15]. **Dyadic** [WSS+17]. **Dysarthric** [WSS+17]. **Dysfunction** [WAMG22].

**E-Mail** [BGS+16]. **Easy** [CKA18]. **Easy-to-use** [CKA18]. **Echolocation** [AWBV21, ABWV22]. **Echolocation-Enabled** [AWBV22]. **Economically** [CKA18]. **Ecosystems** [SFSR+22]. **Editorial** [BF09, GL21, HM19, McC10, SH13, Tre08]. **Editors** [Edi14, GL20, GL21, HM19]. **Editors-in-Chief** [Edi14, GL20, GL21, HM19].

**Education** [BCH+16, KVH21, PRM23]. **Educational** [KDH21]. **Effect** [DAL22, FORB+09, HAGH21, KLH13, RBY16, TBC+16]. **Effective** [PMJB+22, Sen16]. **Effects** [HHW13, BBK+18, LJSO23, PMJB+22, SMB+19, SM19, TMY+09].

**Efficient** [MSDGO19]. **Electronic** [CLG22, HR22, vEPM20]. **elusive** [BYH12]. **Email** [AM15]. **Emergency** [VAR+19]. **Emotional** [BDKK17, WNI+18]. **Empirically** [VSH+21]. **Employers** [AIB+22].

**Empower** [VRL+23]. **Empowerment** [Lad08]. **Enabled** [AWBV22, SC20]. **Enabling** [TNRW22]. **Encoding** [KSV21]. **Engaging** [MP13, SJPW20]. **English** [KH19]. **enhanced** [BRDP21]. **Enhancement** [ZSSA20].


In
ected
formed
nuencing
KHE
Information
\[CH16, CB08, CGH09, Her20, HF15, SST20, WNI+18, WCG+19\]. Initial
\[LFM+10\]. Injury
\[JLC+22\]. Input
\[CCC+16, HVKF20, OF15, SM19, YJGF+22\]. Inquiry
\[BRDP21\]. Insights
\[ASR+20, DM23, KMG+18\], inspired
\[RZFW20\]. Instructions
\[FT18\]. Intellectual
\[ASZ+21, BSB22, BBS+21, VRL+23\]. Intelligent
\[ZAM+22\]. Intelligibility
\[MLG+15, TRLW15\]. Interact
\[WGMM09\]. Interaction
\[APS20, CRPA15, LA22, PCRA15, RNL17, RWBM15, SLH10, TCR+15, TMY+09, WSS+17\]. 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
\[Big17a, Big17b, Bro19, CRPA15, CGH09, GBK20, Gue23, HS11, HS12, HM18a, HM18b, Hue19, KN22, LL15a, LL15b, MW09, McG12, Mof20, PCRA15, Ric16a, Ric16b, PCPA15, SH08, SH21\]. 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
\[Edw08\]. Key
\[AB15, KDH21\]. Keyboard
\[LYB+22\]. Kinesthetically
\[AS10\]. Knowledge
\[AWBV21, HR22, ORF12\]. Laboratory
\[HHMT13, NMG+17\]. Landmark
\[HAC+15\]. Landscape
\[BCH+21\]. Language
\[ASC+21, BACH+21, CRPA15, HL10, HGP+17, KHE+17, LZL16, MSDGO19, PWH11, PCRA15, PSG22, RCPA15, SGOM14, TRLW15, WCH+16, HAGH21, BHP19, HZGA08, Hue09, HGP+17, KHL13, LH11\]. Lanka
\[ASZ+21\]. Large
\[BRL21, KMG+18, PG17, RZFW20, SOG+19\]. Large-Format
\[PG17\]. Large-Scale
\[KMG+18, RZFW20, SOG+19\]. Law
\[BK21\]. Layered
\[LFM+10\]. Leading
\[ASR+20, GRVE20\]. Learn
\[LTH+12\]. Learnability
\[LFM+10\]. Learning
\[AMB+20, ASC+21, CKA18, ZMN+22\]. Lecture
\[KDH21\]. Less
\[CKA18\]. Less-privileged
\[CKA18\]. Lifecycle
\[MEUHB23\]. Limb
\[ETK18\]. Limited
\[YJGF+22\]. Line
\[IKTF22\]. Linguistically
\[Hue09\]. Listeners
\[WM10\]. Listening
\[BRL21, IKTF22\]. Literacy
\[ABLM23\]. Literature
\[MOL22\]. Living
\[VCP+15\]. Localization


Novice [MSM+15].

Obstacle [PAD+21]. OCR [CM17]. Office [DPS+10]. Old [WGMM09].

