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: https://www.math.utah.edu/~beebe/

15 February 2024
Version 1.20

Title word cross-reference

#PrettyFlyForAWiFi [BBEM21].

$B^3$ [GCY+23], $K$ [SCL+17, CHMM22].

-Means [SCL+17], -Nearest [CHMM22].

2.0 [NVM+17].

Abstract [AM21, GM18]. Accelerate [BMN+22]. Access [BCLR22, IM22].
Accountable [FMJS22]. Accurate [RPA16, SBP21]. Acoustic [dGBSS22].
Across [MJA+18, Wag23]. Action [RSR23].
Active [SWAS+23]. Adaptive [AHF23, HZL21, NKS+19]. Adversarial
Aggregation [LSWR22]. Agnostic [OB22]. Agreement [CECE19]. AI [AWK23].
AI-Driven [AWK23]. Air [dGBSS22].
[RMGB17]. Along [STT17]. Alpha [MV18].
Amandroid [WROR18]. Amazon
[EJL+23]. Analyses [HWS+23]. Analysing
[IMT+20]. Analysis [AKM+21, BBV23, BCLR22, BDG18, BAO+21, CPC+18, CNA+23, DABK22, JK21, KKHM23].


Far [DDW22], Farms [IOF'17], Fast [PRSV17, SRRM18], Feasible [CO22], Feature [AAMN21], Features [BP20, GAHD23], Federated [LYS23], Feedback [AS20], Feedforward [AS20], FENCE [CO22], File [CECE19], FIMCE [ZD18], Financial [BAO'21], Finding [AHL21], SHSHC20, Fingerprints [KCS'23, SNK18, TSH'17], Fingerprints [AMO21, MSSK'16], Fire [BMPS'21], Fit [BAO'21], Fix [PHR'20], Flexible [HKL'21], Flooding [LSWR'22], Flow [BDG18, WROR'18, GM18], Focused [AKM'21], Follow [SGA'19], Following [NKGY'20], Forensics [OB22, OB'24, FFB'19], Formal [BCLR22, JK21, LMMV'20, SCR'20], Forward [BN'24], FOSSIL [ASW'18], Four [RAD'19], Framework [AJP'23, AGK'23, BDST'22, GM18, GAHD'23], HYG20, IF22, SZC20, SBRB'19, STT'17, TYH'24, VCRS'23, WROR'18], Fraud [CPC'18, PMP'23], Frequency [CSL'24, Pow'19], Friendly [BMPS'21], Fully [KKK'18, ZD18], Function [ACKP'22, GWXY'23], Functions [ASW'18, KMY'24], Fuzzing [BMA'22], Gradients [URK'23], Graph [CNA'23, LDT'23, LYS'23, MSGP'17, NKGY'20, RF'20, SZC20, ZPK'18, ZYY'23], Graph-database [RF'20], Graph-Inference [CNA'23], Graphs [HCF'23, SMG'24], Group [BKÖ'20, CECE'19, CDN'24], Group-based [BKÖ'20], Group-key [CECE'19], Guarantees [APS'17], Guided [BMA'22], Gyroscopes [SNCK18], GyrosFinger [SNCK18], Habituation [KPFH'20], Hacker [SZC'20], Handling [SMA'18], Hardware [AMO'21], Hardware-based [AMO'21], Hazy [ZLD'24], Head [CSC'23, CDN'24, SHE'21], Healthcare [AJP'23], here [SHE'21], Heterogeneous [SPN'23, WDA'24], Hidden [LAK'22], Hierarchical [CGG'16, EBJ'23, GWXY'23, OGNS'16], hijacking [NKS'19], History [CSL'24], History-Driven [CSL'24], HOL [HMB'23], Homomorphic [KKK'18], HotFuzz [BMA'22], HTML5 [DMP'20], Human [LCSF'18, OBC'17, ZBK'23], Human-centered [ZBK'23], Human-Intensive [OBC'17], Hunting [Pow'19], Hybrid [BJJA'22, RCBK'19, SCL'17], Iceberg [AHSM'21], ID [WDA'24], Identification [AAMN'21, BP'20, GAHD'23], Identifying [ASW'18, CNA'23, SZC'20], if [SHE'21], if I'm [AL'16], Imbalance [BDBM'23, EBJ'23], Implementation [KYCP'19], Implementing [ZBA'18], Implications [CHK'20], Implicit [IMT'20], Improve [BMA'17], Improved [MGN'17], Improving [ZJK'22], Imputation [CHMM'22], Incomplete [SAG'23], Inconsistencies [OBF'24], Independent [BKÖ'20, CGG'16, LSWR'22], Industrial [LMM'23], Inference [CNA'23,

JavaScript [KMY24]. Just [PPK+18]. Just-In-Time [PPK+18].


