



GUY PUJOLLE

LES RÉSEAUX

ÉDITION 2024-2026

BIBLIOGRAPHIE

Références bibliographiques

Chapitre 1

Introduction aux infrastructures numériques

N. ANTONOPOULOS, L. GILLA – *Cloud Computing: Principles, Systems and Applications*, Springer, 2017

T. ANTALAINEN – *Introduction to Telecommunications Network Engineering*, Artech House, 1999

M. BARLOW – *Data Structures and Transmission: Research, Technology and Applications*, Nova, 2017

G. A. BASSETT, H. W. BARZ – *Multimedia Networks: Protocols, Design and Applications*, Wiley, 2016

O. BONAVENTURE – *Computer Networking: Principles, Protocols and Practice*, lulu.com, 2016

P. BYRNE – *Computer Networking*, Larsen and Keller Education, 2017

R. CHAYAPATHI, S. F. HASSAN – *Network Functions Virtualization (NFV) with a Touch of SDN*, Addison-Wesley, 2016

M. CHIANG – *Fog for 5G and IoT*, Wiley, 2017

E. CHOU – *Mastering Python Networking*, Packt, 2023

J. CHWAN-HWA, J. DAVID IRWIN – *Introduction to Computer Networks and Cybersecurity*, CRC PRESS, 2017

M. P. CLARK – *Networks and Telecommunications: Design and Operation*, Wiley, 1997

- D. E. COMER – *Internetworking with TCP/IP Volume 1: Principles, Protocols, and Architecture*, 5^e édition, Prentice Hall, 2013
- C. CZARNECKI, C. DIETZE – *Reference Architecture for the Telecommunications Industry: Transformation of Strategy, Organization, Processes, Data, and Applications*, Springer, 2017
- E. DAHLMAN, S. PARKVALL, JOHAN SKOLD – *5G NR: The Next Generation Wireless Access Technology*, Academic Press, 2018
- D. W. DAVIES, D. L. A. BARBER – *A Communication Networks for Computers*, Wiley, 1973
- M. ELKHODR, Q. HASSAN – *Networks of the Future: Architectures, Technologies, and Implementations*, Chapman & Hall, 2017
- R. FOX, W. HAO – *Internet Infrastructure: Networking, Web Services, and Cloud Computing*, CRC Press, 2017
- J. FRAHIM, V. JOSYULA – *Intercloud: Solving Interoperability and Communication in a Cloud of Clouds*, Cisco Press, 2017
- R. FREEMAN – *Fundamentals of Telecommunications*, Wiley, 1999
- WALTER GORALSKI – *The Illustrated Network, Second Edition: How TCP/IP Works in a Modern Network*, Morgan Kaufman, 2017
- K. GRAY AND THOMAS D. NADEAU – *Network Function Virtualization*, Morgan Kaufmann, 2016
- A. HANAKO – *Communications and Computer Networks*, Clanrye International, 2016
- J.-F. HÉROLD, O. GUILLOTIN – *Informatique industrielle et réseaux*, Dunod, 2015
- P. GORANSSON, C. BLACK – *Software Defined Networks, Second Edition: A Comprehensive Approach*, Morgan Kaufmann, 2016
- J. F. KUROSE, K. W. ROSS – *Computer Networking*, Addison-Wesley, 2016
- S. LOHIER, D. PRÉSENT – *Réseaux et transmissions – Protocoles, infrastructures et services*, Dunod, 2016
- C. MACCHI, J. F. GUILBERT – *Téléinformatique*, Dunod, 1988
- E. G. MARKAKIS, G. MASTORAKIS – *Cloud and Fog Computing in 5G Mobile Networks: Emerging advances and applications*, IET Press, 2017
- R. NASRASE – *Computer Networking: Beginner's guide for Mastering Computer Networking and the OSI Model*, Kindle edition, 2017
- V. D. MCKENZIE – *Mobile Networks: Concepts, Applications and Performance Analysis*, Nova Science Pub Inc, 2017
- D. MEDHI, K. RAMASAMY – *Network Routing: Algorithms, Protocols, and Architectures*, Morgan Kaufmann, 2017
- S. MUSA, Z. WU – *Aeronautical Telecommunications Network: Advances, Challenges, and Modeling*, CRC Press, 2017

- S. NORA, A. MINC – *L'informatisation de la société*, poches Points Seuil, 1978
- N. OLIVER, V. OLIVER – *Computer Networks: Principles, Technologies and Protocols for Network Design*, Wiley, 2006
- L. PETERSON, B. S. DAVIE – *Computer Networks, Fourth Edition: A Systems Approach*, Morgan Kaufmann, 2017
- R. RAMASWAMI, K. N. SIVARAJAN – *Optical Networks: A Practical Perspective*, Morgan Kaufmann, 2001
- T. G. ROBERTAZZI – *Introduction to Computer Networking*, Springer, 2017
- D. ROBINSON – *Content Delivery Networks: Fundamentals, Design, and Evolution*, Wiley, 2017
- J. RODRIUES – *Advances in Delay-tolerant Networks (DTNs): Architecture and Enhanced Performance*, Woodhead Publishing, 2018
- R. ROJAS-CESSA – *Interconnections for Computer Communications and Packet Networks*, CRC Press, 2017
- C. R SEVERANCE – *Introduction to Networking: How the Internet Works Paperback*, CreateSpace Independent Publishing Platform, 2015
- B. SIDHU – *An Integrated Approach to Computer Networks*, Khanna Publishers, 2017
- H. SINGH – *Implementing Cisco Networking Solutions*, Packt Publishing, 2017
- W. STALLINGS – *Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud*, Addison-Wesley, 2015
- A. VALDAR – *Understanding Telecommunications Networks*, IET Press, 2017
- S. TANENBAUM – *Computer Networks*, Prentice Hall, 2010
- C. WHITE – *Data Communications and Computer Networks: A Business User's Approach*, Cengage, 2015
- R. WHITE, E. BANKS – *Computer Networking Problems and Solutions: An innovative approach to building resilient, modern networks*, Addison-Wesley, 2018
- Y. WU, F. HU – *Big Data and Computational Intelligence in Networking*, CRC Press, 2017

Chapitre 2

Les composants des réseaux

- J. AWEYA – *Switch/Router Architectures: Shared-Bus and Shared-Memory Based Systems*, IEEE Press, 2018
- V. C. BRIDGES, V. C. MARNEY-PETIX – *Switches, Routers, Gateways*, Numidia Press, 2002

- V. ALWAYN – *Advanced MPLS Design and Implementation*, Cisco Press, 2001
- U. BLACK – *Internet Architecture: An Introduction to IP Protocols*, Prentice Hall, 2000
- S. BRADNER, A. MANKIN – *IPng: Internet Protocol Next Generation*, Addison-Wesley, 2000
- V. C. BRIDGES, V. C. MARNEY-PETIX – *Switches, Routers, Gateways*, Numidia Press, 2002
- A. BURKE, T. TIERNEY – *Network Practices: New Strategies in Architecture and Design*, Princeton Architectural Press, 2007
- V. CERF, E. CAIN – *The DOD Internet Architecture Model*, Computer Networks, vol. 7, 1983
- C. CLARK – *Network Cabling Handbook*, McGraw-Hill, 2001
- J. CRISP, B. ELLIOT – *Introduction to Fiber Optics*, Newnes, 2005
- J. DAY, H. ZIMMERMANN – “*The OSI Reference Model*”, *Proceedings of the IEEE*, vol. 71, 12, pp. 1334-1340, 1983
- J. DURKIN, J. GOODMAN, F. POSSE, M. REZEK, M. WALLACA, R. HARRIS – *Building Multiservice Transport Networks*, Cisco Press, 2006
- T.S. EL-BAWAB – *Optical Switching*, Springer, 2006
- I. ELHANABY, M. HAMID – *High-performance Packet Switching Architectures*, Springer, 2006
- D. ENGENBRESTON – *Guide to Networking for Physical Security Systems*, Thomson Delmar Learning, 2007
- A. FERRERO – *Les Réseaux locaux commutés et ATM*, Masson, 1998
- D. GROTH, D. MCBEE, J. MCBEE, D. BARNETT – *Cabling: The Complete Guide to Network Wiring*, Sybex, 2001
- J. L. HARRINGTON – *Ethernet Networking Clearly Explained*, Morgan Kaufmann Publishers, 1999
- L. HARTE – *Introduction to Cable Television (CATV) 2nd Edition: Analog and Digital Television and Modems*, Althos, 2007
- L. HARTE, D. ECKARD – *Fiber Optic Basics; Technology, Systems and Installation*, Althos Publishing, 2006
- J. HECHT – *Understanding Fiber Optics*, Prentice Hall, 2005
- C. HELLBERG, D. GREEN, T. BOYES – *Broadband Network Architectures: Designing and Deploying Triple-Play Services*, Prentice Hall, 2007
- G. HOLZMANN – *Design and Validation of Computer Protocols*, Prentice Hall, 1991
- J. Y. HSU – *Computer Networks: Architecture, Protocols, and Software*, Artech House, 1996
- H. W. JOHNSON – *Fast Ethernet: Dawn of a New Network*, Prentice Hall, 1995

- J. JUDD, C. BEAUCHAMPS, B. F. KUO – *Building SANs with Brocade Fabric Switches*, Syngress Publishing, 2001
- K. KAZI – *Optical Networking Standards: A Comprehensive Guide for Professionals*, Springer, 2006
- C. KOZIEROKN – *The TCP/IP Guide: A Comprehensive, Illustrated Internet Protocols Reference*, Starch Press, 2005
- J. F. KUROSE, K. W. ROSS – *Computer Networking*, Addison-Wesley, 2016
- J. MACFARLANE – *Network Routing Basics: Understanding IP Routing in Cisco Systems*, Wiley, 2006
- M. MARQUES DA SILVA – *Cable and Wireless Networks: Theory and Practice*, CRC Press, 2016
- J.D. MCCABE – *Network Analysis, Architecture and Design*, Morgan Kaufman, 2007
- A. MENDEZ, T.F. MORSE – *Specialty Optical Fibers Handbook*, Academic Press, 2007
- C. METZ – *IP Switching: Protocols and Architectures*, McGraw-Hill, 2000
- M.-S. MUSHTAQ, A. MELLOUK – *Quality of Experience Paradigm in Multimedia Services*, ISTE-Elsevier, 2017
- M. NEMZOW – *The Token-Ring Management Guide*, McGraw-Hill, 1993
- M. NEMZOW – *The Ethernet Management Guide*, McGraw-Hill, 1991
- J. NOZIK – *Guide du câblage universel*, Eyrolles, 2004
- R. PERLMAN – *Interconnections: Bridges, Routers, Switches, and Internetworking Protocols*, Addison-Wesley, 1999
- M. POPOVIC – *Communication Protocol Engineering*, CRC Press, 2018
- L. POUZIN, H. ZIMMERMANN – *A Tutorial on Protocols*, Proceedings of the IEEE, vol. 66, 11, pp. 1346-1370, novembre 1979
- J. RIDDEL – *Packet Cable Implementation*, Cisco Press, 2007
- S. RILEY, R. A. BREYER – *Switched, Fast, and Gigabit Ethernet*, New Riders Publishing, 1999
- G. A. SANTANA – *Data Center Virtualization Fundamentals*, Cisco Press, 2013
- R. SEIFERT – *The Switch Book: The Complete Guide to LAN Switching Technology*, Wiley, 2000
- J. TRULOVE – *LAN Wiring*, McGraw-Hill, 2000
- J. R. VACCA – *The Cabling Handbook*, Prentice Hall, 2000
- J. R. VACCA – *Optical Networking Best Practices Handbook*, Wiley-Interscience, 2006
- H. ZIMMERMANN – *OSI Reference Model – The ISO Model of Architecture for Open Systems Interconnection*, IEEE Transactions on Communications, vol. 28, 4, pp. 425-442, 1980
- R. WILLIAMS – *Computer Systems Architecture*, Addison-Wesley, 2001

Chapitre 3

Les réseaux virtuels et le Cloud

- N. ANTONOPOULOS, L. GILLAM – *Cloud Computing: Principles, Systems and Applications*, Springer, 2017
- S. CHAUHAN, D. DEVINE – *AWS Certified Advanced Networking Official Study Guide*, Sybex, 2018
- R. CHAYAPATHI – *Network Function Virtualization (NFV) with a Touch of SDN*, Addison-Wesley, 2016
- R. CHOPRA – *Cloud Computing: An Introduction*, MLI Publisher, 2017
- J. DENTON – *OpenStack Networking Essentials*, Packt Publishing, 2016
- J. DOHERTY – *SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization*, Pearson Education, 2016
- A. DURAI, S. LYNN – *Virtual Routing in the Cloud*, 2016
- T. ERL, R. PUTTINI, Z. MAHMOOD – *Cloud Computing: Concepts, Technology & Architecture*, Pearson, 2013
- T. ERL, R. COPE – *Cloud Computing Design Patterns*, Prentice Hall, 2017
- F. FITZEK, M. KATZ – *Mobile Clouds: Exploiting Distributed Resources in Wireless, Mobile and Social Networks*, Wiley, 2014
- N. FONSECA, R. BOUTABA – *Cloud Services, Networking, and Management*, IEEE Press, MIT Press, 2015
- R. FOX, W. HAO – *Internet Infrastructure: Networking, Web Services, and Cloud Computing*, CRC Press, 2017
- J. GARRISON, K. NOVA – *Cloud Native Infrastructure: Patterns for Scalable Infrastructure and Applications in a Dynamic Environment*, O'Reilly, 2017
- K. GRAY, T. NADEAU – *Network Function Virtualization*, Morgan Kaufmann, 2016
- I. HAWRAMANI – *Cloud Computing for Complete Beginners: Building and Scaling High-Performance Web Servers on the Amazon Cloud*, Academic Press, 2016
- K. HIGHTOWER, B. BURNS, J. BEDA, C. EVANS – *Kubernetes: Up & Running*, O'Reilly, 2019
- R. KHONDOKER – *SDN and NFV Security: Security Analysis of Software-Defined Networking and Network Function Virtualization*, Springer, 2018
- G. LEE – *Cloud Networking: Understanding Cloud-based Data Center Networks*, Morgan Kaufmann, 2014
- D. MARINESCU – *Cloud Computing: Theory and Practice*, Morgan Kaufmann, 2017
- N. MARSHALL, S. LOWE, F. GUTHRIE, M. LIEBOWITZ – *Mastering VMware vSphere*, Sybex, 2013

