# **Cooperative Communications** and Networking

K.J. RAY LIU

University of Maryland, College Park

### AHMED K. SADEK

Qualcomm, San Diego, California

#### WEIFENG SU

State University of New York (SUNY) at Buffalo

#### ANDRES KWASINSKI

Texas Instruments, Germantown, Maryland



## Contents

|         | Preface   |   | <i>page</i> xi |
|---------|-----------|---|----------------|
| Part I  | Backgrou  | und and MIMO systems                                | 1              |
| 1       | Intro     | 3   |                |
|         | 1.1       | Wireless channels                                   | 4              |
|         | 1.2       | Characterizing performance through channel capacity | 22             |
|         | 1.3       | Orthogonal frequency division multiplexing (OFDM)   | 25             |
|         | 1.4       | Diversity in wireless channels                      | 29             |
|         | 1.5       | Cooperation diversity                               | 40             |
|         | 1.6       | Bibliographical notes                               | 42             |
| 2       | Spac      | Space-time diversity and coding                     |                |
|         | 2.1       | System model and performance criteria               | 43             |
|         | 2.2       | Space-time coding                                   | 47             |
|         | 2.3       | Chapter summary and bibliographical notes           | 60             |
|         | Exer      | cises   | 61             |
| 3       | Spac      | Space-time-frequency diversity and coding           |                |
|         | 3.1       | Space-frequency diversity and coding                | 64             |
|         | 3.2       | Space-time-frequency diversity and coding           | 98             |
|         | 3.3       | Chapter summary and bibliographical notes           | 113            |
|         | Exer      | rcises  | 114            |
| Part II | Cooperati | ve communications                                   | 117            |
| 4       | Relay     | Relay channels and protocols                        |                |
|         | 4.1       | Cooperative communications                          | 119            |
|         | 4.2       | Cooperation protocols                               | 121            |

|   | 4.3  | Hierarchical cooperation                                   | 138        |
|---|--|--|------------|
|   | 4.4  | Chapter summary and bibliographical notes                  | 148        |
|   | Exerc  | cises  | 150        |
| 5 | Cooperative communications with single relay           |  |            |
|   | 5.1  | System model   | 152        |
|   | 5.2  | SER analysis for DF protocol                               | 155        |
|   | 5.3  | SER analysis for AF protocol                               | 170        |
|   | 5.4  | Comparison of DF and AF cooperation gains                  | 181        |
|   | 5.5  | Trans-modulation in relay communications                   | 186        |
|   | 5.6  | Chapter summary and bibliographical notes                  | 190        |
|   | Exer   | cises  | 192        |
| 6 | Multi-node cooperative communications                  |  |            |
|   | 6.1  | Multi-node decode-and-forward protocol                     | 194        |
|   | 6.2  | Multi-node amplify-and-forward protocol                    | 217        |
|   | 6.3  | Chapter summary and bibliographical notes                  | 234        |
|   | Exer   | cises  | 235        |
| 7 | Distributed space-time and space-frequency coding      |  |            |
|   | 7.1  | Distributed space-time coding (DSTC)                       | 238        |
|   | 7.2  | Distributed space-frequency coding (DSFC)                  | 256        |
|   | 7.3  | Chapter summary and bibliographical notes                  | 273        |
|   | Appendix   |  | 274        |
|   | Exercises  |  | 275        |
| 8 | Relay selection: when to cooperate and with whom       |  |            |
|   | 8.1  | Motivation and relay-selection protocol                    | 278        |
|   | 8.2  | Performance analysis                                       | 282        |
|   | 8.3  | Multi-node scenario  | 289        |
|   | 8.4  | Optimum power allocation                                   | 295        |
|   | 8.5  | Chapter summary and bibliographical notes                  | 301        |
|   | Exer   | cises  | 302        |
| 9 | Differential modulation for cooperative communications |  |            |
|   | 9.1  | Differential modulation                                    | 306        |
|   | 9.2  | Differential modulations for DF cooperative communications | 308        |
|   | 9.3  | Differential modulation for AF cooperative communications  | 347        |
|   | 9.4  | Chapter summary and bibliographical notes                  | 370<br>372 |
|   | Exercises  |  |            |

