**参考文献**

[1] 第41次《中国互联网络发展状况统计报告》发布[J]. 中国广播, 2018(3).

[2] 俞佳宝, 胡爱群, 朱长明, 等. 无线通信设备的射频指纹提取与识别方法[J]. 密码学报, 2016(05):433-446.

[3] 袁红林. 基于射频指纹的无线网络物理层认证关键技术研究[D]. 东南大学, 2011.

[4] Chaabouni R. Break WEP Faster with Statistical Analysis[J]. Epfl, 2006.

[5] Mavridis I P, Androulakis A I E, Halkias A B, et al. Real-Life Paradigms of Wireless Network Security Attacks: Panhellenic Conference on Informatics, 2011[C].

[6] Ross A, Jain A. Information fusion in biometrics[J]. Pattern Recognition Letters, 2003,24(13):2115-2125.

[7] Tuyls P, Goseling J. Capacity and Examples of Template-Protecting Biometric Authentication Systems[M]. Springer Berlin Heidelberg, 2004.

[8] Talbot K I, Duley P R, Hyatt M H. Specific emitter identification and verification[J]. Technology Review, 2003.

[9] Riezenman M J. Cellular security: better, but foes still lurk[J]. Spectrum IEEE, 2000,37(6):39-42.

[10] Langley L E. Specific emitter identification (SEI) and classical parameter fusion technology: Wescon/'93. Conference Record, 2002[C].

[11] Guo F, Chiueh T. Sequence Number-Based MAC Address Spoof Detection[J]. Lecture Notes in Computer Science, 2005,3858:309-329.

[12] 顾杨. 基于无线设备特征指纹的无线钓鱼接入点检测技术研究[D]. 南京邮电大学, 2014.

[13] Desmond L C C, Yuan C C, Tan C P, et al. Identifying unique devices through wireless fingerprinting: ACM Conference on Wireless Network Security, WISEC 2008, Alexandria, Va, Usa, March 31 - April, 2008[C].

[14] Pang J, Greenstein B, Gummadi R, et al. 802.11 user fingerprinting: Annual ACM international conference on Mobile computing and networking, Montreal(CA), 2007[C].

[15] Sieka B. Active fingerprinting of 802.11 devices by timing analysis: Ccnc 2006. 2006 IEEE Consumer Communications and NETWORKING Conference, 2006[C].

[16] Gao K, Corbett C, Beyah R. A passive approach to wireless device fingerprinting: Ieee/ifip International Conference on Dependable Systems and Networks, 2010[C].

[17] Lyon G. Nmap: a free network mapping and security scanning tool[EB/OL]. [11-5]. https://nmap.org/.

[18] Yarochkin F, Kydyraliev M, Arkin O. Xprobe project[EB/OL]. http://ofirarkin.wordpress.com/xprobe/.

[19] Eckersley P. How Unique Is Your Web Browser? Privacy Enhancing Technologies, International Symposium, PETS 2010, Berlin, Germany, July 21-23, 2010. Proceedings, 2010[C].