- C. MAVROMUSTAKIS, G. MASTORAKIS – *Advances in Mobile Cloud Computing and Big Data in the 5G Era*, Springer, 2016
- J. MODI – *Optimizing your Virtual Private Cloud (VPC)*, Packt Publishing, 2017
- M. PORTNOY – *Virtualization Essentials*, Sybex, 2016
- G. PUJOLLE – *Réseaux logiciels*, ISTE, 2015
- G. PUJOLLE – *Software Networks: Virtualization, SDN, 5G and Security*, ISTE-Wiley, 2015
- D. RADEZ – *OpenStack Essentials*, Packt Publishing, 2015
- E. RAJSINGH, J. VEERASAMY – *Advances in Big Data and Cloud Computing*, Springer, 2018
- T. SANGHA, B. WIBOWO – *VMware NSX Cookbook*, Packt Publishing, 2018
- N. SEHGAL, P. BHATT – *Cloud Computing: Concepts and Practices*, Springer, 2018
- W. STALLINGS – *Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud*, Pearson Education, 2015
- M. SOLBERG, B. SILVERMAN – *Openstack for Architects*, Packt Publishing, 2017
- S. SUBRAMANIAN, S. VORUGANTI – *Software-Defined Networking (SDN) with Open-Stack*, Packt Publishing, 2016
- T. TEKIN, N. PLEROS – *Optical Interconnects for Data Centers*, Woodhead Publishing, 2016
- F. TESTA, L. PAVESI – *Optical Switching in Next Generation Data Centers*, Springer, 2017
- R. THAKURRATAN – *Learning VMware NSX: Next-generation network administration skills revealed*, Packt publishing, 2017
- M. VAEZI, Y. ZHANG – *Cloud Mobile Networks: From RAN to EPC*, Springer, 2017
- Y. ZHANG – *Network Function Virtualization: Concepts and Applicability in 5G Networks*, Wiley-IEEE, 2018

Chapitre 4

L'intelligence dans les réseaux

- R. S. J. BATES – *Advanced Intelligent Networks*, McGraw-Hill, 2002
- A. BHARDWAJ, W. DI – *Deep Learning Essentials: Your hands-on guide to the fundamentals of deep learning and neural network modeling*, Packt Publishing, 2018
- G. BLOKDYK – *Intelligent Network: A Complete Guide*, CreateSpace Independent Publishing Platform, 2018

- G. CHRISTENSEN, R. DUNCAN, P. G. FLORACK – *Wireless Intelligent Networking*, Artech House, 2000
- G. CIABURRO, B. VENKATESWARAN – *Neural Networks with R: Smart models using CNN, RNN, deep learning, and artificial intelligence principles*, Packt Publishing, 2017
- M. COLLINS – *Network Security Through Data Analysis: Building Situational Awareness*, O'Reilly, 2014
- J. DONOVAN, K. PRABHU – *Building the Network of the Future: Getting Smarter, Faster, and More Flexible with a Software Centric Approach*, CRC Press, 2017
- J. EDELMAN, S.S. LOWE – *Network Programmability and Automation: Skills for the Next-Generation Network Engineer*, O'Reilly, 2018
- B. EDGEWORTH, D. PRALL – *Cisco Intelligent WAN (IWAN)*, Cisco Press, 2016
- C. EVANS – *AI in Telecommunications: Enhancing the Network and Connectivity*, Independently published, 2023
- Z. FENG, Q. ZHANG – *Cognitive Wireless Networks*, Springer, 2015
- J. FERBER – *Multi-Agent Systems: An Introduction to Distributed Artificial Intelligence*, Addison-Wesley, 1999
- M. FICCO, F. PALMIERI – *Security and Resilience in Intelligent Data-Centric Systems and Communication Networks*, Academic Press, 2017
- J. FRAHIM, V. JOSYULA – *Intercloud: Solving Interoperability and Communication in a Cloud of Clouds*, Cisco Press, 2017
- M. GILBERT – *Artificial Intelligence for Autonomous Networks*, Chapman et Hall, 2018
- A. L. HAYZELDEN, R. BOURNE – *Agent Technology for Communication Infrastructures*, Wiley, 2001
- H. HEXMOOR, C. CASTELFRANCHI, R. FALCONE – *Agent Autonomy*, Kluwer Academic Publishers, 2003
- H.-H. HSU, C.-Y. CGANG – *Big Data Analytics for Sensor-Network Collected Intelligence*, Academic Press, 2017
- M. d'INVERNO, M. LUCK – *Understanding Agent Systems*, Springer Verlag, 2001
- J. KELLER, D. LIU – *Fundamentals of Computational Intelligence: Neural Networks, Fuzzy Systems, and Evolutionary Computation*, IEEE Press, 2016
- A. KOUL, S. GANJU, M. KASAM – *Practical Deep Learning for Cloud, Mobile, and Edge*, O'Reilly, 2019
- M. KUBAT – *An Introduction to Machine Learning*, Springer, 2015
- R. LAMBOGLIA, A. CARDONI – *Network, Smart and Open: Three Keywords for Information Systems Innovation*, Springer, 2018
- N. LEWIS – *Deep Learning for Business with R: A Very Gentle Introduction to Business Analytics Using Deep Neural Networks*, Lewis Publishing, 2017

- P. MARS – *Learning Algorithms: Theory and Applications in Signal Processing*, CRC Press, 2018
- C. MAVROMUSTAKIS, G. MASTORAKIS – *Advances in Mobile Cloud Computing and Big Data in the 5G Era*, Springer, 2016
- A. MENSHAWY – *Deep Learning by Example: A hands-on guide to implementing advanced machine learning algorithms and neural networks*, Packt Publishing, 2018
- N. MITHULANANTHAN, D. HUNG – *Intelligent Network Integration of Distributed Renewable Generation*, Springer, 2016
- A. NAMATAME, S.-H. CHEN – *Agent-Based Modelling and Network Dynamics*, Oxford University Press, 2016
- T. PENDER – *UML Bible*, Wiley, 2003
- M. PICONE, S. BUSANELLI – *Advanced Technologies for Intelligent Transportation Systems*, Springer, 2014
- K. RAGHUNANDAN – *Introduction to Wireless Communications and Networks: A Practical Perspective*, Springer International Publishing, 2022
- S. SAVIĆ, M. IVANOVIĆ – *Complex Networks in Software, Knowledge, and Social Systems*, Springer, 2018
- L. SCHALKWIJK, R. LEGRAND – *Les réseaux avec Cisco – Connaissances approfondies sur les réseaux*, Éditions ENI, 2017
- M. SEWAK, K. REZAULL – *Practical Convolutional Neural Networks: Implement advanced deep learning models using Python*, Packt Publishing, 2018
- I. VENIERIS, H. HUSSMANN – *Intelligent Broadband Networks*, Wiley, 2002
- M. WOOLRIDGE – *Introduction to MultiAgent Systems*, Wiley, 2002
- W. YAN – *Introduction to Intelligent Surveillance: Surveillance Data Capture, Transmission, and Analytics*, Springer, 2017
- H. ZERMANE – *Industrial networks and telecommunications*, Our Knowledge Publishing, 2023
- J. ZUIDWEG – *Next Generation Intelligent Networks*, Artech House, 2002

Chapitre 5

Le niveau physique

- F. BARLAUD – *Compression et codage des images et des vidéos*, Hermès, 2001
- J. C. BELLAMY – *Digital Telephony*, Wiley, 2000
- S. BENEDETTO, E. BIGLIERI – *Principles of Modern Communication Systems*, MIT Press, 1999

- L. BINH – *Optical Modulation: Advanced Techniques and Applications in Transmission Systems and Networks*, CRC Press, 2017
- M. BOSSERT – *Channel Coding*, Wiley, 1999
- P. BRÉMAUD – *Signal et communications : modulation, codage et théorie de l'information*, Ellipses Marketing, 1998
- S. BULLOCK – *Transceiver and System Design for Digital Communications*, IET Publishing, 2017
- A. BURKE, T. TIERNEY – *Network Practices: New Strategies in Architecture and Design*, Princeton Architectural Press, 1^{re} édition, 2007
- A. BURR – *Modulation and Coding for Wireless Communications*, Prentice Hall, 2001
- R. CAMERON, C. KUDSIA – *Microwave Filters for Communication Systems: Fundamentals, Design, and Applications*, Wiley, 2018
- G. COHEN, J.-L. DORNSTETTER, P. GODLEWSKI – *Codes correcteurs d'erreur : une introduction au codage algébrique*, Masson, 1992
- J. CRISP, B. ELLIOT – *Introduction to Fiber Optics*, Newnes, 2005
- E. DAHLMAN, S. PARKVALL, J. SKOLD – *5G NR: The Next Generation Wireless Access Technology*, Academic Press, 2018
- Y. DJORDJEVIC – *Advanced Optical and Wireless Communications Systems*, Springer, 2017
- J. DURKIN, J. GOODMAN, F. POSSE, M. REZEK, M. WALLACA, R. HARRIS – *Building Multiservice Transport Networks*, Cisco Press, 2006
- T.S. EL-BAWAB – *Optical Switching*, Springer, 2006
- I. ELHANABY, M. HAMID – *High-performance Packet Switching Architectures*, Springer, 2006
- D. ENGENBRESTON – *Guide to Networking for Physical Security Systems*, Thomson Delmar Learning, 1^{re} édition, 2007
- H. FAHMI, A. ASSAD – *Optical Communication Systems: Transmission and Networking*, Academic Publishing, 2018
- A. FENN – *Electromagnetics and Antenna Technology*, Artech House, 2017
- R. GALLAGER – *Information Theory and Reliable Communication*, Wiley, 1968
- P. GARRETT – *The Mathematics of Coding Theory*, Prentice Hall, 2003
- M. GHANBARI – *An Introduction to Standard Codecs*, IEEE Press, 1999
- D. HANES, G. SALGUEIRO – *IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things*, Cisco Press, 2017
- L. HARTE – *Introduction to Cable Television (CATV) 2nd Edition: Analog and Digital Television and Modems*, Althos, 2^e édition, 2007
- L. HARTE, D. ECKARD – *Fiber Optic Basics; Technology, Systems and Installation*, Althos Publishing, 2006

- J. HECHT – *Understanding Fiber Optics*, Prentice Hall, 2005
- C. HELLBERG, D. GREEN, T. BOYES – *Broadband Network Architectures: Designing and Deploying Triple-Play Services*, Prentice Hall PTR, 2007
- O. C. IBE – *Converged Network Architectures: Delivering Voice and Data Over IP, ATM, and Frame-Relay*, Wiley, 2001
- G. A. JONES, J. M. JONES – *Information and Coding Theory*, Springer, 2000
- K. KAZI – *Optical Networking Standards: A Comprehensive Guide for Professionals*, Springer, 2006
- A. M. KONDOZ – *Digital Speech*, Wiley, 1999
- C. KOZIEROK – *The TCP/IP Guide: A Comprehensive, Illustrated Internet Protocols Reference*, Starch Press, 2005
- E. G. LARSSON, P. STOICA, G. GANESAN – *Space-Time Block Coding for Wireless Communications*, Cambridge University Press, 2003
- S. LING, C. XING – *Coding Theory: A First Course*, Cambridge University Press, 2004
- A. LUZZATTO, G. SHIRAZI – *Wireless Transceiver Design: Mastering the Design of Modern Wireless Equipment and Systems*, Wiley, 2007
- J. MACFARLANE – *Network Routing Basics: Understanding IP Routing in Cisco Systems*, Wiley, 2006
- J.D. MCCABE – *Network Analysis, Architecture and Design*, Morgan Kaufman, 2007
- R. McELIECE – *Theory of Information & Coding*, Cambridge University Press, 2002
- A. MENDEZ, T.F.MORSE – *Specialty Optical Fibers Handbook*, Academic Press, 2007
- R. MESLEH, A. ALHASSI – *Space Modulation Techniques*, Wiley, 2018
- R. H. MORELOS-ZARAGOZA – *The Art of Error Correcting Coding*, Wiley, 2002
- E. NEFYODOV, S. SMOLSKIY – *Electromagnetic Fields and Waves: Microwave and mmWave Engineering with Generalized Macroscopic Electrodynamics*, Springer, 2018
- G. NICOLESCU, M. NIKDAST – *Photonic Interconnects for Computing Systems: Understanding and Pushing Design Challenges*, River Publishers, 2017
- A. PENY – *Fundamentals of Voice-Quality Engineering in Wireless Networks*, Cambridge University Press, 2006
- T. S. RAPPAPORT, R. W. HEATH JR., R. C. DANIELS, J. N. MURDOCK – *Wireless Communications: Principles and Practice*, Prentice Hall, 1996
- J. RIDDEL – *Packet Cable Implementation*, Cisco Press, 2007
- M. SAMPAIO DE ALENCAR – *Modulation Theory*, River Publishers, 2018
- S.R. SAUNDERS, A. ARAGON- ZAVALA – *Antennas and Propagation for Wireless Communication Systems*, Wiley, 2^e édition, 2007
- J. M. SENIOR – *Optical Fiber Communications: Principles and Practice*, Pearson, 2008

- R. SEIFERT – *The Switch Book: The Complete Guide to LAN Switching Technology*, Wiley, 2000
- B. SKLAR – *Digital Communications: Fundamentals and Applications*, Pearson, 2021
- A. SPANIAS, T. PAINTER, V. ATTU – *Audio Signal Processing and Coding*, Wiley-Interscience, 2007
- M. STEER – *Fundamentals of Microwave and RF Design*, University of North Carolina Press, 2019
- W. L. STUTZMAN, G. A. THIELE – *Antenna Theory and Design*, John Wiley & Sons Inc, 2012
- P. SWEENEY – *Error Control Coding: From Theory to Practice*, Wiley, 2002
- J. SYKORA, A. BURR – *Wireless Physical Layer Network Coding*, Cambridge University Press, 2018
- T. TEKIN, N. PLEROS – *Optical Interconnects for Data Centers*, Woodhead Publishing, 2016
- F. TESTA, L. PAVESI – *Optical Switching in Next Generation Data Centers*, Springer, 2017
- R. TOGNERI, C. J. S. DESILVA, J. J. S. SULLUM – *Fundamentals of Information Theory and Coding Design*, Chapman & Hall, 2003
- M. TORNATORE, G.-K. CHANG – *Fiber-Wireless Convergence in Next-Generation Communication Networks: Systems, Architectures, and Management*, Springer, 2017
- D. TORRIERI – *Principles of Spread-Spectrum Communication Systems*, Springer, 2018
- J. TRULOVE – *LAN Wiring*, McGraw-Hill, 2000
- J. R. VACCA – *The Cabling Handbook*, Prentice Hall, 2000
- J.R. VACCA – *Optical Networking Best Practices Handbook*, Wiley-Interscience, 2006
- R. VAN METER – *Quantum Networking*, ISTE-Wiley, 2014
- L. VELASCO, M. RUIZ – *Provisioning, Recovery, and In-Operation Planning in Elastic Optical Networks*, Wiley, 2017
- J. YU, X. LI – *Digital Signal Processing for High-speed Optical Communication*, World Scientific, 2018
- F. XIONG – *Digital Modulation Techniques*, Artech House, 2000

