A Complete Bibliography of ACM Transactions on Privacy and Security (TOPS)

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/

25 July 2022
Version 1.14

Title word cross-reference

#PrettyFlyForAWiFi [BBEM21].

K [SCL+17, CHMM22].

-KMeans [SCL+17]. -Nearest [CHMM22].

2.0 [NVM+17].

Abstract [AM21, GM18]. Accelerate [BMN+22]. Access [BCLR22, IM22].
Analysing [AM21, SBP21]. ANCHOR [KYREV19]. Android [AKM+21, DABK22, MVBK21, OMA+19, WROR18, YTF+18]. Anonymization [BJJA22, MOW+21]. Anti [SMA18]. Anti-Virtual [SMA18].
AntiViruses [BMN+22]. Apache [BJJA22]. app [BMPS21]. Applications
[HSHC20]. Cried [SNKK20]. Critical 
[OBC+17, SNKK20]. Cross [BMPS21]. 
Cross-app [BMPS21]. CrowdPrivacy 
[WL20]. Crowdsourced [WL20]. 
Cryptographic [BCLR22]. Cyber 
[HZL21, LMMV20, MM22, SHE+21]. 
Cyber-physical [LMMV20]. 
Cybersecurity [MC21]. Cycle [SB18]. 
D [SZC20]. D-GEF [SZC20]. DADS 
[WPR19]. Daily [UPGB18]. Dark [SZC20]. 
Data [AMO21, BJJA22, BMSD21, dGBSS22, 
CAL+21, CHMM22, FFK+22, KP18, 
OGNS16, Pow19, WROR18, WL20, ZBA18]. 
Data-oriented [CAL+21]. Database 
[YLV+19, RF20]. Dataflow [FFK+22]. 
Dataset [UPGB18]. Datasets [CVW+21]. 
Deadly [DMP20]. Dealing [LSWR22]. 
Debugging [BDG18]. Decentralization 
[JP19]. Decentralized [WPR19]. Decision 
[ALR+22, SHE+21]. Deep 
[AAMN21, DABK22, DKC16]. Defense 
[CAL+21, HZL21, QGS+22]. Defined 
[KYREV19]. Design [MC21]. Designing 
[Wy21]. Desktops [BP20]. Detect 
[NKGY20]. Detecting 
[AMO21, GAS+16, IOF+17, OMA+19]. 
Detection [BBEM21, CVW+21, DABK22, 
DCB+21, DKC16, SBP21, SYRJ17]. 
Detectors [SNKK20]. Developer [SGA19]. 
Development [MC21, PHR+20]. Device 
[WPR19]. Devices [NVM+17, OvdHLK22]. 
Diachronic [SZC20]. Diagnostics 
[BMSD21]. Diagnostically 
[CHMM22, RCBK19, SCL+17]. Digital 
[MC21]. Dilemma [KPFH20]. Dimension 
[PFB19]. Dimensional [BJJA22]. 
Discriminative [BP20]. Distance 
[DDW22]. Distance-Bounding [DDW22]. 
Distributed [KP18]. Dive [DABK22]. 
DNS [NKGY20]. Does [BAO+21]. Domain 
[LSWR22, Pow19]. Domain-independent 
[LSWR22]. Domains [NKGY20, RPA16]. 

Don’t [AL16, BCK17]. Downgrade 
[ATR20]. Downloads [MCC+21]. 
DREBIN [DABK22]. Driven [BMSD21]. 
Drones [BBEM21, NKS+19, SNCK18]. 
Dynamic [AM21, CEÇE19, CSA+21]. 

