Quantum-Classical Transmission on Single Wavelength

Rupesh Kumar¹, Adrian Wonfor ², Richard Penty ², and Ian White²

 1 Quantum Communication Hub, University of York, Information centre, York, YO10 5DD, UK 2 Center for Photonic Systems, University of Cambridge, 9 JJ Thomson Avenue, Cambridge, CB3 0FA, UK

Abstract: We demonstrate simultaneous quantum and classical signal transmission on single. Quadrature values of Gaussian modulated quantum signal and the classical bit values are measured with shot noise limited homodyne detector. Excess noise and secure key rate are estimated for the quantum signal in 25km channel.