MAY 22-24, 2017 AT THE FAIRMONT HOTEL, SAN JOSE, CA

38th IEEE Symposium on Security and Privacy

Sponsored by the IEEE Computer Society Technical Committee on Security and Privacy in cooperation with the International Association for Cryptologic Research

Kevin Butler, University of Florida
IEEE S&P 2017 General Chair

The Perfect Weapon: How Russian Cyberpower Invaded the U.S.

Читать статью по-русски

By ERIC LIPTON, DAVID E. SANGER and SCOTT SHANE DEC. 13, 2016

Just how secure are electronic voting machines?

by Laurie Segall @Laurie Segall CNN August 9, 2016

How Volkswagen's 'Defeat Devices' Worked

By GUILBERT GATES, JACK EWING, KARL RUSSELL and DEREK WATKINS UPDATED March 16, 2017

With Ransomware, It's Pay and Embolden Perpetrators, or Lose Precious Data

Analysis of an Electronic Voting System

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How They Did It: An Analysis of Emission Defeat Devices in Modern Automobiles

Moritz Contag*, Guo Li[†], Andre Pawlowski*, Felix Domke[‡], Kirill Levchenko[†], Thorsten Holz*, and Stefan Savage[†]

The IEEE Computer Society's Technical Committee on Security and Privacy fully supports the position of the IEEE and its Computer Society on the US Government's Travel Restrictions, as expressed in their public statements (1, 2). In addition, we acknowledge our commitment to the special responsibility of the security and privacy research community to advance knowledge and technologies to enable protection of universal human rights such as freedom of opinion and expression.

632 registrants for SP/SPW 582 symposium attendees

176 international attendees 27 countries

Broadening Engagement

- All papers available on SP'17 website for duration of the symposium
- Last year's papers are now available from the SP'16 website

- Talks this year will be posted within 24 hours to the IEEE SP YouTube channel
- @IEEESP will be covering events, please follow and discuss the symposium with #SP17

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Symposium Events

- 60 papers over three days
- Poster reception (5:30-7:30 PM today)
- Awards (8:30 AM Tuesday)
- Short talks (5:30 PM-6:30 PM Tuesday)
- Business meeting (after short talks tomorrow)
- Speed Mentoring (5:45 PM Wednesday)
- NITRD Privacy BoF (Same time as above)
- SPW bridging reception (Same time as above)

S&P Workshops (Thursday, May 25)

- IWPE: Third International Workshop on Privacy Engineering
- BioStar: Workshop on Bio-inspired Security, Trust, Assurance and Resilience
- LangSec: Fourth Workshop on Language Theoretic Security
- MoST: Mobile Security Technologies
- ConPro: Workshop on Technology and Consumer Protection
- WTMC: Second Workshop on Traffic Measurements for Cybersecurity