Eavesdropping [CCC+19]. Ecosystem 
[RVS+18]. Edge [QGS+22]. Effective 
[SBP21]. Effects [KPFH20]. Efficient 
[AK22, ASWD18, KKK+18, KYCP19, 
MGSP17, RPA16, RF20]. EI-MTD 
[QGS+22]. Election [OBc+17]. Email 
[RAD+19]. Embedded [BMSD21]. 
Embedding [SZC20]. Emerging [SZC20]. 
Empirical [QPL+22]. Encrypted 
[FFK+22, PPT22]. Encryption 
[CSA+21, KKK+18, PRSV17]. End 
[JJK+21]. End-to-end [JJK+21]. Energy 
[ATR20]. Enforcement [BCLR22]. 
Engagement [KPFH20]. Engineering 
[SGA19]. Enhancing [BDG18]. 
Environment [MRS+17, ZD18]. Episodic 
[WAK+19]. ErsatzPasswords [GAS+16]. 
Eval [AM21]. Evaluating 
[APS+17, WAG17]. Evaluation 
[AKM+21, CPC+18, DCB+21, MC21]. Eve 
[ERLM16]. Evil [AM21]. Evolutionary 
[Wy21]. Example [OBC+17]. Examples 
[SBBR19]. Exchange [AK22, JJK+21]. 
EXEmples [DCB+21]. Exfiltration 
[dGBSS22]. Existing [CAL+21]. 
Experimental [DCB+21]. Exploitation 
[CAL+21]. Exploiting [PA21, ZAK+21]. 
Explorative [DABK22]. Exploring 
[ACKP22]. Exposing [ERLM16]. 
Exposure [WL20]. Extended [OMA+19]. 
Extension [PSZ18]. Extensive [JK21]. Eye 
[ERLM16, SRRM18]. 

Face [QPL+22]. Facebook [IOF+17]. 
Facial [QPL+22]. Factor 
[SCRV20, JK21, JJK+21]. Factorization 
[KKK+18]. Factors [LCSF18]. Fair [AK22]. 
Far [DDW22]. Farms [IOF+17]. Fast
Feedforward [AS20]. Features [BP20]. Feedback [AS20].

Finding [AHSN21, HSHC20].

Fingerprints [AMO21, MSSK16].
Flow [BG18, WROR18, GM18].

Games [MC21, OEG+19, STT17, YLV+19, ZJK+22].

Hardware-based [AMO21]. Head
[SHE+21]. here [SHE+21].

Homomorphic [KKK+18], HTML5
[DMIP20]. Human [LSWR22, OBC+17].

Human-Intensive [OBC+17]. Hunting
[POW19]. Hybrid
[BJR22, RCBK19, SCL+17].

IC ICEBERG [AHSM21]. Identification
[AAMN21, BP20]. Identifying
[ASWD18, SZC20], if [SHE+21]. I'm [AL16].

Implementation [KYCP19].

Implementing [ZBA18]. Implications
[CHK+20]. Implicit [IMT+20]. Improve
[OBC+17]. Improved [MGN+17].

Improving [ZJK+22]. Imputation
[CHMM22]. Independent
[BKÖ20, CGG+16, LSWR22]. Inference
(GL18, MGSPL17, NKGY20). Information
[AKCP22, GM18]. Information-flow
[GM18]. Informed [JTG+18].

Infrastructure [BMSD21, SNKK20].

Inhibiting [GAS+16]. InkFiltration
[dGBSS22]. Inkjet [dGBSS22]. Insider
[ERLM16]. Inspection [BMN+22].

Integrity
[AMO21, BDG18, BCK17, MCC+21].

Intelligence [M22, QGS+22]. Intensive
[OBC+17]. Intention [SA19]. Inter
[WROR18]. Inter-component [WROR18].

Interaction [KPFH20]. Interactions
[BMPS21]. Interdependent [HAHT17].

Interference [GM18]. Internet [RMSB17].

Interpreter [AM21]. Intersection [PSZ18].

Intra [KYCP19]. Intra-level [KYCP19].

Introducing [PFB19]. Intrusion
[CVM+21]. Invasion [BBEM21].

Investigating [SA19]. IoT
[BMPS21, NVM+17, OvdiHLK22, IP-
CCC+19]. Isolated [ZD18]. Isolation
[MJA+18]. ISOTOP [MJA+18]. ISP
[RPA16]. Iterative [OBC+17].
Just [PPK+18]. Just-In-Time [PPK+18].

Kernel [JTG+18, PPK+18].
Kernel-Informed [JTG+18]. Key
[ATR20, BM18, JJK+21, OBC+17, CECE+19].
Keyboard [CCC+19]. Keystroke [KHV20].
KIST [JTG+18]. Know [AL16].

