

1. Record Nr.	UNINA9910139618503321
Autore	Glisic Savo G.
Titolo	Advanced wireless communications & Internet : future evolving technologies // Savo G. Glisic
Pubbl/distr/stampa	Chichester, West Sussex, U.K. ; , : Wiley, , 2011 [Piscataway, New Jersey] : , : IEEE Xplore, , [2011]
ISBN	1-119-99175-7 1-283-17791-9 9786613177919 1-119-99163-3 1-119-99162-5
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (951 p.)
Classificazione	TEC041000
Disciplina	621.384
Soggetti	Wireless communication systems - Technological innovations Internet
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	-- Preface to the Third Edition xix -- 1 Fundamentals 1 -- 1.1 4G and the Book Layout 1 -- 1.2 General Structure of 4G Signals 5 -- 1.3 Next Generation Internet 16 -- 1.4 Cloud Computing and Network Virtualization 18 -- 1.5 Economics of Utility Computing 20 -- 1.6 Drawbacks of Cloud Computing 22 -- 1.7 Wireless Grids and Clouds 24 -- References 30 -- 2 Adaptive Coding 35 -- 2.1 Adaptive and Reconfigurable Block Coding 35 -- 2.2 Adaptive and Reconfigurable Convolutional Codes 40 -- 2.3 Concatenated Codes with Interleavers 51 -- 2.4 Adaptive Coding, Practice and Prospects 57 -- 2.5 Distributed Source Coding 59 -- Appendix 2.1 Maximum a Posteriori Detection 69 -- References 71 -- 3 Adaptive and Reconfigurable Modulation 77 -- 3.1 Coded Modulation 77 -- 3.2 Adaptive Coded Modulation for Fading Channels 86 -- References 89 -- 4 Space / Time Coding 93 -- 4.1 Diversity Gain 93 -- 4.2 Space / Time Coding 98 -- 4.3 Space / Time Block Codes from Orthogonal Designs 112 -- 4.4 Channel Estimation Imperfections 122 -- 4.5 Quasi-Orthogonal Space / Time Block Codes 123 -- 4.6 Space / Time Convolutional Codes 127

