

# Optical Networking Systems IP Management Solutions

**Randy Zhang** 

Introduction	3
Node Addressing Schemes	24
Proxy ARP and ARP Sniffing	42
Static Routing	56
Dynamic Routing	73
Large DCC Network Design	100
Gateway Options	109
Security Options	121
Case Studies	133
ONS 15454 Release Map	142
Answers to Review Questions	143
Acronyme	150



# **About the Author**

*Randy Zhang*, Ph.D. and CCIE No. 5659, is a network consulting engineer at Cisco. He has authored many white papers on subjects relating to IP and optical technologies and spoke on optical timing and ONS IP management at Cisco Networkers conferences. His white paper on timing and synchronization has widespread readership. Randy is a co-author of the Cisco Press book *BGP Design and Implementation*, published in 2003.

# **About the Technical Editor**

*Lee Shombert*, Ph.D., is a software engineer currently with the Cisco Gigabit Switching Business Unit. Prior to his position at GSBU, he was in the Cisco Optical Networking Group, where he designed and developed many of the IP networking features on the ONS 15454 platform, including the firewall, SOCKS proxy, and craft access features.

#### **Dedication**

To Susan, Amy, and Ally

# **Acknowledgements**

I would like to express my deep gratitude to Lee Shombert, my technical reviewer. Lee's technical expertise helped keep the project on a sound technical footing. He was always available to answer my technical questions. His reviews of the original proposal and manuscripts greatly raised the quality of this Short Cut.

I would like to give special thanks to my editor, Brett Bartow. He patiently worked with me through the process in generating the proposal, arranging reviews, and keeping things in order and on schedule.

I want to thank all the reviewers who assisted in various stages of the project; their efforts resulted in a much improved final product. Rudy Davis and Tim Gimmel reviewed many chapters under a tight timeline. Tony Phelps, Faraz Shamim, John Skochenski, and Catherine Yan reviewed and provided comments on one or more chapters. Sam Chang, David Friedman, Tony Phelps, and John Skochenski reviewed and provided suggestions for the original proposal.

# Optical Networking Systems IP Management Solutions (Digital Short Cut)

# **Table of Contents**

Introduction

**Node Addressing Schemes** 

Proxy ARP and ARP Sniffing

Static Routing

**Dynamic Routing** 

Large DCC Network Design

**Gateway Options** 

**Security Options** 

Case Studies

ONS 15454 Release Map

Answers to Review Questions

Acronyms