Older [BGS+16, GRVE20, HHW13, KZM+20, LFM+10, LTH+12, McG12, MM09, Sen16, SHN+11, SMB+19, SW09, VAR+19, VSH+21, VGV+21, WGMM09].


oriented [ASR+20]. Orienting [AS10]. Outgoing [HM19].


Pausing [Hue09]. PC [FR15]. PDF [PRR+22]. Peer [TCR+15]. Pen [MM09]. Pen-Based [MM09]. People [AMB+20, AMP08, AS10, AWBV21, ASZ+21, APS20, BSB22, BHKW22, BBS+21, BK21, BLR+15, CGR+23, Edw08, FHG21, GWM+17, GY08, Göt18, GF17, GGM16, GBK20, Her20, HR22, HSKP22, HF15, JLC+22, KMG+18, KH19, KSV21, Lad08, LJYO23, LR+20, LKE+22, LGG+20, LLY+22, MML21, MOL22, MEL+22, New08, PHWH14, PAD+21, RBY16, SC20, SBPW18, SDO+16, TNRR22, TBB20, Van08, WG08, WDEA+21, YMS22, ZSSA20].


Performance [GCM15, GGG+20, HAGH21, HHT13, HHW13, JW11, NGM+17, OF15, PDWT15, PS09, WG08]. Performance-Based [PS09].


Phone-Based [LFM15]. Phoneme [ATA15].

Phoneme-Categorized [ATA15]. Phones [BGS+16].

Physical [GRVE20, PS09, YMS22, ZFS10]. Physiology [BWS+19].

Physiology-based [BWS+19]. Pictures [RCW+18]. Pitch [MST+15].


Plausible [MST+15]. Playback [CB08]. Playing [CLG22, IKTF22].


Pool [DH16]. Possibilities [CCC+16]. Practice [KVH21, PWC+22, PRM23].

[MS17]. Preferences [BHP+20]. Presentation [DPS+10]. Preserving
[KDN23]. Printed [SFSR+22, SDO+16]. Printing [BCH+16]. prior
[ORF12]. Priorities [MK22]. Privacy [AAKS22, SSD+22], privileged
Processing [PSG22]. Product [FT18]. Productivity [ASR+20].
Productivity-oriented [ASR+20]. Professionals [AED+22]. Proficiency
[MS17, SMB+19]. Program [TCR+15]. Programming [MOL22].
Programs [DM23]. Progress [KVFO+23]. Project [ETK18]. Proof
[SLHF10]. Properties [BBK+18], property [BYH12]. Prosthetic
[MP13]. Puzzle [BHKW22]. PVI [AWBV21].

Qualitative [VCP+15], Quality [TMY+09]. Quantification [PKGG23],
Quantitative [VCP+15]. Questionnaires [BHP19].

Range [DAL22]. Rate [MLG+15]. Rates [BRL21, TRLW15]. Readability
[RBY16]. Reader
[FSR+23, KVH21, KVFO+23, LJYO23, LBH23, MEUHB23, WCG+19].
Readers [KDN23, MML20]. Readiness [AIB+22]. Reading
[AED+22, RCPA15, SDO+16]. Reading-Assistance [AED+22]. Real
[HHMT13, KZM+20, LZL16, MML21, RVL+17]. Real-time [MML21].
Real-World [HHMT13, KZM+20, LZL16, RVL+17]. Reality
[AIB+22, BWS+19, BBR+17, DTD+22, ETK18, BBK+18, LAL+22,
MTM+20, PMJB+22, TBB20, VSH+21, ZZZ+18, ZAM+22, ZSS+21].
Recognition [LZL16, SGO17, WCH+16, HAGH21]. Recognizer [MLG+15].
Recommendations [GTU+20]. Reconstruction [MST+15]. Records
[LA22]. Reflecting [SJPW20]. Reflections [GRVE20, MTC22].
Refreshable [PG17]. Regarding [BHP+20]. Regression [KHE+17].
Rehabilitation [BBR+17, DTD+22, ETK18, PMJB+22]. Related [DAL22].
Relationships [BRH+15]. Reliability [PKGG23, BYH12]. Reliefs
[RCW+18]. Reminding [JLC+22]. Remote
[PKL+15, PMJB+22, WDEA+21]. Reports [PHT+19]. Representation
[BLR+15]. Representations [HR22]. Representative [DH16].
Representing [SH12]. Research [DH16, FLKO10, HKH+09, SH12].
Residential [WH14]. Rest [CCC+16]. Retrieval [CH16]. Review
[LKE+22, MOL22, PSG22]. Reviewers [BAS+09, oACS11]. Reviewing
[HVKF20]. Riders [HAC+15]. Road [TBB20]. Robots [RWBM15]. Roles
[EGBB23]. Rotation [AMB+20]. Route [ASS22, HR22].

