UNIVERSITY OF SOUTH FLORIDA

Major Research Area Paper Presentation

Coauthentication by Cagri Cetin

For the Ph.D. degree in Computer Science & Engineering

Coauthentication is a single-factor authentication technique in which multiple registered devices work together to authenticate a user. Coauthentication provides security benefits similar to those of multi-factor techniques, such as mitigating theft of any one authentication secret, without some of the inconveniences of multi-factor techniques, such as having to enter passwords or biometrics. Coauthentication provides additional security benefits, including: preventing phishing, replay, and man-in-the-middle attacks; basing authentications on high-entropy secrets that can be generated and updated automatically; and availability protections against, for example, device misplacement and denial-of-service attacks. The principal security properties of coauthentication have been formally verified in ProVerif, and implementations have performed efficiently compared to password-based authentication.

January 29, 2019 3:30 PM ENB313

THE PUBLIC IS INVITED

Examining Committee
Jay Ligatti, Ph.D., Major Professor
Dmitry Goldgof, Ph.D.
Yao Liu, Ph.D.
Sean Barbeau, Ph.D.
Kaiqi Xiong, Ph.D.

Disability Accommodations:

If you require a reasonable accommodation to participate, please contact the Office of Diversity & Equal Opportunity at 813-974