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].


Guideline [HKH+09]. Guiding [MSM+15].


[HKH⁺09, TCR⁺15]. **Introduction**

[Big17a, Big17b, CRPA15, CGH09, HS11, HS12, LL15a, LL15b, MW09, McG12, PCRA15, Ric16a, Ric16b, RCPA15, SH08]. **Investigating**

[BCH⁺16, HF15, MFKL13, NMG⁺17, ZFS10]. **Investigation** [DPS⁺10].

**Investigations** [LTH⁺12]. **iPad** [BRH⁺15]. **Isolated** [WCH⁺16]. **Issue** [Big17a, Big17b, CRPA15, CGH09, HS11, LL15a, LL15b, MW09, McG12, Ric16a, Ric16b, Yes12]. **IssuePart** [PCRA15]. **Iterative** [AM15]. **ITHACA** [PK10].

**Keeping** [Edw08]. **Key** [AB15]. **Kinesthetically** [AS10]. **knowledge** [ORF12].

**Laboratory** [HHMT13, NMG⁺17]. **Landmark** [HAC⁺15]. **Language** [CRPA15, HL10, HGP⁺17, KHE⁺17, LZL16, PWH11, PCRA15, RCPA15, SGOM14, TRLW15, WCH⁺16, HZGA08, Hue09, HGP⁺17, KLH13, LH11].

**Large** [PG17]. **Large-Format** [PG17]. **Layered** [LFM⁺10].

**Learn** [LTH⁺12]. **Learnability** [LFM⁺10]. **Linguistically** [Hue09]. **Listeners** [WM10]. **Living** [VCP⁺15]. **Localization** [AMCM17]. **Location** [GCM15].

**Locations** [HAC⁺15]. **Locomotion** [VIH13].

**Loss** [PFM⁺15]. **Low** [RVL⁺17, TRLW15]. **Low-Vision** [RVL⁺17].

**Machines** [Sen16]. **Mail** [BGS⁺16]. **Mainstream** [FPC⁺16]. **Making** [MSM⁺15, SSB⁺15]. **Mappings** [KYO11, WM10]. **Marker** [BDKK17]. **Materials** [PWH11]. **Matrices** [WCH⁺16]. **Mean** [WGMM09].

**Measurement** [PS09]. **Measuring** [GCM15]. **Menu** [JW11, MM09].

**Methodological** [BDKK17]. **Methodology** [KYO11, PS09]. **Methods** [HGP⁺17, MFKL13, MM09, PG17]. **Mice** [WG08]. **Micro** [Van08].

**Micro-Assistive** [Van08]. **Microsoft** [DPS⁺10]. **Mind** [AMCM17]. **Mining** [AMCM17]. **Mobile** [AMP08, LTH⁺12, McG12, TRLW15, ZZUK17]. **Model** [Hue09].

**Modeling** [LZL16, SW09]. **Models** [FG12]. **Modulation** [MST⁺15].

**Motion** [APKE11, AB15, HL10]. **Motion-Based** [APKE11].

**Motion-Capture** [HL10]. **Motivated** [Hue09]. **Motor** [TLHC09, WG08].

**Mounted** [SDO⁺16]. **Movement** [GMM⁺15]. **Multi** [LFM⁺10].

**Multi-Layered** [LFM⁺10]. **Multimodal**

[BHH⁺17, CB08, DPS⁺10, PWH11, SSG10, ZDW17].

**N** [PWH11]. **Native** [HZGA08]. **Navigating** [TLHC09]. **Navigation** [JW11, SSG10, ZFS10]. **Neurodevelopmental** [BDKK17]. **Neuromuscular** [FR15]. **Neurotypical** [MFKL13]. **Non** [MGBP17]. **Non-Visual** [MGBP17].

**Nontraditional** [RJ10]. **Nonverbal** [HKH⁺09]. **Nonvisual** [BHH⁺17, OF15, PG17]. **Novel** [KYO11, MGBP17]. **Novice** [MSM⁺15].

**Office** [DPS⁺10]. **Old** [WGMM09]. **Older** [BGS⁺16, HHW13, LFM⁺10].


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


Ubiquitous [Van08]. Understanding [ORF12, PDR+16]. Universal [WM10]. Universally [SLHF10]. University [PDR+16]. Usability [SSG10].
References

**Alexander:2015:TFA**


**Mahmud:2015:IDF**

Ahmetovic:2017:MYC


Allen:2008:FEM


Alankus:2011:STT


Amemiya:2010:OKH


Aihara:2015:IPV


Beach:2009:R


REFERENCES


REFERENCES

*Carrington:2016:GRF*


*Czaja:2009:ISI*


*Crabb:2016:AAT*


*Christensen:2015:PSL*


*Dee:2016:PRU*


*Doush:2010:MPT*


Torsten Felzer and Stephan Rinderknecht. Experiences of someone with a neuromuscular disease in operating a PC (and ways to


REFERENCES

[Hara:2015:IPT]

[Hu:2015:IIS]

[Huenerfauth:2017:ELF]

[Hurst:2013:DUP]

[Hwang:2013:ETE]

[Hailpern:2009:AHC]
REFERENCES


[KHE+17] Hernisa Kacorri, Matt Huenerfauth, Sarah Ebling, Kasmira Patel, Kellie Menzies, and Mackenzie Willard. Regression analysis of


REFERENCES

Lu:2011:DDS


Lunn:2011:IBS


Ladner:2015:IASa


Ladner:2015:IASb


Leung:2012:HOA


Li:2016:STM


McCoy:2010:GEA

REFERENCES


Morash:2015:GNW


Mcloughlin:2015:RPS


McCoy:2009:ISI


Newell:2008:ACP


Nicolau:2017:ILE


Staff:2011:R


[PDWT15] Diogo Pedrosa, Maria Da Graça Pimentel, Amy Wright, and Khai N. Truong. Filteryedping: Design challenges and user per-


REFERENCES


REFERENCES


[Sanchez:2010:UMV] Jaime Sánchez, Mauricio Saenz, and Jose Miguel Garrido. Usability of a multimodal video game to improve navigation skills for blind
Sato:2010:EAC


Struve:2009:VMT


Shinohara:2016:SCS


Tomlinson:2016:EAG


Tartaro:2015:APS


Tigwell:2017:ACP


REFERENCES


