PeerSec: Towards Peer Production and Crowdsourcing for Enhanced Security
Zheng Dong and L. Jean Camp, Indiana University

The general consensus from the committee was that community building is a relatively new for the HotSec community and would spark valuable discussion. The PC members liked the design hints, but thought the paper lacked a discussion of what experiments or questions the community should consider in future work. They liked the insider threats case study, but noted that the larger contribution and take-away is that we should pay attention to these hard to quantify design features of a community. The final result was that the PC members agreed unanimously for accepting the paper.