Labeling [SBP21]. Language [MGN+17].
Large [AAMN21, DMIP20, RPA16, VCT21].
Large-Scale [VCT21, AAMN21, DMIP20].
Layers [MJA+18]. Lazy [NRS20]. Leakage
[ACKP22, CSA+21]. Leap [HSHC20].
Learning [AAMN21, DCR+21, HZL21, IM22, LSWR22, Pow19]. Learning-Based
[HZL21]. Less [WL20]. Let [AL16]. level
[KYCP19]. Leveraging [MM22]. Life
[SB18]. Lightweight [AAK+21]. Like
[ERLM16, IOF+17]. Linguistic [VCT21].
link [SHE+21]. Linkage [RCBK19].
Literacy [MC21]. Loading [MIT+20].
Location [AV18, APS+17, JP19, STT17, SNC18, WL20]. Location-Based
[JP19, WL20]. Lock [YTF+18]. Logically
[KYREV19]. Login [SCRV20]. Lonely
[AL16]. Long [SYRJ17]. Long-Span
[SYRJ17]. Longitudinal [BAO+21]. Look
[UPGB18]. Looks [ERLM16]. Low
[ATR20, NVM+17]. Low-Cost [NVM+17].

Maat [SBP21]. MAC [GKM16]. Machine
[DCB+21, LSWR22, SMA18]. Making
[SHE+21]. Malicious
[NKGY20, Pow19, SMA18]. Malware
[ASWD18, BDG18, BAO+21, DABK22, DCR+21, LCSF18, OMA+19, RPA16, SBP21, UPGB18]. Malware-Control
[RPA16]. MaMaDroid [OMA+19].
Management [FSC+18]. Markov
[OMA+19]. Matching [RCBK19]. Matrix
[KKK+18]. Means [SCL+17].
Measurements [AMO21]. Measuring
[IOF+17, MIT+20]. Mechanisms
[HKL+21]. Memory
[GKM16, PFB19, PB22, WAK+19]. MEMS
[SNCK18]. Merits [AHSM21]. Metering
[BMSD21]. Methodologies [SGA19].
Metrics [Wag17, WY21]. Micro [ZD18].
Micro-Computing [ZD18]. Mimicry
[KHV20]. Missing [CHMM22]. Mitigate
[AS20]. Mitigation [FSC+18]. Mixed
[BDST22, PA21]. Mixed-Protocol
[BDST22]. Mo [RBS+17]. Mobile
[DMIP20, SCRV20, WHR+22]. Model
[MM21, RF20, VCT21]. Modeling
[SYRJ17]. Modelling [BCLR22]. Models
[CECE19, OMA+19]. Modes [KPFH20].
Modularized [CZY+22]. Money [RBS+17].
Monitoring [BDG18]. MOTION
[BDST22]. Movement [ERLM16].
Movements [SRRM18]. Moving [QGS+22].
Mr [SHE+21]. MTD [QGS+22]. Multi
[AK22, BJJA22, BDST22, HYG20, HZL21, JK21, MOW+21, PPT2, SCRV20, ZBA18].
Multi-Dimensional [BJJA22].
Multi-Factor [SCRV20, JK21].
Multi-Party [BDST22, ZBA18, AK22].
Multi-server [HYG20]. Multi-Stage
[HZL21]. Multi-view [MOW+21].
Multi-writer [PPT22]. Multicore [ZD18].
Multiple [BKØ20, CHK+20]. Mutation
[AKM+21]. Mutation-Based [AKM+21].

Native [ACB+20]. Near [DDW22].
Nearest [CHMM22]. Negotiation [ATR20].
Neighbor [CHMM22]. Network
[BKØ20, CVW+21, MOW+21]. Networks
[dGBSS22, DKC16, GL18, KYREV19, MJA+18, RPA16, YTF+20]. Neural
[DKC16]. NoiSense [AMO21]. Non
[GM18]. Non-Interference [GM18].
Notices [KPFH20]. Novel [BJJA22].
Number [HSHC20].

Object [BCK17]. Objectives [SBBR19].
Observation [ZAK+21]. off [BCLR22].
Offline [GAS+16]. One [BAO+21, Pow19].
One-class [Pow19]. Online [GL18].
OpenStack [MJA+18]. Optimal
[RMST17]. Optimally [AK22].
Optimization [SCL+17, WY21].
Optimizing [STT17]. ORAM [HYG20].
Organizations [CGG+16]. oriented
[CAL+21]. OSINT [MM22]. OT [PSZ18].
Out-of-Band [NS20]. Outputs
[SNCK18]. Overtones [PSZ18].

