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

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23 December 2017
Version 1.01

Title word cross-reference

K [SCL+17].
-Means [SCL+17].
2.0 [NVM+17].

Accurate [RPA16]. Allocation [RMSB17].
Along [STT17]. Analysis
[MGSPL17, OBC+17, RBS+17].
Applications [GKM16, RBS+17].
Approach [SCL+17]. Approximate
[MGSPL17]. Architecture [NVM+17].
Attack [MGSPL17, SYRJ17]. Attacks
[MSSK16]. Audio [MGN+17]. Auditory
[MGN+17]. Authentication [MRS+17].

CAPTCHAs [MGN+17]. Certificate
[DKC16]. Certificates [DKC16].
Challenges [MRS+17]. Characterizing
[IOF+17]. Class [CGG+16].
Class-Independent [CGG+16]. Cloud
[BCK17]. Clustering [SCL+17].
Consistency [BCK17]. Constraints
[CGG+16]. Contextual [MSSK16].
Control [RPA16]. Cost [NVM+17].

Authorities [DKC16].

Banking [RBS+17]. Based
[MGN+17, RPA16, TSH17]. Behavior
[RPA16, SYRJ17]. Behavior-Based
[RPA16]. bile [RBS+17]. Biometrics
[ERLM16]. Branchless [RBS+17]. Browser
[MSSK16].
Cracking [GAS+16]. Critical [OBC+17].

Data [OGNS16]. Deep [DKC16].
Detecting [GAS+16, IOF+17]. Detection [DKC16, SYRJ17]. Devices [NVM+17].
Differentially [SCL+17]. Domains [RPA16]. Don’t [AL16, BCK17].

Efficient [MGSPL17, RPA16]. Election [OBC+17]. Encryption [PRSV17].
Environment [MRS+17].
ErsatzPasswords [GAS+16]. Evaluating [APS+17, Wag17]. Eve [ERLM16].
Example [OBC+17]. Exposing [ERLM16].

Facebook [IOF+17]. Farms [IOF+17]. Fast [PRSV17]. Fingerprinting [TSH17].
Fingerprints [MSSK16]. Framework [STT17].

Game [STT17]. Game-Theoretic [STT17].
Games [STT17]. Genomic [HAHT17, Wag17]. Global [MRS+17].
Google [AL16]. Graph [MGSPL17].
Guarantees [APS+17].

Hierarchical [CGG+16, OGNS16]. Human [OBC+17]. Human-Intensive [OBC+17].
Hybrid [SCL+17].

I’m [AL16]. Improve [OBC+17].
Improved [MGN+17]. Independent [CGG+16]. Inference [MGSPL17].
Inhibiting [GAS+16]. Insider [ERLM16].
Integrity [BCK17]. Intensive [OBC+17].
Interdependent [HAHT17]. Internet [RMSB17]. IoT [NVM+17]. ISP [RPA16].
Iterative [OBC+17].

Key [OBC+17]. Know [AL16].
Language [MGN+17]. Large [RPA16]. Let [AL16]. Like [ERLM16, IOF+17]. Location [APS+17, STT17].

MAC [GKM16]. Malware [RPA16].
Malware-Control [RPA16]. Means [SCL+17]. Measuring [IOF+17].
Memory [GKM16]. Metrics [Wag17]. Mo [RBS+17].
Modeling [SYRJ17]. Money [RBS+17]. Movement [ERLM16].

Networks [DKC16, RPA16]. Neural [DKC16].
Object [BCK17]. Offline [GAS+16].
Optimal [RMSB17]. Optimization [SCL+17]. Optimizing [STT17].
Organizations [CGG+16].

Paper [TSH17]. Pareto [RMSB17].
Password [GAS+16]. Patterns [TSH17].
Subscribe [PRSV17]. Perception [MGN+17]. Practical [TSH17].
Private [SCL+17]. Problem [CGG+16].
Problems [RBS+17]. Processes [OBC+17].
Program [SYRJ17]. Properties [OBC+17].
Proximity [APS+17]. Proxy [PRSV17].
Publish [PRSV17]. Publish/Subscribe [PRSV17]. Publishing [OGNS16].

Quantifying [HAHT17].
Re [PRSV17]. Re-Encryption [PRSV17].
Rescue [TSH17]. Resource [RMSB17].
Risks [HAHT17]. Rogue [DKC16].