Link [KH23, WYW+23, SHE+21]. Linkage [RCBK19, VBRS23]. Literacy [MC21].


Low-Cost [NV+17, HWS+23].


Malicious [CSC+23, NKGY20, Pow19, SMA18].

Mechanisms [HKL+21].
Mechanized [BBG+23].
MEMS [SNCK18].
Merits [AHSM21].
Messaging [HWS+23].
Metering [BMSD21].
Methodologies [SGA19].
Metrics [Wag17, WY21].
MHS [CSC+23].
Micro [BMA+22, ZD18].
Micro-Computing [ZD18].
Micro-Fuzzing [BMA+22].
Mimicry [KHV20].
Missing [CHMM22].
Mitigate [AS20].
Mitigation [FSC+18].
Mitigations [HWS+23].
Mixed [BDST22, PA21].
Mixed-Protocol [BDST22].
Multi-core [OB22].
Multi-view [MOW+21].
Multi-dimensional [BAA22].
Multi-Head [CSC+23].
Multi-Party [BDST22, ZBA18, AK22].
Multi-server [HYG20].
Multi-Stage [HZL21].
Multi-task [LDT+23].
Multi-User [GWXY23].
Multi-view [MOW+21].
Multi-writer [PPT22].
Multiarchitecture [OB22].
Multi-core [ZD18].
Multiple [BKÖ20, CHK+20].
Mutation [AKM+21].
Mutation-Based [AKM+21].
Native [ACV+20].
Near [DDW22].
Nearest [CHMM22].
Need [RSR23].
Negative [EBJ+23].
Negotiation [ATR20].
Neighbor [CHMM22].
Networks [AJP23, BKÖ20, CNA+23, CVW+21, KH23, LRRE23, MOW+21, QWK24, WYW+23].
Network-based [AJP23].
Networks [AJP23, BKÖ20, CNA+23, CVW+21, KH23, LRRE23, MOW+21, QWK24, WYW+23].
Non-Interference [GM+18].
Non-intrusive [QWK24].
Non-Negative [EBJ+23].
Notices [KPFH20].
Novel [BIA22, WYW+23].
Number [HSHC20].
Object [BCK17].
Objectives [SBBR19].
Observation [ZAK+21].
off [BCLR22].
Offline [GAS+16].
One [BAO+21, KKH23, Pow19].
One-class [Pow19].
Online [GL18, WJTL23].
OpenStack [MJA+18].
OptiClass [SS24].
Optimal [RBS+17].
Monitoring [BDG18].
Motion [BDST22].
Movement [ERL16, KH23].
Movements [SRRM18].
Moving [QGS+22].
MPC [GWXY23].
Mr [SHE+21].
MTD [QGS+22].
Multi [AHF23, AK22, BIA22, BDST22, CSC+23, GWXY23, HYG20, HWZ+23, HZL21, HK21, LDT+23, MOW+21, PPT22, SCRV20, ZBA18].
Multi-agent [AHF23, HWZ+23].
Multi-dimensional [BAA22].
Multi-factor [SCRV20, JK21].
Multi-head [CSC+23].
Multi-party [BDST22, ZBA18, AK22].
Multi-server [HYG20].
Multi-stage [HZL21].
Multi-task [LDT+23].
Multi-user [GWXY23].
Multi-view [MOW+21].
Multi-writer [PPT22].
Multiarchitecture [OB22].
Multicore [ZD18].
Multiple [BKÖ20, CHK+20].
Mutation [AKM+21].
Mutation-based [AKM+21].
Pattern [TSH17, VCT21].
Pareto [DSS+23, RSM17].
Pareto-optimal [DSS+23].
Participants [RAD+19].
Participatory [RSR23].
Party [BDST22, ZBA18, AK22, IM+20].
Passive [NKG20].
Password [GAS+16, JKK+21, SB18, VCT21, WJTL23].
Password-authenticated [JJK+21].
Passwords [VCT21].
Patterns [TSH17, VCT21].
Perception [MGN+17]. Performance
[ACFH+23, BM18]. Perturbation
[CSL+24]. Phishing [ZBK+23]. Phones
[BP20]. Photoelectric [KCS+23]. Physical
[AGK23, LMMV20]. Physics [LMMV20].
Physics-based [LMMV20]. Pinning
