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/  

03 July 2023  
Version 1.11

**Title word cross-reference**

3 [ASD+20]. 5 [AEMK+21].

- facilitated [ZUH+22].  - Modeling [AEMK+21].

2 [TDD+22].

6G [PF23].  6TiSCH [KK21, KK22, RVDA20].

Access [SBC+22].  Accurate [MKC+23].  
ACM [DP20].  Activities [JPGM20, SLLC21].  Activity [LMX+20, MAM+21, YNS+21].  
Adaptation [HH22].  Adaptive [NLQ22, KKR+22].  Adversarial [YNS+21].  
Aerial [BMPM].  Affect [AEM+22].  
Agile [MBHF23].  Agriculture [BMPM].  
AI [MAD+22, DSS+20].  Algorithms [DGL+21, DSS+20].  All-wireless [MCRP20].  
Allocation [NG21, XDP+22].  Analysis [ATB+22, BRL22].  Analytics [BMPP21].  Annotated [GTG+21].  
Anomaly [NLQ22, SB21].  Anonymizing [HAK22].  Application [PDM+20].  
Arrival [MKC+23].  Assignment [BPR+23].  
Assisted [AAA+21].  ASTRO [PSLK21].  
Attack [CRCR21].  Attestable [PSW+22].  
Attestation [AC20].  Audio [TF21].
Augmented [ZUH+22]. Authenticating [JLZ+20]. Authentication [ARA23, KKB20, SLLC21].
Authorization [KKBL20]. Automated [KKR+22]. Automatic [PDM+20].
Automation [CKCZY22]. Autonomic [LKWM21]. Autonomous [BMPM20].
Aware [SAGT20, SBC+22, XDP+22, BJM21, MGSD22, NG21, PF23, TFPNT23].
Awareness [WLL+21].

Backscatter [KHG+20]. Bandit [NLQ22].
Based [ATB+22, AAA+21, BMPM20, BRL22, BBS+21, CRCR21, FAIS+22, ARA23, BA20, GGBD20, HST+20, LMX+20, NG21, WLL+21, KKY22].
Battery [PCMS21]. Battery-free [PCMS21].
Behaviour [NG21]. Behaviour-aware [NG21].
Bend [ATB+22]. Best [MBHF23].
between [JWCS21]. BLE [MCRP20].
Bleeding [LLL+22]. Blockchain [ARA23].
BlueFlood [AEMK+21]. Bluetooth [AEMK+21, SBR20].
Boneseyes [DSS+20].
Bringing [DSS+20]. Buildings [CKCZY22, PCMS21, SBC21]. bus
[MKC+23]. Buses [KKY22].

Cache [HS21]. Camera [HN20].
Cameras [KQT20]. Capacitor [LMX+20].
Capacitor-based [LMX+20]. Capsule [LLL+22]. Capture [PSW+22]. carried
[BPR+23]. Case [AAA+21]. Channel
[FAIS+22, PF23]. Channel-aware [PF23].
Channels [JLZ+20]. Characterization
[MKC+23]. Charging [EAM+21, YXH+22].
Chart [LWLJ22]. Chimera [ADY+21].
Cities [ZCG22]. City
[MKC+23, MAD+22]. City-bus [MKC+23].
Class [BRL22]. Classification
[ACS20, BRL22, GGBD20, HST+20, KWS22].
Closed [ZGX+23]. Closed-loop [ZGX+23].
Cloud [TPFF20]. Cloud-smart [TPFF20].
Clouds
[ASD+20, DLR+23, HS21, MAD+22]. CoCo

