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

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Title word cross-reference

#PrettyFlyForAWiFi [BBEM21].
K [SCL+17].
-Means [SCL+17].
2.0 [NVM+17].

Abstract [AM21, GM18]. Accurate [RPA16, SBP21]. Across [MJA+18].
Agreement [CECE19]. Allocation [RMSB17]. Along [STT17]. Alpha [MV18].

Amandroid [WROR18]. Analysing [IMT+20]. Analysis [AKM+21, BDG18, BAO+21, CPC+18, JK21, MGSP17, OBC+17, RBS+17, SCRV20, SNKK20, SRRM18, VCT21, WROR18].
Analytical [CECE19]. Analyzing [AM21, SBP21]. ANCHOR [KREV19].
Approaches [CAL+21]. Approximate [MGSP17]. Apps [WROR18].
Architecture [NVM+17]. area [SNKK20].
ARM [KYCP19]. Attack [BMSD21, MGSP17, SYRJ17, YTF+18].
DKC16, SBP21, SYRJ17. Detectors
[SNKK20]. Developer [SGA19].

Development [MC21, PHR+20]. Device
[WPR19]. Devices [NVM+17]. Diachronic
[SZC20]. Diagnostics [BMSD21].

Differentially [RCBK19, SCL+17]. Digital
[MC21]. Dilemma [KPFH20]. Dimension
[PFB19]. Discriminative [BP20].

Distributed [KP18]. DNS [NKGY20].

Does [BAO+21]. Domain [Pow19].

Domains [NKGY20, RPA16]. Don’t
[AL16, BCK17]. Downgrade [ATR20].

Downloads [MCC+21]. Driven [BMSD21].

Drones [BBEM21, NKS+19, SNCK18].

Dynamic [AM21, CEČE19, CSA+21].

Eavesdropping [CCC+19]. Ecosystem
[RVS+18]. Effective [SBP21]. Effects
[KPFH20]. Efficient [ASWD18, KKK+18,
KYCP19, MGSPL17, RPA16, RF20].

Election [OBC+17]. Email [RAD+19].

Embedded [BMSD21]. Embedding
[SZC20]. Emerging [SZC20]. Encryption
[CSA+21, KKK+18, PRSV17]. End
[JJK+21]. End-to-end [JJK+21]. Energy
[ATR20]. 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 [JJK+21].

EXEmples [DCB+21]. Existing [CAL+21].

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[CAL+21]. Exploiting [PA21, ZAK+21].

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Extended [OMA+19]. Extension [PSZ18].

Extensive [JK21]. Eye
[ERLM16, SRRM18].

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[SCRV20, JK21, JJK+21]. Factorization
[KKK+18]. Factors [LCSF18]. Farms
[IOF+17]. Fast [PRSV17, SRRM18].

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File [CEČE19]. FIMCE [ZD18]. Financial
[Bao+21]. Finding [AHSN21, HSHC20].

Fingerprinting [SNCK18, TSH17].

Fingerprints [AMO21, MSSK16]. Fire
[BMPS21]. Fit [BAO+21]. Fix [PHR+20].

Flexible [HKL+21]. Flow
[BDG18, WROR18, GM18]. Focused
[AKM+21]. Follow [SGA19]. Following
[NKGY20]. Forensics [PFB19]. Formal
[JK21, LMMV20, SCRV20]. FOSS
[ASWD18]. FOSSIL [ASWD18]. Four
[RAD+19]. Framework [GM18, HYG20,
SZC20, SBBR19, STT17, WROR18]. Fraud
[CPC+18]. Frequency [Pow19]. Friendly
[BMPS21]. Fully [KKK+18, ZD18].

Functions [ASWD18].

Game [MC21, OEG+19, STT17, YLV+19].

Game-Theoretic [OEG+19, STT17].

Games [STT17]. Gateways [RVS+18].

GEF [SZC20]. General
[SBBR19, WROR18, ZBA18].

General-Purpose [ZBA18]. Generating
[CVV+21]. Generative [YTF+20].

Generators [HSHC20]. Genomic
[HAHT17, Wag17]. Global [MRS+17].

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GPLADD [OEG+19]. GPS [NKS+19].

Graph
[MGSPL17, NKGY20, RF20, SZC20, ZPK18].

Graph-database [RF20]. Group
[BKÖ20, CEČE19]. Group-based [BKÖ20].

Group-key [CEČE19]. Guarantees
[APS+17]. Gyroscopes [SNCK18].

GyrosFinger [SNCK18].

Habitation [KPFH20]. Hacker [SZC20].

Handling [SMA18]. Hardware [AMO21].

Hardware-based [AMO21]. Head


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


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Object \cite{BCK17}. Objectives \cite{SBBR19}. Observation \cite{ZAK18}. Offline \cite{GAS18}. One \cite{BAO18, Pow19}. One-class \cite{Pow19}. Online \cite{GL18}. OpenStack \cite{MJA18}. Optimal \cite{RMSB17}. Optimization \cite{CLL18, YTF18}. Optimizing \cite{STT17}. ORAM \cite{HYG20}. Organizations \cite{CGG18, CAL18, HAF18}. OT \cite{PSZ18}. Out-of-Band \cite{NRS20}. Outputs \cite{SNCK18}. Overtones \cite{Pow19}.

PACA \cite{AAK18}. Paired \cite{RAD18}. Paper \cite{TSH17}. Pareto \cite{RMSB17}. Participants \cite{RAD18}. Party \cite{ZBA18, IMT18}. Passive \cite{NGY19}. Password \cite{GAS18, JKK18, SB18, VCT21}. Password-authenticated \cite{JKK18}. Passwords \cite{VCT21}. Pattern \cite{YTF18}. Patterns \cite{TSH17, VCT21}. Perception \cite{MGN17}. Performance \cite{BM18}. Phones \cite{BP20}. physical \cite{LMMV20}. Physics \cite{LMMV20}. Physics-based \cite{LMMV20}. Pinning \cite{AV18}. PINs \cite{MBG18}.