[AV18]. PINs [MBG+21]. Plain [LAK+22].
Platform [MVK21, WML+24]. Platforms
[BMPS21]. Pointers [ZBA18]. Poisoning
[PMP+23]. Policies [IM22, Wag23]. Policy
[CEG+22]. POMDP [HZZ12].
Postmortems [BR23]. Potential
[CAL+21]. Power [BP20]. Practical
[DCB+21, PMP+23, TSH17]. Practice
[WROR18]. Precomputation [GKM16].
Prediction [ALR+22, KH23, OvdHLK22, WYW+23].
Presentation [QPL+22]. Preserve
[MOW+21]. Preserving [ALR+22, KKK+18, OGN16, BKO20, CSA+21, HWZ+23, IF22, LYS23, SKSE22, VCRS23].
Preventing [MSSK16]. Primitives
[CDNW24]. Print [AMO21]. Printers
[dGBS22]. Prioritization
[FSC+18, YLV+19]. Priors [URK23].
[AAK+21]. Privacy-Preserving
[ALR+22, KKK+18, OGN16, BKO20, CSA+21, HWZ+23, IF22, LYS23, VCRS23].
Privado [BKO20]. Private
[CHMM22, FMJS22, PSZ18, RCBK19, SCL+17, ZBA18, ZKL23]. PrivExtractor
[BDBM23]. Privilege [KYCP19].
Proactively [SZC20]. Problem
[CGG+16, CEG+22]. Problems [RBS+17].
Processes [OBC+17]. Processing
[SKSE22, ZPK18]. Profile [PB22].
Program [SYRJ17]. Projects [BR23].
Proofs [BBG+23]. Properties [OBC+17].
Protect [YTF+20]. Protection
[ACV+20, AHB23, JP19, PPK+18].
Protocol [BDST22, HMB23, AAK+21].
Protocols [CECE19, DDW22, JK21, SS24].
Providers [BKÒ20]. Providing [CHK+20].
Proximity [APS+17, WHR+22]. Proxy
[PRSV17]. PRShare [IF22].
Pseudorandom [GXY23]. Public
[BM18, RVS+18]. Publish [PRSV17, WL20].
Publish/Subscribe [PRSV17]. Publishing
[OGN16]. Pump [WJTL23]. Purpose
[ZBA18]. Purposes [BDG18].
Quality [MM22]. Quantifying
[HAHT17, OEG+19]. Quantitative
[HWS+23]. Quantum [HSHC20]. Queries
[HOT23, RF20]. Query
[NS22, SKSE22, ZLY23]. Query-efficient
[ZLY23]. Query-Set-Size [NS22].
Random [HSHC20]. Range [HOT23].
RansomShield [LKB23]. Ransomware
[LKB23]. Re [PRSV17]. Re-Encryption
[PRSV17]. Real [BKÒ+23, BEM21, BMN+22, KMY24, WJTL23, ZKL23].
Real-Time [BKÒ+23, BMN+22, ZKL23].
Real-World [WJTL23, BEM21, KMY24].
Reality [LAK+22]. ReBAC [RF20].
Recognition [CZY+22]. Recognize
[ZLD+24]. Recommendation [KKK+18].
Record [RCBK19, VCRS23]. Records
[RCBK19]. Recovery [BN24]. Redesign
[SMS24]. Redressing [BDBM23].
Reflexive [SRRM18]. Reinforcement
[QWK24]. Rel [DRB23]. related [BR23].
Relations [SMGS24]. Relationship [IM22].
Relationship-Based [IM22]. Release
[ZKL23]. Reliable [LRRE23]. Remote
[HKL+21]. Renewability [ACV+20].
Replay [SRRM18]. Replay-Resistant
[SRRM18]. Rescue [TSH17]. Resilience
[AHF23]. Resilience-by-design [AHF23].
Resilient
[ASWD18, HWZ+23, JP19, ZAK+21].
Resistant [SRRM18]. Resource [RMSB17].
Resources [IMT+20]. Reuse [PPK+18].
Revisiting [HKWH23]. Risk
[AGK23, OvdHLK22, SHE+21, WJTL23].
Risk-Based [WJTL23]. Risks
[DBB23, DMIP20, HAHT17, LAK+22].
Robust [AAMN21, TYH+24]. Rogue
[DKC16]. Runtime [LMM23].