Coil [YXH+22]. Collaborative [JTLL21, XDP+22]. Collection [TPFF20].
Communication [GMHT22, PCMS21, SAGT20, TDB+23].
Communications [MGSD22].
Components [GGBD20]. Compressed
[ZCC+21]. Compromised [BEM22].
Computer [BDJ+22]. Computing
[DLR+23, GGT+23, KKB20, MVC22, MZC+22, NG21, NPS+22, NLQ22].
Concurrent [AEMK+21]. Connected
[HN20, AENM+22]. Conquer [GGBD20].
Considerations [KSS21]. Constrained
[KWS22, ACS20]. Consumer [AENM+22].
Consumption [KSB20]. Context
[WLL+21]. Contextual [MKC+23, NLQ22].
Contextual-Bandit [NLQ22].
Contextualizing [EAM+21]. Continual
[YNS+21]. Continuous
[BMPP21, HNG+20]. Control
[AAA+21, KK21, LWLJ22, SBC+22].
Controlling [SBC+22]. Cooperative
[GGT+23]. Copresence [FAIS+22].
Correct [KL22]. Correlations
[JWCS21]. Cost [DLR+23, BA20]. Could
[LKR+23]. Coverage [HN20]. CPS
[PCD+20]. criteria [NG21]. Crop [BA20].
Crowd [ASD+20]. Crowd-sourced
[ASD+20]. Crowdsensing [ZCG22].
Cryptography [ZGX+23].
Cryptosystem [ARA23].
Cryptosystem-based [ARA23]. Cube
[ARA23]. Cycle [BJM21].

D [ASD+20]. Daily [SLLC21]. Data
[BRL22, BBS+21, BMPP21, DLR+23, HAK22, PSW+22, WLL+21, JWCS21, ZGX+23, DSS+20]. Deep
[MAM+21, SLLC21]. Deeply [ZCC+21].
Demarcation [BMPM20]. Deployment
[HN20, KKR+22, KL22, DSS+20].
Deployments [NCV+22]. Design
[AAN+23, EFO+20, KL22]. Detection
[CRCR21, FAIS+22, HST+20, LLL+22].
NLQ22, SB21]. Development
[LKR+23, PDM+20]. Device
[DGL+21, SBC+22, WLL+21, YXH+22].
Device-free [WLL+21]. Devices
[ACS20, AENM+22, BPR+23, JLZ+20,
TDD+22, ZUH+22, ZCC+21]. Different
[GGBD20]. Digital [BDJ+22, PMZ23].
Distributed [RVDA20, TDD+22, DLT+23].
Diverse [NCV+22]. Divide [GGBD20].
Divide-and-Conquer-based [GGBD20].
Domain [HH22]. Driven
[ARA23, KSB20, KKR+22, PCMS21].
Driving [KSS21]. Drone [PSLK21]. Duty
[BJM21]. Dynamic
[KKY22, NG21, SBR20, TFPNT23].
Dynamics [BRL22, KSS21].

Early [AAA+21, GGBD20]. Ease
[ZUH+22]. Ecosystems [PF23]. Edge
[AAA+21, BMPP21, DLT+23, GGT+23,
HAK22, HS21, KKB20, MVC22, MAD+22,
NLQ22, PF23, PMZ23, TFPNT23].

Edge-Assisted [AAA+21]. Editorial
[DP20]. Efficient
[ACS20, BBS+21, TDB+23]. Elastic
[TFPNT23]. Electric [EAM+21, KSS21].
Elk [TF21]. Enabled
[KK22, MAD+22, SLLC21]. Enabling
[HS21]. End [DSS+20]. End-to-end
[DSS+20]. Endoscopy [LLL+22]. Energy
[KSB20, SBR20, TDB+23, XDP+22].

Energy-Aware [XDP+22].
Energy-Efficient [TDB+23]. Enhancing
[MBHF23]. Entities [EAM+21].

Environment [ARA23, PCMS21, SBC+22].
Environment-driven [PCMS21].

Environments [BMPP21, KWS22, PSW+22, SBR20].
Evaluation [AEMK+21, EFO+20,
GMHT22, PMZ23, RVDA20]. Event
[BEM22, BBS+21]. Exchange [BBS+21].
Exercises [HST+20]. Exploiting
[MKC+23]. Expression [ZCC+21].
Expressive [KLMS22]. Extending [ND20].

Facial [ZCC+21]. facilitated [ZUH+22].
Fast [ZCC+21]. Faster [KK21]. Fault
[NCV+22]. Features [LLL+22]. Federated
[SB21]. Fine [PDM+20]. Fine-grained
[PDM+20]. Fingerprinting [SDS+22]. FL
[PF23]. Fleet [KK22]. Flexible
[NCV+22, PMZ23]. FlockLab [TDD+22].

