Title word cross-reference

3 [ZXW+17].


Calibration [MZST17]. Calm [KSC+17]. Can [NCM+17]. Capture [NCM+17].


Fatigue [SAD+17]. Finger [ZXW+17]. Fingerprint [WXY+17]. Foot [HDW+17]. FootStriker [HDW+17]. Free [LYY+17, TKGS17].


Jaundice [MBP+17].


Long-Term [HHFM17, TK17]. Low [SAD+17]. Low-power [SAD+17]. LSTM [GP17].


offs [BDR17]. Online [ZLB+17]. Oral [TAEB17].
REFERENCES

Pain [WXY+17]. Pancreatic [MBP+17].
Passwords [LCL17]. People [SZJ+17].
Person [SSW+17]. Person-to-person
[SSW+17]. Photo [AHB17].
Photo-Sharing [AHB17]. Physical [TK17].
Picture [NCM+17]. PocketThumb
[DWHR17]. Portable [JSC17]. power
[SAD+17]. Prefetching [BS17].
Presentations [TAEB17]. Privacy
[PSC+17]. Proximity [SSW+17].
Recall [NCM+17]. Recognition [GP17].
Replicable [PSC+17]. RFID [GMY+17].
RoboCOP [TAEB17]. Robotic [TAEB17].
Role [FCFW+17]. Routing [JHP+17].
Running [HDW+17].
Savings [JSC17]. Scale [HHFM17]. SCAN
[MZST17]. Scleral [MBP+17]. Selective
[BS17]. Semi [ZLB+17]. Semi-Automated
[ZLB+17]. Sensing [SAD+17]. Sensor
[CSHN17, FCFW+17, MZST17]. Sensors
[BFS+17]. Sharing [AHB17, PSC+17].
Sided [DWHR17]. Signals [SSW+17].
Skills [ZLB+17]. Smart [DWHR17, JSC17].
Smart-Eyewear [DWHR17]. Smartphone
[BFS+17, MBP+17]. Smartphone-Based
[MBP+17, BFS+17]. Smartphones
[SZJ+17]. Social [AHB17]. Sound [SZJ+17].
SoundTrak [ZXW+17]. Spatial [WXY+17].
Stimuli [AHB17]. Strike [HDW+17].
Study [PSC+17]. Supports [TK17].
Sustainable [FCFW+17]. Syndrome
[DH17]. Systems [GMY+17].
Term [HHFM17, TK17]. Text [LYY+17].
Thermal [AHB17]. Thumb [LYY+17].
Tiny [WS17]. Toolkits [FCFW+17]. Touch
[DWHR17]. Touchpad [LYY+17]. Track
[DH17]. Trackers [TK17]. Tracking
[ZXW+17]. Trade [BDR17]. Trade-offs
[BDR17]. Training [ZLB+17]. Transport
[CSHN17].

UbiEar [SZJ+17]. Ubiquitous
[GMY+17, JSC17]. Unlimited [NCM+17].
Usage [HHFM17]. Use [TK17]. User
[LCL17]. User-Generated [LCL17]. Using
[AHB17, BFS+17, CSHN17, SSW+17,
ZXW+17, GP17, NTKG17, WXY+17].

Vehicle [JHP+17]. Vision [PSC+17].

Way [JSC17]. Wearable
[DH17, DWHR17, WS17]. Wearables
[GP17]. WiFi [SSW+17, WXY+17].
WiFi-based [WXY+17]. Without
[WXY+17]. Work [ZAP17].

Young [BFS+17].

References

[AKS+17] Gregory D. Abowd, Vassilis
Kostakos, Silvia Santini, James
Scott, and Koji Yatani. Editorial.
Proceedings of the ACM on Interactive,
Mobile, Wearable and Ubiquitous
Technologies (IMWUT), 1(1):1, March
2017. CODEN ???? ISSN
2474-9567. URL http://

[ABH17] Moses Akazue, Martin Halvey,
and Lynne Baille. Using thermal
stimuli to enhance photo-
sharing in social media. Proceedings
of the ACM on Interactive,
Mobile, Wearable and Ubiquitous
Technologies (IMWUT), 1(2):??,
June 2017. CODEN ???? ISSN
???? URL http://dl.acm.org/
citation.cfm?id=3090050.


[JSC17] Milan Jain, Amarjeet Singh, and Vikas Chandan. Portable+: A ubiquitous and smart way towards comfortable energy sav-


REFERENCES

dl.acm.org/citation.cfm?id=3090086.


REFERENCES