Sancus [NVM+17]. Satisfiability [CGG+16]. Script [MSSK16]. Secure [GKM16]. Security
[NVM+17, OBC+17, RMSB17]. Services
[APS+17]. Span [SyrJ17]. Stores [BCK17].
Strength [Wag17]. Systems [PRSV17].

Texture [TSH17]. Theoretic [STT17].
Things [RMSB17]. Threats [ERLM16].
Traces [STT17]. Tracking [RPA16]. Train
[MSSK16]. Trust [BCK17]. Trusted
[DKC16].

Understanding [MGN+17]. Using
[DKC16, ERLM16, GAS+16, MSSK16].

Verify [BCK17].

Workflow [CGG+16].

XSS [MSSK16].

References

Aonghusa:2016:DLG

Pól Mac Aonghusa and Douglas J. Leith. Don’t let Google
know I’m lonely. ACM Transactions on Privacy and Security
(TOPS), 19(1):3:1–3:??, August 2016. CODEN ????. ISSN 2471-
2566 (print), 2471-2574 (electronic).

Argyros:2017:EPG

George Argyros, Theofilos Pet- sios, Suphannee Sivakorn, An- gelos D. Keromytis, and Jason Polakis. Evaluating the privacy
guarantees of location proximity
services. ACM Transactions on Privacy and Security (TOPS),
19(4):12:1–12:??, February 2017. CODEN ????. ISSN 2471-2566
(print), 2471-2574 (electronic).

Brandenburger:2017:DTC

Marcus Brandenburger, Christian Cachin, and Nikola Knezević.
Don’t trust the cloud, verify: Integrity and consistency for cloud
object stores. ACM Transactions on Privacy and Security (TOPS),
20(3):8:1–8:??, August 2017. CODEN ????. ISSN 2471-2566
(print), 2471-2574 (electronic).

Crampton:2016:WSP

Jason Crampton, Andrei Gagarin, Gregory Gutin, Mark Jones,
and Magnus Wahlström. On the workflow satisfiability problem
with class-independent constraints for hierarchical organiza-
tions. ACM Transactions on Privacy and Security (TOPS),
19(3):8:1–8:??, December 2016. CODEN ????. ISSN 2471-2566
(print), 2471-2574 (electronic).

Dong:2016:DR

Zheng Dong, Kevin Kane, and L. Jean Camp. Detection of rogue
certificates from trusted certificate authorities using deep neural
networks. ACM Transactions on Privacy and Security (TOPS),
19(2):5:1–5:??, September 2016. CODEN ????. ISSN 2471-2566
(print), 2471-2574 (electronic).

Eberz:2016:LLE

Simon Eberz, Kasper B. Rasmussen, Vincent Lenders, and Ivan
Martinovic. Looks like Eve: Exposing insider threats using eye
movement biometrics. ACM Transactions on Privacy

REFERENCES

and Security (TOPS), 19(1):1–1:??, August 2016. CODEN ????
ISSN 2471-2566 (print), 2471-2574 (electronic).

ISSN 2471-2566 (print), 2471-2574 (electronic).

Juan A. Garay, Vladimir Kolesnikov, and Rae Mclellan. MAC precomputation with applications to secure memory. ACM Transactions on Privacy and Security (TOPS), 19(2):6:1–6:??, September 2016. CODEN ????
ISSN 2471-2566 (print), 2471-2574 (electronic).

ISSN 2471-2566 (print), 2471-2574 (electronic).

ISSN 2471-2566 (print), 2471-2574 (electronic).

ISSN 2471-2566 (print), 2471-2574 (electronic).

ISSN 2471-2566 (print), 2471-2574 (electronic).

Stephanos Matsumoto, Raphael R. Reischuk, Pawel Szalachowski, Tiffany Hyun-Jin Kim, and Adrian Perrig. Authentication challenges in a global environment. ACM Transactions on Pri-
REFERENCES


Mitropoulos:2016:HTY


Noorman:2017:SLC


Osterweil:2017:IAI


Ozalp:2016:PPP


Polyakov:2017:FPR


Reaves:2017:MBM


Rullo:2017:POS

Antonino Rullo, Daniele Midi, Edoardo Serra, and Elisa Bertino. Pareto optimal security resource