Chapitre 6

Le niveau trame

- B. BALLMANN, S. HÖLTGEN – *Understanding Network Hacks: Attack and Defense with Python*, Packt Publishing, 2019
- J. BARTAS – *PPP for Embedded Systems*, CMP Books, 2002
- D. P. BERTSEKAS, R. G. GALLAGER – *Data Networks*, Prentice Hall, 2017
- U. D. BLACK – *PPP and L2TP: Remote Access Communications*, Prentice Hall, 1999
- J. D. CARLSON – *PPP Design, Implementation, and Debugging*, Addison-Wesley, 2001
- J. DiMARZIO – *Network Architecture and Design*, Sams, 2001
- I. GRIGORIK – *High Performance Browser Networking*, O'Reilly Media, 2013
- S. KASERA – *ATM Networks*, McGraw-Hill, 2006
- W. LUO, C. PIGNATARO, A. YHCHAN, D. BOKOTEY – *Layer 2 VPN Architecture*, Cisco Press, 2005
- R. SEIFERT – *The Switch Book: The Complete Guide to LAN Switching Technology*, Wiley, 2000
- W. R. STEVENS – *TCP/IP Illustrated, Volume 1: The Protocols*, Addison-Wesley Professional, 1993

Chapitre 7

Les niveaux paquet et message

- A. BEHROUZ, S. FOROUZAN – *TCP/IP Protocol Suite*, McGraw-Hill, 2007
- U. BLACK – *IP Routing Protocols: RIP, OSPF, BGP, PNNI and Cisco Routing Protocols*, Prentice Hall, 2000
- G. BLOKDYK – *Internet Protocols Complete Self-Assessment Guide*, 5STARCook, 2018
- K. L. CALVERT, M. J. DANAHOO – *TCP/IP Sockets in Java: Practical Guide for Programmers*, Morgan Kaufmann Publishers, 2008
- J.-C. CHEN, T. ZHANG – *IP-Based Next-Generation Wireless Networks: Systems, Architectures, and Protocols*, Wiley-Interscience, 2003
- D. E. COMER – *Réseaux et Internet*, CampusPress, 2000
- J.-G. DUMAS, P. LAFOURCADE, P. REDON – *Architectures de sécurité pour internet*, Dunod, 2020
- M. DE FÁTIMA, A. RADWAN – *Optical Fiber Sensors for IoT and Smart Devices*, Springer, 2017

- M. DEEPANKAR, R. KARTHIK – *Network Routing: Algorithms, Protocols, and Architectures*, Morgan Kaufmann, 2018
- M. DONAHOO, K. CALVERT, K. L. CALVERT, M. J. DONAHOO – *TCP/IP Sockets in C: Practical Guide for Programmers*, Morgan Kaufmann Publishers, 2000
- D. G. DUTT – *Cloud Native Data Center Networking: Architecture, Protocols, and Tools*, O'Reilly, 2019
- I. ELHANANY, M. HAMDI – *High-performance Packet Switching Architectures*, Springer, 2006
- R. GRAZIANI – *IPv6 Fundamentals: A Straightforward Approach to Understanding IPv6*, CISCO Press, 2017
- C. HUITEMA – *IPv6 the New Internet Protocol*, Prentice Hall, 1998
- L. E. HUGHES – *Third Generation Internet Revealed: Reinventing Computer Networks with IPv6*, Apress, 2022
- C. HUNT – *TCP/IP Network Administration*, O'Reilly, 2002
- R. S. KOODLI, C. E. PERKINS – *Mobile Inter-networking with IPv6: Concepts, Principles and Practices*, Wiley-Interscience, 2007
- K. LEE, F. LIM, B. ONG – *Building Resilient IP Networks*, Cisco Press, 2005
- D. MEHDI, K. RAMASAMY – *Network Routing: Algorithms, Protocols, and Architectures*, Morgan Kaufmann, 2017
- S. MISRA, S. GOSWAMI – *Network Routing: Fundamentals, Applications, and Emerging Technologies*, Wiley, 2017
- T. SANCHEZ-CLARK – *TCP/IP Networking Interview Questions, Answers, and Explanations: TCP/IP Network Certification Review*, Equity Press, 2007
- H. SINGH – *Voice Processing over Internet Protocol (VoIP): State of Art*, Lap Lambert Academic Publishing, 2020
- K. S. SIYAN – *TCP/IP*, CampusPress, 2001
- M. A. SPORTACK – *IP Routing Fundamentals*, Cisco Press, 2000
- O. LI, J. TATUYA, K. SHIMA – *IPv6 Core Protocols Implementation*, Morgan Kaufmann, 2007
- S. A. THOMAS – *IP Switching and Routing Essentials: Understanding RIP, OSPF, BGP, MPLS, CR-LDP, and RSVP-TE*, Wiley, 2001
- E. TITTEL, L. CHAPPELL – *Guide to TCP/IP*, Course Technology, 3^e édition, 2006
- N. K. TIWARI, S. K. NAYAK – *5G Communication Systems*, Geh Press, 2023
- M. VAN DER SCHAAR, P.A. CHOU – *Multimedia over IP and Wireless Networks: Compression, Networking, and Systems*, Academic Press, 2007
- D. WISELY, P. EARDLEY, L. BURNESS – *IP for 3G: Networking Technologies for Mobile Communications*, Wiley, 2002

Chapitre 8

Les réseaux de niveau physique

- I. B. DJORDJEVIC – *Physical-Layer Security and Quantum Key Distribution*, Springer, 2019
- D. FANG, Y. QIAN – *5G Wireless Network Security and Privacy*, Wiley, 2023
- W. J. GORALSKI – *SONET/SDH*, McGraw-Hill, 2002
- W. D. GROVER – *Mesh-based Survivable Transport Networks: Options and Strategies for Optical, MPLS, SONET and ATM Networking*, Prentice Hall, 2003
- H. FAHMI, A. ASSAD – *Optical Communication Systems: Transmission and Networking*, Academic Publishing, 2018
- S. V. KARTALOPOULOS – *Next Generation SONET/SDH: Voice and Data*, Wiley-IEEE Computer Society, 2004
- C. F. LAM – *Passive Optical Networks: Principles and Practice*, Academic Press, 2007
- K. N. LE – *Physical Layer Security*, Springer, 2021
- B. G. LEE, W.-J. KIM – *Integrated Broadband Networks: TCP/IP, ATM, SDH/SONET, and WDM/Optics*, Artech House, 2002
- X. LI, Z. SHAO – *Fundamentals of Optical Computing Technology: Forward the Next Generation Supercomputer*, Springer, 2018
- L. LÓPEZ, I. VELASCO – *Elastic Optical Networks: Architectures, Technologies, and Control*, Springer, 2017
- D. MINOLI, P. JOHNSON, E. MINOLI – *SONET-based Metro Area Networks*, McGraw-Hill, 2002
- J. O'REILLY – *Network Storage: Tools and Technologies for Storing Your Company's Data*, Morgan Kaufmann, 2016
- S. SHEPARD – *SONET/SDH Demystified*, McGraw-Hill, 2001
- S. SHEPARD – *Metro Area Networking*, McGraw-Hill, 2002
- J. SYKORA, A. BURR – *Wireless Physical Layer Network Coding*, Cambridge University Press, 2018
- R. VAN METER – *Quantum Networking*, ISTE-Wiley, 2014

Chapitre 9

Les réseaux Ethernet

- N. ABRAMSON & KUO, eds – *The ALOHA System, Computer Communication Networks*, Prentice Hall, 1973
- P. BEDELL – *Gigabit Ethernet for Metro Area Networks*, McGraw-Hill, 2002
- W. W. DIAB, H. M. FRAZIER – *Ethernet in the First Mile: Access for Everyone*, IEEE Standards Information Network, 2006
- S. HALABI – *Metro Ethernet*, Cisco Press, 2003
- J. L. HARRINGTON – *Ethernet Networking for the Small Office and Professional Home Office*, Morgan Kaufmann, 2007
- G. HELD – *Ethernet Networks: Design, Implementation, Operation*, Wiley, 2002
- G. HELD – *Carrier Ethernet: Providing the Need for Speed*, Auerbach, 2008
- S. KANGOVI – *Peering Carrier Ethernet Networks*, Morgan Kaufmann, 2016
- J. KIEFFER, Y. FAN – *Introduction to Carrier Ethernet: A foundation for MEF-CECP training*, Fujitsu Network Communications, 2017
- G. MADHAVI – *Ethernet optique*, Éditions Notre Savoir, 2023
- P. MARSHALL, J. RINALDI – *Industrial Ethernet*, ISA, 2016
- K. MATHEUS, T. KÖNIGSEDER – *Automotive Ethernet*, Cambridge University Press, 2017
- R. M. METCALFE, D. R. BOGGS – *Ethernet-Distributed Packet Switching for Local Computer Networks*, Communications ACM, vol. 19, 7, pp. 395-404, 1976
- M. NORRIS – *Gigabit Ethernet Technology and Applications*, Artech House, 2009
- A. PEREZ – *Implementing IP and Ethernet on the 4G Mobile Network*, ISTE-Elsevier, 2017
- S. RILEY, R. BREYER – *Switched, Fast, and Gigabit Ethernet*, Que, 1998
- S. SAUNDERS – *Gigabit Ethernet*, McGraw-Hill, 1998
- R. SEIFERT – *Gigabit Ethernet: Technology and Applications for High-Speed LAN*, Addison-Wesley, 1998
- S. SHEPARD – *Metro Area Networking*, McGraw-Hill, 2002
- C. E. SPURGEON – *Ethernet: The Definitive Guide*, O'Reilly, 2000
- D. J. STERLING, S. P. WISSLER, D. STERLING – *The Industrial Ethernet Networking Guide*, Delmar Publishers, 2002

Chapitre 10

Les réseaux IP

- U. D. BLACK – *IP Routing Protocols: RIP, OSPF, BGP, PNNI and Cisco Routing Protocols*, Prentice Hall, 2000
- A. BLANK – *TCP/IP Jump Start: Internet Protocol Basics*, Sybex, 2002
- D. E. COMER – *Internetworking with TCP/IP Vol.1: Principles, Protocols, and Architecture (4th Edition)*, Prentice Hall, 2000
- D. E. COMER – *TCP/IP : architecture, protocoles et applications*, Dunod, 2003
- J. DOYLE, J. DEHAVEN – *Routing TCP/IP*, Cisco Press, 2005
- J.W. EVANS, C. FILS – *Deploying IP and MPLS QoS for Multiservice Networks: Theory & Practice*, Kaufmann, 2007
- A. FARREL – *The Internet and Its Protocols: A Comparative Approach*, Morgan Kaufmann Publishers, 2004
- B. A. FOROUZAN, T. G. HICKS – *TCP/IP Protocol Suite*, McGraw-Hill, 2003
- B. A. FOROUZAN – *Data Communications and Networking with TCP/IP Protocol Suite*, Mc Graw Hill, 2021
- W. GORALSKI – *The Illustrated Network: How TCP/IP Works in a Modern Network*, Morgan Kaufmann, 2017
- E. HALL – *Internet Application Protocols: The Definitive Guide*, O'Reilly, 2003
- G. HELD – *The ABCs of IP Addressing*, CRC Press, 2017
- C. HUITEMA – *IPv6 the New Internet Protocol*, Prentice Hall, 1998
- E. INSAM – *TCP/IP Embedded Internet Applications*, Newnes, 2003
- E. LALITTE – *Apprenez le fonctionnement des réseaux TCP/IP*, Eyrolles, 2018
- T. LAMMLE – *TCP/IP*, Sybex, 2017
- W. LAWSON – *Administering Cisco QoS in IP Networks*, Syngress, 2021
- P. LEDRU – *Téléphonie sur IP (ToIP): Vers la convergence des réseaux dédiés (voix/vidéo/données)*, Éditions ENI, 2016
- K. MAKKI, N. PISSINOU, E. K. PARK – *Mobile and Wireless Internet: Protocols, Algorithms, and Systems*, Kluwer Academic Publishers, 2003
- R. MALHOTRA – *IP Routing*, O'Reilly, 2002
- D. MEDHI, K. RAMASAMY – *Network Routing: Algorithms, Protocols, and Architectures*, Morgan Kaufmann, 2007
- D. REYNDERS, E. WRIGHT – *Practical TCP/IP and Ethernet Networking for Industry*, Newnes, 2003
- J. W. STEWART – *BGP4: Inter-Domain Routing in the Internet*, Addison-Wesley, 1998

- J. ZITTRAIN – *The Future of the Internet and How to Stop It*, Yale University Press, 2008
- W. STEVEN – *TCP/IP Illustrated: TCP for Transactions, HTTP, NNTP, and the UNIX Domain Protocols*, Addison-Wesley, 2016
- S. SUBRAMANIAN, S. VORUGANTI – *Software-Defined Networking (SDN) with OpenStack*, Packt Editor 2016
- G. WRIGHT, W. STEVENS – *TCP/IP Illustrated: The Implementation*, Addison-Wesley, 2017
- D. ZHOU, W. SONG – *Multipath TCP for User Cooperation in Wireless Networks*, Springer, 2014

Chapitre 11

Le Label Switching : MPLS et GMPLS

- V. ALWAYN – *Advanced MPLS Design and Implementation*, Cisco Press, 2001
- M. J. BAGAJEWICZ – *MPLS for Metropolitan Area Networks*, Auerbach Publications, 2004
- U. BLACK – *MPLS and Label Switching Networks*, Prentice Hall, 2002
- B. S. DAVIE, Y. REKHTER – *MPLS: Technology and Applications*, Morgan Kaufmann Publishers, 2000
- B. S. DAVIE, A. FARREL – *MPLS: Next Steps*, Morgan Kaufmann, 2008
- A. FARREL, I. BRYSKIN – *GMPLS: Architecture and Applications*, Morgan Kaufmann, 2005
- R. GALLAHER – *MPLS Training Guide: Building Multi Protocol Label Switching Networks*, Syngress Publishing, 2003
- W. J. GORALSKI – *Juniper and Cisco Routing: Policy and Protocols for Multivendor Networks*, Wiley, 2002
- W. D. GROVER – *Mesh-based Survivable Transport Networks: Options and Strategies for Optical, MPLS, SONET and ATM Networking*, Prentice Hall, 2003
- J. GUICHARD, I. PEPELNJAK – *MPLS and VPN Architectures: A Practical Guide to Understanding, Designing and Deploying MPLS and MPLS-Enabled VPNs*, Cisco Press, 2000
- I. MINEI, J. LUCEK – *MPLS-Enabled Applications: Emerging Developments and New*, Wiley, 2^e édition, 2008
- D. MINOLI, A. ALLES – *LAN, ATM and LAN Emulation Technologies*, Artech House, 1997

