This manuscript title "Information Capacity of Direct Detection Fiber-Optic Communication" is removed due to copyright infringement made by the authors.

M V Raghavendra¹, P L H Vara Prasad²

Head, Department of Electronics & Communication Engineering¹, Professor & Chairman (BOS) Department of Instrument Technology²

Swathi Institute of Technology & Sciences¹, College of Engineering, Andhra University²
Andhra Pradesh, India

miriampally@gmail.com¹, plhpuvvada@yahoo.co.in²

The text was taken from the paper:

I. B. Djordjevic, L. L. Minkov, and H. G. Batshon, "Mitigation of Linear and Nonlinear Impairments in High-Speed Optical Networks by Using LDPC-Coded Turbo Equalization," *IEEE J. Sel. Areas Comm.*, *Optical Comm. and Netw.*, Vol. 26, No. 6, pp. 73-83, Aug. 2008.

and the figures were taken from the book, chapter 10: **Ivan B. Djordjevic**, William Ryan, and Bane Vasic, *Coding for Optical Channels*. Springer, Mar. 2010