Two Dimensional Encrypted Optical Steganography Based on Amplified Spontaneous Emission Noise

Ben Wu, Zhenxing Wang, Bhavin J. Shastri, Yue Tian, and Paul R. Prucnal

Lightwave Communications Laboratory, Department of Electrical Engineering, Princeton University, Princeton, New Jersey 08544, USA benwu@princeton.edu

Abstract: We demonstrate an optical steganography method with two dimensional encryption to dramatically improve the privacy of optical networks. The transmitted stealth signal carried by noise is secretly hidden under the public channel.

OCIS codes: (060.2330) Fiber optics communications; (060.4785)

3. Results and analysis

The BER measurements of