

Glossário

EDFA (*Erbium Doped Fiber Amplifier*) – Tipo de amplificador óptico

LAN (*Local Area Network*) – Rede local

MAN (*Metropolitan Area Network*) – Rede metropolitana

PER (*Packet Error Rate*) – Taxa de erro de pacotes

PL – Programa linear

PLI – Programa linear inteira

PTR - Ponteiro

REA (*Recursive Enumeration Algorithm*) – Algoritmo de enumeração recursiva

RWA (*Routing and Wavelength Assignment*) – Roteamento e alocação de comprimento de onda

SDH (*Synchronous Digital Hierarchy*) – Hierarquia Síncrona Digital

TDM (*Time Division Multiplex*) – Multiplexação por divisão do tempo

WAN (*Wide Area Network*) – Rede de grande extensão territorial

WDM (*Wavelength Division Multiplex*) – Multiplexação por divisão do comprimento de onda

Referências Bibliográficas

- [1] AGRAWAL, G.P.. **Fiber – Optic Communication System**. John Wiley & Sons, 1997.
- [2] BARONI, STEFANO; BAYVEL, POLINA. **Key Topological Parameters for the Wavelength-routed Optical Network Design**. ECOC'96, Oslo, Vol. 2: 277 – 280, 1996.
- [3] BARONI, STEFANO; BAYVEL, POLINA; MIDWINTER, JOHN E.. **Influence of Physical Connectivity on the Number of Wavelengths in Dense Wavelength-routed Optical Networks**. OFC'96 Technical Digest, pp. 25-26, 1996.
- [4] BARONI, STEFANO; BAYVEL, POLINA. **Link Failure Restoration in WDM Optical Transport Networks and the Effect of Wavelength Conversion**. OFC'97 Technical Digest, pp. 123 – 124, 1997.
- [5] BARONI, STEFANO; BAYVEL, POLINA. **Wavelength Requeriments in Arbitrarily Connected Wavelength-routed Optical Networks**. Journal of Lightwave Tecnology, Vol. 15, No. 2: 242 – 251, February 1997.
- [6] BARONI, STEFANO; BAYVEL, POLINA; MIDWINTER, JOHN E.. **Wavelength Requeriments in Dense Wavelength-routed Optical Transport Networks with Variable Physical Connectivity**. Electronics Letters, Vol. 32, No. 6: 575 – 576, March 1996.
- [7] CASTILLO, RICARDO; ROZEMBERG LAURA. **Desviando La Voz Por La Red**. Communications Week International – Latino america, Communications Week International, Ano 4, No.3, Abril/Maio 1997.

- [8] CHLAMAMTAC, IMRICH; FARAGÓ, ANDRÁS; ZHANG, TAO. **Lightpath (Wavelength) Routing in Large WDM Networks**. IEEE Journal On Selected Areas in Telecommunications, Vol. 14, No. 5: 909 – 913, June 1996.
- [9] FERREIRA, MANUEL A. M.; AMARAL, ISABEL. **Programação Matemática**. Edições Sílabo, Lisboa, 1995.
- [10] HUNTER, D.K.; ANDONOVIC, I.. **Approaches to Optical Internet Packet Switching**. IEEE Magazine, Vol. 38: 116 – 122, September 2000.
- [11] JIMÉNEZ, VÍCTOR; MARZAL, ANDRÉS. **An Algorithm for Efficient Computation of K Shortest Paths**. Home Page: www.ics.uci.edu/~eppstein/pubs/p-kpath.html.
- [12] JIMÉNEZ, VÍCTOR; MARZAL, ANDRÉS. **Computing the K Shortest Paths: A New Algorithm and an Experimental Comparison**. Home Page: www.ics.uci.edu/~eppstein/pubs/p-kpath.html.
- [13] JR., PAUL E. GREEN. **Fiber Optic Networks**. Prentice Hall, NJ, 1993.
- [14] JR., PAUL E. GREEN. **Optical Networking Update**. IEEE Journal on Selected Areas in Communications, Vol.14, No. 5: 764-779, Junho 1996.
- [15] KERSHENBAUM, AARON. **Telecommunications Network Design Algorithms**. McGraw-Hill, Singapore, 1993.
- [16] KITAYAMA, K.; WADA, N.. **Photonic IP Routing**. IEEE Photonic Technology Letters, Vol.11: 1689 – 1691, December 1999.
- [17] LAWER, EUGENE. **Combinatorial Optimization Networks & Methods**. Dova Publications
- [18] MESTDAGH, DENIS J.G.. **Multiple Access Tecniques for Fiber-Optic Networks**. Optical Fiber Tecnology, No. 2: 7 – 54, 1996.

- [19] MUHKERJEE, BISWANATH. **Optical Communication Network**. McGraw-Hill, May 1997.
- [20] MUHERJEE, SHUN YAO BISWANATH; DIXIT, SUDHIR. Advantages in Photonic Packet Switching: An Overview.
- [21] PAPADIMITRION, C.H.; STEIGLITZ, K.. **Algorithms & Complexity**. Dova Publications, 1998.
- [22] QIAO, C.. **Optical Burst Switching – a New Paradigm**. Optical *Internet* Workshop, October 1997. Home Page: www.isi.edu/workshop/oi97/.
- [23] RAMASWAMI, R; SIVARAJAN, KUMAR N.. **Optical Networks: A Practical Perspective**. Morgan Kaufman Publishers, February 1998.
- [24] Revista Científica de Telecomunicações – Volume 05 – Número 1 – Junho 2002.
- [25] STERN, THOMAS E.; BALA, KRISHNA. **Multiwavelength Optical Network – A Layered Approach**. Addison-wesley, May 1999.
- [26] TANENBAUM, ANDREW S.. **Computer Networks**. Prentice Hall PTR, third Edition, New Jersey, 1996.
- [27] TAVARES, L. VALADARES; OLIVEIRA, R. CARVALHO; THEMIDO, I. HALL; CORREIA, F. NUNES. **Investigação Operacional**. Alfragide: MacGraw-Hill, 1997.
- [28] WEN, BO; SIVALINGAM, KRISHNA M.. **Routing, Wavelength and Time-Slot Assignment in Time Division Multiplex Wavelegth-Routed Optical WDM Networks**. Infocor 2002: 1442 – 1450.

[29] XU, LISONG; PERROS, HARRY G.; ROUKAS, GEORGE. **Techniques for Optical Packet Switching and Optical Burst Switching**. IEEE Communications Magazine, January 2001, pp. 136 – 142.

[30] STERN, THOMAS E.; BALA, KRISHNA; JIANG, SONG; SHARONY, JACOB. **Linear Lightwave Networks: Performance Issues**. IEEE Journal of Lightwave Technology, Vol. 11, No. 5/6, May 1993, pp. 937 – 950.