

REFERENCIAS

- [1] M. Chen, Tesis “Highly Overcoupled Optical Fiber Fused Tapered Couplers and their Applications”, Tesis Doctoral, Brown University, 1995.
- [2] Jeff Hecht, Understanding Fiber Optics, Ed. E. Sams Publishing, 2a ed., Indianapolis, Indiana 1993.
- [3] Sandra Pascual Vázquez y Juan Hernández Cordero, “Fibras ópticas láser: cómo cocinar vidrio para generar luz” Materiales Avanzados, No. 9, pp. 5-14, 2007.
- [4] Juan Hernández Cordero, “Aplicaciones de Optoelectrónica en Medicina: Guía de onda” Semestre 2006-2.
- [5] Piero O. Roche Aparicio, Gustavo A. Piña García, “Efectos birrefringentes en fibras ópticas láser con resonadores de anillo”, Tesis de Licenciatura, Facultad de Ingeniería, UNAM, 2006.
- [6] Fiber Optic Coupler Definitions. Alliance Fiber Optic Products AFOP Couplers, WDMs, Splitters [en línea], Inc. REV.A 8/02, [consulta: 07 de octubre 2008]. Disponible en <www.afop.com>.
- [7] Digonnet, Michel J.F., Rare-Earth-Doped Fiber Lasers and Amplifiers, Ed. Marcel Decker, 2a ed., USA, 2001.
- [8] Colin A. Millar, Ian D. Miller, David B. Mortimore, James Ainslie, Paul Urquhart. “Fibre laser with adjustable fibre reflector for wavelength tuning and variable output coupling”, IEE Proceedings, Vol. 135, No.4, 1988.

Referencias

- [9] V. A. Kozlov, R. L. Shubochkin, A. Kotze, E. Wetjen, A. L. G. Carter, H. Kung, D. A. Brown, T. F. Morse, "Technique for continuous tuning of optical fiber lasers," Applied Optics, vol. 37, pp. 4897- 4901, 1998.
- [10] Mehrab Mehrvar, Chris Bis, Jeno M. Scharer, Murray Moo, John H. Luong. "Fiber-Optic Biosensors – Trends and Advances", Analytical sciences, Vol. 16, 2000.