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NOMA Transmission Design with Practical Modulations -- 3.1
 Introduction -- 3.2 Fundamentals -- 3.2.1 Multichannel Downlink
 NOMA -- 3.2.2 Practical Modulations in NOMA -- 3.3 Effective
 Throughput Analysis -- 3.3.1 Effective Throughput of the SingleUser
 Channels -- 3.3.2 Effective Throughput of the TwoUser Channels --
 3.4 NOMA Transmission Design -- 3.4.1 Problem Formulation -- 3.4.2
 Power Allocation -- 3.4.2.1 Power Allocation within Channels --
 3.4.2.2 Power Budget Allocation Among Channels -- 3.4.3 Joint
 Resource Allocation -- 3.5 Numerical Results -- 3.6 Conclusion --
 References -- Chapter 4 Optimal Resource Allocation for NGMA -- 4.1
 Introduction -- 4.2 SingleCell SingleCarrier NOMA -- 4.2.1 Total
 Power Minimization Problem -- 4.2.2 SumRate Maximization Problem.
 4.2.3 EnergyEfficiency Maximization Problem -- 4.2.4 Key Features
 and Implementation Issues -- 4.2.4.1 CSI Insensitivity -- 4.2.4.2 Rate
 Fairness -- 4.3 SingleCell Multicarrier NOMA -- 4.3.1 Total Power
 Minimization Problem -- 4.3.2 SumRate Maximization Problem --
 4.3.3 EnergyEfficiency Maximization Problem -- 4.3.4 Key Features
 and Implementation Issues -- 4.4 Multicell NOMA with SingleCell
 Processing -- 4.4.1 Dynamic Decoding Order -- 4.4.1.1 Optimal JSPA
 for Total Power Minimization Problem -- 4.4.1.2 Optimal JSPA for Sum
 Rate Maximization Problem -- 4.4.1.3 Optimal JSPA for EE
 Maximization Problem -- 4.4.2 Static Decoding Order -- 4.4.2.1
 Optimal FRPA for Total Power Minimization Problem -- 4.4.2.2 Optimal
 FRPA for SumRate Maximization Problem -- 4.4.2.3 Optimal FRPA for
 EE Maximization Problem -- 4.4.2.4 Optimal JRPA for Total Power
 Minimization Problem -- 4.4.2.5 Suboptimal JRPA for SumRate
 Maximization Problem -- 4.4.2.6 Suboptimal JRPA for EE Maximization
 Problem -- 4.5 Numerical Results -- 4.5.1 Approximated Optimal
 Powers -- 4.5.2 SCNOMA versus FDMA-NOMA versus FDMA -- 4.5.3
 Multicell NOMA: JSPA versus JRPA versus FRPA -- 4.6 Conclusions --
 Acknowledgments -- References -- Chapter 5 Cooperative NOMA --
 5.1 Introduction -- 5.2 System Model for D2MDCNOMA -- 5.2.1
 System Configuration -- 5.2.2 Channel Model -- 5.3 Adaptive
 Aggregate Transmission -- 5.3.1 First Phase -- 5.3.2 Second Phase --
 5.4 Performance Analysis -- 5.4.1 Outage Probability -- 5.4.2 Ergodic
 Sum Capacity -- 5.5 Numerical Results and Discussion -- 5.5.1 Outage
 Probability -- 5.5.2 Ergodic Sum Capacity -- 5.A.1 Proof of Theorem
 5.1 -- References -- Chapter 6 MultiscaleNOMA: An Effective Support
 to Future Communication-Positioning Integration System -- 6.1
 Introduction -- 6.2 Positioning in Cellular Networks -- 6.3 MSNOMA
 Architecture -- 6.4 Interference Analysis.
