

5. Elenkov, N.: Emulating a PKI smart card with CyanogenMod 9.1. *Android Explorations* (Oct 2012), <http://nelenkov.blogspot.com/2012/10/emulating-pki-smart-card-with-cm91.html>
6. Mostowski, W., Poll, E.: Malicious Code on Java Card Smartcards: Attacks and Countermeasures. In: *Smart Card Research and Advanced Applications*, LNCS, vol. 5189/2008, pp. 1–16. Springer Berlin Heidelberg (2008)
7. RIM: Blackberry API 7.0.0: Package net.rim.device.api.io.nfc.emulation (2011), <http://www.blackberry.com/developers/docs/7.0.0api/net/rim/device/api/io/nfc/emulation/package-summary.html>
8. Roland, M.: Software Card Emulation in NFC-enabled Mobile Phones: Great Advantage or Security Nightmare? In: *4th International Workshop on Security and Privacy in Spontaneous Interaction and Mobile Phone Use*. Newcastle, UK (Jun 2012), <http://www.medien.ifi.lmu.de/iwssi2012/papers/iwssi-spmu2012-roland.pdf>
9. Roland, M.: Security Issues in Mobile NFC Devices. Ph.D. thesis, Johannes Kepler University Linz, Department of Computational Perception (Jan 2013)
10. SEEK for Android: AddonTerminal: How to create an Addon Terminal (May 2012), <http://code.google.com/p/seek-for-android/wiki/AddonTerminal>
11. SIMalliance: Open Mobile API specification (Jun 2012)
12. Sun Microsystems, Inc.: Java Card Platform: Runtime Environment Specification, Version 2.2.2 (Mar 2006)
13. Sun Microsystems, Inc.: Java Card Platform: Virtual Machine Specification, Version 2.2.2 (Mar 2006)
14. Yeager, D.: Added NFC Reader support for two new tag types: ISO PCD type A and ISO PCD type B. Patches to the CyanogenMod aftermarket-firmware for Android devices (Jan 2012), https://github.com/CyanogenMod/android_packages_apps_Nfc/commit/d41edfd794d4d0fedd91d561114308f0d5f83878