- A. MONGE, K. SZARKOWICZ – *MPLS in the SDN Era: Interoperable Scenarios to Make Networks Scale to New Services*, O'Reilly, 2016
- S. B. MORRIS – *Network Management, MIBs and MPLS: Principles, Design and Implementation*, Prentice Hall, 2003
- E. OSBORNE, A. SIMHA – *Traffic Engineering with MPLS*, Pearson Education, 2002
- D. PAW – *ATM & MPLS Theory & Application: of Multi-Service Networking*, McGraw-Hill, 2002
- I. PEPELNJAK, J. GUICHARD – *MPLS and VPN Architectures*, vol. 1, Cisco Press, 2000
- I. PEPELNJAK, J. GUICHARD, J. APCAR – *MPLS and VPN Architectures*, vol. 2, Cisco Press, 2003
- S. QURESHI, A. CHISHTI – *Mobility Management in Multiprotocol Label Switching (MPLS) Networks*, Grin Publishing, 2017
- P. SALINA – *Next Generation Networks: Perspectives and Potentials*, Wiley, 2008
- A. SAYEED, M. J. MORROW – *MPLS and Next-Generation Networks: Foundations for NGN and Enterprise*, Cisco Press, 2006
- J. TAHIR – *Performance analysis of MPLS based networks with conventional networks*, Academic Press, 2017
- S. A. THOMAS – *IP Switching and Routing Essentials: Understanding RIP, OSPF, BGP, MPLS, CR-LDP, and RSVP-TE*, Wiley, 2001

Chapitre 12

Les réseaux SDN

- F. BANNOUR, S. SOUIHI – *Software-Defined Networking 2: Extending SDN Control to Large-Scale Networks*, ISTE-Wiley, 2022
- G. BLOKDYK – *Software-Defined Networking SDN Complete Self-Assessment Guide*, 5STARCook, 2021
- R. CHAYAPATHI, S. HASSAN – *Network Functions Virtualization (NFV) with a Touch of SDN*, Addison-Wesley, 2016
- J. DOHERTY – *SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization*, Pearson Education, 2016
- P. GORANSSON, C. BLACK, T. CULVER – *Software Defined Networks*, Morgan Kaufmann, 2017
- K. GRAY, T. NADEAU – *Network Function Virtualization*, Morgan Kaufmann, 2016

- I. HOOGENDOORN – *Getting Started with NSX-T: Logical Routing and Switching: The Basic Principles of Building Software-Defined Network Architectures with VMware NSX-T*, Apress, 2021
- G. JASON, Y. DANA – *Cisco Software-Defined Wide Area Networks: Designing, Deploying and Securing Your Next Generation WAN with Cisco SD-WAN*, CISCO Press, 2020
- R. KHONDOKER – *SDN and NFV Security: Security Analysis of Software-Defined Networking and Network Function Virtualization*, Springer, 2018
- L. LÓPEZ, L. VELASCO – *Elastic Optical Networks: Architectures, Technologies, and Control*, Springer, 2017
- A. MONGE, K. SZARKOWICZ – *MPLS in the SDN Era: Interoperable Scenarios to Make Networks Scale to New Services*, O'Reilly, 2016
- T. NADEAU, K. GRAY – *SDN: Software Defined Networks: An Authoritative Review of Network Programmability Technologies*, O'Reilly, 2013
- A. NAYYAR, B. SINGLA – *Software Defined Networks: Architecture and Applications*, Wiley, 2022
- L. L. PETERSON, C. CASCONE – *Software-Defined Networks: A Systems Approach*, LLC Press, 2020
- G. PUJOLLE – *Software Networks: Virtualization, SDN, 5G and Security*, ISTE-Wiley, 2015
- C. SHENG, J. BAI – *Software-Defined Wide Area Network Architectures and Technologies*, CRC Press, 2023
- V. SRILATHA, G. JASON, H. RODDIE – *Cisco Software-Defined Access*, CISCO Press, 2020
- W. STALLINGS – *Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud*, Pearson Education, 2015
- S. SUBRAMANIAN, S. VORUGANTI – *Software-Defined Networking (SDN) with OpenStack*, Packt Publishing, 2016

Chapitre 13

Le Cloud Networking

- N. ANTONOPOULOS, L. GILLAM – *Cloud Computing: Principles, Systems and Applications*, Springer, 2017
- L. CHAO – *Cloud Computing Networking: Theory, Practice, and Development*, CRC Press, 2015
- R. CHOPRA – *Cloud Computing: An Introduction*, MLI Publisher, 2017

- J. DENTON – *OpenStack Networking Essentials*, Packt Publishing, 2016
- J. DOHERTY – *SDN and NFV Simplified: A Visual Guide to Understanding Software Defined Networks and Network Function Virtualization*, Pearson Education, 2016
- A. DURAI, S. LYNN – *Virtual Routing in the Cloud*, 2016
- N. FONSECA, R. BOUTABA – *Cloud Services, Networking, and Management*, IEEE Press, MIT Press, 2015
- K. GRAY, T. NADEAU – *Network Function Virtualization*, Morgan Kaufmann, 2016
- K. HADDADOU, G. PUJOLLE – *Cloud and Edge Networking*, ISTE-Wiley, 2023
- D. JAMBOR – *DevOps for Databases: A practical guide to applying DevOps best practices to data-persistent technologies*, Packt, 2023
- K. S. KASWAN, J. S. DHATTERWAL – *Enabling Technologies for Smart Fog Computing*, Institution of Engineering and Technology, IET publisher, 2024
- R. KHONDOKER – *SDN and NFV Security: Security Analysis of Software-Defined Networking and Network Function Virtualization*, Springer, 2018
- G. LEE – *Cloud Networking: Understanding Cloud-based Data Center Networks*, Morgan Kaufmann, 2014
- J. MODI – *Optimizing your Virtual Private Cloud (VPC)*, Packt Publishing, 2017
- M. PORTNOY – *Virtualization Essentials*, Sybex, 2016
- G. PUJOLLE – *Réseaux logiciels*, ISTE, 2015
- G. PUJOLLE – *Software Networks: Virtualization, SDN, 5G and Security*, ISTE-Wiley, 2015
- W. STALLINGS – *Foundations of Modern Networking: SDN, NFV, QoE, IoT, and Cloud*, Pearson Education, 2015
- S. SUBRAMANIAN, S. VORUGANTI – *Software-Defined Networking (SDN) with OpenStack*, Packt Publishing, 2016
- T. TEKIN, N. PLEROS – *Optical Interconnects for Data Centers*, Woodhead Publishing, 2016
- F. TESTA, L. PAVESI – *Optical Switching in Next Generation Data Centers*, Springer, 2017
- M. VAEZI, Y. ZHANG – *Cloud Mobile Networks: From RAN to EPC*, Springer, 2017
- Y. ZHANG – *Network Function Virtualization: Concepts and Applicability in 5G Networks*, Wiley-IEEE, 2018

Chapitre 14

Les réseaux open source

- E. BABARAJ – *Cloud Native Network Architecture*, Packt, 2018
- B. CHOI, E. MEDINA – *Introduction to Ansible Network Automation: A Practical Primer*, Apress, 2023
- J. DENTON – *OpenStack Networking Essentials*, Packt Publishing, 2016
- J. DOBIES, J. WOOD – *Kubernetes Operators: Automating the Container Orchestration Platform*, O'Reilly, 2020
- J. EDELMAN, S.S. LOWE – *Network Programmability and Automation: Skills for the Next-Generation Network Engineer*, O'Reilly, 2018
- K. GRAY, T. NADEAU – *Network Function Virtualization*, Morgan Kaufmann, 2016
- A. MARTIN, M. HAUSENBLAS – *Hacking Kubernetes*, O'Reilly, 2021
- C. E. POSTA, R. MALOKU – *Istio in Action*, Manning, 2022
- D. RADEZ – *OpenStack Essentials*, Packt Publishing, 2015
- M. SOLBERG, B. SILVERMAN – *OpenStack for Architects*, Packt Publishing, 2017
- J. STRONG, V. LANCEY – *Networking and Kubernetes: A Layered Approach*, O'Reilly, 2021
- S. SUBRAMANIAN, S. VORUGANTI – *Software-Defined Networking (SDN) with OpenStack*, Packt Publishing, 2016

Chapitre 15

Les réseaux d'accès terrestres

- K. AL AGHA, G. PUJOLLE, G. VIVIER – *Réseaux de mobiles et réseaux sans fil*, Eyrolles, 2005
- J. A. C. BINGHAM – *ADSL, VDSL, and Multicarrier Modulation*, Wiley, 2000
- W. Y. CHEN – *DSL: Simulation Techniques and Standard Development for Digital Subscriber Lines*, Macmillan, 1998
- M. P. CLARK – *Wireless Access Networks: Fixed Wireless Access and WLL Networks-Design and Operation*, Wiley, 2000
- P. FRANCE – *Local Access Network Technologies*, IEEE Press, 2004
- M. GAGNAIRE – *Broadband Local Loops for High-Speed Internet Access*, Artech House, 2003

- J. GINN, D. H. BROWN – *Diving into Secure Access Service Edge: A technical leadership guide to achieving success with SASE at market speed*, Packt, 2022
- W. GORALSKI – *ADSL & DSL Technologies*, McGraw-Hill, 2001
- D. GINSBURG – *Implementing ADSL*, Addison-Wesley, 1999
- A. GUMASTE, T. ANTONY – *First Mile Access Networks and Enabling Technologies*, Pearson Education, 2004
- F. HENS, J. CABALLERO – *Triple Play: Building the converged network for IP, VoIP and IPTV*, Wiley, 2008
- Z. JIA, L. A. CAMPOS – *Coherent Optics for Access Networks*, CRC Press, 2023
- D. JIBOWU – *Network Access: New Cisco CCNA 200-301-Implementing and Administering Cisco Solution*, CISCO Press, 2020
- C. F. LAM, S. YIN – *Advanced Fiber Access Networks*, Academic Press, 2022
- F. LAUNAY – *NG-RAN and 5G-NR: 5G Radio Access Network and Radio Interface*, Wiley, 2021
- S. OVADIA – *Broadband Cable TV Access Networks: From Technologies to Applications*, Prentice Hall PTR, 2008
- M. PENG, Z. ZHAO, – *Fog Radio Access Networks (F-RAN): Architectures, Technologies, and Applications*, Springer, 2020
- R. SBUDD, J. BATES – *Cable TV Systems and Modem Systems and Technology*, McGraw-Hill, 2002
- L. HARTE, R. KIKTA – *Delivering xDSL*, McGraw-Hill, 2001
- J. REYNOLDS – *A Practical Guide to DSL: High-Speed Connections for Local Loop and Network*, CMP, 2001
- W. SIMPSON – *The Point-to-Point Protocol (PPP)*, RFC 1661, 1994
- S. SIROTKIN – *5G Radio Access Network Architecture: The Dark Side of 5G*, Wiley, 2020
- R. W. SMITH – *Broadband Internet Connections: A User's Guide to DSL and Cable*, Addison-Wesley, 2002
- L. SONG, B. DI – *Aerial Access Networks: Integration of UAVs, HAPs, and Satellites*, Cambridge University Press, 2023
- C. K. SUMMERS – *ADSL*, CRC Press, 1999

Chapitre 16

Les réseaux d'accès hertziens

K. AL AGHA, G. PUJOLLE, G. VIVIER – *Réseaux de mobiles et réseaux sans fil*, Eyrolles, 2005

- H. AFIFI, D. ZEGHLACHE – *Applications & Services in Wireless Networks*, Stylus Pub., 2003
- H. R. ANDERSON – *Fixed Broadband Wireless System Design*, Wiley, 2003
- M. BENSLAMA, H. MOKHTARI – *Compressed Sensing in LiFi and WiFi Networks*, ISTE-Elsevier, 2017
- G. BLOKDYK – *Mobile Network: Standard Requirements*, CreateSpace Independent Publishing Platform, 2022
- H. BOGUCKA, A. KLIKS – *Advanced Multicarrier Technologies for Future Radio Communication: 5G and Beyond*, Springer, 2017
- J. BURKHARDT, et al. – *Pervasive Computing*, Addison-Wesley, 2002
- R. CAMERON, C. KUDSIA – *Microwave Filters for Communication Systems: Fundamentals, Design, and Applications*, Wiley, 2018
- X. CENG, L. YANG – *Cooperative OFDM Underwater Acoustic Communications*, Springer, 2016
- Y. CHEN, N. ZHANG – *Energy Efficient Computation Offloading in Mobile Edge Computing*, Springer, 2022
- C.-F. CHIASSERINI, M. GRIBAUDO – *Analytical Modeling of Wireless Communication Systems*, ISTE-Wiley, 2016
- M. P. CLARK – *Wireless Access Networks: Fixed Wireless Access and WLL Networks-Design and Operation*, Wiley, 2000
- B. CLERCKX, C. OESTGES – *MIMO Wireless Networks: Channels, Techniques and Standards for Multi-Antenna, Multi-User and Multi-Cell Systems*, Academic Press, 2013
- D. COLLINS, C. SMITH – *Wireless Networks*, McGraw-Hill, 2014
- B. CORY, et al. – *Wireless Communication Networks and Systems*, Global Edition, Pearson, 2016
- A. DAHANE, N.-E. BERRACHED – *Mobile, Wireless and Sensor Networks: A Clustering Algorithm for Energy Efficiency and Safety*, CRC Press, 2018
- E. DAHLMAN, S. PARKVALL – *5G/5G-Advanced: The New Generation Wireless Access Technology*, Academic Press, 2023
- Y. DJORDJEVIC – *Advanced Optical and Wireless Communications Systems*, Springer, 2017
- A. DORAN – *The Essential Guide to Wireless Communications Applications, From Cellular Systems to WAP and M-Commerce*, Prentice Hall, 2000
- H. EVANS, P. ASHWORTH – *Getting Started with WAP and WML*, Sybex, 2001
- Z. FENG, Q. ZHANG – *Cognitive Wireless Networks*, Springer, 2015
- A. FENN – *Electromagnetics and Antenna Technology*, Artech House, 2017
- F. FITZEK, M. KATZ – *Mobile Clouds: Exploiting Distributed Resources in Wireless, Mobile and Social Networks*, Wiley, 2014

