



5G networks : fundamental requirements, enabling technologies, and operations management /

Al-Dulaimi, Anwer (

1974-),

editor

Wang, Xianbin,

editor

Chih-Lin, I.,

editor

Al-Dulaimi, Anwer (

1974-),

editor

Wang, Xianbin,

editor

Chih-Lin, I.,

editor

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjE0Mzc5NTE>

Título: 5G networks fundamental requirements, enabling technologies, and operations management edited by Anwer Al-Dulaimi, Xianbin Wang, I. Chih-Lin

Edición: 1st

Editorial: Hoboken Wiley-IEEE Press 2018

Descripción física: XLIX, 734 páginas ilustraciones, gráficos 27 cm

Nota general: Academic

Bibliografía: Incluye referencias bibliográficas e índice

Contenido: Foreword xxi Preface xxv Author Bios xxvii List of Contributors xxxi List of Abbreviations xxxvii Introduction 1 Part I Physical Layer for 5G Radio Interface Technologies 13 1 Emerging Technologies in Software, Hardware, and Management Aspects Toward the 5G Era: Trends and Challenges 15; Ioannis-Prodromos Belikaidis, Andreas Georgakopoulos, Evangelos Kosmatos, Stavroula Vassaki, Orestis-Andreas Liakopoulos, Vassilis

Foteinos, Panagiotis Vlacheas, and Panagiotis Demestichas 1.1 Introduction 15 1.2 5G Requirements and Technology Trends 17 1.3 Status and Challenges in Hardware and Software Development 20 1.4 5G Network Management Aspects Enhanced with Machine Learning 38 1.5 Conclusion 45 References 45 2 Waveform Design for 5G and Beyond 51; Ali Fatih Demir, Mohamed Elkourdi, Mostafa Ibrahim and Huseyin Arslan 2.1 Introduction 51 2.2 Fundamentals of the 5G Waveform Design 52 2.3 Major Waveform Candidates for 5G and Beyond 58 2.4 Summary 70 2.5 Conclusions 73 References 73 3 Full-Duplex System Design for 5G Access 77; Shu-ping Yeh, Jingwen Bai, Ping Wang, Feng Xue, Yang-seok Choi, Shilpa Talwar, Sung-en Chiu, and Vinod Kristem 3.1 Introduction 77 3.2 Self-Interference Cancellation 79 3.3 FD System Design: Opportunities and Challenges 82 3.4 Designing the FD System 84 3.5 System-Level Performance Analysis 108 3.6 Conclusions and Future Directions 125 References 130 4 Nonorthogonal Multiple Access for 5G 135 ; Linglong Dai, Bichai Wang, Ruicheng Jiao, Zhiguo Ding, Shuangfeng Han and Chih-Lin I 4.1 Introduction 135 4.2 Basic Principles and Advantages of NOMA 137 4.3 Power-Domain NOMA 142 4.4 Code-Domain NOMA 155 4.5 Other NOMA Schemes 170 4.6 Comparison and Trade-Off Analysis of NOMA Solutions 178 4.7 Performance Evaluations and Transmission Experiments of NOMA 181 4.8 Opportunities and Future Research Trends 185 4.9 Conclusions 189 References 189 5 Code Design for Multiuser MIMO 205 ; Guanghui Song, Yuhao Chi, Kui Cai, Ying Li, and Jun Cheng 5.1 Introduction 206 5.2 Multiuser Repetition-Aided IRA Coding Scheme 207 5.3 Iterative Decoding and EXIT Analysis 209 5.4 Code Optimization Procedure 217 5.5 Numerical Results and Comparisons 218 5.6 Conclusion 230 References 231 6 Physical Layer Techniques for 5G Wireless Security 237 ; Batu K. Chalise, Himal A. Suraweera, Gan Zheng, and Risto Wichman 6.1 Introduction 237 6.2 5G Physical Layer Architecture 241 6.3 Secure Full-Duplex Receiver Jamming 247 6.4 Secure Full-Duplex Bidirectional Communications 255 6.5 Secure Full-Duplex Relay Communications 259 6.6 Future Directions and Open Issues 266 6.7 Conclusion 268 References 269 7 Codebook-Based Beamforming Protocols for 5G Millimeter Wave Communications 275; Anggrit Dewangkara Yudha Pinangkis, Kishor Chandra, and R. Venkatesha Prasad 7.1 Introduction 275 7.2 Beamforming Architecture 278 7.3 Beam Searching Algorithm 280 7.4 Codebook Design 286 7.5 Beamforming Evaluation 290 7.6 Conclusion 291 References 293 Part II Radio Access Technology for 5G Networks 299 8 Universal Access in 5G Networks: Potential Challenges and Opportunities for Urban and Rural Environments 301; Syed Ali Hassan, Muhammad Shahmeer Omar, Muhammad Ali Imran, Junaid Qadir, and Dushantha Nalin K. Jayakody 8.1 Introduction 301 8.2 Access for Urban Environments 302 8.3 Providing Access to Rural Areas 312 8.4 Conclusions 320 References 321 9 Network Slicing for 5G Networks 327; Xavier Costa-Perez, AndrÃ©s Garcia-Saavedra, Fabio Giust, Vincenzo Sciancalepore, Xi Li, Zarrar Yousaf and Marco Liebsch 9.1 Introduction 327 9.2 End-to-End Network Slicing 328 9.3 Network Slicing MANO 334 9.4 Network Slicing at the Mobile Edge 343 9.5 Network Slicing at the Mobile Transport 349 9.6 Network Slicing at the Mobile Cloud 358 9.7 Acknowledgment 364 References 365 10 The Evolution Toward Ethernet-Based Converged 5G RAN 371; Jouni Korhonen 10.1 Introduction to RAN Transport Network 372 10.2 Evolving RAN Toward 5G Requirements 384 10.3 Ethernet-Based 5G RAN 399 10.4 Summary 418 References 418 11 Energy-Efficient 5G Networks Using Joint Energy Harvesting and Scheduling 427; Ahmad Alsharoa, Abdulkadir Celik, and Ahmed E. Kamal 11.1 Introduction 427 11.2 System Model 432 11.3 Problem Formulation and Solution 436 11.4 Low-Complexity Algorithm 439 11.5 Simulation Results 441 11.6 Chapter Summary 445 References 446 Part III 5G Network Interworking and Core Network Advancements 453 12 Characterizing and Learning the Mobile Data Traffic in Cellular Network 455; Rongpeng Li, Zhifeng Zhao, Chen Qi, and Honggang Zhang 12.1 Understanding the Traffic Nature: A Revisiting to 'i,{uD4F4}able Models 455 12.2 The Traffic Predictability in Cellular Networks 470 12.3 The Prediction of Application-Level Traffic 476 12.4 Related Works 490 12.5 Conclusion 493 References 493 13 Network Softwarization View of 5G Networks 499; Takashi Shimizu, Akihiro Nakao and Kohei Satoh 13.1 Introduction 499 13.2 Key Concept of 5G 500 13.3 Network Softwarization View of 5G Networks 501 13.4 Brief History of Network Softwarization and Slicing 503 13.5 Issues for Slicing Towards 5G 504 13.6 Information-Centric Network (ICN) Enabled by Network Softwarization 509 13.7 Studies in ITU-T SG13 Focus Group on IMT-2020 515 13.8 Conclusion 515 References 515 14 Machine-Type Communication in the 5G Era: Massive and Ultrareliable Connectivity Forces of Evolution, Revolution and Complementarity 519; Renaud Di Francesco and Peter Karlsson 14.1 Overview 519 14.2 Introduction 520 14.3 Demand Analysis 522 14.4 Reviewing the Standardization Path So Far 532 14.5 Conclusion on Machine-Type 5G 537 References 538 Part IV Vertical 5G Applications 543 15 Social-Aware Content Delivery in Device-to-Device Underlay Networks 545; Chen Xu, Caixia Gao, Zhenyu Zhou, Shahid Mumtaz, and Jonathan Rodriguez 15.1 Introduction 545 15.2 Related Works 548 15.3 System Model 552 15.4 Problem Formulation 557 15.5 Social Network-Based Content Delivery Matching Algorithm for D2D Underlay Networks 558 15.6

