Contents

Preface xi
Editor xv
Contributors xvii

Part I Fundamentals

Chapter 1 SDN/OpenFlow: Concepts and Applications 3
Ashley Gerrity and Fei Hu

Chapter 2 An OpenFlow Network Design Cycle 17
Pedro A. Aranda Gutiérrez and Diego R. López

Part II Design

Chapter 3 IP Source Address Validation Solution with OpenFlow Extension and OpenRouter 41
Jun Bi

Chapter 4 Language and Programming in SDN/OpenFlow 73
Muhammad Farooq and Fei Hu
CONTENTS

CHAPTER 5  CONTROL AND MANAGEMENT SOFTWARE FOR SDNs: CONCEPTUAL MODELS AND PRACTICAL VIEW  87
NATALIA CASTRO FERNANDES AND LUIZ CLAUDIO SCHARAA MAGALHÃES

CHAPTER 6  CONTROLLER ARCHITECTURE AND PERFORMANCE IN SOFTWARE-DEFINED NETWORKS  121
TING ZHANG AND FEI HU

CHAPTER 7  MOBILE APPLICATIONS ON GLOBAL CLOUDS USING OPENFLOW AND SOFTWARE-DEFINED NETWORKING  133
SUBHARTHI PAUL, RAJ JAIN, JAY IYER, AND DAVE ORAN

CHAPTER 8  HYBRID NETWORKING TOWARD A SOFTWARE-DEFINED ERA  153
CHRISTIAN ESTEVE ROTHENBERG, ALLAN VIDAL, MARCOS ROGERIO SALVADOR, CARLOS N. A. CORRÊA, SIDNEY LUCENA, FERNANDO FARIAS, JOÃO SALVATTI, EDUARDO CERQUEIRA, AND ANTÔNIO ABELÉM

CHAPTER 9  NETWORK VIRTUALIZATION FOR OPENFLOW  199
RUI MA AND FEI HU

PART III  QUALITY OF SERVICE

CHAPTER 10  MULTIMEDIA OVER OPENFLOW/SDN  219
COLBY DICKERSON, FEI HU, AND SUNIL KUMAR

CHAPTER 11  QoS ISSUES IN OPENFLOW/SDN  235
KUHELI L. HALDAR AND DHARMA P. AGRAWAL

CHAPTER 12  QoS-ORIENTED DESIGN IN OPENFLOW  249
XINGANG FU AND FEI HU

CHAPTER 13  PROGRAMMABLE NETWORK TRAFFIC CLASSIFICATION WITH OPENFLOW EXTENSIONS  269
SANPING LI, ERIC MURRAY, AND YAN LUO
PART IV Advanced Topics

Chapter 14 OpenFlow/SDN for Metro/Backbone Optical Networks
Lei Liu, Hongxiang Guo, and Takehiro Tsuritani

Chapter 15 OpenFlow/SDN and Optical Networks
Lyndon Y. Ong

Chapter 16 Security Issues in SDN/OpenFlow
Nagaraj Hegde and Fei Hu

Chapter 17 Investigation of Anycast Implementation in Software-Defined Networking
Jingguo Ge, Yulei Wu, Yuepeng E, Junling You, and Chuan Du

Index