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## 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.

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