-- 4.7 Algebraic Space / Time Codes 128 -- 4.8 Differential Space / Time Modulation 133 -- 4.9 Multiple Transmit Antenna Differential Detection from Generalized Orthogonal Designs 142 -- 4.10 Layered Space / Time Coding 148 -- 4.11 Concatenated Space / Time Block Coding 157 -- 4.12 Estimation of MIMO Channel 165 -- 4.13 Space / Time Codes for Frequency Selective Channels 168 -- 4.14 Optimization of a MIMO System 174 -- 4.15 MIMO Systems with Constellation Rotation 182 -- 4.16 Diagonal Algebraic Space / Time Block Codes 187 -- Appendix 4.1 QR Factorization 192 -- Appendix 4.2 Lattice Code Decoder for Space / Time Codes 194 -- Appendix 4.3 MIMO Channel Capacity 195 -- References 200 -- 5 Multiuser Communication 209 -- 5.1 Pseudorandom Sequences 209 -- 5.2 Multiuser CDMA Receivers 220 -- 5.3 Minimum Mean Square Error (MMSE) Linear Multiuser Detection 237 -- 5.4 Single User LMMSE Receivers for Frequency Selective Fading Channels 246. 5.5 Signal Subspace-Based Channel Estimation for CDMA Systems 253 -- 5.6 Iterative Receivers for Layered Space / Time Coding 259 -- Appendix 5.1 Linear and Matrix Algebra 277 -- References 283 -- 6 Channel Estimation and Equalization 291 -- 6.1 Equalization in the Digital Data Transmission System 291 -- 6.2 LMS Equalizer 297 -- 6.3 Detection for a Statistically Known, Time Varying Channel 301 -- 6.4 LMS-Adaptive MLSE Equalization on Multipath Fading Channels 306 -- 6.5 Adaptive Channel Identification and Data Demodulation 311 -- 6.6 Turbo Equalization 324 -- 6.7 Kalman Filter Based Joint Channel Estimation and Data Detection Over Fading Channels 330 -- 6.8 Equalization Using Higher Order Signal Statistics 335 -- References 345 -- 7 Orthogonal Frequency Division Multiplexing / OFDM and Multicarrier CDMA 351 -- 7.1 Timing and Frequency Offset in OFDM 351 -- 7.2 Fading Channel Estimation for OFDM Systems 357 -- 7.3 64 DAPSK and 64 QAM Modulated OFDM Signals 363 -- 7.4 Space / Time Coding with OFDM Signals 367 -- 7.5 Layered Space / Time Coding for MIMO OFDM 375 -- 7.6 Space / Time Coded TDMA/OFDM Reconfiguration Efficiency 379 -- 7.7 Multicarrier CDMA System 392 -- 7.8 Multicarrier DS-CDMA Broadcast Systems 396 -- 7.9 Frame By Frame Adaptive Rate Coded Multicarrier DS-CDMA System 399 -- 7.10 Intermodulation Interference Suppression in Multicarrier CDMA Systems 405 -- 7.11 Successive Interference Cancellation in Multicarrier DS-CDMA Systems 409 -- 7.12 MMSE Detection of Multicarrier CDMA 413 -- 7.13 Approximation of Optimum Multiuser Receiver for Space / Time Coded Multicarrier CDMA Systems 419 -- 7.14 Parallel Interference Cancellation in OFDM Systems in Time-Varying Multipath Fading Channels 430 -- 7.15 Zero Forcing OFDM Equalizer in Time-Varying Multipath Fading Channels 437 -- 7.16 Channel Estimation for OFDM Systems Using Multiple Receive Antennas 442 -- 7.17 Turbo Processing for an OFDM-Based MIMO System 445 -- 7.18 PAPR Reduction of OFDM Signals 447 -- Appendix 7.1 451 -- References 452. 8 UltraWide Band Radio 459 -- 8.1 UWB Multiple Access in a Gaussian Channel 459 -- 8.2 The UWB Channel 462 -- 8.3 UWB System with M-ary Modulation 468 -- 8.4 M-ary PPM UWB Multiple Access 476 -- 8.5 Coded UWB Schemes 483 -- 8.6 Multiuser Detection in UWB Radio 486 -- 8.7 UWB with Space / Time Processing 487 -- 8.8 Beamforming for UWB Radio 492 -- References 519 -- 9 Linear Precoding for MIMO Channels 523 -- 9.1 Space / Time Precoders and Equalizers for MIMO Channels 523 -- 9.2 Linear Precoding Based on Convex Optimization Theory 530 -- 9.3 Convex Optimization-Theory-Based Beamforming 540 -- References 561 -- 10 Cognitive Networks 565 -- 10.1 Optimal Channel Sensing in Cognitive Wireless Networks 565 -- 10.2 Optimal

