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/

31 December 2019
Version 1.04

Title word cross-reference

\textit{K} [SCL+17].

-\textit{Means} [SCL+17].

\textbf{2.0} [NVM+17].

\textbf{Abstract} [GM18]. \textit{Accurate} [RPA16].
\textit{Across} [MJA+18]. \textit{Adaptive} [NKS+19].
\textit{Adversarial} [SBBR19]. \textit{Against} [PPK+18].
\textit{Agreement} [CECE19]. \textit{Allocation} [RMSB17]. \textit{Along} [STT17]. \textit{Alpha} [MV18].
\textit{Amandroid} [WROR18]. \textit{Analysis} [BDG18, CPC+18, MGSPL17, OBC+17, RBS+17, SRRM18, WROR18]. \textit{Analytical} [CECE19]. \textbf{ANCHOR} [KYREV19].

\textbf{Android} [OMA+19, WROR18, YTF+18].
\textit{Anti} [SMA18]. \textbf{Anti-Virtual} [SMA18].
\textit{Applications} [GKM16, RBS+17].
\textit{Approach} [LCSF18, OEG+19, SCL+17].
\textit{Approximate} [MGSPL17]. \textbf{Apps} [WROR18]. \textbf{Architecture} [NVM+17].
\textbf{ARM} [KYCP19]. \textbf{Attack} [MGSPL17, SYRJ17, YTF+18]. \textit{Attacks} [GL18, LCSF18, MGSPL17]. \textit{Attestation} [WPR19]. \textbf{Attribute} [GL18]. \textit{Audio} [MGN+17]. \textit{Audit} [YLV+19]. \textit{Auditing} [MJA+18]. \textbf{Auditory} [MGN+17].
\textit{Augmenting} [AV18]. \textbf{Authentication} [AV18, MRS+17, SRRM18, WAK+19].
\textit{Authorities} [DKC16].

\textit{Banking} [CPC+18, RBS+17]. \textit{Based} [JP19, MGN+17, PSZ18, RPA16, SNCK18].


Handling [SMA18]. Hierarchical [CGG+16, OGNS16]. hijacking [NKS+19]. Homomorphic [KKK+18]. Human
Identifying [ASWD18]. I'm [AL16]. Implementation [KYCP19].
Implementing [ZBA18]. Improve [OBC+17]. Improved [MGN+17].
Independent [CGG+16]. Inference [GL18, MGSPL17]. Information [GM18].
Information-flow [GM18]. Informed [JTG+18]. Inhibiting [GAS+16]. Insider
[ERLM16]. Integrity [BDG18, BCK17]. Intensive [OBC+17]. Intention [SGA19].
Inter [WROR18]. Inter-component [WROR18]. Interdependent [HAHT17].
Interference [GM18]. Internet [RMSB17]. Intersection [PSZ18]. Intra [KYCP19].
Intra-level [KYCP19]. Introducing [PPK19]. Investigating [SGA19]. IoT
[NVM+17]. 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
[BM18, OBC+17, CECE19]. Keyboard
[CCC+19]. KIST [JTG+18]. Know [AL16].

Language [MGN+17]. Large [RPA16].
Layers [MJA+18]. Learning [Pow19]. Let
[AL16]. level [KYCP19]. Life [SB18]. Like
[ERLM16, IOF+17]. Linkage [RCBK19].
Location
[AV18, APS+17, JP19, STT17, SNCK18].
Location-Based [JP19]. Lock [YTF+18].
Logically [KYREV19]. Lonely [AL16].
Long [SYRJ17]. Long-Span [SYRJ17].
Look [UPGB18]. Looks [ERLM16]. Low
[NVM+17]. Low-Cost [NVM+17].

MAC [GKM16]. Machine [SMA18].
Malicious [Pow19, SMA18]. Malware
[ASWD18, BDG18, LCSF18, OMA+19,
RPA16, UPGB18]. Malware-Control
[RPA16]. MaMaDroid [OMA+19].
Management [FSC+18]. Markov
[OMA+19]. Matching [RCBK19]. Matrix
[KKK+18]. Means [SCL+17]. Measuring
[IOF+17]. Memory
[GKM16, PFB19, WAK+19]. MEMS
[SNCK18]. Methodologies [SGA19].
Metrics [Wag17]. Micro [ZD18].
Micro-Computing [ZD18]. Mitigation
[FSC+18]. Mo [RBS+17]. Modeling
[SRYJ17]. Models [CECE19, OMA+19].
Money [RBS+17]. Monitoring [BDG18].
Movement [ERLM16]. Movements
[SRRM18]. Multi [ZBA18]. Multi-Party
[ZBA18]. Multicore [ZD18].

Networks [DKC16, GL18, KYREV19,
MJA+18, RPA16]. Neural [DKC16]. Non
[GM18]. Non-Interference [GM18].