Floorplans [GTG+21]. Fog
[DLR+23, LWLJ22, MZC+22, NG21].
Formation [KK21, KK22]. Framework
[BPR+23, GGT+23, MCRP20, WLL+21,
ZGX+23]. free [PCMS21, WLL+21]. Fusion
[LLL+22].

Gait [ATB+22, LWL+20]. General
[LLL+21]. Generation [ARA23].
Generative [YN2+21]. Geo [DLT+23].
Geo-distributed [DLT+23]. Geolocation
[LXML21]. Goalkeeper [HST+20]. grained
[PDM+20]. Grammar [ASD+20].
Grammer-supported [ASD+20]. Green
[CKCZ+22]. Grid [EAM+21, PSLK21].

Grief [KKR+23]. Group [GMHT22].

Guitar [TF20].

Handling [NCV+22]. Harvesting
[SAGT20]. Harvesting-Aware [SAGT20].
Haunted [BEM22]. Health [EFO+20].
Healthcare [AAA+21]. Heterogeneous
[XDP+22]. Hierarchical [NLQ22]. Home
[BEM22, CKCZ+22, JLZ+20, SBC+22].
Homes [KSB20]. hop [AEMK+21].

House [BEM22]. Human [BPR+23].
Human-carried [BPR+23]. Hybrid
[ZGX+23, ZCGL22]. HyEdge [GGT+23].

IDeA [BMPM20]. Identification
[BPR+23, LWL+20, SDS+22]. IDIoT
[BPR+23]. Images [LLL+22].
Impelementation [PMZ23]. Improving
[SBR20]. Inaugural [DP20]. Independent
[JTL21, MAM+21]. Indoor
[ASD+20, GTG+21, JPGM20]. Inertial
[ATB+22]. Inference [ASD+20].
Information [FAIS+22]. Infrastructure [SAGT20]. Infrastructure-Less [SAGT20].
Infrastructures [MZC+22].
Inhomogeneous [TDB+23]. Insider [CRCR21]. inspired [ZJZ+23]. Instrument
[TPFF20]. Integrating [ZCGL22].
integration [DSS+20]. Intelligent
[AC20, PF23]. Interactions
[KHG+20, TPFF20]. Internet
[DP20, ARF21, AC20, AAA+21, AENM+22, ADY+21, BRL22, BJM21, CRCR21, GMHT22, JTL21, KKB20, KKR+22, MGSD22, NLQ22, TF21, ZUH+22].
Internet-connected [AENM+22].
Interoperability [ND20]. Interpersonal
[AENM+22]. Intrusive [TDD+22]. IoT
[KKB20, ZUH+22, ACS20, AENM+22, AR21, BMP20, BBS+21, CKC22, EFO+20, GGB20, JPM20, KK22, KQTC20, KKY22, LK20, LKR+23, MVC22, MBF23, NC22, ND20, PSW+22, SDS+22, TDD+22, TDB+23, XDP+22, ZGX+22, ZCGL22]. IoT-Based
[KKY22, BMP20]. IoT-Sensing
[ZCGL22]. IoTRepair [NCV+22]. IoTs
[LMX+20]. IP [LXML21]. IPv6 [KK22]. Issue
[DP20].
Key [AR21]. Kinetic [LMX+20].
Kinetic-powered [LMX+20].