Sequential Channel Sensing 568 -- 10.3 Optimal Parallel Multiband Channel Sensing 569 -- 10.4 Collaborative Spectrum Sensing 573 -- 10.5 Multichannel Cognitive MAC 578 -- References 583 -- 11 Relay-Assisted Wireless Networks 585 /A. Agustin, J. Vidal, O. Munoz, and S. Glisic -- 11.1 Introduction 585 -- 11.2 Background and Related Work 586 -- 11.3 Cooperative Communications 593 -- 11.4 Relay-Assisted Communications 616 -- 11.5 Two-Way Relay-Assisted Communications 646 -- 11.6 Relay-Assisted Communications With Reuse of Resources 651 -- Appendices 668 -- 12 Biologically Inspired Paradigms in Wireless Networks 683 -- 12.1 Biologically Inspired Model for Securing Hybrid Mobile Ad Hoc Networks 683 -- 12.2 Biologically Inspired Routing in Ad Hoc Networks 687 -- 12.3 Analytical Modeling of AntNet as Adaptive Mobile Agent Based Routing 691 -- 12.4 Biologically Inspired Algorithm for Optimum Multicasting 697 -- 12.5 Biologically Inspired (BI) Distributed Topology Control 703 -- 12.6 Optimization of Mobile Agent Routing in Sensor Networks 708 -- 12.7 Epidemic Routing 710 -- 12.8 Nano-Networks 715 -- 12.9 Genetic Algorithm Based Dynamic Topology Reconfiguration in Cellular Multihop Wireless Networks 718 -- References 739 -- 13 Positioning in Wireless Networks 743 -- 13.1 Mobile Station Location in Cellular Networks 743. 13.2 Relative Positioning in Wireless Sensor Networks 753 -- 13.3 Average Performance of Circular and Hyperbolic Geolocation 762 -- References 771 -- 14 Wireless Networks Connectivity 773 -- 14.1 Survivable Wireless Networks Design 773 -- 14.2 Survivability of Wireless Ad Hoc Networks 776 -- 14.3 Network Dimensioning 777 -- 14.4 Survivable Network Under General Traffic 785 -- 14.5 Stochastic Geometry and Random Graphs Theory 791 -- References 798 -- 15 Advanced Routing and Network Coding 801 -- 15.1 Conventional Routing Versus Network Coding 801 -- 15.2 A Max-Flow Min-Cut Theorem 803 -- 15.3 Algebraic Formulation of Network Coding 807 -- 15.4 Random Network Coding 811 -- 15.5 Gossip Based Protocol and Network Coding 813 -- 15.6 Network Coding With Reduced Complexity 816 -- 15.7 Multisource Multicast Network Switching 820 -- 15.8 Optimization of Wireless Multicast Ad-Hoc Networks 831 -- 15.9 Optimization of Multicast Wireless Ad-Hoc Network Using Soft Graph Coloring and Non-Linear Cubic Games 843 -- 15.10 Joint Optimization of Routing and Medium Contention in Multihop Multicast Wireless Network 855 -- 15.11 Routing and Network Stability 861 -- 15.12 Lagrangian Decomposition of the Multicommodity Flow Optimization Problem 867 -- 15.13 Flow Optimization in Heterogeneous Networks 868 -- 15.14 Dynamic Resource Allocation in Computing Clouds 879 -- 16 Network Formation Games 887 -- 16.1 General Model of Network Formation Games 887 -- 16.2 Knowledge Based Network Formation Games 893 -- 16.3 Coalition Games in Wireless Ad Hoc Networks 897 -- 16.4 HD Game Based TCP Selection 912 -- 16.4.1 Evolutionary Stable Strategy 914 -- 16.4.2 TCP Protocol Competition in Wireless Networks 918 -- References 919 -- Index 923.

## Sommario/riassunto

"The new edition of Advanced Wireless Network: Cognitive, Cooperative & Opportunistic 4G Technology, 2nd Edition, including the latest developments In the evolution of wireless communications, the dominant challenges are in the areas of networking and their integration with the Future Internet. Even the classical concept of cellular networks is changing and new technologies are evolving to replace it. To reflect these new trends, Advanced Wireless Communications & INTERNET builds upon the previous volumes, enhancing the existing chapters, and including a number of new topics. Systematically guiding readers from the fundamentals through to

advanced areas, each chapter begins with an introductory explanation of the basic problems and solutions followed with an analytical treatment in greater detail. The most important aspects of new emerging technologies in wireless communications are comprehensively covered including: next generation Internet; cloud computing and network virtualization; economics of utility computing and wireless grids and clouds. This gives readers an essential understanding of the overall environment in which future wireless networks will be operating. Furthermore, a number of methodologies for maintaining the network connectivity, by using tools ranging from genetic algorithms to stochastic geometry and random graphs theory, and a discussion on percolation and connectivity, are also offered. The book includes a chapter on network formation games, covering the general models, knowledge based network formation games, and coalition games in wireless ad hoc networks. Illustrates points throughout using real-life case studies drawn from the author's extensive international experience in the field of telecommunications Fully updated to include the latest developments, key topics covered include: Advanced routing and network coding; Network stability control; Relay-assisted Wireless Networks; Multicommodity flow optimization problems, flow optimization in heterogeneous networks, and dynamic resource allocation in computing clouds Methodically guides readers through each topic from basic to advanced areas Focuses on system elements that provide adaptability and re-configurability, and discusses how these features can improve wireless communications system performance"--

"The concept of the book will be organized within the framework of wireless access to future internet, so that a number of topics above physical layer will be added"--