Platform \cite{MVBK21}. Platforms \cite{BPMS21}. Pointers \cite{ZBA18}. POMDP \cite{HZL18}. Potential \cite{CAL18}. Power \cite{BP20}. Practical \cite{DCB18, TSH17}. Precise \cite{WROR18}. Precomputation \cite{GKM16}. Preserve \cite{MOW18}. Preserving \cite{KKK18, OGNS16, BK020, CSA18}. Preventing \cite{MSSK16}. Print \cite{AMO18}. Prioritization \cite{FSC18, YLV18}. Privacy \cite{APS18, BBEM21, BK020, CSA18, HAHT17, JP19, KPFH20, KKK18, MC21, MV18, MOW18, OGNS16, SGA19, STT17, ZBA18}. Privacy-Aware \cite{AAK18}. Privacy-Preserving \cite{KKK18, OGNS16, BK020, CSA18}. Privado \cite{BK020}. Private \cite{PSZ18, RCBK19, SCL18, ZBA18}. Privilege \cite{KYCP18}. Proactively \cite{SZC18}. Problem \cite{CGG18}. Problems \cite{RBS18}. Processes \cite{OBC18}. Processing \cite{ZPK18}. Program \cite{SYR17}. Properties \cite{OBC18}. Protect \cite{YTF18}. Protection \cite{ACB18, JP19, PPK18}. Protocol \cite{AAK18}. Protocols \cite{CECE19, JK21}. Providers \cite{BK020}. Providing \cite{CHK18}. Proximity \cite{APS18}. Proxy \cite{PRSV17}. Public \cite{BM18, RVS18}. Publish \cite{PRSV17, WL20}. Publish/Subscribe \cite{PRSV17}. Publishing \cite{OGNS16}. Purpose \cite{ZBA18}. Purposes \cite{BDG18}.

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[SRRM18]. Rescue [TSH17]. Resilient
[ASWD18, JP19, ZAK+21]. Resistant
[SRRM18]. Resource [RMSB17].
Resources [IMT+20]. Reuse [PPK+18].
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Robust [AAMN21]. Rogue [DKC16].

Safe [KYCP19, NKS+19]. Safe-hijacking
[NKS+19]. Samples [UPGB18]. Sancus
[NVM+17]. Satisfiability [CGG+16].
Scalability [CE CE19]. Scalable [PSZ18].
Scale [VCT21, AAMN21, DMIP20].
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Searchable [CSA+21]. Searching
[HSHC20]. Secure [CE CE19, GKM16,
PHR+20, RAD+19, ZBA18]. Security
[AHSN21, AKM+21, BDG18, CPC+18,
CHK+20, JJJ+21, KYREV19, KYCP19,
LCSF18, MBG+21, MVKB21, NRS20,
NVM+17, OBC+17, RVS+18, RMSB17,
SNKK20, SHE+21, WOR18].

Security-Focused [AKM+21]. 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 [CE CE19]. Side
ZAK+21. Sign [SCRV20]. Sign-On
[SCRV20]. Single [SCRV20]. Sins
[DMIP20]. Size [BAO+21]. Skype
[CAC+19]. SLV [AV18]. Smart [BSDM21].
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[SNKK20]. SMS [RVS+18]. Social
[BKO20, GL18]. Socket [JTG+18].
Software
[ACB+20, KYREV19, SGA19, SMA18].
Software-Defined [KYREV19]. Sound
[AM21]. Soundness [AKM+21]. Span
[SYR17]. Spoofing [NKS+19]. Stage
[HZL21]. Static [AKM+21]. Stealthy
[NKGY20]. Stores [BCK17]. Strength
[Wag17]. Strong [WY21]. Study
[DMIP20, IMT+20, MCC+21, RAD+19].
Subscribe [PRSV17]. Suites [WY21].
Support [ZBA18], supporting [RF20].
Survey [DCB+21]. Swarms [WPR19].
Symmetric [CSA+21]. Synopses
[RCBK19]. Synthetic [CVW+21]. System
[ASWD18, CPC+18, FSC+18, KYCP19,
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Systems [CE CE19, KP18, LMMV20,
OEG+19, PRSV17, ZD18].

Tablets [BP20]. Techniques
[AKM+21, CAL+21, SMA18].
Technological [LCSF18]. Temporal
[PFB19]. Text [YTF+20]. Texture
[TSH17]. Theft [Pow19]. Theoretic
[OEG+19, STT17]. Theory [YLV+19].
Things [RMSB17]. Thinking [SHE+21].
Third [IMT+20]. Third-party [IMT+20].
Threats [ERLM16, SZC20]. Time
[AS20, PPK+18]. Tip [AHSM21]. TLS
[AV18]. Tools [RAD+19]. Tor [JTG+18].
Trace [MOW+21]. Traces
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Transfer [AS20]. Transport [JTG+18].
Trial [LCSF18]. Trim [AS20]. Trust
[BMD21, BCK17, IMT+20, OEG+19].
Trusted [DKC16]. Tweens [MC21]. Two
[JJK+21]. Two-factor [JJK+21]. Type
[CAC+19]. Typing [BP20].

Understanding [MGN+17]. Unifying
[GM18]. 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, BK20, DKC16, ERLM16,
CSS+16, HZL21, MSSK16, RAD+19, WY21,
WAK+19, YTF+20, KYCP19]. Utility
[MOW+21]. Utilizing [BM18].


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