
[USENIX Security '17] Accepted paper #327 "Picking Up My Tab: Understanding and..."

USENIX Security '17 HotCRP <noreply@sec17.usenix.hotcrp.com>

Thu, May 11, 2017 at 11:55 PM

Reply-To: sec17chairs@usenix.org

To: Xiaolong Bai <bxl12@mails.tsinghua.edu.cn>

Dear Xiaolong Bai,

The 26th USENIX Security Symposium (USENIX Security '17) program committee is delighted to inform you that your paper #327 has been accepted to appear in the conference.

Title: Picking Up My Tab: Understanding and Mitigating Synchronized Token Lifting and Spending in Mobile Payment

Authors: Xiaolong Bai (Tsinghua University)

Zhe Zhou (The Chinese University of Hong Kong)

XiaoFeng Wang (Indiana University Bloomington)

Zhou Li (IEEE Member)

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Paper site: <https://sec17.usenix.hotcrp.com/paper/327?cap=0327aniWddK6ZCRo>

Your paper was one of 85 accepted out of 522 submissions. Congratulations!

Reviews and comments on your paper will be sent by the end of the week.

If you need an invitation letter to apply for a visa to attend the conference, please contact conference@usenix.org as soon as possible. (Visa applications can take at least 30 working days to process.) Please identify yourself as a presenter and include your mailing address in your email.

Contact sec17chairs@usenix.org with any questions or concerns.

- Engin and Tom (USENIX Security 2017 co-chairs)