Safe [SMB22]. Scalable [LZL16]. Scale
[KKG+18, RZFW20, SOK+19, TMM23]. Scanning
[GPB09, GG16, WI+18]. Scenarios [SJPW20]. Scenes [HSKP22].


Soundscapes [MTM+20]. Source [PK10, VGV+21]. Space [AWBV21, YJGF+22]. Spanish [SSB+15]. Spatial [AWBV21, HR22].

Spatialised [LGG+20]. Spatially [LH11]. Speak [PWH11]. Speakers [MLG+15]. Speaking [RCPA15]. Special [Bigs17a, Big17b, Bok+22, Bro19, Bch+16, CRPA15, CGH09, GBK20, Gue23, HS11, HM18a, Hue19, KN22, LL15a, LL15b, MW09, MG12, Mof20, PCRA15, Ric16a, Ric16b, SAL+20, SH21, Yes12]. Specific [FG12].


Spotlights [MTM+20]. Sri [ASZ+21]. SSMI [MSP22]. Staff [WH14].


Travel [HR22, KDLD21, vEPM20]. Travelers [GGK+20]. Traveling [MEL+22]. Trends [New08]. Trial [AM15]. Two [DPS+10, SAL+20, SMB22, YJGF+22]. Two-Dimensional [DPS+10]. Two-In-One [YJGF+22]. Type [RBY16]. Typing [NMG+17, PDWT15].


REFERENCES

[CCC+16, GMM+15]. **Wheelchair-Based** [GMM+15]. **Whispers** [MST+15]. **Who** [KH19, LKE+22, ZDW17, vEPM20]. **Widget** [AIP+18]. **Wild** [SOG+19]. **Within** [CH16]. **Word** [AB15, MLG+15, TMY+09]. **WordMelodies** [ABLM23]. **Words** [KDH21]. **Work** [MP13]. **Worker** [BSB22]. **Workers** [MSM+15]. **Working** [vEPM20]. **World** [GWM+17, HBM+21, HHMT13, KZM+20, LTL16, RVL+17, TLHC09, KDN23]. **Worry** [VGV+21]. **worse** [PRM23]. **Write** [PWH11]. **Write-N-Speak** [PWH11].

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

Yoga [RVL+17]. **Young** [KDLD21, MML21]. **Younger** [MM09].

References

Akter:2022:SPC


Alexanderson:2015:TFA


Ahmetovic:2023:WSA


Andrade:2022:PDA


Ahmetovic:2017:MYC


Allen:2008:FEM


Alankus:2011:STT


Ascari:2020:CVB


Amemiya:2010:OKH


Ananthanarayana:2021:DLM

[ASC+21] Tejaswini Ananthanarayana, Priyanshu Srivastava, Akash Chinth, Akhil Santha, Brian Landy, Joseph Panaro, Andre Webster,

Abdolrahmani:2020:BLS


Aziz:2022:PYJ


Arachchi:2021:EIS


Aihara:2015:IPV


Andrade:2021:EMP

Ronny Andrade, Jenny Waycott, Steven Baker, and Frank Vetere. Echolocation as a means for people with visual impairment


Bragg:2021:FLS


Betancourt:2017:SCS


Barreto:2009:GE


Brewer:2016:ETP


Baldwin:2017:TDM


Barbosa:2022:EWP

[BHKW22] Natã M. Barbosa, Jordan Hayes, Smirity Kaushik, and Yang Wang. “Every Website Is a Puzzle!”: Facilitating access to common website features for people with visual impairments. ACM
REFERENCES


### Baker:2016:TGV


### Biswas:2022:ATS


### Borgos-Rodriguez:2021:MDI


### Boyd:2015:ECI


### Bragg:2021:ELI

REFERENCES


Czaja:2009:ISI


Campos:2023:MGA


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 (print), 1936-7236 (electronic).]

Chakraborty:2018:TDL


Cooper:2022:DYH

Cutter:2017:IAM

Christensen:2015:PSL

Dixon:2022:UHS

Dee:2016:PRU

Dai:2023:ESS

Doush:2010:MPT
REFERENCES

November 2010. CODEN ????? ISSN 1936-7228 (print), 1936-7236 (electronic).


