

CC-04-06

Fundamentally applied quantum communication

Rob Thew

University of Geneva

Abstract

We present several aspects of our work on quantum communication ranging from next generation quantum repeaters and multipartite systems to QRNG and QKD development. We will touch on the connection between fundamental research and applied development of quantum communication devices and systems, in particular, exploiting concepts from Bell and nonlocality to make these "better", as well as the importance of integrated photonics.