- J. FRAIRE, S. BURLEIGH – *Delay-Tolerant Satellite Networks*, Artech House, 2017
- B. FURHT, M. ILYAS – *Wireless Internet Handbook: Technologies, Standards, and Applications*, Auerbach Publications, 2003
- M. GAGNAIRE – *Broadband Local Loops for High-Speed Internet Access*, Artech House, 2003
- P. GOLDING – *Next Generation Wireless Applications*, Wiley, 2004
- S. GUTHERY, M. CRONIN – *Mobile Application Development with SMS and the SIM Toolkit*, McGraw-Hill, 2003
- H. HOLMA, A. TOSKALA – *UMTS: Les réseaux mobiles de troisième génération*, Osman Eyrolles Multimédia, 2001
- E. HOSSAIN, M. RASTI – *Radio Resource Management in Wireless Networks: An Engineering Approach*, Cambridge University Press, 2017
- T. R. JANCA – *Principles & Applications of Wireless Communications*, Thomson Learning, 2004
- H. KAARANEN, et al. – *UMTS Networks: Architecture, Mobility and Services*, Wiley, 2001
- R. KALAKOTA, M. ROBINSON – *M-Business: The Race to Mobility*, McGraw-Hill, 2001
- L. KUANG, C. JIANG – *Terrestrial-Satellite Communication Networks: Transceivers Design and Resource Allocation*, Springer, 2017
- X. LAGRANGE, P. GODLEWSKI, S. TABBANE – *Réseaux GSM-DCS*, Hermès, 2000
- G. LE BODIC – *Multimedia Messaging Service: An Engineering Approach to MMS*, Wiley, 2003
- V. LEE, H. SCHNEIDER, R. SCHELL – *Mobile Applications: Architecture, Design, and Development*, Pearson Education, 2004
- L. LEI, C. LIN – *Stochastic Petri Nets for Wireless Networks*, Springer, 2015
- T. LE-NGOC FULL, A. MASMOUDI – *Duplex Wireless Communications Systems: Self-Interference Cancellation*, Springer, 2017
- J. LI, M. SHENG – *Interference and Resource Management in Heterogeneous Wireless Networks*, Artech House, 2017
- Y. B. LIN, I. CHLAMTAC – *Wireless and Mobile Network Architectures*, Wiley, 2000
- J. MATYJAS, S. KUMAR – *Spectrum Sharing in Wireless Networks: Fairness, Efficiency, and Security*, CRC Press, 2016
- G. MIAO, D. ZANDER – *Fundamentals of Mobile Data Networks*, Cambridge University Press, 2017
- S. MISRA, S. GOSWAMI – *Network Routing: Fundamentals, Applications, and Emerging Technologies*, Wiley, 2017
- S. MUMTAZ, J. RODRGUEZ – *mmWave Massive MIMO: A Paradigm for 5G*, Academic Press, 2016

- W. OSTERHAGE – *Wireless Network Security*, CRC Press, 2018
- Y. PARK, F. ADACHI – *Enhanced Radio Access Technologies for Next Generation Mobile Communication*, Springer, 1^{re} édition, 2007
- T. PRATT, C. W. BOSTIAN, J. E. ALLNUTT – *Satellite Communications*, Wiley, 2002
- M. RICHHARIA – *Satellite Communication Systems*, McGraw-Hill, 1999
- D. RODDY – *Satellite Communications*, McGraw-Hill, 2001
- M. ROHRER – *Satellite*, Verse Press, 2001
- I. SHARP, K. YU – *Wireless Positioning: Principles and Practice*, Springer, 2018
- S. SINGH, Y. WU – *AI in Wireless for Beyond 5G Networks*, CRC Press, 2024
- K. SINHA, C. GHOSH – *Wireless Networks and Mobile Computing*, CRC Press, 2015
- C. SMITH – *LMDS: Local Multipoint Distribution Service*, McGraw-Hill, 2000
- R. STEELE – *Mobile Radio Communications*, Pentech Press, 1992
- Y. TOUATI, A. ALI-CHÉRIF, B. DAACHI – *Energy Management in Wireless Sensor Networks*, ISTE-Elsevier, 2017
- M. TOY – *Cable Networks, Services, and Management*, IEEE-Wiley, 2015
- V. VEERAVALLI, A. EL GAMAL – *Interference Management in Wireless Networks: Fundamental Bounds and the Role of Cooperation*, Cambridge University Press, 2018
- A. J. VITERBI – *CDMA: Principles of Spread Spectrum Communication*, Prentice Hall, 1995
- W. WEBB – *Introduction to Wireless Local Loop*, Artech House, 2000
- J. YU, C. XIUZHENG – *Hierarchical Topology Control for Wireless Networks: Theory, Algorithms, and Simulation*, CRC Press, 2018
- G. XU – *GPS*, Springer Verlag, 2003
- S. C. YANG – *CDMA RF System Engineering*, Artech House, 1998
- N. YE, X. LI – *Multiple Access Technology Towards Ubiquitous Networks: Overview and Efficient Designs*, Springer, 2023
- Y. ZHANG – *Internetworking and Computing over Satellite Networks*, Kluwer Academic Publishers, 2003

Chapitre 17

Les small cells et les réseaux multisaut

K. AL AGHA, G. PUJOLLE, G. VIVIER – *Réseaux de mobiles et réseaux sans fil*, Eyrolles, 2005

- H. AFIFI, D. ZEGHLACHE – *Applications & Services in Wireless Networks*, Stylus Pub., 2003
- H. R. ANDERSON – *Fixed Broadband Wireless System Design*, Wiley, 2003
- M. CAMPISTA, M. RUBINSTEIN – *Advanced Routing Protocols for Wireless Networks*, ISTE-Wiley, 2014
- C. CAMPOLO, A. MOLINARO – *Vehicular ad hoc Networks: Standards, Solutions, and Research*, Springer, 2015
- W. CHAN – *Vehicular Communications and Networks: Architectures, Protocols, Operation and Deployment*, Woodhead Publishing, 2015
- P. CHILAMKURTI – *Intelligent Vehicular Networks and Communications: Fundamentals, Architectures and Solutions*, Elsevier, 2016
- H. CLAUSSEN, D. LOPEZ-PEREZ – *Small Cell Networks: Deployment, Management, and Optimization*, IEEE Press, 2017
- F. HU – *Vehicle-to-Vehicle and Vehicle-to-Infrastructure Communications: A Technical Approach*, CRC Press, 2018
- G. IDAYACHANDRAN – *Study & Development of Femtocell Base Station Antennas*, Classicsbooks, 2023
- T. R. JANCA – *Principles & Applications of Wireless Communications*, Thomson Learning, 2004
- S. KHAN, L. MAURI – *Security for Multihop Wireless Networks*, CRC Press, 2014
- Y. B. LIN, I. CHLAMTAC – *Wireless and Mobile Network Architectures*, Wiley, 2000
- X. LIN, R. LU – *Vehicular Ad Hoc Network Security and Privacy*, IEEE-Wiley, 2015
- H. LIU, Y.-W. LEUNG – *Ad Hoc and Sensor Wireless Networks: Architectures, Algorithms and Protocols*, Bentham Books, 2018
- S. PADMAPRIYA – *Studies on Interference Management in Co-Existing Macro-Femtocell Networks: An Insight to Femtocell Network*, Eliva Press, 2020
- G. REDDY, M. KIRAN – *Mobile Ad Hoc Networks: Bio-Inspired Quality of Service Aware Routing Protocols*, CRC Press, 2016
- S. R. SAUNDERS, S. CARLAW – *Femtocells: Opportunities and Challenges for Business and Technology*, Wiley, 2009
- J. SINGH, P. DUTTA – *Ad Hoc Networks: A Statistical Perspective*, Springer, 2018
- M. SINGH – *Node-to-Node Approaching in Wireless Mesh Connectivity*, Springer, 2018
- F. A. TURJMAN – *Smart Things and Femtocells: From Hype to Reality*, CRC Press, 2018
- H. VENKATARAMAN, R. TRESTIAN – *5G Radio Access Networks: Centralized RAN, Cloud-RAN and Virtualization of Small Cells*, CRC Press, 2017

Chapitre 18

Les réseaux de mobiles 1G à 6G

- G. AGGELOU – *Mobile Ad Hoc Networks: From Wireless LANs to 4G Networks*, McGraw-Hill, 2004
- P. AHOKANGAS, A. AAGAARD – *The Changing World of Mobile Communications: 5G, 6G and the Future of Digital Services*, Palgrave macmillan, 2023
- K. AL AGHA, G. PUJOLLE – *Mobile and Wireless Networks*, ISTE-Wiley, 2016
- H. ALASTI – *Opportunities and Challenges of Industrial IoT in 5g and 6g Networks*, Business Science Reference, 2023
- A. ALEXIOU – *5G Wireless Technologies*, IET Publishing, 2017
- C. DE ALWIS, Q.-V. PHAM – *6G Frontiers: Towards Future Wireless Systems*, Wiley, 2022
- A. BAJPAI, A. BALODI – *Applications of 5G and Beyond in Smart Cities*, CRC Press, 2023
- R. BEKKERS – *Mobile Telecommunications Standards: UMTS, GSM, TETRA*, Book News, 2001
- E. BERTIN, N. CRESPI – *Shaping Future 6G Networks: Needs, Impacts, and Technologies*, Wiley, 2021
- S. BHUSHAN, K. SHARMA – *5G and Beyond*, Springer, 2023
- U. D. BLACK – *Second Generation Mobile and Wireless Networks*, Prentice Hall, 1998
- G. BLOKDYK – *Mobile Network: Standard Requirements*, CreateSpace Independent Publishing Platform, 2018
- M. BOŽANIĆ, S. SINHA – *Mobile Communication Networks: 5G and a Vision of 6G*, Springer, 2021
- C. BRAITHWAITE, M. SCOTT – *UMTS Network Planning and Development: Design and Implementation of the 3G CDMA Infrastructure*, Newnes, 2004
- J. BURKHART – *Pervasive Computing: Technology and Architecture of Mobile Internet Applications*, Addison-Wesley, 2002
- J. P. CASTRO – *The UMTS Network and Radio Access Technology*, Wiley, 2002
- J. P. CASTRO – *All IP in 3G CDMA Networks: The UMTS Infrastructure and Service Platforms for Future Mobile Systems*, Wiley, 2004
- M. CHIANG – *Fog for 5G and IoT*, Wiley, 2017
- L. M. CORREIA – *Mobile Broadband Multimedia Networks: Techniques, Models and Tools for 4G*, Academic Press, 1^{re} édition, 2007
- E. DAHLMAN, S. PARKVALL – *4G, LTE-Advanced Pro and The Road to 5G*, Academic Press, 2016

- A. ELNASHAR, M. EL-SAIDRY – *Practical Guide to LTE-A, VoLTE and IoT: Paving the way towards 5G*, Wiley, 2018
- R. ESMAILZADEH, M. NAKAGAWA – *TDD-CDMA for Wireless Communications*, Artech House, 2002
- M. M. GHONGE, R. S. MANGRULKAR – *Future Trends in 5G and 6G: Challenges, Architecture, and Applications*, CRC Press, 2021
- T. HALONEN – *GSM, GPRS and EDGE Performance-Evolution Towards 3G/UMTS*, Wiley, 2002
- F. HU – *Opportunities in 5G Networks: A Research and Development Perspective*, CRC Press, 2017
- H. JAHANKHANI, A. EL HAJJAR – *Wireless Networks: Cyber Security Threats and Countermeasures*, Springer, 2023
- A. KUKUSHKI – *Introduction to Mobile Network Engineering: GSM, 3G-WCDMA, LTE and the Road to 5G*, Wiley, 2018
- S. LEE – *Spread Spectrum CDMA: IS-95 and IS-2000 for RF Communications*, McGraw-Hill, 2002
- Y. B. LIN, I. CHLAMTAC – *Wireless and Mobile Network Architectures*, Wiley, 2000
- X. LIN, J. ZHANG – *Fundamentals of 6G Communications and Networking*, Springer, 2023
- M. LIYANAGE, I. AHMAD – *A Comprehensive Guide to 5G Security*, Wiley, 2018
- F.-L. LUO, C. ZHANG – *Signal Processing for 5G: Algorithms and Implementations*, Wiley-IEEE, 2016
- G. D. MANDYAM, J. LAI – *Third Generation CDMA Systems for Enhanced Data Services*, Academic Press, 2002
- E. MARKAKIS, G. MASTORAKIS – *Cloud and Fog Computing in 5G Mobile Networks: Emerging advances and applications*, IET Press, 2017
- P. MARSCH, A. BULAKCI – *5G System Design: Architectural and Functional Considerations and Long Term Research*, Wiley, 2018
- P. MARSHALL – *Three-Tier Shared Spectrum, Shared Infrastructure, and a Path to 5G*, Cambridge University Press, 2017
- D. A. MILOVANOVIC, Z. S. BOJKOVIC – *Driving 5G Mobile Communications with Artificial Intelligence toward 6G*, CRC Press, 2023
- K. S. MOHAMED – *Wireless Communications Systems Architecture: Transceiver Design and DSP Towards 6G*, Springer, 2022
- A. F. MOLISCH – *Wireless Communications: From Fundamentals to Beyond 5G*, Wiley, 2022
- M. MORISIO, M. TORCHIANO – *Developing Services for the Wireless Internet*, Springer, 1^{re} édition, 2006

- A. OSSEIRAN, J. MONSERRAT – *5G Mobile and Wireless Communications Technology*, Cambridge University Press, 2017
- M. PENG, Z. ZHAO – *Fog Radio Access Networks (F-RAN): Architectures, Technologies, and Applications*, Springer, 2020
- A. PÉREZ – *Implementing IP and Ethernet on the 4G Mobile Network*, ISTE-Elsevier, 2017
- A. PÉREZ – *VoLTE and ViLTE: Voice and Conversational Video Services over the 4G Mobile Network*, ISTE-Wiley, 2016
- R. PRASAD, A. R. PRASAD – *6G Enabling Technologies: New Dimensions to Wireless Communication*, River Publisher, 2023
- M. RAHNEMA, M. DRYJANSKI – *From LTE to LTE-Advanced Pro and 5G*, Artech House, 2017
- J. RODRIGUEZ – *Fundamentals of 5G Mobile Networks*, Wiley, 2015
- J. RODRIGUEZ, C. VERIKOUKIS – *Enabling 6G Mobile Networks*, Springer, 2021
- A. ROSENBERG, S. KEMP – *CDMA Capacity and Quality Optimization*, McGraw-Hill, 2003
- M. SAUTER – *From GSM to LTE-Advanced Pro and 5G: An Introduction to Mobile Networks and Mobile Broadband*, Wiley, 2017
- S. SEKHAR, R. PRASAD – *Evolution of Air Interface Towards 5G: Radio Access Technology and Performance Analysis*, River Publishers, 2018
- C. SHANNON – *A Mathematical Theory of Communication*, Bell System Technical Journal, vol. 27, pp. 379-423 et 623-656, 1948
- S. SINGHAL, et al. – *The Wireless Application Protocol: Writing Applications for the Mobile Internet*, Addison-Wesley, 2001
- C. SMITH – *3G Wireless Networks*, McGraw-Hill Osborne Media, 2006
- S. SPIRIDON – *Toward 5G Software Defined Radio Receiver Front-Ends*, Springer, 2016
- D. TORRIERI – *Principles of Spread-Spectrum Communication Systems*, Springer, 2018
- D. TSE, P. VISWANATH – *Fundamentals of Wireless Communication*, Cambridge University Press, 2005
- M. VAEZI, Z. DING – *Multiple Access Techniques for 5G Wireless Networks and Beyond*, Springer, 2018
- M. VAEZI, Y. ZHANG – *Cloud Mobile Networks: From RAN to EPC*, Springer, 2017
- V. VANGHI, A. DAMNjanovic, B. VOJCIC – *The cdma2000 System for Mobile Communications*, Prentice Hall, 2004
- R. VANNITHAMBY, S. TALWAR – *Towards 5G: Applications, Requirements and Candidate Technologies*, Wiley, 2017
- G. VARRALL – *5G Spectrum and Standards*, Artech House, 2016

