

## Contents

Foreword	ix
Preface	xi
Design of broadband virtual private networks: Model and heuristics for the B-WiN ANDREAS BLEY, MARTIN GRÖTSCHEL, AND ROLAND WESSÄLY	1
Minimal contention-free matrices with application to multicasting JOHANNE COHEN, PIERRE FRAIGNIAUD, AND MARGARIDA MITJANA	17
Communication aspects of fat-tree-based interconnection networks for multicomputers SAJAL K. DAS, SABINE R. ÖHRING, AND MAXIMILIAN IBEL	35
Optimal placement of repair servers for reliable multicast LIXIN GAO, BO LI, AND FENG CHEN	61
Transparent en-route cache location for regular networks P. KRISHNAN, DANNY RAZ, AND YUVAL SHAVITT	81
An approximation algorithm for minimum-cost network design YISHAY MANSOUR AND DAVID PELEG	97
Nonblocking and almost nonblocking multicast switching networks YUANYUAN YANG	107
Constructing optical networks using combinatorial designs S. Q. ZHENG	127
Robust interprocessor connections for very-high performance SOTIRIOS G. ZIAVRAS AND QIAN WANG	143