| 10       | Energ                                     | y efficiency in cooperative sensor networks            | 374 |
|----------|---|--|-----|
|          | 10.1                                      | System model   | 374 |
|          | 10.2                                      | Performance analysis and optimum power allocation      | 377 |
|          | 10.3                                      | Multi-relay scenario                                   | 381 |
|          | 10.4                                      | Experimental results                                   | 383 |
|          | 10.5                                      | Chapter summary and bibliographical notes              | 390 |
|          | Exerc                                     | ises   | 391 |
| Part III | Cooperativ                                | ve networking  | 393 |
| 11       | Cognitive multiple access via cooperation |  |     |
|          | 11.1                                      | System model   | 396 |
|          | 11.2                                      | Cooperative cognitive multiple access (CCMA) protocols | 399 |
|          | 11.3                                      | Stability analysis                                     | 401 |
|          | 11.4                                      | Throughput region                                      | 423 |
|          | 11.5                                      | Delay analysis   | 424 |
|          | 11.6                                      | Chapter summary and bibliographical notes              | 429 |
|          | Exerc                                     | ises   | 429 |
| 12       | Content-aware cooperative multiple access |  |     |
|          | 12.1                                      | System model   | 433 |
|          | 12.2                                      | Content-aware cooperative multiple access protocol     | 437 |
|          | 12.3                                      | Dynamic state model                                    | 438 |
|          | 12.4                                      | Performance analysis                                   | 442 |
|          | 12.5                                      | Access contention-cooperation tradeoff                 | 452 |
|          | 12.6                                      | Chapter summary and bibliographical notes              | 455 |
|          | Exerc                                     | ises   | 456 |
| 13       | Distributed cooperative routing           |  |     |
|          | 13.1                                      | Network model and transmission modes                   | 458 |
|          | 13.2                                      | Link analysis  | 461 |
|          | 13.3                                      | Cooperation-based routing algorithms                   | 463 |
|          | 13.4                                      | Simulation examples                                    | 469 |
|          | 13.5                                      | Chapter summary and bibliographical notes              | 474 |
|          | Exerc                                     | vises  | 475 |
| 14       | Source-channel coding with cooperation    |  | 478 |
|          | 14.1                                      | Joint source-channel coding bit rate allocation        | 478 |
|          | 14.2                                      | Joint source-channel coding with user cooperation      | 480 |
|          | 14.3                                      | The Source-channel-cooperation tradeoff problem        | 482 |
|          | 14.4                                      | Source codec   | 484 |
|          | 14.5                                      | Channel codec  | 488 |

|    | 14.6   | Analysis of source-channel-cooperation performance    | 490 |  |  |
|----|--|---|-----|--|--|
|    | 14.7   | Validation of D-SNR characterization                  | 504 |  |  |
|    | 14.8   | Effects of source-channel-cooperation tradeoffs       | 505 |  |  |
|    | 14.9   | Chapter summary and bibliographical notes             | 510 |  |  |
|    | Exerc  | Exercises   |     |  |  |
| 15 | Asymptotic performance of distortion exponents |   |     |  |  |
|    | 15.1   | Systems setup for source-channel diversity            | 515 |  |  |
|    | 15.2   | Multi-hop channels                                    | 519 |  |  |
|    | 15.3   | Relay channels  | 532 |  |  |
|    | 15.4   | Discussion  | 545 |  |  |
|    | 15.5   | Chapter summary and bibliographical notes             | 547 |  |  |
|    | Exerc  | cises   | 548 |  |  |
| 16 | Cover  | 550   |     |  |  |
|    | 16.1   | System model  | 550 |  |  |
|    | 16.2   | Relay assignment: protocols and analysis              | 553 |  |  |
|    | 16.3   | Relay assignment algorithms                           | 557 |  |  |
|    | 16.4   | Numerical results                                     | 563 |  |  |
|    | 16.5   | Chapter summary and bibliographical notes             | 566 |  |  |
|    | Exerc  | vises   | 566 |  |  |
| 17 | Broad  | 569   |     |  |  |
|    | 17.1   | System model  | 569 |  |  |
|    | 17.2   | Cooperative protocol and relay-assignment scheme      | 571 |  |  |
|    | 17.3   | Performance analysis                                  | 573 |  |  |
|    | 17.4   | Performance lower bound                               | 577 |  |  |
|    | 17.5   | Optimum relay location                                | 578 |  |  |
|    | 17.6   | Chapter summary and bibliographical notes             | 580 |  |  |
|    | Exerc  | cises   | 581 |  |  |
| 18 | Netwo  | ork lifetime maximization via cooperation             | 583 |  |  |
|    | 18.1   | Introduction  | 583 |  |  |
|    | 18.2   | System models   | 584 |  |  |
|    | 18.3   | Lifetime maximization by employing a cooperative node | 588 |  |  |
|    | 18.4   | Deploying relays to improve device lifetime           | 597 |  |  |
|    | 18.5   | Simulation examples                                   | 601 |  |  |
|    | 18.6   | Chapter summary and bibliographical notes             | 605 |  |  |
|    | Exercises                                      |   | 607 |  |  |
|    | References                                     |   | 609 |  |  |
|    | Index  |   | 623 |  |  |