LA-MQTT [MGSD22]. LandmarkMiner
[LXML21]. Landmarks [LXML21].
Languages [LR+23]. Large [TPFF20].
Learning [CRCR21, DGL+21, HAK22, HH22, JTL21, MAM+21, SB21, SLLC21].
Less [SAGT20]. level [LXML21].
Leveraging [WWZ20]. Lights [WWZ20].
Lightweight [AC20, JTL21]. Limited
[KL+20]. Living [BMP21]. Locating
[KQTC20]. Location
[BJM21, MAM+21, MKC+23, MGSD22].
Location- [MAM+21]. Location-aware
[MGSD22]. loop [ZGX+23]. LoRa
[AA+23]. Low
[ADY+21, BA20, DLR+23, SBR20].
Low-Cost [DR+23, BA20]. Low-power
[ADY+21]. LSR. [TDB+23]. LSTM
[ZCC+21].
MAC [AA+23]. Machine
[CR21, DGL+21, PF23]. MAIDE
[ZUH+22]. Maintenance [KKY22].
MakeSense [JPM20]. Management
[LKWM21, MZC+22, RV20]. Managing
[XDP+22]. Manufacturing [WZ21].
MapSense [AS+20]. Maritime [VCS21].
Me [AENM+22]. Measurement [KG+20].
Mesh [MCR20]. Method [LXML21].
Metrics [WZ21]. MGait [AT+22].
Micro [DLR+23]. Micro-Clouds
[DLR+23]. Middleware
[BBS+21, MZC+22]. Mining [LXML21].
Missions [PLS21]. mmWave [ZJ+23].
Mobile [XYH+22, ZUH+22, ZCC+21].
Mobility [WCS21]. modal [MKC+23].
Mode [RV20]. Model
[AT+22, AR21, KKR+22]. Model-Based
[AT+22]. Model-driven [KKR+22].
Modeling [AEMK+21]. Modification
[KKR+22]. Modular [PMZ23].
Modulation [TDB+23]. Monitoring
[BA20, WZ21, ZJ+23]. MQTT
[MGSD22]. Multi
[AEMK+21, LLL+22, MKC+23, NG21, SBC+22, TDB+23, XYH+22, SBC+22].
Multi-Coil [XYH+22].
Multi-criteria-based [NG21].
Multi-Device-Aware [SBC+22].
Multi-hop [AEMK+21]. Multi-modal
[MKC+23]. Multi-Modulation [TDB+23].
Multi-scale [LL+22]. Multi-User
[SBC+22]. Multimodal [BPR+23].
Multivariate [GGB20]. Music [TPFF20].
Musical [TPFF20, TF21]. My [SBC+22].
Need [W+21]. Network
[HN+20, KK21, KK22, LXML21, ZCC+21].


Safety [KSS21], Sampling [GBGD20].
scale [LLL+22], Scheme [AC20, SAGT20].
Science [BDJ+22, DLR+23]. Score
[AAA++21], SCVS [MAD+22], SDN
[BBS+21, MCRP20], SDN-Based
[BBS+21]. Seconds [MKC+23]. Security
[ARP21, ARA23, EAM+21, LKWM21].
Selection [KKY22]. Self
[GTG+21, KKR+22]. Self-adaptive
[KKR+22]. Self-Updating [GTG+21].
Semantic [GTG+21, ND20]. Sensing
[BK21, BMPP21, LMX+20, MKC+23,
PSLK21, SAGT20, ZCGL22]. Sensitive
[XDP+22]. Sensor [BJM21, HAK22,
HST+20, KKY22, PSW+22, jWCS21].
Sensor-based [HST+20]. Sensors
[ATB+22, BEM22]. Separability [BRL22].
Series [BRL22, GGBD20, HH22]. Service
[HST+20]. Services
[GTG+21, MAD+22]. Session [ARA23].
Shared [SBG+22]. SiFi [GTG+21]. Sign
[ZZJ+23]. Simplifying [PDM+20]. Smart
[BEW22, CKCZY22, JLZ+20, KSBD20,
LKWM21, LML+20, MAD+22, PCMS21,
SB21, SBC+22, WWZ20, ZCGL22,
TPFF20]. Smart-city [MAD+22].
Smartphones [jWCS21]. Soccer [HST+20].
Social [JPG20]. Source [BJM21, TF21].
sourced [MAD+22]. Spaces
[LKWM21, LML+20]. Spatial [JBM21].
Stack [KK22]. State [FAIS+22]. Stations
[EAM+21]. Stay [MKC+23]. Storage
[BMP21]. Strategy [BRL22]. Street
[LXML21]. Street-level [LXML21]. Study
[AAA+21]. Sub [MKC+23]. Sub-60
[MKC+23]. subscribe [MGSD22]. Success
[MBHF23]. Supervision [ZGX+23].
supported [MAD+22]. Surveillance
[MAD+22]. Survey
[ARP21, DGL+21, SDS+22]. Swarm
[AC20]. System [KQTTC20, PSLK21,
SBC+22, TF21, YXH+22, ZUH+22].
Systematic [NPS+22]. Systems [BBS+21].
Tale [EAM+21]. TargetFinder [KQTC20].
Targets [KQTC20]. Tensor [ZCC+21].
Tensor-Compressed [ZCC+21]. Testbed
[JPG20, TDD+22]. Theory [DGL+21].
Things
[KKBL20, ARP21, AC20, AAA+21, ADY+21,
BRL22, BJM21, CRCR21, GMHT22,
JTL21, KKR+22, KLMS22, MGS22,
NLQ22, ND20, TF21, ZUH+22, DP20].
Tierless [LKR+23]. Time
[BRL22, GGBD20, HH22, MKC+23,
XDP+22, DLT+23]. Time-Sensitive
[XDP+22]. Timeliness [SBR20]. Timeout
[PDM+20]. Tiny [LLL+22]. tools [DSS+20].
Traces [jWCS21]. Tracing [TDD+22].
Tracking [ACS20, DLT+23]. Trading
[ZGX+23]. Traffic [KSS21]. Training
[HST+20]. Transactions [DP20, ZGX+23].
Transformation [BDJ+22, HAK22].
Transmission [BMP21, KK21].
Transmissions [AEM+21]. Transport
[KKY22]. Trials [EFO+20]. TSCH
[EFO+20]. Twin [PMZ23]. Two [EAM+21].