Object [BCK17]. Objectives [SBBR19].
Offline [GAS+16]. One [Pow19]. One-class
[Pow19]. Online [GL18]. OpenStack
[MJA+18]. Optimal [RMSB17].
Optimization [SCL+17]. Optimizing
[STT17]. Organizations [CGG+16]. OT
[PSZ18]. Outputs [SNCK18]. Overtones
[Pow19].

Paired [RAD+19]. Paper [TSH17]. Pareto
[RMSB17]. Participants [RAD+19]. Party
[ZBA18]. Password [GAS+16, SB18].
Pattern [YTF+18]. Patterns [TSH17].
Perception [MGN+17]. Performance
[BM18]. Pinning [AV18]. Pointers
[ZBA18]. Practical [TSH17]. Precise
[WROR18]. Precomputation [GKM16].
Preserving [KKK+18, OGN16].
Preventing [MSSK16]. Prioritization
[FSC+18, YLV+19]. Privacy
[APS+17, HAHT17, JP19, KKK+18, MV18,
OGNS16, SGA19, STT17, Wag17].
Privacy-Preserving [KKK+18, OGNS16].
Private [PSZ18, RCBK19, SCL+17, ZBA18].
Privilege [KYCP19]. Problem [CGG+16].
Problems [RBS+17]. Processes [OBC+17].
Processing [ZPK18]. Program [SYRJ17].
Properties [OBC+17]. Protection
[JP19, PPK+18]. Protocols [CECE19].
Proximity [APS+17]. Proxy [PRSV17].
Public [BM18, RVS+18]. Publish
[PRSV17]. Publish/Subscribe [PRSV17].
Publishing [OGNS16]. Purpose [ZBA18].
Purposes [BDG18]. Quantifying [HAHT17, OEG+19].
Real [PRSV17]. Re-Encryption [PRSV17].
Recommendation [KKK+18]. Record
[RCBK19]. Records [RCBK19]. Reflexive
[SRRM18]. Replay [SRRM18].
Replay-Resistant [SRRM18]. Rescue
[TSH17]. Resilient [ASWD18, JP19].
Resistant [SRRM18]. Resource [RMSB17].
Reuse [PPK+18]. Risks [HAHT17]. Rogue
[DKC16].
Safe [KYCP19, NKS+19]. Safe-hijacking
[NKS+19]. Samples [UPGB18]. Sancus
[NVM+17]. Satisfiability [CGG+16].
Scalability [CECE19]. Scalable [PSZ18].
Script [MSSK16]. Secure
[CECE19, GKM16, RAD+19, ZBA18].
Security [BDG18, CPC+18, KYRE19, KYCP19, LCSR18, NVM+17, OBC+17, RVS+18, RMSB17, WROR18]. Separating
[RCBK19]. Separation [KYCP19]. Server
[AV18]. Services [APS+17, JP19]. Set
[PSZ18]. Sharing [CECE19]. Skype
[CCC+19]. SLV [AV18]. SMS [RVS+18].
Social [GL18]. Socket [JTG+18]. Software
[KYRE19, SGA19, SMA18].
Software-Defined [KYRE19]. Span
[SYRJ17]. Spoofing [NKS+19]. Stores
[BCK17]. Strength [Wag17]. Study
[RAD+19]. Subscribe [PRSV17]. Support
[ZBA18]. Swarms [WPR19]. Synopses
[RCBK19]. System
[ASWD18, CPC+18, FSC+18, KYCP19].
Systems
[CECE19, KP18, OEG+19, PRSV17, ZD18].
Techniques [SMA18]. Technological
[LCSF18]. Temporal [PFB19]. Texture
[TSH17]. Theft [Pow19]. Theoretic
[OEG+19, STT17]. Theory [YLV+19].
Things [RMSB17]. Threats [ERLM16].
Time [PPK+18]. TLS [AV18]. Tools
[RAD+19]. Tor [JTG+18]. Traces [STT17].
Tracking [RPA16, SNCK18]. Tractor
[NKS+19]. Train [MSSK16]. Transport
[JTG+18]. Trial [LCSF18]. Trust
[BCK17, OEG+19]. Trusted [DKC16].
Type [CCC+19].
Understanding [MGN+17]. Unifying
[GM18]. Usability [RAD+19]. Usage
[KP18]. Use [SGA19]. User [WAK+19].
Using [DKC16, ERLM16, GAS+16, MSSK16, RAD+19, WAK+19, KYCP19].
Utilizing [BM18].
Verifiable [ZPK18]. Verification [AV18].
Verify [BCK17]. Version [OMA+19].
Vetting [WROR18]. via
[KKK+18, YLV+19]. Video [YTF+18].
Video-based [YTF+18]. Virtual
[MJA+18, SMA18]. Voice [CCC+19].
Voice-over-IP [CCC+19]. VULCON
[FSC+18]. Vulnerability [FSC+18].
Weakening [GM18]. Will [SGA19].
Workflow [CGG+16]. Workload [YLV+19].
XSS [MSSK16].
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