

BIBLIOGRAFIA

- [1]: "Distributed feedback laser diodes and optical tunable filters", Ghafouri-Shiraz, JOHN WILEY & SONS, 2003
- [2]: "Engineering Analysis", Y.C.Pao, CRC PRESS, 2001
- [3]: "Laser Electronics", Joseph Verheyen, PRENTICE HALL, 1981
- [4]: "Physical properties of III-V semiconductor compounds", Sadao Adachi, JOHN WILEY & SONS, 1992
- [5]: "Circuit model for absorption grating gain-coupled distributed feedback semiconductor lasers", Weiyou Chen-Shiyong Liu, Optical and Quantum Electronics, 1999
- [6]: "Quantum Electronics", Amnon Yariv, JOHN WILEY & SONS, 1989
- [7]: "Coupled-Wave Theory of Distributed Feedback Lasers", H.Kogelnik-C.V.Shank, Journal of Applied Physics, 1972
- [8]: "Effect of External Reflectors on Longitudinal Modes of Distributed Feedback Lasers", W.Streifer-Burnham-Scifres, IEEE Journal of Quantum Electronics, 1975
- [9]: " $\lambda/4$ -Shifted InGaAsP/InP DFB Lasers", Utaka-Akiba-Sakai-Matsushima, IEEE Journal of Quantum Electronics, 1986