PACA [AAM+21]. Paired [RA+19].
Paper [TSH17]. Pareto [RMST17].
Participants [RA+19]. Party
[BDST22, ZBA18, AK22, IMT+20]. Passive
[NKGY20]. Password
[AGS+16, JJK+21, SB18, VCT21].
Password-authenticated [JJK+21].
Passwords [VCT21]. Pattern [YTF+18].
Patterns [TSH17, VCT21]. Perception
[MG+17]. Performance [BM21]. Phones
[BP20]. physical [LMMV20]. Physics
[LMMV20]. Physics-based [LMMV20].
Pinning [AV18]. PINs [MBG+21].
Platform [MV21]. Platforms
[BMPS21]. Pointers [ZBA18]. Policies
[IM22]. POMDP [HLS21]. Potential
[CAL+21]. Power [BP20]. Practical
[DCB+21, TSH17]. Precise [WROR21].
Precomputation [GKM16]. Prediction
[ALR+22, OvdHLK22]. Presentation
[PL+22]. Preserve [MOW21].
Preserving [ALR+22, KKK+18, OGSN16,
BKÖ20, CSA+21, SKSE22]. Preventing
[MSSK16]. Print [AMO21]. Printers
[dGBSS22]. Prioritization
[FSC+18, YLV+19]. Privacy
[ALR+22, APS+17, BBEM21, BKÖ20,
CSA+21, HAHT17, JP19, KPFH20, KKK+18,
MC21, MV18, MOW+21, OGSN16, SGA19,
STT17, Wag17, WY21, WL20, AK21].
Privacy-Aware [AAM+21].
Privacy-Preserving [ALR+22, KKK+18,
OGSN16, BKÖ20, CSA+21]. Privado
[BKÖ20]. Private [CHMM22, PSZ18,
RCBK19, SCL+17, ZBA18]. Privilege
[KYCP19]. Proactively [SZC20]. Problem
[CGG+16]. Problems [RBS+17]. Processes
[OBC+17]. Processing [SKSE22, ZPK18].
Profile [PB22]. Program [SRJ21].
Properties [OBC+17]. Protect [YTF+20].
Protection [ACB+20, JP19, PPK+18].
Protocols [CECE19, DDW22, JK21]. Providers
[BKÖ20]. Providing [CHK+20]. Proximity
[APS+17, WHR+22]. Proxy [PSV21].
Public [BM18, RVS+18]. Publish
[PRSV21, WL20]. Publish/Subscribe
[PSV21]. Publishing [OGSN16]. Purpose
[ZBA18]. Purposes [BDG18].

Quality [MM22]. Quantifying
[HAHT17, OEG+19]. Quantum [HSC20].
Queries [RF20]. Query [SKSE22].

Random [HSC20]. Re [PSV21].
Re-Encryption [PSV21]. Real
[BBEM21, BMN+22]. Real-Time
[BMN+22]. Real-world [BBEM21].
ReBAC [RF20]. Recognition [CZY+22].
Recommendation [KKK+18]. Record
[RCBK19]. Records [RCBK19]. Reflexive
[SRRM18]. Relationship [IM22].
Relationship-Based [IM22]. Remote
[HKL+21]. Renewability [ACB+20].
Replay [SRRM18]. Replay-Resistant
[SRRM18]. Rescue [TSH17]. Resilient
[ASW18, JP19, ZAK+21]. Resistant
[SRRM18]. Resource [PSZ18].
Resources [IMT+20]. Reuse [PPK+18].
Risk [OvdHLK22, SHE+21]. Risks
[DMIP20, HAHT17]. Robust [AAMN21].
Rogue [DKC16].