- H. VENKATARAMAN, R. TRESTIAN – *5G Radio Access Networks: Centralized RAN, Cloud-RAN and Virtualization of Small Cells*, CRC Press, 2017
- M. VIGILANTE, P. REYNAERT – *5G and E-Band Communication Circuits in Deep-Scaled CMOS*, Springer, 2018
- A. J. VITERBI – *CDMA Principles of Spread-Spectrum Communications*, Addison-Wesley, 1995
- W. WEBB – *The 5G Myth: When Vision Decoupled from Reality*, Walter de Gruyter publisher, 2018
- Y. YANG, J. XU – *5G Wireless Systems: Simulation and Evaluation Techniques*, Springer, 2017
- A. YARALI – *From 5G to 6G: Technologies, Architecture, AI, and Security*, Wiley, 2023
- A. ZAIDI, F. Athley – *5G Physical Layer: Principles, Models and Technology Components*, Academic Press, 2018
- Y. ZHANG, M. CHEN – *Cloud Based 5G Wireless Networks*, Springer, 2016
- Y. ZHANG – *Network Function Virtualization: Concepts and Applicability in 5G Networks*, Wiley-IEEE, 2018
- I. ZHAO L, H. ZHAO – *Massive MIMO in 5G Networks: Selected Applications*, Springer, 2018

Chapitre 19

Les réseaux personnels

- M. AFANEH – *Intro to Bluetooth Low Energy: Learn Bluetooth Low Energy in a single weekend*, Novel Bits, 2023
- A. ALLAN, D. COLEMAN – *Bluetooth Low Energy – Projets pour Arduino, Raspberry Pi et smartphones: Projets pour Arduino, Raspberry Pi et smartphones*, Dunod, 2017
- B. ALLEN, M. DOHLER, E. E. OKON, W. Q. MALIK, A. K. BROWN, D. J. EDWARDS – *Ultra-Wideband Antennas and Propagation for Communications, Radar and Imaging*, Wiley, 2006
- H. M. AMMARI – *Theory and Practice of Wireless Sensor Networks: Cover, Sense, and Inform*, Springer, 2022
- H. ARSLAN, Z. N. CHEN, M.-G. DI BENEDETTO – *Ultra Wideband Wireless Communication*, John Wiley & Sons, 2006
- D. BAKKER, D. McMICHAEL GILSTER, R. GILS – *Bluetooth End to End*, Wiley, 2002
- M. BENSLAMA, H. MOKHTARI – *Compressed Sensing in Li-Fi and Wi-Fi Networks*, ISTE – Elsevier, 2017

- S. CHAI, Z. WANG – *Wireless Sensor Networks*, Springer, 2020
- G. COLBACH – *Wireless Networking: Introduction to Bluetooth and WiFi*, Gordon Colbach Editor, 2017
- M. EL-BENDARY – *Wireless Personal Communications: Simulation and Complexity*, Springer, 2018
- A. A. ESFAHANI, K. PARVANIAN – *Wireless Sensor Networks*, Scholars' Press, 2023
- S. FARAHANI – *ZigBee Wireless Networks and Transceivers*, Newnes, 2008
- M. GHAVAMI, L. MICHAEL, R. KOHNO – *Ultra Wideband Signals and Systems in Communication Engineering*, Wiley, 2007
- P. HILL – *Wireless Sensor Networks: A Systems Perspective*, Murphy & Moore Publishing, 2022
- A. S. HUANG, L. RUDOLP – *Bluetooth Essentials for Programmers*, Cambridge University Press, 2007
- A. JADHAV, S. THIGALE – *Performance Improvement in Li-Fi based Network*, Lap Lambert Academic Publishing, 2022
- S. KRIT, O. IBRIHICH – *Security protocols for wireless sensor networks*, Our Knowledge Publishing, 2023
- P. A. KUBAN – *A Controller Area Network Gateway to ZigBee – A Proposition of an Architecture to Extend CAN*, VDM, Springer Verlag, 2007
- M. KUORILEHTO, M. KOHVAKKA, J. SUHONEN, P. HÄMÄLÄINEN, M. HÄNNIKÄINEN, T. D. HAMALAINEN – *Ultra-Low Energy Wireless Sensor Networks in Practice: Theory, Realization and Deployment*, Wiley, 2008
- H. LABIOD, H. AFIFI, C. DE SAN – *Wi-Fi, Bluetooth, Zigbee and WiMax*, Springer, 2007
- A.M. LESAS, S. MIRANDA – *The Art and Science of NFC Programming*, ISTE-Wiley, 2017
- K. LI – *Signal Interference in WiFi and ZigBee Networks*, Springer, 2016
- I. OPPERMANN, M. HÄMÄLÄINEN, J. IINATTI – *UWB: Theory and Applications*, Wiley, 2004
- K. SIWIAK AND D. McKEOWN – *Ultra-wideband Radio Technology*, Wiley, 2004
- C. WANG, T. JIANG – *ZigBee Network Protocols and Applications*, CRC Press, 2016
- S. WOOD, R. AIELLO – *Essentials of UWB*, Cambridge University Press, 2008
- S.-L. WU, Y.-C. TSENG – *Wireless Ad Hoc Networking: Personal-Area, Local-Area, and the Sensory-Area Networks*, Auerbach, 2007

Chapitre 20

Les réseaux Wi-Fi

- K. AL AGHA, G. PUJOLLE, G. VIVIER – *Réseaux de mobiles et réseaux sans fil*, Eyrolles, 2005
- M. BENSLAMA, H. MOKHTARI – *Compressed Sensing in LiFi and WiFi Networks*, ISTE-Elsevier, 2017
- G. BLOKDYK – *WiFi Networks A Complete Guide*, 5STARCook, 2019
- P. CHANDRA, D. LIDE – *Wi-Fi Telephony: Challenges and Solutions for Voice over WLANs*, Newnes, 2006
- G. COLBACH – *Wireless Networking: Introduction to Bluetooth and WiFi*, Gordon Colbach Editor, 2017
- J. DAVIES – *Deploying Secure 802.11 Wireless Networks with Microsoft Windows*, Microsoft Press, 2003
- H. DAVIS, R. MANSFIELD – *The Wi-Fi Experience: Everyone's Guide to 802.11b Wireless Networking*, Que, 2001
- A. DORMAN – *The Essential Guide to Wireless Communications Applications*, Prentice Hall, 2002
- R. FLICKINGER – *Building Wireless Community Networks*, O'Reilly, 2001
- M. S. GAST – *802.11 Wireless Networks: The Definitive Guide*, O'Reilly, 2002
- E. GEIER – *Wi-Fi Hotspots: Setting Up Public Wireless Internet Access*, Cisco Press, 2006
- A. W. GRAHAM, N. C. KIRKMAN, P. M. PAUL – *Mobile Radio Network Design in the VHF and UHF Bands: A Practical Approach*, Wiley, 2007
- A. HAC – *Wireless Sensor Network Designs*, Wiley, 2003
- P. HELTZEL – *Complete Wireless Home Networking*, Prentice Hall, 2003
- T. JANEVSKI – *Traffic Analysis and Design of Wireless IP Networks*, Artech House, 2003
- J. KHAN, A. KHWAJA – *Building Secure Wireless Networks with 802.11*, Wiley, 2003
- J. LA ROCCA – *802.11 Demystified: Wi-Fi Made Easy*, McGraw-Hill, 2002
- D. MALES, G. PUJOLLE – *Wi-Fi par la pratique*, Eyrolles, 2004
- M. MALLICK – *Mobile and Wireless Design Essentials*, Wiley, 2003
- M. MAXIM, D. POLLINO – *Wireless Security*, McGraw-Hill, 2002
- R. K. NICHOLS, P. C. LEKKAS – *Wireless Security: Models, Threats, and Solutions*, McGraw-Hill, 2001
- F. OHRTMAN, K. ROEDER – *Wi-Fi Handbook: Building 802.11b Wireless Networks*, McGraw-Hill, 2003

- A. PÉREZ – *Wi-Fi Integration to the 4G Mobile Network*, ISTE-Wiley, 2018
- N. REID, R. SCIDE – *Wi-Fi (802.11) Network Handbook*, McGraw-Hill, 2022
- S. G. SANKARAN, S. R. GULASEKARAN – *Wi-Fi 6: Protocol and Network*, Artech House, 2021
- S. SHI, K. LI – *Signal Interference in WiFi and ZigBee Networks*, Springer, 2016
- C. W. SAYRE – *Complete Wireless Design*, McGraw-Hill, 2001
- S. SHARGUNAM, G. RAJAKUMAR – *Application of internet of things on ethernet and wifi network*, Scholars' Press, 2022
- A. UZUM – *Semantic Modeling and Enrichment of Mobile and WiFi Network Data*, Springer, 2018
- X. WANG, H. V. POOR – *Wireless Communication Systems: Advanced Techniques for Signal Reception*, Prentice Hall, 2003

Chapitre 21

L'Internet des objets

- F. AL-TURJMAN – *Multimedia-enabled Sensors in IoT: Data Delivery and Traffic Modelling*, CRC Press, 2018
- F. AL-TURJMAN – *Wireless Sensor Networks: Deployment Strategies for Outdoor Monitoring*, CRC Press, 2018
- C. ANTON-HARO, M. DOHLER – *Machine-to-machine (M2M) Communications: Architecture, Performance and Applications*, Woohead publishing, 2017
- N. BERRACHED, A. AHAN – *Mobile, Wireless and Sensor Networks: A Clustering Algorithm for Energy Efficiency and Safety*, CRC Press, 2018
- M. CHIANG – *Fog for 5G and IoT*, Wiley, 2017
- N. DHANJANI – *Abusing the Internet of Things: Blackouts, Freakouts and Stakeouts*, 2015
- S. DIXIT, R. PRASAD – *Technologies for Home Networking*, Wiley, 2008
- J. DOHERTY, N. ANDERSON – *Wireless Home Networking Simplified*, Cisco Press, 2006
- J. DOHERTY, N. ANDERSON – *Home Network Security Simplified*, Cisco Press, 1^{re} édition, 2006
- S. DUSTDAR, S. NASTIÉ – *Smart Cities: The Internet of Things, People and Systems*, Springer, 2017
- I. EL EMARY, S. RAMAKRISHNAN – *Wireless Sensor Networks: From Theory to Applications*, CRC Press, 2013

- A. FARSTER – *Introduction to Wireless Sensor Networks*, IEEE-Wiley, 2017
- H. FATTAH – *5G LTE Narrow-Band Internet of Things (LTE NB-IoT)*, CRC Press, 2018
- M. GARBATI, E. PERRET, R. SIRAGUSA – *Chipless RFID Reader Design for Ultra-Wideband Technology Design, Realization and Characterization*, ISTE-Elsevier, 2018
- V. HAHANOV – *Cyber Physical Computing for IoT-driven Services*, Springer, 2018
- D. HANES, G. SALGUEIRO – *IoT Fundamentals: Networking Technologies, Protocols, and Use Cases for the Internet of Things*, Cisco Press, 2017
- Q. HASSAN – *Internet of Things A to Z: Technologies and Applications*, IEEE-Wiley, 2018
- J. L. HARRINGTON – *Ethernet Networking for the Small Office and Professional Home Office*, Morgan Kaufmann, 2007
- Q. HASSAN, A. KHAN – *Internet of Things: Challenges, Advances, and Applications*, Chapman & Hall, 2018
- K. IVENS – *Home Networking for Dummies*, For Dummies, 4^e édition, 2007
- B. IYER, N. PATHAK – *Multiband Non-Invasive Microwave Sensor: Design and Analysis*, CRC Press, 2018
- A. KING – *Programming the Internet of Things: An Introduction to Building Integrated, Device-to-Cloud IoT Solutions*, O'Reilly, 2021
- S. KRISHNAN, A. ILMUDEEN – *Internet of Medical Things in Smart Healthcare*, CRC Press, 2023
- R. LE MOYNE, T. MASTROANNI – *Wearable and Wireless Systems for Healthcare*, Springer, 2017
- P. LEA – *IoT and Edge Computing for Architects*, Packt, 2020
- S. LI, L. XU – *Securing the Internet of Things*, Syngress Publishing, 2017
- H. LIU, Y.-W. LEUNG – *Ad Hoc and Sensor Wireless Networks: Architectures, Algorithms and Protocols*, Bentham Books, 2018
- S. MAHAPATRA, M. KRISHNA S., B. C. SEKHAR, S. RAJ – *The Internet of Energy: A Pragmatic Approach Towards Sustainable Development*, CRC Press, 2024
- B. K. MISHRA, A. V. SALUNKHE – *Internet of Things: Technological Advances and New Applications*, CRC Press, 2023
- H. MOUFTAH, M. KANTARCI – *Smart Grid: Networking, Data Management, and Business Models*, CRC Press, 2016
- D. RAI – *Smart City Model Based on Internet of Things*, Rubious SHMS LTD, 2023
- A. K. RANA, A. O. SALAU – *Internet of Things*, CRC Press, 2021
- S. RASSIA, P. PARDALOS – *Smart City Networks: Through the Internet of Things*, Springer, 2017

- J. REHG, S. MURPHY – *Mobile Health: Sensors, Analytic Methods, and Applications*, Springer, 2017
- R. REZAIERLAK, M. MANTEGHI – *Chipless RFID: Design Procedure and Detection Techniques*, Springer, 2014
- A. SALAM – *Internet of Things in Smart Sewer and Drainage Systems: Theory and Applications*, Springer, 2023
- P. SINGH, P. SINGHAL – *Heterogenous Computational Intelligence in Internet of Things*, CRC Press, 2023
- C. SIU – *IoT and Low-Power Wireless: Circuits, Architectures, and Techniques*, CRC Press, 2018
- R. SMITH – *Wi-Fi Home Networking*, McGraw-Hill, 1^{re} édition, 2003
- R. C. SOFIA, J. SOLDATOS – *Shaping the Future of IoT with Edge Intelligence: How Edge Computing Enables the Next Generation of IoT Applications*, River Publishers, 2024
- B. TRIPATHY, J. ANURADHA – *Internet of Things (IoT): Technologies, Applications, Challenges and Solutions*, CRC Press, 2017
- O. VERMESAN, J. BACQUET – *Internet of Things*, River Publishers, 2022
- S. VIJAYALAKSHMI, S. MURUGANAND – *Wireless Sensor Networks: An Introduction*, MLI Publisher, 2018
- J. YU, L. CHEN – *Tag Counting and Monitoring in Large-Scale RFID Systems: Theoretical Foundations and Algorithm Design*, Springer, 2018

