

## 《攻读博士学位期间发表文献列表》以及《附件材料清单》

### 攻读博士学位期间发表文献列表

- [1] **Bai Xiaolong (白小龙)**, Xing Luyi, Zhang Nan, Wang XiaoFeng, Liao Xiaojing, Li Tongxin, and Hu Shi-Min. Staying secure and unprepared: Understanding and mitigating the security risks of apple zeroconf. 2016 IEEE Symposium on Security and Privacy (S&P). 2016: 655-674. (CCF A 类会议, 网络安全领域四大顶会之首)
- [2] **Bai Xiaolong (白小龙)**, Zhou Zhe, Wang XiaoFeng, Li Zhou, Mi Xianghang, Zhang Nan, Li Tongxin, Hu Shi-Min, Zhang Kehuan. Picking Up My Tab: Understanding and Mitigating Synchronized Token Lifting and Spending in Mobile Payment. 26th USENIX Security Symposium (Usenix Security 17). (已录用, CCF A 类会议, 网络安全领域四大顶会之一)
- [3] **Bai Xiaolong (白小龙)**, Yin Jie, Wang Yu-Ping. Sensor Guardian: Prevent Privacy Inference on Android Sensors. EURASIP Journal on Information Security. (已录用, EI 源刊)
- [4] **Bai Xiaolong (白小龙)**, Xing Luyi, Zhang Nan, Wang XiaoFeng, Liao Xiaojing, Li Tongxin, and Hu Shi-Min. Apple ZeroConf Holes: How Hackers Can Steal iPhone Photos. IEEE SECURITY & PRIVACY. 2017, 15(2): 42-49. (SCI 收录, 影响因子 0.902)
- [5] 白小龙. Android 应用程序权限自动裁剪系统. 计算机工程与科学, 2014, 36(11): 2074-2086.
- [6] Xing Luyi, **Bai Xiaolong (白小龙)**, Li Tongxin, Wang XiaoFeng, Chen Kai, Liao Xiaojing, Hu Shi-Min, and Han Xinhui. Cracking App Isolation on Apple: Unauthorized Cross-App Resource Access on MAC OS X and iOS. In Proceedings of the 22nd ACM SIGSAC Conference on Computer and Communications Security (CCS '15), 2015, 31-43. (CCF A 类会议, 网络安全领域四大顶会之一)
- [7] Yin Jie, Tan Gang, **Bai XiaoLong (白小龙)**, Hu Shi-Min. WebC: toward a portable framework for deploying legacy code in web browsers. SCIENCE CHINA-Information Sciences, 2015, 58(7):1-5. (SCI 收录, 影响因子 0.702)

## 附件材料清单

1. IEEE S&P 论文——发表于 IEEE Symposium on Security and Privacy 2016 (IEEE S&P)的论文《Staying secure and unprepared: Understanding and mitigating the security risks of apple zeroconf》
2. Usenix Security 17 录用函——被 26th USENIX Security Symposium (Usenix Security 17)所录用的论文《Picking Up My Tab: Understanding and Mitigating Synchronized Token Lifting and Spending in Mobile Payment》的录用函
3. IEEE Security & Privacy 论文——发表于 IEEE SECURITY & PRIVACY 杂志的论文《Apple ZeroConf Holes: How Hackers Can Steal iPhone Photos》
4. EURASIP Journal on Information Security 录用函——被 EURASIP Journal on Information Security 期刊所录用的论文《Sensor Guardian: Prevent Privacy Inference on Android Sensors》的录用函
5. 计算机工程与科学论文——发表于计算机工程与科学论文的论文《Android 应用程序权限自动裁剪系统》
6. CCS 15 论文——发表于 22nd ACM SIGSAC Conference on Computer and Communications Security (CCS '15)的论文《Cracking App Isolation on Apple: Unauthorized Cross-App Resource Access on MAC OS X and iOS》
7. SCIENCE CHINA 论文——发表于 SCIENCE CHINA-Information Sciences 的论文《WebC: toward a portable framework for deploying legacy code in web browsers》
8. Black Hat USA 2016——Black Hat USA 2016 关于本人作为演讲者的简介