Contents



Cover art by Barry Downard, www.debutart.com

Quantitative Issues in Cyberinsurance

This issue of *IEEE Security & Privacy* features four exciting articles on a variety of topics: Farahmand discusses with 57 experts some quantitative issues in cyberinsurance and summarizes how behavioral economics can quantitatively capture cybersecurity behaviors; Carlin et al.'s article examines unauthorized access and the rise of cryptojacking—the use of another's machine for profit through cryptocurrency mining—and how we're all at risk; Allodi et al. provide an extensive analysis of the (unique) characteristics of phishing and spear-phishing attacks; and finally, Nour et al. discuss security and privacy challenges in information-centric wireless Internet of Things networks.

8 Quantitative Issues in Cyberinsurance: Lessons From Behavioral Economics, Counterfactuals, and Causal Inference

Fariborz Farahmand

- **16** You Could Be Mine(d): The Rise of Cryptojacking Domhnall Carlin, Jonah Burgess, Philip O'Kane, and Sakir Sezer
- 23 The Need for New Antiphishing Measures Against Spear-Phishing Attacks

Luca Allodi, Tzouliano Chotza, Ekaterina Panina, and Nicola Zannone

35 Security and Privacy Challenges in Information-Centric Wireless Internet of Things Networks

Boubakr Nour, Kashif Sharif, Fan Li, and Yu Wang







Columns

4 From the Editors

Untangling Security and Privacy Paul C. van Oorschot

76 Last Word

Policies on Privacy Steven M. Bellovin

Departments

46 In Focus

Permissions and Privacy Markus Jakobsson

56 Resilient Security

Trusted Execution Environments: Properties, Applications, and Challenges Patrick Jauernig, Ahmad-Reza Sadeghi, and Emmanuel Stapf

61 Real-World Crypto

From Lucky Luke to Lock Bits Thomas R. Souvignet, Thibaut Heckmann, and Timothy Bollé

68 Education

Bringing Cyber to School: Integrating Cybersecurity Into Secondary School Education Denny Pencheva, Joseph Hallett, and Awais Rashid

Also in This Issue

6 | IEEE Reliability Society Information

Cover 3 | IEEE Computer Society Information