Corrections to “Scantegrity II: End-to-End Verifiability by Voters of Optical Scan Elections Through Confirmation Codes” [Dec 09 611-627]

The MIT Faculty has made this article openly available. Please share how this access benefits you. Your story matters.
Corrections

Corrections to “TPM Meets DRE: Reducing the Trust Base for Electronic Voting Using Trusted Platform Modules”
Russell A. Fink, Alan T. Sherman, and Richard Carback

In the above paper [1], the fourth sentence of the Abstract contains an error. The correct sentence is as follows.

Using the PVB with the TPM can expose unauthorized software, ballot modifications, vote tampering, and creation of fake election records early in the election process.

REFERENCES


S. Popoveniuc and P. L. Vora are with the Department of Computer Science, The George Washington University, Washington, DC 20052 USA (e-mail: poste@gwu.edu; poorvi@gwu.edu).

In addition, the name of the last author in the affiliations footnote was printed incorrectly. The correct name is P. Y. A. Ryan.

REFERENCES


S. Popoveniuc and P. L. Vora are with the Department of Computer Science, The George Washington University, Washington, DC 20052 USA (e-mail: poste@gwu.edu; poorvi@gwu.edu).