Chapitre 22

VLAN et VPN

- P. C. ALBRECHT – *Virtual Private Network Handbook*, McGraw-Hill, 2000
- G. BLOKDY – *Virtual Local Area Network A Complete Guide*, 5STARCook, 2020
- S. BROWN – *Implementing Virtual Private Networks*, McGraw-Hill, 1999
- N. DORASWAMY, D. HARKINS – *IPsec: The New Security Standard for the Internet, Intranets, and Virtual Private Networks*, Prentice Hall, 1999
- J. GUICHARD, I. PEPELNJAK – *MPLS and VPN Architectures: a Practical Guide to Understanding, Designing and Deploying MPLS and MPLS-Enabled VPNs*, Cisco Press, 2000
- G. HOLDEN – *Guide to Firewalls and Network Security: Intrusion Detection and VPNs*, Course Technology, 2003

- O. KOLESNIKOV, B. HATCH – *Building Linux Virtual Private Networks*, New Riders Publishing, 2002
- DAN. KOSIUR, DAV. KOSIUR – *Building & Managing Virtual Private Networks*, Wiley, 1998
- G. HELD – *Virtual LANs: Construction, Implementation, and Management*, Wiley, 1997
- Y. LE CORVIC, R. CORVALAN, E. CORVALAN – *Les réseaux privés virtuels – Principes, conception et déploiement*, Dunod, 2003
- M. LEWIS – *Troubleshooting Virtual Private Networks (VPN)*, Pearson Education, 2004
- D. E. McDYSAN – *VPN Applications Guide: Real Solutions for Enterprise Networks*, Wiley, 2000
- M. MURHAMMER, T. A. BOURNE, T. GAIDOSH, C. KUNZINGER – *Guide to Virtual Private Networks*, Prentice Hall, 2000
- S. NORTHCUTT, S. WINTERS, L. ZELTSER – *Inside Network Perimeter Security: the Definitive Guide to Firewalls, VPNs, Routers, and Network Intrusion Detection*, New Riders Publishing, 2002
- B. PERLMUTTER, J. L. ZARKOWER – *Virtual Private Networking: a View from the Trenches*, Prentice Hall, 2000
- I. PEPELNJAK, J. GUICHARD, J. APCAR – *MPLS and VPN Architectures*, Pearson Education, 2003
- C. SCOTT, P. WOLFE, M. ERWIN, A. ORAM – *Virtual Private Networks, 2nd Edition*, O'Reilly, 1998
- A. SHNEYDERMAN, A. CASATI – *Mobile VPN: Delivering Advanced Services in Next Generation Wireless Systems*, Wiley, 2003
- B. J. STIEFEL, D. MAXWELL, K. X. HOURIHAN, C. AMON, J. NOBLE – *Check Point NG VPN-1/Firewall-1: Advanced Configuration and Troubleshooting*, Syngress Publishing, 2003
- N.-K. TAN – *Building VPNs with IPSec and MPLS*, McGraw-Hill, 2003
- J. S. TILLER, JI. S. TILLER – *A Technical Guide to IPSEC Virtual Private Networks*, Auerbach Publications, 2000
- C. WILSON, P. DOAK – *Creating and Implementing Virtual Private Networks: the All-Encompassing Resource for Implementing VPNs*, The Coriolis Group, 2000
- R. YUAN, W. T. STRAYER – *Virtual Private Networks: Technologies and Solutions*, Addison-Wesley, 2001

Chapitre 23

La gestion et le contrôle

- S. AIDAROUS, *et al.* – *Managing IP Networks: Challenges and Opportunities*, Wiley-IEEE Press, 2003
- A. AL-DULAIMI, X. WANG – *5G Networks: Fundamental Requirements, Enabling Technologies and Operations Management*, Wiley, 2018
- G. ARMITAGE – *Quality of Service in IP Networks*, Pearson Higher Education, 2000
- R. J. BATES – *Signaling System 7*, McGraw-Hill, 2002
- R. J. BATES – *Network Management*, McGraw-Hill, 2002
- B. BENMAMMAR – *Intelligent Network Management and Control: Intelligent Security, Multi-criteria Optimization, Cloud Computing, Internet of Vehicles, Intelligent Radio*, ISTE – Wiley, 2021
- G. BERNSTEIN, B. RAJAGOPALAN, D. SAHA – *Optical Network Control: Architecture, Protocols, and Standards*, Addison-Wesley, 2003
- U. BLUMENTHAL, N. HIEN, B. WIJNEN – *SNMPv3 Handbook*, Addison-Wesley, 1999
- J. R. BURKE – *Network Management: Concepts and Practice, A Hands-On Approach*, Prentice Hall, 2003
- P. BYRNES – *Protocol Management in Computer Networking*, Artech House, 2002
- H. J. CHAO, X. GUO – *Quality of Service Control in High-Speed Networks*, Wiley, 2001
- M. CHATURVEDI, P. PATEL – *Recent Advancements in ICT Infrastructure and Applications*, Springer, 2022
- X. W. CHEN – *Network Science Models for Data Analytics Automation: Theories and Applications*, Springer, 2022
- A. CLEMM – *Network Management Fundamentals*, Cisco Press, 1^{re} édition, 2006
- D. COLLINS – *Carrier Grade Voice Over IP*, McGraw-Hill, 2000
- A. DAHANE, N.E. BERRACHED – *Mobile, Wireless and Sensor Networks: A Clustering Algorithm for Energy Efficiency and Safety*, CRC Press, 2018
- H. DE MEER – *The Genesis of Quality of Service*, Wiley, 2003
- J. DORDOIGNE – *Les réseaux – Administrez un réseau sous Windows ou sous Linux : Exercices et corrigés*, Éditions ENI, 2017
- L. DRYBURGH, J. HEWETT – *Signaling System No. 7 (SS7/C7): Protocol, Architecture, and Applications*, Pearson Education, 2003
- J. F. DURKIN – *Voice-Enabling the Data Network: H.323, MGCP, SIP, QoS, SLAs, and Security*, Pearson Education, 2002
- B. FERNANDEZ, R. SABHERWAL – *Knowledge Management: Systems and Processes in the AI Era*, Routledge, 2024

- A. GHOSAL, D. JAISWAL – *Network Traffic Control and Monitoring System: A complete work on the Network Advancement System using Advance Encryption Standards*, Lambert Academic Publishing, 2021
- A. GILLESPIE – *Broadband Access Technology, Interfaces and Management*, Artech House, 2001
- F. GUO, C. WEN – *Distributed Control and Optimization Technologies in Smart Grid Systems*, CRC Press, 2017
- A. HAILAN – *Multi-Level Traffic Management in IP/MPLS Network*, Noor Publishing, 2017
- E. HALL – *Internet Core Protocols: The Definitive Guide: Help for Network Administrators*, O'Reilly, 2014
- W. HARDY – *QOS: Measurement and Evaluation of Telecommunications: Quality of Service*, Wiley, 2002
- S. J. HARNEY – *Total SNMP: Exploring the Simple Network Management Protocol*, Prentice Hall, 1997
- S. HARPREET – *Implementing Cisco Networking Solutions: Configure, implement, and manage complex network designs*, Packt Publishing, 2017
- L. HARTE – *Introduction to SS7 and IP: Call Signaling using SIGTRAN, SCTP, MGCP, SIP, and H.323*, Althos, 2003
- L. HARTE, R. DREHER, D. BOWLER – *Signaling System 7 (SS7) Basics*, Althos, 2003
- L. HARTE – *Telecom Basics: Signal Processing, Signaling Control, and Call Processing*, Althos, 2003
- L. HARTE, D. BOWLER – *Introduction to SIP IP Telephony Systems: Technology Basics, Services, Economics, and Installation*, Althos, 2004
- G. HEINE – *GPRS – Signaling and Protocol Analysis – Volume 2: The Core Network*, Artech House, 2003
- G. HELD – *Quality of Service in a Cisco Networking Environment*, Wiley, 2002
- G. HELD – *LAN Management with SNMP and RMON*, Wiley, 1996
- C. HOUMKOZLIS, G. ROVITHAKIS – *End-to-End Adaptive Congestion Control in TCP/IP Networks*, CRC Press, 2017
- C. HUNT – *TCP/IP, administration de réseau*, O'Reilly, 1998
- Y. ISHIDA – *Self-Repair Networks: A Mechanism Design*, Springer, 2018
- F. JACQUENOD – *Administration des réseaux*, Campus Press, 2002
- A. B. JOHNSTON – *SIP: Understanding the Session Initiation Protocol, Second Edition*, Artech House, 2004
- D. KOSIUR – *Understanding Policy-Based Networking*, Wiley, 2001
- P. KUMAR, S. NIKOLOVSKI – *Internet of Energy Handbook*, CRC Press, 2023

- S. L. KUMAR, G. MAPP – *Intelligent Network Design Driven by Big Data Analytics, IoT, AI and Cloud Computing*, Institution of Engineering and Technology, 2022
- O. LIBERG, M. SUNDBERG – *Cellular Internet of Things: Technologies, Standards, and Performance*, Academic Press, 2017
- T. L. LIMONCELLI, C. HIGAN – *The Practice of System and Network Administration*, Addison-Wesley, 2001
- T. A. LIMONCELLI, C. J. HOGAN, S. R. CHALUP – *The Practice of System and Network Administration*, Addison-Wesley, 2021
- I. LLAMAS-GARRO, M. TAVARES DE MELO – *Frequency Measurement Technology*, Artech House, 2017
- J. P. MARTIN-FLATIN – *Web-Based Management of IP Networks and Systems*, Wiley, 2002
- P. MASSAM – *Managing Service Level Quality: Across Wireless and Fixed Networks*, Wiley, 2003
- D. R. MAURO, K. J. SCHMIDT – *Essential SNMP*, O'Reilly, 2001
- A. MIKELSEN, P. BORGESEN – *Local Area Network Management, Design & Security*, Wiley, 2002
- K. MISRA – *OSS for Telecom Networks: An Introduction to Network Management*, Springer Verlag Telos, 2004
- S. B. MORRIS – *Network Management, MIBs and MPLS: Principles, Design and Implementation*, Prentice Hall, 2003
- O. MÜGE – *Strategic Management of Innovation Networks*, Cambridge University Press, 2017
- H. OAN – *SNMP-Based ATM Network Management*, Artech House, 2002
- E. OZ – *Management Information Systems*, Thomson, 2008
- G. OZBAYRAC – *Enterprise Agility: A Practical Guide to Agile Business Management*, CRC Press, 2022
- L. PERRY – *Internet of Things for Architects*, Packt Publishing, 2018
- G. PUJOLLE – *Management, Control, and Evolution of IP Networks*, ISTE Publishing Company, 2007
- V. RAISANEN – *Implementing Service Quality in IP Networks*, Wiley, 2003
- T. RUSSELL – *Signaling System # 7*, McGraw-Hill, 2002
- J. LI, M. SHENG – *Interference and Resource Management in Heterogeneous Wireless Networks*, Artech House, 2017
- J. SHIN, D. C. LEE, J. KUO – *Quality of Service for Internet Multimedia*, Pearson Education, 2003
- H. SINNREICH, A. B. JOHNSTON – *Internet Communications Using SIP*, Wiley, 2001

- W. STALLINGS – *High-Speed Networks and Internets: Performance and Quality of Service*, Prentice Hall, 2002
- L. A. STEINBERG – *Troubleshooting SNMP; Analyzing MIBs*, McGraw-Hill, 2000
- J. STRASSNER – *Policy-Based Network Management: Solutions for the Next Generation*, Morgan Kaufmann Publishers, 2003
- K. TERPLAN – *Communication Networks Management*, Prentice Hall, 1987
- K. TERPLAN – *OSS Essentials: Support System Solutions for Service Providers*, Wiley, 2001
- M. TOY – *Cable Networks, Services, and Management*, IEEE-Wiley, 2015.
- I. VELASCO, M. RUIZ – *Provisioning, Recovery, and In-Operation Planning in Elastic Optical Networks*, Wiley, 2017
- D. VERMA – *Policy-Based Networking: Architecture and Algorithms*, Pearson Higher Education, 2000
- Z. WANG – *Internet QoS: Architectures and Mechanisms for Quality of Service*, Morgan Kaufmann Publishers, 2001
- M. WELZL – *Scalable Performance Signaling and Congestion Avoidance*, Kluwer Academic Publishers, 2003
- S. WISNIEWSKI – *Network Administration*, Prentice Hall, 2000
- R. YAVATKAR, D. PENDARAKIS, R. GUERIN – *A Framework for Policy-Based Admission Control*, IETF RFC 2753, 2000

Chapitre 24

La sécurité et l'identité

- C. ADAMS, S. LLOYD, S. KENT – *Understanding the Public-Key Infrastructure: Concepts, Standards, and Deployment Considerations*, New Riders Publishing, 1999
- I. ALSMADI, R. BURDWELL – *Practical Information Security: A Competency-Based Education Course*, Springer, 2018
- T. AUSTIN – *PKI: A Wiley Tech Brief*, Wiley, 2000
- T. AUTRET, L. BELLEFIN – *Sécuriser ses échanges électroniques avec une PKI*, Eyrolles, 2002
- D. J. BARRETT, R. SILVERMAN – *SSH, The Secure Shell*, O'Reilly, 2001
- N. BERRACHED, A. AHAN – *Mobile, Wireless and Sensor Networks: A Clustering Algorithm for Energy Efficiency and Safety*, CRC Press, 2018
- M. BHUYAN, D. BHATTACHARYYA – *Network Traffic Anomaly Detection and Prevention: Concepts, Techniques, and Tools*, Springer, 2017

