Mobility Management and Quality-of-Service for Heterogeneous Networks

Editor

Demetres D. Kouvatsos

PERFORM – Networks & Performance Engineering Research Unit, University of Bradford, U.K.

River Publishers

Aalborg
Table of Contents

Preface xi
Participants of the Review Process xv

Part One: Mobility Management

1. IPv6 over DVB-T: Mobility Issues, Challenges and Enhancements 3
   D. Negru, Y. Hadjadi-Aoul, A. Mehaoua and A. Kourtis

2. Hidden Markov Modeling and Macroscopic Traffic Filtering
   Supporting Location Based Services 33
   T. S. Stamoulakatos, S. Kyriazakos and E. D. Sykas

3. Mobile User Location Management under a Random-Directional
   Mobility Pattern for PCS Networks 55
   I. Martínez-Arrúe, P. García-Escalle and V. Casares-Giner

4. Performance Evaluation of the TIMIP/sMIP Terminal Independent
   Mobile Architecture 79
   P. Estrella, T. Vazão and M. S. Nunes

5. Mobility in B3G Systems: Requirements and Performance
   Evaluation through Experimentation 111
   D. Loukatos, D. Kouis, N. Mitrou and M. E. Theologou

6. Adaptation of Multimedia Flows in a Seamless Mobility Context
   Using Overlay Networks 129
   D. Pichon, K. Guillouard, P. Seite and J.-M. Bonnin
# Table of Contents

## Part Two: Optimal Admission Control

7. Efficient Algorithm to Determine the Optimal Configuration of Admission Control Policies in Multiservice Mobile Wireless Networks  
*D. García-Roger, J. Martínez-Bauset and V. Pla*  
155

8. Optimal Admission Control Using Handover Prediction in Mobile Cellular Networks  
*V. Pla, J. M. Gimenez-Guzman, J. Martínez-Bauset and V. Casares-Giner*  
173

## Part Three: Performance Modelling Studies

9. Queueing Delay of Stop-and-Wait ARQ over a Wireless Markovian Channel  
*S. De Vuyst, S. Wittevrongel and H. Bruneel*  
197

10. A Markovian Analytical Model for a Hybrid Scheduling Scheme  
*L. Wang, G. Min, D. D. Kouvatsos and X. Jin*  
229

11. Delay Analysis of Go-Back-N ARQ for Correlated Error Channels  
*K. De Turck and S. Wittevrongel*  
245

12. Queueing Network Topology for Modelling Cellular/Wireless LAN Interworking Systems  
*G. Song, L. Cuthbert and J. Schormans*  
269

## Part Four: Access Networks Coverage

13. Radio-over Fiber to Increase Effective Coverage of Motorway Access Networks  
*W. Xing, D. D. Kouvatsos and Y. Li*  
289

## Part Five: Quality-of-Service (QoS)

*F. Agharebparast and V. C. M. Leung*  
309
# Table of Contents

15. Constrained-Path Discovery by Selective Diffusion  
   *K. De Vogeleer, D. Ilie and A. Popescu*  
   341

16. Virtual Paths Networks Fast Performance Analysis  
   *P. Belzarena, P. Bermolen, P. Casas and M. Simon*  
   359

17. QoS Guarantee in a Multirate Loss Model of Batched Poisson Arrival Processes  
   *I. D. Moscholios and M. D. Logothetis*  
   387

18. End-to-End Quality of Service Prediction Based on Functional Regression  
   *L. Aspirot, P. Belzarena, G. Perera and B. Bazzano*  
   417

19. Ad-hoc Recursive PCE Based Inter-Domain Path Computation (ARPC) Methods  
   *G. Bertrand and G. Texier*  
   441

Author Index  
465

Subject Index  
467