Mobile Ad Hoc Networks

Current Status and Future Trends

Edited by
Jonathan Loo, Jaime Lloret Mauri, and Jesús Hamilton Ortiz
Contents

Contributors .................................................................................................................. vii

SECTION I  FUNDAMENTAL OF MANET—MODELING AND SIMULATION

1 Mobile Ad Hoc Network ............................................................................................... 3
  JONATHAN LOO, SHAFIULLAH KHAN, AND ALI NASER AL-KHWILDI

2 Mobile Ad Hoc Routing Protocols .............................................................................. 19
  JONATHAN LOO, SHAFIULLAH KHAN, AND ALI NASER AL-KHWILDI

3 Modeling and Simulation Tools for Mobile Ad Hoc Networks .................................. 37
  KAYHAN ERCIYES, ORHAN DAGDEVIREN, DENIZ COKUSLU,
  ONUR YILMAZ, AND HASAN GUMUS

4 Study and Performance of Mobile Ad Hoc Routing Protocols ................................. 71
  RAQUEL LACUESTA, MIGUEL GARCÍA, JAIME LLORET, AND
  GUILLERMO PALACIOS

5 Ad Hoc Routing Modeling and Mathematical Analysis ............................................. 103
  JOSE COSTA-REQUENA

SECTION II  COMMUNICATION PROTOCOLS OF MANET

6 Extending Open Shortest Path First for Mobile Ad Hoc Network Routing ............... 151
  KATHERINE ISAACS, JULIE HSIEH, AND MELODY MOH

7 New Approaches to Mobile Ad Hoc Network Routing: Application of Intelligent
   Optimization Techniques to Multicriteria Routing .................................................... 171
   BEGO BLANCO JAUREGUI AND FIDEL LIBERAL MALAINA

8 Energy-Efficient Unicast and Multicast Communication for Wireless Ad Hoc
   Networks Using Multiple Criteria ............................................................................. 201
   CHRISTOS PAPAGEORGIOU, PANAGIOTIS KOKKINOS, AND EMMANOUEL
   VARVARIGOS
Contents

9 Security Issues in FHAMIPv6.................................................................231
   JESÚS HAMILTON ORTIZ, JORGE LUIS PEREÁ RAMOS, JULIO CESAR
   RODRÍGUEZ RIBON, AND JUAN CARLOS LÓPEZ

10 Channel Assignment in Wireless Mobile Ad Hoc Networks ..............251
   JAVAD AKBARI TORKESTANI AND MOHAMMAD REZA MEYBODI

11 Quality-of-service State Information-Based Solutions in Wireless Mobile
   Ad Hoc Networks: A Survey and a Proposal .............................................279
   LYÉS KHOUKHI, ALI EL MASRI, AND DOMINIQUE GAITI

SECTION III  FUTURE NETWORKS INSPIRED BY MANET

12 Connecting Moving Smart Objects to the Internet: Potentialities and
   Issues When Using Mobile Ad Hoc Network Technologies ......................313
   BERNARDO LEAL AND LUIGI ATZORI

13 Vehicular Ad Hoc Networks: Current Issues and Future Challenges ..........329
   SALEH YOUSEFI, MAHMOOD FATHY, AND SAEED BASTANI

14 Underwater Wireless Ad Hoc Networks: A Survey ..................................379
   MIGUEL GARCÍA, SANDRA SENDRA, MARCELO ATENAS, AND JAIME LLORET

15 Underwater Sensor Networks ....................................................................413
   LUIZ FILIPE M. VIEIRA

   CHRISTOS K. ZACHOS, JONATHAN LOO AND SHAFTULLAH KHAN

17 Wireless Mesh Network: Design, Modeling, Simulation, and Analysis ......449
   CHRISTOS K. ZACHOS AND JONATHAN LOO

18 Adaptive Routing Provision by Using Bayesian Inference .........................467
   ILIAS KIOUKTSIDIS, JONATHAN LOO, AND GRIGORIOS KOULOURAS

19 Adaptive Flow Control in Transport Layer Using Genetic Algorithm .........491
   ILIAS KIOUKTSIDIS, JONATHAN LOO, AND GRIGORIOS KOULOURAS

Index .............................................................................................................513