Safe [KYCP19, NKS+19]. Safe-hijacking
[NKS+19]. SAM [ZZY+23]. Samples
[UPGB18]. Sancus [NVM+17].
Satisfiability [CGG+16]. Scalability
[CECE19]. Scalable
[KH23, PSZ18, TYH+24]. Scale
[VCT21, WJTL23, AAMN21, DMIP20].
Schemes [ZAK+21]. Scores [DABK22].
Script [MSSK16]. Searchable [CSA+21].
Searching [HSCH20]. Secret [DBR23].
Secret-Erasure [DBR23]. Secure
[AJP23, AK22, BN24, BMN+22, CECE19,
GKM16, LRRE23, PHR+20, PPT22,
RAD+19, SSSB22, ZBAI18]. Security
[AHSM21, AKM+21, BBV23, BN24, BDG18,
CPC+18, CZY+22, CHK+20, DBR23,
EJL+23, GWXY23, HKWHH23, HRT23,
JJK+21, KYREV19, KYCP19, LSWR22,
LMM23, LCSF18, MBG+21, MVKB21,
NR520, NVM+17, OBC+17, RVS+18,
RMSB17, SPN+23, SNKK20, SHE+21,
WROR18, WJTL23]. Security-Focused
[AKM+21]. See [ZLD+24]. Selection
[EBJ+23]. Selections [PPT22]. Self
[CSC+23]. Self-Attention [CSC+23].
Semantic [VCT21]. Semi [EBJ+23].
Semi-Supervised [EBJ+23]. Sensor
[AMQ21, DMIP20, KCS+23, SNKK20].
Sensor-based [DMIP20]. Sensors
[KCS+23]. Separating [RCBK19].
Separation [KYCP19]. Sequential
[ZKL23]. Server [AV18, HYG20]. Service
[BMA+22, WJTL23]. Services

[APS+17, EJL+23, JP19, VWMV23, WL20].
Set [FMJS22, NS22, PSZ18]. Seven
[DMIP20]. SGX [CSS+22]. Sharing
[CECE19, IF22]. Side [ZAK+21]. Siege
[PMP+23]. Sight [LAK+22]. Sign
[SCRV20]. Sign-On [SCRV20]. Signatures
[CDNW24, SS24]. Single [SCRV20]. Sins
[DMIP20]. Size [BAO+21, NS22]. Skype
[CCC+19]. SLV [AV18]. Smart
BMSD21, OMA+23. Smartphone
[KHV20, MBG+21]. Smartphones
[CHK+20]. Smoke [SNKK20]. SMS
[RVS+18]. Social
[BKÖ20, GL18, WYW+23]. Socket
[JTG+18]. Software
[ACV+20, KYREV19, SGA19, SMA18].
Software-Defined [KYREV19]. SoK
[AZY+22, ZBK+23]. Solicitous [OMA+23].
Solutions [GAHD23]. Sound
[AM21, SMS24]. Sound-based [SMS24].
Soundness [AKM+21]. Span [SYRJ17].
Spark [BIJA22]. Spatial [BMA+22].
Spectrum [KCS+23]. Speech [AZY+22].
Sphinx [CDNW24]. Sphinx-in-the-Head
[CDNW24]. Spoofing [NKS+19, WDA+24].
Stage [HZL21]. Stateful [HMB23]. Static
[AKM+21]. Statistical
[HKWHH23, SAG23]. Stealthy [NKG20].
Stores [BCK17]. Strategies [PMP+23].
Streams [PPT22]. Strength [Wag17].
Strong [WY21]. Structure [HWZ+23].
Study [BBV23, CZY+22, DMIP20, IMT+20,
MCC+21, QPL+22, RSR23, RAD+19].
Subscribe [PRSV17]. Suites [WY21].
Supervised [BR23, EBJ+23]. Support
[ZBA18]. supporting [RF20]. Survey
[DCB+21]. Susceptibility [ZBK+23].
Swarms [WPR19]. Symbolic
[DBR23, DDW22]. symbSODA [SWAS+23].
Symmetric [CDNW24, CSA+21].
Synopses [RCBK19]. Synthetic
[CVW+21]. System [ASWD18, BKH+23,
CPC+18, FSC+18, KYCP19, SNKK20].
Systematic [AKM+21, DBB23, KKH23].

