Contents

Preface ix
Acknowledgments xi
Editor xiii
Contributors xv

PART I GENERAL TOPICS: SECURITY OF WIRELESS AND
SELF-ORGANIZING NETWORKS

1 Secure Device Association: Trends and Issues ................................................. 3
   YASIR ARFAT MALKANI, DAN CHALMERS, and IAN WAKEMAN

2 Securing Route and Path Integrity in Multihop Wireless Networks ..................... 25
   STEPHEN GLASS, MARIUS PORTMANN, and VALLIPURAM MUTHUKKUMARASAMY

3 Handling Security Threats to the RFID System of EPC Networks ......................... 45
   JOAQUIN GARCIA-ALFARO, MICHEL BARBEAU, and EVANGELOS KRANAKIS

4 Survey of Anomaly Detection Algorithms: Toward Self-Learning Networks ............... 65
   TAREM AHMED and RUMANA RAHMAN

5 Reputation- and Trust-Based Systems for Wireless Self-Organizing Networks .......... 91
   JAYDIP SEN

PART II MOBILE AD HOC NETWORK AND VEHICULAR AD HOC
NETWORK SECURITY

6 Security Threats in Mobile Ad Hoc Networks ..................................................... 127
   SEVIL ŞEN, JOHN A. CLARK, and JUAN E. TAPIADOR

7 Key Management in Mobile Ad Hoc Networks .................................................... 147
   SUDIP MISRA and SUMIT GOSWAMI
Combating against Security Attacks against Mobile Ad Hoc Networks (MANETs) .......................................................................................... 173
ZUBAIR MUHAMMAD FADLULLAH, TARIK TALEB, and MARCUS SCHÖLLER

Classification of Attacks on Wireless Mobile Ad Hoc Networks and Vehicular Ad Hoc Networks: A Survey ........................................................................................................... 195
VIKRANT GOKHALE, S.K. GHOSH, and AROBINDA GUPTA

Security in Vehicular Ad Hoc Networks .......................................................................................................................... 227
VIKAS SINGHYADAV, SUDIP MISRA, and MOZAFFAR AFAQUE

Toward a Robust Trust Model for Ensuring Security and Privacy in VANETs ................................... 251
UNE THOING ROSI and SYED ISHTIAQUE AHMED

Sybil Attack in VANETs: Detection and Prevention .......................................................................................... 269
JYOTI GROVER, M.S. GAUR, and V. LAXMI

PART III  WIRELESS SENSOR NETWORK SECURITY

Key Management Schemes of Wireless Sensor Networks: A Survey .............................................. 297
SYED MUHAMMAD KHALIQ-UR-RAHMAN RAAZI, ZEESHAN PERVEZ, and SUNGYOUNG LEE

Key Management Techniques for Wireless Sensor Networks: Practical and Theoretical Considerations .......................................................... 317
EFFIE MAKRI and YANNIS C. STAMATIOU

Bio-Inspired Intrusion Detection for Wireless Sensor Networks ................................................. 347
SWAPNA GHANEKAR, NANCY ALRAJEI, and FATMA MILI

Biological Inspired Autonomously Secure Mechanism for Wireless Sensor Networks ................................................. 375
KASHIF SALEEM, NORSHEILA FISAL, SHARIEAH HAFIZAH SYED ARIFIN, SHARIEAH KAMILAH SYED YUSOF, and ROZEHA A. RASHID

Controlled Link Establishment Attack on Key Pre-Distribution Schemes for Distributed Sensor Networks and Countermeasures ................................................. 409
THANH DAI TRAN and JOHNSON I. AGBINYA

Proactive Key Variation Owing to Dynamic Clustering (PERIODIC) in Sensor Networks ................................................. 437
GICHEOL WANG and GIHWAN CHO

Secure Routing Architectures Using Cross-Layer Information for Attack Avoidance (with Case Study on Wormhole Attacks) ................................................. 465
JAMES HARBIN, PAUL MITCHELL, and DAVID PEARCE

Reputation-Based Trust Systems in Wireless Sensor Networks ................................................. 493
HANI ALZAID
PART IV WIRELESS MESH NETWORK SECURITY

22 Secure Access Control and Authentication in Wireless Mesh Networks ..................... 545
   BING HE, BIN XIE, DAVID ZHAO, and RANGA REDDY

23 Misbehavior Detection in Wireless Mesh Networks .............................................. 571
   MD. ABDUL HAMID and MD. SHARIFUL ISLAM

Index .......................................................................................................................... 595