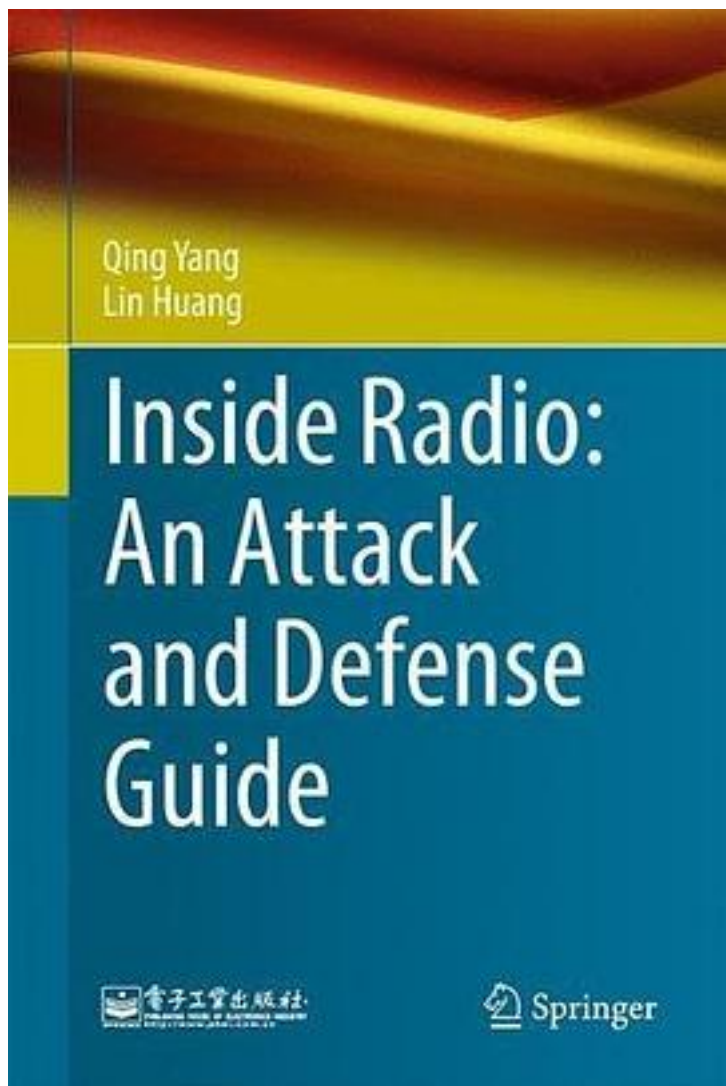


Inside Radio: An Attack and Defense Guide



[Inside Radio: An Attack and Defense Guide_ 下载链接1](#)

著者:Qing Yang

出版者:Springer

出版时间:2018-3-20

装帧:Hardcover

isbn:9789811084461

This book discusses the security issues in a wide range of wireless devices and systems, such as RFID, Bluetooth, ZigBee, GSM, LTE, and GPS. It collects the findings of recent research by the UnicornTeam at 360 Technology, and reviews the state-of-the-art literature on wireless security. The book also offers detailed case studies and theoretical treatments – specifically it lists numerous laboratory procedures, results, plots, commands and screenshots from real-world experiments. It is a valuable reference guide for practitioners and researchers who want to learn more about the advanced research findings and use the off-the-shelf tools to explore the wireless world.

作者介绍:

Qing YANG is the founder of UnicornTeam & the head of the Radio Security Research Department at 360 Technology. He has vast experience in information security area. He has presented at Black Hat, DEFCON, CanSecWest, HITB, Ruxcon, POC, XCon, China ISC etc.

Lin HUANG is a senior wireless security researcher and SDR technology expert at 360 Technology. Her interests include security issues in wireless communication, especially cellular network security. She was a speaker at Black Hat, DEFCON, and HITB security conferences. She is 360 Technology's 3GPP SA3 delegate.

This book is a joint effort by the entire UnicornTeam, including Qiren GU, Jun LI, Haoqi SHAN, Yingtao ZENG, and Wanqiao ZHANG etc.

目录:

[Inside Radio: An Attack and Defense Guide_下载链接1](#)

标签

渗透测试

radio

计算机

中国

评论

内容不新，胜在比较全面

[Inside Radio: An Attack and Defense Guide_下载链接1_](#)

书评

[Inside Radio: An Attack and Defense Guide_下载链接1_](#)