Numerical Results 565 15.7 Conclusions 569 References 570 16 Service-Oriented Architecture for IoT Home Area Networking in 5G 577; Mohd Rozaini Abd Rahim, Rozeha A. Rashid, AhmadM Rateb, Mohd Adib Sarijari, Ahmad Shahidan Abdullah, Abdul Hadi Fikri Abdul Hamid, Hamdan Sayuti, and Norsheila Fisal 16.1 Introduction 577 16.2 Service-Oriented Architecture 579 16.3 Related Work 581 16.4 Service-Oriented Architecture for Home Area Network (SoHAN) 584 16.5 Performance Evaluation 591 16.6 Conclusion 596 References 597 17 Provisioning Unlicensed LAA Inte

Restricciones de acceso: Legal Deposit Only available on premises controlled by the deposit library and to one user at any one time The Legal Deposit Libraries (Non-Print Works) Regulations (UK). UkOxU

Fecha: CARGA MANUAL DEL REGISTRO BIBLIOGRAFICO

ISBN: 9781119332732

Materia: Teléfono móvil Redes locales inalámbricas

Autores: Al-Dulaimi, Anwer (1974-), editor Wang, Xianbin, editor Chih-Lin, I., editor Al-Dulaimi, Anwer (1974-), editor Wang, Xianbin, editor Chih-Lin, I., editor

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es