Dynamic Performance Analysis of Four-Wave Mixing Wavelength Conversion in Light-Holding SOA's

Jyh-Tsung Hsieh and Jingshown Wu

Graduate Institute of Communication Engineering and Department of Electrical Engineering, National Taiwan University, Taipei, Taiwan, Republic of China.

Phone: 886-2-23648318, Fax: 886-2-23648318, E-Mail: jyh_tsung@pchme.com.tw

San-Liang Lee

Department of Electronic Engineering, National Taiwan University of Science and Technologies, Taipei, Taiwan, Republic of China.

Abstract -- We propose and analyze a wavelength converter based on four-wave mixing (FWM) in a semiconductor optical amplifier with the injection of a CW-holding light for improvement of wavelength conversion efficiency and frequency chirping characteristics.