Next generation networks for tomorrow's services
Resiliency: the balancing act
Time constraints in an OTN semi-automatic control system
Lightpath rerouting for differentiated services in WDM all-optical networks
On optimal survivability design in WDM optical networks under a scheduled traffic model
An approach for dynamic optical transport network planning and analysis
On-line restoration for multi-path routing
Simulation and comparison of path restoration techniques in SDH mesh networks
CAIP: a restoration routing architecture for DiffServ aware MPLS traffic engineering
Effective resilience design for recovery time restricted applications
High-reliability network system architecture using dynamic reconfigurable technology
Availability maps for connections in WDM optical networks
General availability model for multilayer transport networks
Algorithm to evaluate the reliability of a network
Applying the cycle-oriented approach to multi-domain, multi-service survivable networks
On the design of multi-type networks via the cross-entropy method
Topological design of 3G wireless backhaul networks for service assurance
Quality surveillance algorithm for erbium-doped fiber amplifiers
Scaling protection to the needs to metro optical networking
Fault tolerance in a TWC/AWG based optical burst switching node architecture
Impact of idle protection capacity reuse on multi-class optical networks
Network consolidation - how to improve the efficiency of provisioning oriented optical networks
Partial disjoint path for multi-layer protection in GMPLS networks
Cost and reliability comparison of some static and dynamic multilayer resilience schemes
Dual failure protection in multilayer networks based on overlay or augmented model
Network reliability under mixed IP and optical protection
Short term strategies for a carrier-class IP over optics network
SNDlib - official launch of the data library for survivable network design
p-Cycle design in survivable WDM networks with shared risk link groups (SRLGs)
Combined node and spam protection strategies with node-encircling p-cycles
p-Cycle based protection schemes for multi-domain networks
A disjoint route-sets approach to design of path-protecting p-cycle networks
Two design problems for the IP/MPLS over WDM networks
Control plane design for multi-layer resilience
Survivable MPLS over optical transport networks: cost and network resource usage analysis
Spare capacity allocation in multi-layer networks
Network resilience through multi-topology routing p. 271
Non-stop forwarding behavior and performance in high-end IP routers for ISP's backbone networks p. 279
Traffic variations caused by inter-domain re-routing p. 287
Non-service affecting software upgrades for multi-service routers p. 295
Failure recovery in all-optical ULH networks p. 303
A critical analysis of the possible cost savings of translucent networks p. 311
Interworking of planning and operation for reliable and cost-effective transport networks p. 319
Cost optimization study using dispersion-managed fiber in a German backbone network p. 325
Service delivery architecture for premium IPTV and triple play p. 333
Optimized QoS protection of ethernet trees p. 337
Considerations about service differentiation using a combined QoS/QoR approach p. 345
Uncertain metrics applied to QoS multipath routing p. 353
Fault-tolerant path teardown signalling for broken-link resource collection p. 363
A cluster-based resource provisioning model in virtual private networks p. 367
Automatic lightpath service provisioning with an adaptive protected working capacity envelope based on p-cycles p. 375
Inter-infrastructure simulations across telecom, power, and emergency services p. 387
Clinical grade, a foundation for healthcare communication networks p. 395
A theory for setting the "safety margin" on availability guarantees in an SLA p. 403
Risk management in availability SLA p. 411
A computational study for demand-wise shared protection p. 421
Adaptive shared protection rearrangement p. 429
Internet failure protection using Hamiltonian p-cycles found by ant-like agents p. 437
Diverse routing in WDM optical networks with shared risk link group (SRLG) failures p. 445
Next generation networks - design for reliability p. 454
A randomized rounding heuristic to reroute tunnels in MPLS networks p. 461
Enabling flexible working using hybrid IP VPNs p. 469
Design of survivable VPN based VoIP networks p. 473
Network protection design for MPLS networks p. 481
Increasing the reliability of structured P2P networks p. 489
Smart packed-based selection of reliable paths in ad hoc networks p. 497
Design and implementation of a wireless remote data acquisition system for mobile applications p. 503
Distributed resilient architecture for ethernet networks p. 515
Evolving metro transport and switching infrastructures : path to efficient ethernet services for carrier networks p. 523
Designing broadband access networks with triple redundancy p. 533
A visual planning tool for hybrid fibre-VDSL access networks with heuristic algorithms p. 541

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.