Safe [KYCP19, NKS+21]. Safe-hijacking
[NKS+19]. Samples [UPGB18]. Sancus
[NVM+17]. Satisfiability [CGG+16].
Scalability [CECE19]. Scalable [PSZ18].
Scale [VCT21, AAMN21, DMIP20].
Schemes [ZAK+21]. Scores [DABK22].
Script [MSSK16]. Searchable [CSA⁺21].
Searching [HSHC20]. Secure
[AK22, BMN⁺22, CECE19, GKM16,
PHR⁺20, PPT22, RAD⁺19, ZBA18].
Security [AHSM21, AKM⁺21, BDG18,
CPC⁺18, CZY⁺22, CHK⁺20, JJK⁺21,
KYREV19, KYCP19, LSWR22, LCSF18,
MBG⁺21, MVBK21, NRS20, NVN⁺17,
OBC⁺17, RVS⁺18, RMSB17, SNKK20,
SHE⁺21, WROR18]. Security-Focused
[AKM⁺21]. Selections [PPT22]. Semantic
[VCT21]. Sensor
[AMO21, DMIP20, SNKK20]. Sensor-based
[DMIP20]. Separating [RCBK19].
Separation [KYCP19]. Server
[AV18, HYG20]. Services
[APS⁺17, JP19, WL20]. Set [PSZ18]. Seven
DMIP20. Sharing [CECE19]. Side
ZAK⁺21. Sign [SCRV20]. Sign-On
[SCRV20]. Single [SCRV20]. Sins
[DMIP20]. Size [BAO⁺21]. Skype
[CCC⁺19]. SLV [AV18]. Smart [BMSD21].
Smartphone [KHY20, MBG⁺21].
Smartphones [CHK⁺20]. Smoke
[SNKK20]. SMS [RVS⁺18]. Social
[BKÖ20, GL18]. Socket [JTG⁺18].
Software
[ACB⁺20, KYREV19, SGA19, SMA18].
Software-Defined [KYREV19]. SoK
[CZY⁺22]. Sound [AM21]. Soundness
[AKM⁺21]. Span [SYR17]. Spark
[BJJA22]. Speech [CZY⁺22]. Spoofing
[NKS⁺19]. Stage [HZL21]. Static
[AKM⁺21]. Steady [NKG20]. Stores
BCK17. Streams [PPT22]. Strength
[Wag17]. Strong [WY21]. Study
[CZY⁺22, DMIP20, IMT⁺20, MCC⁺21,
QPL⁺22, RAD⁺19]. Subscribe [PRSV17].
Suites [WY21]. Support [ZBA18],
supporting [RF20]. Survey [DCB⁺21].
Swarms [WPR19]. Symbolic [DDW22].
Symmetric [CSA⁺21]. Synopses
[RCBK19]. Synthetic [CVW⁺21]. System
[ASWD18, CPC⁺18, FSC⁺18, KYCP19,
SNKK20]. Systematic [AKM⁺21].
Systems
[CECE19, CZY⁺22, IM22, KP18, LMMV20,
OEG⁺19, PRSV17, QPL⁺22, ZD18].
Tablets [BP20]. Target [QGS⁺22].
Targets [WHR⁺22]. Taxonomy [MM22].
Techniques [AKM⁺21, CAL⁺21, SMA18].
Technological [LCSF18]. Temporal
[PFB19]. Terminator [BMN⁺22]. Text
[YTF⁺20]. Texture [TSH17]. Theft
[Pow19]. Theoretic [OEG⁺19, STT17].
Theory [YLV⁺19, JJK⁺22]. Things
[RMSB17]. Thinking [SHE⁺21]. Third
[IMT⁺20]. Third-party [IMT⁺20]. Threat
[M22]. Threats [ERLM16, SZC20]. Time
[AS20, BMN⁺22, PPK⁺18]. Tip [AHSM21].
TLS [AV18]. Tools [RAD⁺19]. Tor
[JTG⁺18]. Trace [MOW⁺21]. Traces
[NKG20, STT17]. Tracking
[RPA16, SNCK18]. Tractor [NKS⁺19].
Trade [BCLR22]. Trade-off [BCLR22].
Traffic [CVW⁺21]. Train [MSSK16].
Training [ALR⁺22]. Transfer [AS20].
Transport [JTG⁺18]. Trees [ALR⁺22].
Trial [LCSF18]. Trim [AS20]. Trust
[BMSD21, BCK17, IMT⁺20, OEG⁺19].
Trusted [DKC16]. Tweens [MC21]. Two
[JJK⁺21]. Two-factor [JJK⁺21]. Type
[CCC⁺19]. Typing [BP20].