 6.4.1 SingleCell Network -- 6.4.1.1 Interference of Positioning to
 Communication -- 6.4.1.2 Interference of Communication to
 Positioning -- 6.4.2 Multicell Networks -- 6.4.2.1 Interference of
 Positioning to Communication -- 6.4.2.2 Interference of
 Communication to Positioning -- 6.5 Resource Allocation -- 6.5.1 The
 Constraints -- 6.5.1.1 The BER Threshold Under QoS Constraint --
 6.5.1.2 The Total Power Limitation -- 6.5.1.3 The Elimination of Near
 Far Effect -- 6.5.2 The Proposed Joint Power Allocation Model -- 6.5.3
 The Positioning-Communication Joint Power Allocation Scheme --
 6.5.4 Remarks -- 6.6 Performance Evaluation -- 6.6.1 Communication
 Performance -- 6.6.2 Ranging Performance -- 6.6.3 Resource
 Consumption of Positioning -- 6.6.3.1 Achievable Positioning
 Measurement Frequency -- 6.6.3.2 The Resource Element Consumption
 -- 6.6.3.3 The Power Consumption -- 6.6.4 Positioning Performance
 -- 6.6.4.1 Comparison by Using CP4A and the Traditional Method --
 6.6.4.2 Comparision Between MSNOMA and PRS -- References --
 Chapter 7 NOMAAware Wireless Content Caching Networks -- 7.1

Introduction -- 7.2 System Model -- 7.2.1 System Description -- 7.2.2 Content Request Model -- 7.2.3 Random System State -- 7.2.4 System Latency Under Each Random State -- 7.2.5 System's Average Latency -- 7.3 Algorithm Design -- 7.3.1 User Pairing and Power Control Optimization -- 7.3.2 Cache Placement -- 7.3.3 Recommendation Algorithm -- 7.3.4 Joint Optimization Algorithm and Property Analysis -- 7.4 Numerical Simulation -- 7.4.1 Convergence Performance -- 7.4.2 System's Average Latency -- 7.4.3 Cache Hit Ratio -- 7.5 Conclusion -- References -- Chapter 8 NOMA Empowered MultiAccess Edge Computing and Edge Intelligence -- 8.1 Introduction -- 8.2 Literature Review -- 8.3 System Model and Formulation -- 8.3.1 Modeling of TwoSided Dual Offloading. -- 8.3.2 Overall Latency Minimization -- 8.4 Algorithms for Optimal Offloading -- 8.5 Numerical Results -- 8.6 Conclusion -- Acknowledgments -- References -- Chapter 9 Exploiting Non orthogonal Multiple Access in Integrated Sensing and Communications -- 9.1 Introduction -- 9.2 Developing Trends and Fundamental Models of ISAC -- 9.2.1 ISAC: From Orthogonality to Nonorthogonality -- 9.2.2 Downlink ISAC -- 9.2.3 Uplink ISAC -- 9.3 Novel NOMA Designs in Downlink and Uplink ISAC -- 9.3.1 NOMAEmpowered Downlink ISAC Design -- 9.3.2 SemiNOMABased Uplink ISAC Design -- 9.4 Case Study: System Model and Problem Formulation -- 9.4.1 System Model -- 9.4.1.1 Communication Model -- 9.4.1.2 Sensing Model -- 9.4.2 Problem Formulation -- 9.5 Case Study: Proposed Solutions -- 9.6 Case Study: Numerical Results -- 9.6.1 Convergence of Algorithm -- 9.6.2 Baseline -- 9.6.3 Transmit Beampattern -- 9.7 Conclusions -- References -- Part II Massive Access for NGMA -- Chapter 10 Capacity of ManyAccess Channels -- 10.1 Introduction -- 10.2 The Many Access Channel Model -- 10.3 Capacity of the MnAC -- 10.3.1 The EqualPower Case -- 10.3.2 Heterogeneous Powers and Fading -- 10.4 Energy Efficiency of the MnAC -- 10.4.1 Minimum Energy per Bit for Given PUPE -- 10.4.2 Capacity per UnitEnergy Under Different Error Criteria -- 10.5 Discussion and Open Problems -- 10.5.1 Scaling Regime -- 10.5.2 Some Practical Issues -- Acknowledgments -- References -- Chapter 11 Random Access Techniques for MachineType Communication -- 11.1 Fundamentals of Random Access -- 11.1.1 Coordinated Versus Uncoordinated Transmissions -- 11.1.2 Random Access Techniques -- 11.1.2.1 ALOHA Protocols -- 11.1.2.2 CSMA -- 11.1.3 Retransmission Strategies -- 11.2 A Game Theoretic View -- 11.2.1 A Model -- 11.2.2 Fictitious Play -- 11.3 Random Access Protocols for MTC -- 11.3.1 4Step Random Access. -- 11.3.2 2Step Random Access -- 11.3.3 Analysis of 2Step Random Access -- 11.3.4 Fast Retrial -- 11.4 Variants of 2Step Random Access -- 11.4.1 2Step Random Access with MIMO -- 11.4.2 Sequential Transmission of Multiple Preambles -- 11.4.3 Simultaneous Transmission of Multiple Preambles -- 11.4.4 Preambles for Exploration -- 11.5 Application of NOMA to Random Access -- 11.5.1 PowerDomain NOMA -- 11.5.2 SALOHA with NOMA -- 11.5.3 A Generalization with Multiple Channels -- 11.5.4 NOMAALOHA Game -- 11.6 LowLatency Access for MTC -- 11.6.1 Long Propagation Delay -- 11.6.2 Repetition Diversity -- 11.6.3 Channel CodingBased Random Access -- References -- Chapter 12 GrantFree Random Access via Compressed Sensing: Algorithm and Performance -- 12.1 Introduction -- 12.2 Joint Device Detection, Channel Estimation, and Data Decoding with Collision Resolution for MIMO Massive Unsourced Random Access -- 12.2.1 System Model and Encoding Scheme -- 12.2.1.1 System Model -- 12.2.1.2 Encoding Scheme -- 12.2.2 Collision Resolution Protocol -- 12.2.3 Decoding Scheme -- 12.2.3.1 Joint DADCE

Algorithm -- 12.2.3.2 MIMOLDPCSIC Decoder -- 12.2.4 Experimental Results -- 12.3 Exploiting Angular Domain Sparsity for GrantFree Random Access: A Hybrid AMP Approach -- 12.3.1 Sparse Modeling of Massive Access -- 12.3.2 Recovery Algorithm -- 12.3.2.1 Application to Unsourced Random Access -- 12.3.3 Experimental Results -- 12.4 LEO SatelliteEnabled GrantFree Random Access -- 12.4.1 System Model -- 12.4.1.1 Channel Model -- 12.4.1.2 Signal Modulation -- 12.4.1.3 Problem Formulation -- 12.4.2 Pattern Coupled SBL Framework -- 12.4.2.1 The PatternCoupled Hierarchical Prior -- 12.4.2.2 SBL Framework -- 12.4.3 Experimental Results -- 12.5 Concluding Remarks -- Acknowledgments -- References -- Chapter 13 Algorithm Unrolling for Massive Connectivity in IoT Networks. 13.1 Introduction.

Sommario/riassunto

This book, 'Next Generation Multiple Access,' edited by Yuanwei Liu, Liang Liu, Zhiguo Ding, and Xuemin Shen, provides an in-depth exploration of advanced multiple access techniques crucial for the development of 6G wireless communication networks. It covers a range of topics including modulation techniques, resource allocation, cooperative non-orthogonal multiple access (NOMA), and the integration of edge computing and intelligence. The book aims to offer insights into the evolving landscape of wireless communications, focusing on the massive and diverse connectivity needs anticipated in future networks. The authors present cutting-edge research and practical solutions to challenges in achieving efficient and scalable access methods. Targeted primarily at researchers, engineers, and professionals in telecommunications, the book serves as a comprehensive resource for understanding and developing next-generation access technologies.