REFERENCES


Luís Filipe Garcia, Luís Caldas De Oliveira, and David Martins De Matos. Measuring the performance of a location-aware text prediction system. *ACM Transactions on Accessible Computing*,
Grussenmeyer:2017:ATT


Guerreiro:2016:SDC


Giudice:2020:UIN


Guerreiro:2020:GNE


Guerreiro:2021:EEC


Gerling:2015:DWB

Kathrin M. Gerling, Regan L. Mandryk, Matthew Miller, Michael R. Kalyn, Max Birk, and Jan D. Smeddinck. Designing wheelchair-based movement games. *ACM Transactions on
REFERENCES


[EVA Park](Glinert:2008:CPD)


[Computers and people with disabilities](Hara:2015:IPT)


[Improving public transit accessibility for blind riders](Hassan:2021:ESR)


[Effect of sign-recognition performance](Hair:2021:LET)


[Longitudinal evaluation of tablet-based child speech therapy](Hersh:2020:MMU)

REFERENCES


Huenerfauth:2018:IAS

Huenerfauth:2018:II

Huenerfauth:2019:EMO

Hersh:2022:RDS

Hanson:2011:IAS

Hanson:2012:IA

Hoogsteen:2022:BCD
[HSKP22] Karst M. P. Hoogsteen, Sarit Szpiro, Gabriel Kreiman, and Eli Peli. Beyond the cane: Describing urban scenes to blind people

Huenerfauth:2009:LMM


Huenerfauth:2019:ISI


Hong:2020:RSI


Huenerfauth:2008:EAS


Iniesto:2023:CSC

REFERENCES

Ilsar:2022:IIE


Jamieson:2022:SPA


Jeon:2011:SSI


Kafle:2021:DHH


Khan:2021:TDM


Kruger:2023:MCB

[KDN23] Rynhardt Kruger, Febe De Wet, and Thomas Niesler. Mathematical content browsing for print-disabled readers based on


REFERENCES

Kouroupetroglou:2022:ISI


Kozma-Spytek:2021:FAA


Kearney-Volpe:2023:TPT


Kearney-Volpe:2021:AWD


Kuber:2011:EHH


Kim:2020:CTM

[KZM+20] Sung-Hee Kim, Kailun Zhang, Joanna McGrenere, Kellogg S. Booth, and Claudia Jacova. A comparison of touchscreen and

**[Lee:2022:CTA]**


**[Ladner:2008:AEC]**


**[Lee:2022:AAR]**


**[Leporini:2023:VCT]**


**[Lopez:2017:DDO]**

REFERENCES


Li:2022:SRA


Ladner:2015:IASa


Ladner:2015:IASb


Leporini:2020:DGI


Leung:2012:HOA


Lottridge:2022:AUT

Daniele Lottridge, Chris Yoon, Darren Burton, Chester Wang, and Jofish Kaye. Ally: Understanding text messaging to build a

**Li:2016:STM**


**McCo:2010:GEA**


**McGrenere:2012:ISI**


**Muller:2022:TMI**


**Momotaz:2023:UUL**


**Ma:2013:IUB**


REFERENCES

Madugalla:2020:CA


Moffatt:2020:ISI


Mountapmbeme:2022:AAB


Moll:2013:HTG


Manca:2023:TAW


Morash:2017:SPA

Valerie S. Morash and Yue-Ting Siu. Social predictors of assistive technology proficiency among teachers of students with visual impairments. *ACM Transactions on Accessible Computing*, 9(2):
REFERENCES

Monteiro:2019:TED


Morash:2015:GNW


Mcloughlin:2015:RPS


Menzies:2022:ARC


May:2020:SSD


REFERENCES


REFERENCES

Pedrosa:2015:FDC


Pellegrini:2015:AAS


Palani:2017:PDL


Putnam:2019:ITD


Peters:2014:ATA

REFERENCES

Pino:2010:IOS


Pandey:2023:ARH


Parnandi:2015:DR


Pruszynska:2022:TET


Putnam:2023:ICB


Rello:2016:EFT


Rudzicz:2015:PSL


Reichinger:2018:PYM


Richards:2016:IASa


Richards:2016:IASb


Randolph:2010:AFN

REFERENCES


[SBPW18] Kristen Shinohara, Cynthia L. Bennett, Wanda Pratt, and Jacob O. Wobbrock. Tenets for social accessibility: Towards hu-


REFERENCES


REFERENCES


REFERENCES


[SVA+18] Sumita Sharma, Blessin Varkey, Krishnaveni Achary, Jaakko Hakulinen, Markku Turunen, Tomi Heimonen, Saurabh Srivastava, and Nitendra Rajput. Designing gesture-based applications for individuals with developmental disabilities: Guidelines from


Tigwell:2017:ACP


Trewin:2009:EVM


Trinh:2023:EEM


Trnka:2009:UIW


Tamburro:2022:CSC


Trewin:2008:GE


REFERENCES


REFERENCES


REFERENCES


Zhao:2022:IHI


Zhang:2017:MPH


Zhu:2010:IGB


Zhang:2018:DEC


Zhang:2022:1OL