Tablets [BP20]. Target [QGS+22]. Targets [WHR+22]. task [LDT+23].


REFERENCES

[CGG+16]. Workload [YLV+19]. World
[WJTL23, BBEM21, KMY24]. writer
[PPT22].

XSS [MSSK16].

References

Acar:2021:LPA


Abuhamad:2021:LSR


Arias-Cabarcos:2023:PUE


Alvim:2022:ILG


Abrath:2020:CRN


Amro:2023:ACR

[AGK23] Ahmed Amro, Vasileios Gkioulos, and Sokratis Katsikas. As-

Alouf:2023:PPP


AlMallah:2023:RDA


Alexopoulos:2021:TIM


Alex:2023:EES


Alper:2022:OEM


Ami:2021:SMB

REFERENCES

Security (TOPS), 24(3):15:1–
15:37, April 2021. CODEN ???? ISSN 2471-2566 (print), 
1145/3439802.

Aonghusa:2016:DLG

[AL16] Pól Mac Aonghusa and Dou-
glas J. Leith. Don’t let Google 
know I’m lonely. ACM Trans-
actions on Privacy and Security 
(TOPS), 19(1):3:1–3:??, August 
2016. CODEN ???? ISSN 2471-
2566 (print), 2471-2574 (elec-
tronic).

Akavia:2022:PPD

[ALR+22] Adi Akavia, Max Leibovich, 
Yehezkel S. Resheff, Roey Ron, 
Moni Shahar, and Margarita Vald. Privacy-preserving de-
sion trees training and predic-
tion. ACM Transactions on 
Privacy and Security (TOPS), 
CODEN ???? ISSN 2471-
2566 (print), 2471-2574 (elec-
org/doi/10.1145/3517197.

Argyros:2017:EPG

[APS+17] George Argyros, Theoﬁlos Pet-
sios, Suphannee Sivakorn, An-
gelos D. Keromytis, and Ja-
son Polakis. Evaluating the 
privacy guarantees of location 
proximity services. ACM Trans-
actions on Privacy and Secu-
rity (TOPS), 19(4):12:1–12:??, 
February 2017. CODEN ???? 
ISSN 2471-2566 (print), 2471-
2574 (electronic).

Anwar:2020:CFC

[AS20] Fatima M. Anwar and Mani Sri-
vastava. A case for feedback 
control with feedback trim to 
mitigate time transfer attacks. 
ACM Transactions on Privacy 
and Security (TOPS), 23(2): 
11:1–11:25, May 2020. CO-
DEN ???? ISSN 2471-2566 
(print), 2471-2574 (electronic). 
URL https://dl.acm.org/
doi/abs/10.1145/3382503.
REFERENCES

