

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910465186903321 |
| Autore | Chen Lidong |
| Titolo | Communication system security / / by Lidong Chen and Guang Gong |
| Pubbl/distr/stampa | Boca Raton, FL : , : Chapman and Hall/CRC, an imprint of Taylor and Francis, , 2012 |
| ISBN | 0-429-09429-9 1-4398-4036-9 |
| Edizione | [1st edition] |
| Descrizione fisica | 1 online resource (738 p.) |
| Collana | Chapman & Hall/CRC Cryptography and Network Security A Chapman & Hall Book |
| Disciplina | 621.389/28 |
| Soggetti | Telecommunication - Security measures Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references at the end of each chapters. |
| Nota di contenuto | Front Cover; Contents; Preface; Acknowledgments; 1. Introduction; I. Practical Cryptography Primitives; 2. Pseudorandom Sequence Generators; 3. Design of Stream Ciphers; 4. Design of Block Ciphers, Hash Functions, and MAC; 5. Public-Key Cryptographic Algorithms; II. Security Mechanisms and Protocols; 6. Security Infrastructure; 7. Establish Protected Communications; 8. Network Security Protocols; III. Wireless Security; 9. Network Access Authentication; 10. Wireless Network Security; 11. Security for Mobility; 12. Broadcast and Multicast Key Distribution and Authentication IV. System Security 13. Trusted Platform; 14. Physical-Layer Security; 15. Spread-Spectrum Techniques for Anti-Jamming-Attacks; APPENDICES; A. Computations in Finite Fields; B. Some Mathematical Formulae; C. Signals and Spectra in Physical Layer |
| Sommario/riassunto | Helping current and future system designers take a more productive approach in the field, Communication System Security shows how to apply security principles to state-of-the-art communication systems. The authors use previous design failures and security flaws to explain common pitfalls in security design. |