---

2. Record Nr.	UNINA9910154846303321
Autore	Daly Mary
Titolo	The Mary Daly Reader // Mary Daly; Jennifer Rycenga, Linda Barufaldi
Pubbl/distr/stampa	New York, NY : , : New York University Press, , [2017] ©2017
ISBN	1-4798-4034-3
Descrizione fisica	1 online resource (389 pages)
Altri autori (Persone)	HuntMary E MorganRobin
Disciplina	305.420973
Soggetti	Feminists - United States Women theologians - United States Feminist theology - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Mary Daly Reader -- Frontmatter -- Contents -- Preface -- Biographical sketch -- Acknowledgments -- Editors' note -- Introduction: A kick in the imagination -- Part I. Winds of change (to 1971) -- 1. The case against the church -- 2. Christian history: A record of contradictions -- 3. The pedestal peddlars -- 4. The second sex and the seeds of transcendence -- Part II. From god to be-ing (1972– 1974) -- 5. The women's movement: An exodus community -- 6. The problem, the purpose, the method -- 7. After the death of god the father -- 8. Beyond good and evil -- 9. The second coming of women and the antichrist -- 10. The bonds of freedom: Sisterhood as antichurch -- 11. Antichurch and the sounds of silence -- 12. The final cause, the future, and the end of the looking glass war -- Part III. The double- edged labrys of outrageous/outraged philosophy (1975– 1984) -- 13. Preface to gyn/ecology -- 14. The metapatriarchal journey of exorcism and ecstasy -- 15. Secular s and m -- 16. African genital mutilation: The unspeakable atrocities -- 17. Prelude to the third passage -- 18. Newspeak versus new words -- 19. Sparking: The fire of female friendship -- 20. The dissembly of exorcism -- 21. Daly on Matilda Joslyn Gage -- 22. On lust and the lusty -- 23. Metaphors of metabeing -- 24. Beyond the sado-sublime: exorcising archetypes,

evoking the archimage -- 25. Restoration and the problem of memory -- 26. Phallic power of absence -- 27. Realizing reason -- 28. The raging race -- 29. From "justice" to nemesis -- 30. The "soul" as metaphor for telic principle -- 31. Be-friending: The lust to share happiness -- Part IV. Spiraling onward (1985– 2010): Future and past piratical coursing -- 32. Early moments: my taboo-breaking quest—to be a philosopher -- 33. The dream of green -- 34. The anti-modernist oath -- 35. My doctoral dissertation in philosophy: Paradoxes -- 36. The Time of the Tigers -- 37. Re- Calling My Lesbian Identity -- 38. Some Be- Musing Moments -- 39. The Fathers' Follies: Denial of Full Professorship -- 40. Classroom Teaching of Women and of Men -- 41. On How I Jumped over the Moon -- 42. Magnetic Courage -- 43. Quintessence: The Music of the Spheres -- 44. A Heightened Experience of Losing and Finding (Response to Audre Lorde) -- 45. What Terrific Shock Will Be Shocking Enough? -- Notes -- Works by Mary Daly: A Bibliography -- Secondary Sources on Mary Daly -- Index -- About the Author -- About the Editors

## Sommario/riassunto

Makes key excerpts from Daly's work accessible to readers who are seeking to access the essence of her thought in a single volume. Outrageous, humorous, inflammatory, Amazonian, intellectual, provocative, controversial, and a discoverer of Feminist word-magic, Mary Daly's influence on Second Wave feminism was enormous. She burst through constraints to articulate new ways of being female and alive. This comprehensive reader offers a vital introduction to the core of Daly's work and the complexities secreted away in the pages of her books. Her major theories—Bio-philía, Be-ing as Verb, and the life force within words—and major controversies—relating to race, transgender identity, and separatism—are all covered, and the editors have provided introductions to each selection for context. The text has been crafted to be accessible to a broad readership, without diluting Daly's witty but complicated vocabulary. Begun in collaboration with Daly while she was still alive, and completed after her death in 2010, the chapters in this book will surprise even those who thought they knew her work. They contain highlights from Mary Daly's published works over a forty-year span, including her major books *Beyond God the Father*, *Gyn/Ecology*, and *Pure Lust*, as well as smaller articles and excerpts, with additional contributions from Robin Morgan and Mary E. Hunt. Perfect for those seeking an introduction to this path-breaking feminist thinker, *The Mary Daly Reader* makes key excerpts from her work accessible to new readers as well as those already familiar with her work who are seeking to access the essence of her thought in a single volume.