- U. D. BLACK – *Internet Security Protocols: Protecting IP Traffic*, Prentice Hall, 2000
- S. BOSWORTH, M. E. KABAY – *Computer Security Handbook*, Wiley, 2002
- L. BROTHERTON, A. BERLIN – *Defensive Security Handbook: Best Practices for Securing Infrastructure*, O'Reilly, 2017
- J. BULLOCK, J. PARKER – *Wireshark for Security Professionals: Using Wireshark and the Metasploit Framework*, Wiley, 2017
- D. CÂMARA – *Wireless Public Safety Networks*, ISTE-Elsevier, 2017
- C. CHAPMAN – *Network Performance and Security: Testing and Analyzing Using Open Source and Low-Cost Tools*, Odd Reen Publisher, 2016
- W. R. CHESWICK, S. M. BELLOVIN, A. D. RUBIN – *Firewalls and Internet Security: Repelling the Wily Hacker*, Addison-Wesley, 2003
- M. COLLINS – *Network Security through Data Analysis: From Data to Action*, O'Reilly, 2017
- M. COOPER, S. NORTHCUTT, M. FEARNOW, K. FREDERICK – *Intrusion Signatures and Analysis*, New Riders Publishing, 2001
- K. DAIMI, I. DIONYSIOU – *Principles and Practice of Blockchains*, Springer, 2022
- C. DAVIS – *IPsec: Securing VPNs*, McGraw-Hill, 2001
- T. DIMITRAKOS, J. LOPEZ – *Collaborative Approaches for Cyber Security in Cyber-Physical Systems*, Springer, 2023
- Y. DIOGENES, E. OZKAYA – *Cybersecurity - Attack and Defense Strategies: Infrastructure security with Red Team and Blue Team tactics*, Packt Publishing, 2018
- M. DOOLEY, T. ROONEY – *DNS Security Management*, IEEE Press, 2017
- N. DORASWAMY, D. HARKINS – *IPSec: The New Security Standard for the Internet, Intranets, and Virtual Private Networks*, Pearson Education, 2003
- B. DUO, X. YUAN – *Securing Unmanned Aerial Vehicle Networks: Models and Algorithms*, Springer, 2023
- W. EASTTOM – *Network Defense and Countermeasures: Principles and Practices*, Pearson, 2018
- D. FANG, Y. QIAN – *5G Wireless Network Security and Privacy*, Wiley, 2023
- M. FICCO, F. PALMIERI – *Security and Resilience in Intelligent Data-Centric Systems and Communication Networks*, Academic Press, 2017
- W. FORD, M. S. BAUM – *Secure Electronic Commerce: Building the Infrastructure for Digital Signatures and Encryption*, Prentice Hall, 2000
- J. FORSHAW – *Attacking Network Protocols: A Hacker's Guide to Capture, Analysis, and Exploitation*, William Pollok, 2017
- S. FRANKEL – *Demystifying the IPsec Puzzle*, Artech House, 2001
- S. GARFINKEL, G. SPAFFORD, D. RUSSELL – *Web Security, Privacy and Commerce*, O'Reilly, 2002

- J. GARMAN – *Kerberos: The Definitive Guide*, O'Reilly, 2003
- S. GHERNAOUTI-HÉLIE – *Sécurité Internet*, Dunod, 2000
- S. GHERNAOUTI – *Cybersécurité : sécurité informatique et réseaux*, Dunod, 2017
- A. K. GHOSH – *E-Commerce Security: Weak Links, Best Defenses*, Wiley, 1998
- M. GREER, K. JACKSON – *Practical Cloud Security: A Cross-Industry View*, CRC Press, 2016
- S. GUPTA, H. K. SHARMA – *Blockchain for Secure Healthcare Using Internet of Medical Things Iomt*, Springer, 2023
- D. HARLAY, R. SLADE – *Virus, définitions, mécanismes et antidotes*, Campus Press, 2002
- E. HASSAN – *Security and Data Reliability in Cooperative Wireless Networks*, CRC Press, 2018
- X. HE, H. DAI – *Dynamic Games for Network Security*, Springer, 2018
- G. HELD – *Managing TCP/IP Networks: Techniques, Tools and Security*, Wiley, 2000
- M. HENDRY – *Practical Computer Network Security*, Artech House, 1999
- R. HOUSLEY, T. POLK – *Planning for PKI: Best Practices Guide for Deploying Public Key Infrastructure*, Wiley, 2001
- S. JACOBS – *Engineering Information Security: The Application of Systems Engineering Concepts to Achieve Information Assurance*, IEEE Press, 2015
- J. KATZ, Y. LINDELL – *Introduction to Modern Cryptography*, Chapman & Hall/CRC, 2014
- C. KAUFMAN, *et al.* – *Network Security: Private Communication in a Public World*, Prentice Hall, 2002
- K. KAUSHIK, S. TAYAL – *Advanced Smart Computing Technologies in Cybersecurity and Forensics*, CRC Press, 2021
- S. KHAN, L. MAURI – *Security for Multihop Wireless Networks*, CRC Press, 2014
- I. U. KHAN, M. OUAISSE – *Cyber Security for Next-Generation Computing Technologies*, CRC Press, 2024
- R. KHONDOKER – *SDN and NFV Security: Security Analysis of Software-Defined Networking and Network Function Virtualization*, Springer, 2018
- J. KIZZA – *Guide to Computer Network Security*, Springer, 2016
- D. LAKSHMI, A. KUMAR – *Emerging Technologies and Security in Cloud Computing*, IGI Global, 2023
- S. Z. LI, A. K. JAIN – *Handbook of Face Recognition*, Springer, 2024
- X. LIN, R. LU – *Vehicular Ad Hoc Network Security and Privacy*, IEEE-Wiley, 2015
- A. LISKA, G. STOWE – *DNS Security: Defending the Domain Name System*, Liska, 2016

- M. LIYANAGE, I. AHMAD – *A Comprehensive Guide to 5G Security*, Wiley, 2018
- A. MAHMOOD, M. SHENG – *Trust Management in the Internet of Vehicles*, CRC Press, 2023
- R. MARTÍNEZ-GUERRA, J. J. MONTESINOS-GARCÍA – *Encryption and Decryption Algorithms for Plain Text and Images using Fractional Calculus*, Springer, 2023
- M. MAXIM, D. POLLINO – *Wireless Security*, McGraw-Hill, 2002
- K. MAYES, K. MARKANTONAKIS – *Smart Cards, Tokens, Security and Applications*, Springer, 2017
- S. MCCLURE, J. SCAMBRAY, G. KURTZ – *Hacking Exposed: Network Security Secrets & Solutions*, McGraw-Hill, 2001
- C. McNAB – *Network Security Assessment: Know Your Network*, O'Reilly, 2016
- H. X. MEL, D. M. BAKER – *Cryptography Decrypted*, Addison-Wesley, 2000
- Y. MENG, H. ZHU – *Security in Smart Home Networks*, Springer, 2023
- D. MINOLI, J. KOUNS – *Security in an IPv6 Environment*, CRC Press, 2016
- D. MÖLLER, R. HAAS – *R. Guide to Automotive Connectivity and Cybersecurity: Trends, Technologies, Innovations and Applications*, Springer, 2018
- G. MORESI – *Zero Trust Network & Zero Internet: Defense Strategies Against the Zero Day Kill Chain*, 2023
- S. MUSA – *Network Security and Cryptography*, MLI Publishing
- A. NASH, B. DUANE, D. BRINK, C. JOSEPH – *PKI: Implementing & Managing E-Security*, McGraw-Hill, 2001
- N. NESHENKO, E. BOU-HARB – *Smart Cities: Cyber Situational Awareness to Support Decision Making*, Springer, 2022
- R. K. NICHOLS, P. C. LEKKAS – *Wireless Security: Models, Threats, and Solutions*, McGraw-Hill, 2001
- Z. PAN, P. MISHRA – *Explainable AI for Cybersecurity*, Springer, 2023
- J. PATEL – *Zero Day Resilience Building Robust Defenses in the Cyber Age*, Self Publisher, 2023
- T. R. PELTIER – *Information Security Risk Analysis*, Auerbach Publications, 2001
- R. POMPON – *IT Security Risk Control Management: An Audit Preparation Plan*, Academic Press, 2016
- P. PRIYAM – *Cloud Security Automation: Get to grips with automating your cloud security on AWS and OpenStack*, PACKT publishing, 2018
- K. RAINA – *PKI Security Solutions for the Enterprise: Solving HIPAA, E-Paper Act, and Other Compliance Issues*, Wiley, 2003
- K. REN, C. WANG – *Searchable Encryption: From Concepts to Systems*, Springer, 2024

- E. RESCORLA – *SSL and TLS: Designing and Building Secure Systems*, Addison-Wesley, 2000
- M. Y. RHEE – *Internet Security: Cryptographic Principles, Algorithms and Protocols*, Wiley, 2003
- R. L. RIVEST, A. SHAMIR, L. ADLEMAN – *A Method for Obtaining Digital Signatures and Public Key Cryptosystems*, C. ACM, vol. 21, 2, pp. 120-126, février 1978
- B. RUDRA – *Flexible Network Architectures Security: Principles and Issues*, CRC Press, 2018
- A. SALMON, W. LEVESQUE – *Applied Network Security: Proven tactics to detect and defend against all kinds of network attack*, Packt Publishing, 2017
- O. SANTOS, P. KAMPANAKIS – *Cisco Next-Generation Security Solutions: All-in-one Cisco ASA Firepower Services, NGIPS, and AMP*, Cisco Press, 2018
- G. SCHAEFER, M. ROSSBERG – *Security in Fixed and Wireless Networks*, Wiley, 2016
- J. SCHWENK – *Guide to Internet Cryptography: Security Protocols and Real-world Attack Implications*, Springer, 2022
- A. SEGALL – *Trusted Platform Modules: Why, when and how to use them*, IET publishing, 2016
- R. SHIMONSKI, M. G. SOLOMON – *Security Strategies in Windows Platforms and Applications*, Jones & Bartlett Learning, 2023
- B. SHIN – *A Practical Introduction to Enterprise Network and Security Management*, CRC Press, 2017
- T. SIPOLA, T. KOKKONEN – *Artificial Intelligence and Cybersecurity: Theory and Applications*, Springer, 2022
- W. STALLINGS – *Cryptography and Network Security: Principles and Practice*, Pearson, 2017
- W. STALLINGS – *Network Security Essentials: Applications and Standards*, Pearson, 2016
- D. STINSON – *Cryptography: Theory and Practice*, Chapman & Hall, 2002
- K. STODDART – *Cyberwarfare: Threats to Critical Infrastructure*, Palgrave macmillan, 2022
- J. TÉLLEZ, S. ZEADALLY – *Mobile Payment Systems: Secure Network Architectures and Protocols*, Springer, 2017
- H. K. THAKKAR, M. SWARNKAR – *Predictive Data Security Using Ai: Insights and Issues of Blockchain, Iot, and Devops*, Springer, 2023
- A. YOUNG, M. YUNG – *Malicious Cryptography: Exposing Cryptovirology*, Wiley, 2004
- Z. ZHANG, A. MEDDAHI – *Security in Network Functions Virtualization*, ISTE Elsevier, 2017

S. ZHU, S. SCOTT-HAYWARD – *Guide to Security in SDN and NFV: Challenges, Opportunities, and Applications*, Springer, 2017

Y. ZOU, J. ZHU – *Physical-Layer Security for Cooperative Relay Networks*, Springer, 2016

Chapitre 25

Les réseaux « green »

N. ANSARI, T. HAN – *Green Mobile Networks: A Networking Perspective*, IEEE-Wiley, 2017

A. BEAULIEU, J. DE WILDE – *Smart Grids from a Global Perspective: Bridging Old and New Energy Systems*, Springer, 2016

N. BERRACHED, A. AHAN – *Mobile, Wireless and Sensor Networks: A Clustering Algorithm for Energy Efficiency and Safety*, CRC Press, 2018

S. GHAFOOR, M. H. REHMANI – *Green Machine Learning Protocols for Future Communication Networks*, CRC Press, 2023

H. MOUFTAH M. KANTARCI – *Smart Grid: Networking, Data Management, and Business Models*, CRC Press, 2016

R. N. PATEL – *Intelligent Green Communication Network for Internet of Things*, CRC Press, 2023

M. SANCHEZ-FORNIE, I. BERGANZA – *Telecommunication for Networks for Smart Grids*, Artech House, 2016

D. K. SHARMA, K. D. GUPTA – *Green Computing in Network Security: Energy Efficient Solutions for Business and Home*, CRC Press, 2022

T. YOSHIMURA – *Self-Organized Lightwave Networks: Self-Aligned Coupling Optical Waveguides*, CRC Press, 2018

F. YE, Y. QIAN – *Smart Grid Communication Infrastructures: Big Data, Cloud Computing, and Security*, Wiley-IEEE, 2018

J. YU, C. XIUZHEN – *Hierarchical Topology Control for Wireless Networks: Theory, Algorithms, and Simulation*, CRC Press, 2018

K. ZARE, S. NOJAVAN – *Operation of Distributed Energy Resources in Smart Distribution Networks*, Addison-Wesley, 2018

Chapitre 26

Générations futures

- W. CHAN – *Vehicular Communications and Networks: Architectures, Protocols, Operation and Deployment*, Woodhead Publishing, 2015
- A. DANIEL, M. ARVINDHAN – *Principles and Applications of Quantum Computing Using Essential Math*, IGI Global, 2023
- J. DONOVAN, K. PRABHU – *Building the Network of the Future: Getting Smarter, Faster, and More Flexible with a Software Centric Approach*, CRC Press, 2017
- D. DRESCHER – *Blockchain Basics: A Non-Technical Introduction in 25 Steps*, Academic Press, 2017
- A. DURAI, S. LYNN – *Virtual Routing in the Cloud*, 2016
- V. HAHANOV – *Cyber Physical Computing for IoT-driven Services*, Springer, 2018
- S. FATI, S. AZAD – *IPTV Delivery Networks: Next Generation Architectures for Live and Video-on-Demand Services*, Wiley, 2018
- D. INNIS, R. RUBENSTEAIN – *Silicon Photonics: Fueling the Next Information Revolution*, Morgan & Kaufmann, 2016
- C. JOHNSON, L. JOHNSON – *The Evolution of Communication and Information Technologies*, C R Johnson Group, 2023
- A. KANATAS, K. NIKITA – *New Directions in Wireless Communications Systems: From Mobile to 5G*, CRC Press, 2017
- M. KUBAT – *An Introduction to Machine Learning*, Springer, 2015
- Z. MAHMOOD – *Smart Cities: Development and Governance Frameworks*, Springer, 2018
- E. MARKAKIS, G. MASTORAKIS – *Cloud and Fog Computing in 5G Mobile Networks: Emerging advances and applications*, IET Press, 2017
- S. MCCLELLAN, J. JIMENEZ – *Smart Cities: Applications, Technologies, Standards, and Driving Factors*, Springer, 2017
- O. MÜGE – *Strategic Management of Innovation Networks*, Cambridge University Press, 2017
- R. PANKO, J. PANKO – *Business Data Networks and Security*, Cisco Press, 2018
- U. POOCHE – *Telecommunications and Networking*, CRC Press, 2018
- R. C. SOFIA, J. SOLDATOS – *Shaping the Future of IoT with Edge Intelligence: How Edge Computing Enables the Next Generation of IoT Applications*, River Publishers, 2024
- H. SONG, R. SRINISAVAN – *Smart Cities: Foundations, Principles, and Applications*, Wiley, 2017
- N. WILKINSON – *Next Generation Network Services: Technologies & Strategies*, Wiley, 2002