Contents

Acknowledgments xi
Foreword xiii
Preface xv
List of Contributors xvi

Part I Architecture of C-RANs 1

1 Overview of C-RAN 3
1.1 Introduction 3
1.2 C-RAN Basic 4
1.3 Challenges 6
1.4 Evolved C-RAN with NGFI 7
1.5 Deployment Cases and Standardization Activities 9

References 11

2 Advanced C-RAN for Heterogeneous Networks 12
2.1 Introduction 12
2.2 Advanced C-RAN Architecture and Add-On Cells 13
2.3 Performance Evaluation of Advanced C-RAN Architecture and Add-On Cells 18
2.4 Smart-Cell Adaptation Using Add-On Cells 24
2.5 Simulation Results 27

References 30

Part II Physical-Layer Design in C-RANs 33

3 The Tradeoff of Computational Complexity and Achievable Rates in C-RANs 35
3.1 Introduction 35
3.2 Basics 36
3.3 Complexity Model and Metrics 38
3.4 Complexity Analysis Framework 42
3.5 Joint RAN and Cloud Scheduling 46
3.6 Summary 52

References 53
## Contents

### 4 Cooperative Beamforming and Resource Optimization in C-RANs

- **4.1 C-RAN Model**
- **4.2 Uplink C-RAN**
- **4.3 Downlink C-RAN**
- **4.4 Summary**

References 80

### 5 Training Design and Channel Estimation in C-RANs

- **5.1 Background Overview**
- **5.2 Superimposed Training Scheme in C-RANs**
- **5.3 Segment Training Scheme in C-RANs**
- **5.4 Non-Training-Based Channel Estimation in C-RANs**
- **5.5 Channel Estimation in Fronthaul Constrained and Large-Scale C-RANs**

References 115

### 6 Massive MIMO in C-RANs

- **6.1 Introduction**
- **6.2 System Model**
- **6.3 Achievable Rate**
- **6.4 Energy Efficiency**
- **6.5 Joint User Scheduling and RAU Selection Algorithms**
- **6.6 Numerical Results**
- **6.7 Conclusion**
- **6.8 Appendix**

References 146

### 7 Large-Scale Convex Optimization for C-RANs

- **7.1 Introduction**
- **7.2 Large-Scale Convex Optimization in Dense C-RANs**
- **7.3 Matrix Stuffing for Fast Cone-Programming Transformation**
- **7.4 Operator Splitting for Large-Scale Homogeneous Self-Dual Embedding**
- **7.5 Numerical Results**
- **7.6 Summary and Discussion**

References 175

### 8 Fronthaul Compression in C-RANs

- **8.1 Introduction**
- **8.2 State of the Art: Point-to-Point Fronthaul Processing**
- **8.3 Network-Aware Fronthaul Processing: Uplink**
- **8.4 Network-Aware Fronthaul Processing: Downlink**
- **8.5 Network-Aware Fronthaul Processing: In-Network Processing**
- **8.6 Concluding Remarks**

References 196
## Contents

8.7 Acknowledgments 197
References 197

9 Adaptive Compression in C-RANs 200
9.1 Introduction 200
9.2 System Model 202
9.3 Block Error Rate Analysis 206
9.4 Adaptive Compression under QoS Constraint 210
9.5 Simulation Results 216
9.6 Conclusions 221
References 221

Part III Resource Allocation and Networking in C-RANs 225

10 Resource Management of Heterogeneous C-RANs 227
10.1 Introduction 227
10.2 Future Network Architectures 228
10.3 Practical Challenges in C-RAN and H-CRAN 231
10.4 Cognitive Radio Resource Management and Software-Defined Design 232
10.5 Feedbackless Radio Access 239
10.6 Information-Bridled Resource Optimization and Social Data Cache-Based Routing 244
10.7 Conclusion 251
References 252

11 Coordinated Scheduling in C-RANs 255
11.1 Introduction 255
11.2 Coordinated Scheduling in a Single Cloud-RAN 256
11.3 Hybrid Scheduling in a Multicloud-RAN 267
11.4 General Framework and Future Applications 278
11.5 Conclusion 279
References 280

12 Delay-Aware Radio Resource Allocation Optimization in Heterogeneous C-RANs 282
12.1 Introduction 282
12.2 General Model and Methodology 283
12.3 Delay-Aware Radio-Resource-Optimization Algorithms 288
12.4 Concluding Remarks 311
References 312

13 C-RAN Using Wireless Fronthaul: Fast Admission Control and Large System Analysis 314
13.1 Introduction 314
13.2 System Model and Problem Formulation 317
13.3 Analysis and Algorithm Design for Finite Systems 319
| 13.4 | Asymptotic Analysis and Algorithm Design for Large Systems | 328 |
| 13.5 | Simulation Results | 334 |
| 13.6 | Conclusions and Future Work | 342 |
| 13.7 | Appendix | 343 |
| References | 343 |

### 14 Toward Green Deployment and Operation for C-RANs
14.1 Introduction | 347
14.2 On the Size of VBS Pools in C-RANs | 349
14.3 Energy–Delay Tradeoffs of VBSs in C-RAN | 366
14.4 Conclusions and Outlook | 373
References | 374

### 15 Optimal Repeated Spectrum Sharing by Delay-Sensitive Users
15.1 Introduction | 377
15.2 A General Model of Spectrum Sharing in C-RANs | 378
15.3 The Optimal Spectrum-Sharing Policy is Non-Stationary | 382
15.4 New Design Methodology for Spectrum-Sharing Policies | 385
15.5 Applications to Realistic C-RAN Deployment Scenarios | 387
15.6 Performance Gains | 389
15.7 Related Work | 390
15.8 Conclusion | 392
References | 392

### Part IV Networking in C-RANs

### 16 Mobility Management for C-RANs
16.1 Introduction | 397
16.2 HCSNet Architecture | 397
16.3 Handover Management in HCSNet | 398
16.4 Conclusion | 399
References | 405

### 17 Caching in C-RAN
17.1 Introduction | 407
17.2 Generalities on C-RANs | 408
17.3 General Idea of Distributed Caching | 412
17.4 Cooperative Caching in C-RAN | 413
17.5 Game Theory for Distributed Caching in C-RAN | 418
17.6 Conclusion | 428
References | 429

### 18 A Cloud Service Model and Architecture for Small-Cell RANs
18.1 A Cloud Service Model for Radio Access Networks | 431
Contents

18.2 Joint Channel and Power Allocation in Dense Small-Cell RANs  
18.3 A QoS-Based User Scheduling in Dense Small-Cell RANs  
18.4 The MAC Protocol for Joint Resource Sharing in the CoC-RAN  
18.5 A Cloud Service Model for the CNs and RANs of Dense Small-Cell Networks  
18.6 Cloud Operating Systems for Core and Radio Access Networks  
18.7 A Cloud Service Model for SDN-Based Mobility Management  
18.8 CoC-RAN Prototype and Emulation Results  
18.9 Conclusions  
References  

19 Field Trials and Testbed Design for C-RAN  
19.1 Introduction  
19.2 Field-Trial Verification of FH Solutions  
19.3 CoMP Demonstration in C-RANs  
19.4 COTS and Accelerator-Based Virtualized C-RAN System  
19.5 Conclusions  
19.6 Acknowledgments  
References  

Index