

Provisional and In-Service Up-Gradable Optical Layer Protection for DWDM Optical Transport Networks
Shoichi Hanatani, Hiroshi Ikeda, and Shigeki Kitajima, Hitachi

His teaching and research interests include photonic component development, telecom optical transmission systems, fiber-to-the-premises (FTTP) networks, intelligent-building and smart-home ...

Optical Fiber Communication Conference in Proceedings Optical Fiber Communication Conference 23-25
March 2003, Atlanta, Georgia, United States Paper # Year 645 papers in 92 sessions Change ...

[OFC 2003 [electronic resource] : [Optical Fiber Communication Conference and Exposition : March 23-28, 2003, Georgia World Congress Center, Atlanta, Georgia]

OFC addresses network test Optical Fiber Communications Conference, March 23-27, 2003, Atlanta, . Apcon
() added a SONET/SDH blade to its ...

Read all the papers in OFC 2003 Optical Fiber Communications Conference, 2003. | IEEE Conference | IEEE Xplore

A powerful aspect of an optical communication link is that many different wavelengths can be sent along a fiber simultaneously in the 1300-to-1600- nm spectrum. The technology of combining a number of ...

Optical fiber communication provides huge bandwidth potential from 10¹³ to 10¹⁶ Hz, is small, lightweight, electrically isolated, immune to interference, secure, low loss, robust, flexible, and ...

This book discusses the fundamental principles of optical fiber technology and its application to telecom networks



Fiber Optic Communication 2003

Web: <https://maxtools.co.za>

