Files\\sec14\_full\_proceedingsEpub - § 6 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

In recent years, technical advances have enabled inexpensive, high-fidelity molecular analyses that characterize the genetic make-up of an individual.

Reference 2 - 0.01% Coverage

Repressive governments have deployed increasingly sophisticated technology to block disfavored Internet content [5, 50].

Reference 3 - 0.01% Coverage

Today’s computing networks and services are extremely complex systems with unpredictable interactions between numerous moving parts.

Reference 4 - 0.01% Coverage

The malware threat landscape is continuously evolving.

Reference 5 - 0.01% Coverage

Recent advances in cloud computing enable customers to outsource their computing tasks to the cloud service providers (CSPs).

Reference 6 - 0.01% Coverage

Over the last decade, the sophistication and technical level of malicious software (malware) has increased dramatically.

Files\\sec15\_full\_proceedingsEpub - § 4 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

In recent decades, improved digital communication technologies have reduced barriers to journalism worldwide.

Reference 2 - 0.01% Coverage

In the thirty years since Yao’s seminal paper [34], Secure Multiparty Computation (MPC) and Secure Two-Party Computation (TPC) have transitioned from purely theoretic constructions to practical tools.

Reference 3 - 0.01% Coverage

Browsers have evolved over recent years to mediate a wealth of user   
interactions with sensitive data.

Reference 4 - 0.01% Coverage

Since its beginning in the early nineties, the Web evolved from a mechanism to publish and link static documents into a sophisticated platform for distributed Web applications.

Files\\sec16\_full\_proceedingsEpub - § 3 references coded [ 0.01% Coverage]

Reference 1 - 0.01% Coverage

Peripheral devices are now powerful, portable, and plentiful.

Reference 2 - 0.01% Coverage

Starting from Denning’s seminal work in 1986 [9], intrusion detection has evolved into a number of different approaches.

Reference 3 - 0.01% Coverage

Computing devices have become ever more diverse, ranging from cloud computing platforms and super computers to embedded systems used in   
Internet of Things (IoT) applications.