Alrabae:2018:FRE


Antonioli:2020:KND


Abdou:2018:SLV


Alotaibi:2023:TIE


Botacin:2021:OSD


Birnbach:2021:PRW

REFERENCES

Barbosa:2023:MPA

Barrera:2023:SBP

Brandenburger:2017:DTC

Berlato:2022:FMA

Bolton:2023:PTR

Botacin:2018:EBM
REFERENCES

Braun:2022:MFM

Bazai:2022:NHA

Bansal:2023:SAR

Boshrooyeh:2020:PPP

Bhattacharya:2018:UPC

Blair:2022:HDT
Botacin:2022:TSC


Balliu:2021:FFC


Bhattacharjee:2021:ACE


Blass:2024:FSC


Belman:2020:DPT


Bhuiyan:2023:LRC

REFERENCES


REFERENCES

Cho:2020:SUI

Clifton:2022:DPN

Chernikova:2022:FFE

Carminati:2018:SEB

Cui:2021:PPD

Chen:2023:TME


Cao:2024:EHD


Cui:2022:DBT


Cordero:2021:GNT


Chen:2022:SMA


Daoudi:2022:DDI

[DABK22] Nadia Daoudi, Kevin Allix,
REFERENCES


**Dambra:2023:CSS**


**Daniel:2023:BRS**


**Demetrio:2021:AES**


**Debant:2022:NYF**


**Briseno:2022:IUI**

Dong:2016:DR


Diamantaris:2020:SDS


DiTizio:2023:POD


Eren:2023:SSC


Engstrom:2023:ASA


Eberz:2016:ILLE

REFERENCES

23


REFERENCES

Garay:2016:MPA

Gong:2018:AIA

Giacobazzi:2018:ANI

Guo:2023:MUC

Humbert:2017:QIR

Hoang:2023:TAA

Habib:2023:RSB
REFERENCES


REFERENCES


REFERENCES

Jarecki:2021:TFP


Jacomme:2021:EFA


Jin:2019:RPP


King:2023:EDN


Khan:2020:MAS

[KHV20] Hassan Khan, Urs Hengartner, and Daniel Vogel. Mimicry attacks on smartphone keystroke


Kim:2023:LSA


King:2023:EDN


Khan:2020:MAS

[Hassan Khan, Urs Hengartner, and Daniel Vogel. Mimicry attacks on smartphone keystroke


Khan:2023:SA


Kim:2018:EPP


Kluban:2024:DME


Kelbert:2018:DUC


Karegar:2020:DUE


Kwon:2019:SEI

REFERENCES


Kreutz:2019:ALC


Lehman:2022:HPS


Levesque:2018:THF


Li:2023:VEB


Lachtar:2023:RVA


Lanotte:2023:ICS

Ruggero Lanotte, Massimo Merro, and Andrei Munteanu. Industrial control systems security via runtime enforcement. *ACM Transactions on Privacy and Security (TOPS)*,
REFERENCES


Lanotte:2020:FAP


Lembke:2023:SRN


Landauer:2022:DSA


Markert:2021:SSU


Maqsood:2021:DDE

REFERENCES


Mohammady:2021:MVA


Matsumoto:2017:ACG


Mitropoulos:2016:HTY


Modersheim:2018:ABP


Mayrhofer:2021:APS


Nabeel:2020:FPD


Noh:2019:TBS

Juhwan Noh, Yujin Kwon, Yunmok Son, Hocheol Shin, Dohyun Kim, Jaeyeong Choi, and Yongdae Kim. Tractor Beam: Safe-

**Naor:2020:SLU**


**Nussbaum:2022:PAQ**


**Noorman:2017:SLC**


**Oliver:2022:LMM**


**Osterweil:2017:IAI**


**Ottmann:2024:EAI**

Jenny Ottmann, Frank Breitinger, and Felix Freiling. An experimental assessment of inconsistencies in memory forensics. *ACM Transactions on Privacy and Security (TOPS)*, 27(1):2:1–2:??, February 2024. CODEN ????. ISSN 2471-
REFERENCES


[PPT22] Angelo Massimo Perillo, Giuseppe.


Polyakov:2017:FPR


Pinkas:2018:SPS


Qian:2022:MMT


Qin:2022:VUF


Qiao:2024:NIB


Ruoti:2019:USF


Bradley Reaves, Jasmine Bow-  


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


4:??, September 2016. CODEN ???? ISSN 2471-2566 (print), 2471-2574 (electronic).

Kopo Marvin Ramokapane, Jose Such, and Awais Rashid. What users want from cloud deletion and the information they need: a participatory action study. *ACM Transac-


REFERENCES


Stojmenovic:2022:WBS


Shokri:2017:PGA


Sajid:2023:SCV


SyRJ17]

Shu:2017:LSP


Samtani:2020:PIE


Toreini:2017:TRP

References


REFERENCES


Ye:2018:VBA

Ye:2020:UGA

Zhao:2021:EBS

Zhao:2023:SHC

Zhao:2018:FFI
Zolotavkin:2022:IUA


Zhang:2023:DPR


Zeng:2024:ESH


Zhang:2018:VGP


Zhang:2023:SQE