Contents

Abstract · v

1 Introduction · 1

- 2 Radio network modeling and performance evaluation for UMTS · 7
 - 2.1 Cellular wireless communication networks · 8
 - 2.2 The UMTS radio interface · 11
 - 2.3 Methodology of performance evaluation · 18
 - 2.4 The classical static model · 19
 - 2.5 Performance evaluation with static simulation · 27

Things to remember · 33

3 Interference-coupling complementarity systems · 35

Related work · 36

- 3.1 Linear interference-coupling equation systems · 37
- 3.2 Perfect load control and complementarity systems · 41
- 3.3 Generalized pole equations · 52
- 3.4 Performance indicators · 56

Things to remember · 61

- 4 Expected-interference-coupling estimates for network performance · 63 Related work · 64
 - 4.1 The reference method: simplified Monte Carlo simulation · 64
 - 4.2 Expected interference coupling with medians of attenuation \cdot 67
 - 4.3 Refined estimates for the expected grade of service · 73
 - 4.4 Computational experiments · 77
 - 4.5 Conclusions on system modeling and performance evaluation \cdot 88 Things to remember \cdot 91

x Contents

5 Network performance optimization · 93

- 5.1 Prerequisites: objectives, parameters, and optimization methods · 94
- 5.2 Survey of network planning literature · 104
- 5.3 Optimization models · 111
- 5.4 Computational case studies · 120
- 5.5 Analysis of case study results · 139
- 5.6 Conclusions on performance optimization \cdot 147

Things to remember · 149

6 Conclusion · 151

Appendices · 153

- A Data for network planning · 155
- B Additional details on computational results · 163

Acronyms and Symbols · 169

Index · 173

Bibliography · 175