## CCIT Report #413 January 2003

## Lateral and Longitudinal Coupled Waveguides in Semiconductor Lasers

O. Skorka and J. Salzman

O. Skorka and J. Salzman (Department of Electrical Engineering,

Microelectronics center and Solid State Institute, Technion, 32000, Haifa, Israel)

E-mail: orsk@tx.technion.ac.il

Abstract: A semiconductor laser including two laterally coupled waveguides and a partially reflecting surface in one of the waveguides (an internal mirror) is analyzed. The spectrum of Fabry Perot modes at lasing threshold is drastically affected by the combined coupled-cavity effect.

1