Determining the group velocity dispersion by field analysis for the LP0X, LP1X, and LP2X mode groups independently of the fiber length: applications to step-index fibers - DTU Orbit (17/01/2019)

Israelsen, SM, Usuga Castaneda, MA & Rottwitt, K 2017, 'Determining the group velocity dispersion by field analysis for the LP0X, LP1X, and LP2X mode groups independently of the fiber length: applications to step-index fibers' Journal of the Optical Society of America B: Optical Physics, vol 34, no. 1, pp. 7-11. DOI: 10.1364/JOSAB.34.000007