UAVs [BMP20, BK21]. Ubiquitous
[BPR+23]. Underwater [DLR+23].
Unobtrusive [LWL+20]. Unsupervised
[KKY22]. Updating [GTG+21]. Upscaling
[DLR+23]. User
[LWL+20, NG21, SLCL21, SBC+22]. Using
[ATB+22, BK21, DLR+23, KKBL20,
jWCS21, ZZJ+23].

Value [BSB20]. Vehicle
[DLR+23, EAM+21]. Vehicles [KSS21].
Velocity [KSS21]. Verification [BEM22].
via [JLZ+20, LML22, YXH+22].
Vibration [MVC22]. Video
[MAD+22, ZCC+21]. ViMo [ZZJ+23].
VioLinn [TFPNT23]. Virtual [PF23].
Visibility [HN+20]. Vital [ZZJ+23].

Warning [AAA+21]. WatchDog [DLR+23].
Wearable [ATB+22, BPR+23, LMX+20].
REFERENCES


References


Ahmar:2020:WLI


Ahmar:2020:WLI

Apthorp:2022:YMI


Attkan:2023:RCC


Alhirabi:2021:SPR


Abdelaal:2020:MGS


An:2022:MMB


Bauer:2020:TLC

Jan Bauer and Nils Aschen-


REFERENCES


Elsts:2020:TNH


Fomichev:2022:NRC


Gupta:2020:DCB


Gu:2023:HCE


Gunnarsson:2022:PEG

REFERENCES


REFERENCES

Jiang:2020:MIT

Jiang:2021:LPP

Wu:2021:CQC

Kiaghadi:2020:CMI

Kalita:2021:OTC

Kalita:2022:IEO
REFERENCES


REFERENCES


Kang:2021:VOP


Kumar:2022:NAC

[LLW+22] Lubbbers:2023:CTL

[LLML22] Lu:2022:MSF

[LWX+20] Lan:2020:CBA
Luo:2020:GRS


Li:2022:MRM


Li:2021:LSL


Myneni:2022:SAE


Ma:2021:LPI


Moedt:2023:EIP


Murillo:2020:AWS

[102x681]REFERENCES


Montori:2022:MLA


Mandal:2023:EMM


Michala:2022:VEC


Miele:2022:RRM


Norris:2022:IFF

REFERENCES


REFERENCES


Picano:2023:CAF

Picone:2023:FMA

Petrolo:2021:ASG

Panwar:2022:INA

Righetti:2020:EDR

Sigrist:2020:HAO


Xavier:2022:MHT


Ye:2021:CAR


Yang:2022:QRM


Zhen:2021:FVF


Zhu:2022:IIS


Zhao:2023:CLH

Zhang:2023:PVP


Zhang:2022:MAR