A Complete Bibliography of *ACM Transactions on Internet of Things (TIOT)*

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/

08 October 2020  
Version 1.03

Title word cross-reference

3 [ASD+20].  

6TiSCH [RVDA20].

ACM [DP20], Activities [JPGM20], Activity [LMX+20], Aerial [BMPM20], Agriculture [BMPM20], AI [DSS+20], algorithms [DSS+20], All-wireless [MCRP20], Application [PDM+20], Approach [GGBD20], Architecture [ND20], Attestation [AC20], Authenticating [JLZ+20], Authentication [KKBL20], Authorization [KKBL20], Automatic [PDM+20], Autonomous [BMPM20].

Aware [SAGT20], Backscatter [KKG+20], Based [BMPM20], BA20, GGBD20, HST+20, LMX+20], BLE [MCRP20], Bluetooth [SBR20], Bonseyes [DSS+20], Bringing [DSS+20], Camera [HNB+20], Cameras [KQT+20], Capacitor [LMX+20], Capacitor-based [LMX+20], Channels [JLZ+20], Classification [ACS20, GGBD20, HST+20], Cloud [TPFF20], Cloud-smart [TPFF20], Clouds [ASD+20], Collection [TPFF20], Communication [SAGT20], Components [GGBD20], Computing [KKBL20], Connected [HNB+20], Conquer [GGBD20], constrained [ACS20], Consumption [KSBD20], Continuous...


Fine [PDM+20]. Fine-grained [PDM+20]. Framework [MCRP20].


Kinetic [LMX+20]. Kinetic-powered [LMX+20].


Network [HNB+20]. Networks [EFO+20].

Objects [ASD+20]. Online [ACS20]. Optimal [SAGT20]. Optimization [KSBD20].


Querying [TPFF20].

REFERENCES

Ammar:2020:WLI


Aftab:2020:EOC


Abdelaal:2020:MGS


Bauer:2020:TLC

Bhattacharya:2020:IIB

Dustdar:2020:ATI

Prado:2020:BAP

Huang:2020:CWC
REFERENCES


[RVDA20] Francesca Righetti, Carlo Vallati,