Unattended [QPL⁺22]. Understanding
[MGN⁺17]. Unified [MM22]. Unifying
[GM18]. Unlinkability [ZJK⁺22]. Unlock
[MBG⁺21]. Usability [CHK⁺20, RAD⁺19].
Usage [KP18]. Use [MCC⁺21, SGA19].
Useful [WL20]. User
[BP20, KPFH20, WAK⁺19]. Users [NRS20].
Using
[AMO21, BKÖ20, BMN⁺22, dGBSS22,
DKC16, ERLM16, FFK⁺22, GAS⁺16,
HZL21, LSWR22, MSSK20, RAD⁺19, WY21,
WAK⁺19, YTF⁺20, KYCP19]. Utility
[ACKP22, MOW⁺21]. Utilizing [BM18].


XSS [MSSK16].

References


[AHSM21] Nikolaos Alexopoulos, Sheikh Mahbub Habib, Steffen Schulz, and Max Mühlhäuser. The tip of


REFERENCES


REFERENCES


Bazai:2022:NHA

REFERENCES

1. Boshrooyeh:2020:PPP

2. Balliu:2021:FF


4. Bhattacharjee:2021:ACE

5. Belman:2020:DPT
REFERENCES


Cheng:2021:ETD


Ceconello:2019:STK


Cantali:2019:AMS


Clifton:2022:DPN

REFERENCES


Debant:2022:NYF


Briseno:2022:IUI


Dong:2016:DRC


Diamantaris:2020:SDS


Eberz:2016:LLE


Fischer:2022:CED

Andreas Fischer, Benny Fuhry, Jörn Kußmaul, Jonas Janneck, Florian Kerschbaum, and Eric Bodden. Computation on encrypted data using dataflow

**[Farris:2018:VSV]**


**[Gutierrez:2016:IDO]**


**[Giacobazzi:2018:ANI]**


**[Humbert:2017:QIR]**


**[Gong:2018:AIA]**


**[GK16]**


**[HKL+21]**

Sarah C. Helble, Ian D. Kretz, Peter A. Loscocco, John D.

```
[IM22]
```

Hurley-Smith:2020:QLC


```
[HSHC20]
```

Hoang:2020:MSO


```
[HYG20]
```

Hu:2021:ACD


```
[IMT+20]
```

Ikram:2017:MCD


```
[IOM+17]
```

Iyer:2022:LRB


```
[HYG20]
```

Ikram:2020:MAC


Jarecki:2021:TFP


Jacomme:2021:EFA


Kim:2019:RPP


REFERENCES


REFERENCES

Landauer:2022:DSA

Markert:2021:SSU

Maqsood:2021:DDE

Meylan:2021:SUC

Meutzner:2017:TIA

Munoz-Gonzalez:2017:EAG


REFERENCES

Mayrhofer:2021:APS


Nabeel:2020:FPD


Noh:2019:TBS


Osterweil:2017:IAI


Naor:2020:SLU


Noorman:2017:SLC

Outkin:2019:GQT


Ozalp:2016:PPP


Onwuzurike:2019:MDA


Oser:2022:RPI


Papaevripides:2021:EMB


Pagani:2022:ATA


Pagani:2019:ITD

[PFB19] Fabio Pagani, Oleksii Fedorov, and Davide Balzarotti. In-

**Parker:2020:BIB**


**Powell:2019:MOH**


**Pomonis:2018:KPA**


**Perillo:2022:SSE**


**Polyakov:2017:FPR**


**Pinkas:2018:SPS**


REFERENCES


[SB2017:DPM] Dong Su, Jianeng Cao, Ninghui Li, Elisa Bertino, Min Lyu, and


Yunnok Son, Juhwan Noh, Jaeyeong Choi, and Yongdae Kim. GyrosFinger: Finger-printing drones for location tracking based on the outputs.
REFERENCES


**Shin:2020:SCW**


**Slaganovic:2018:ARE**


**Shokri:2017:PGA**


**Shu:2017:LSP**


**Santani:2020:PIE**


**Toreini:2017:TRP**

2017. CODEN ???? ISSN 2471-2566 (print), 2471-2574 (electronic).

Ugarte-Pedrero:2018:CLD

Veras:2021:LSA

Wagner:2017:ESG

Woo:2019:UEM

Wang:2022:CPA

Wu:2020:CPM

Wedaj:2019:DDA
REFERENCES

Wei:2018:APG

Wagner:2021:DSP

Yan:2019:DAW

Ye:2018:VBA

Ye:2020:UGA

Zhao:2021:EBS
Zhang:2018:ISP


Zhao:2018:FFI


Zolotavkin:2022:IUA