



Hugues-Salas, E., Wang, R., Kanellos, G. T., Nejabati, R., & Simeonidou, D. (2019). Co-existence of 9.6 Tb/s Classical Channels and a Quantum Key Distribution (QKD) Channel over a 7-core Multicore Optical Fibre. In *2018 IEEE British and Irish Conference on Optics and Photonics (BICOP)* (pp. 1-4). Article 8658328 Institute of Electrical and Electronics Engineers (IEEE).  
<https://doi.org/10.1109/BICOP.2018.8658328>

Peer reviewed version

License (if available):  
Other

Link to published version (if available):  
[10.1109/BICOP.2018.8658328](https://doi.org/10.1109/BICOP.2018.8658328)

[Link to publication record on the Bristol Research Portal](#)  
PDF-document

This is the accepted author manuscript (AAM). The final published version (version of record) is available online via IEEE at <https://doi.org/10.1109/BICOP.2018.8658328> . Please refer to any applicable terms of use of the publisher.

## University of Bristol – Bristol Research Portal

### General rights

This document is made available in accordance with publisher policies. Please cite only the published version using the reference above. Full terms of use are available:  
<http://www.bristol.ac.uk/red/research-policy/pure/user-guides/brp-terms/>



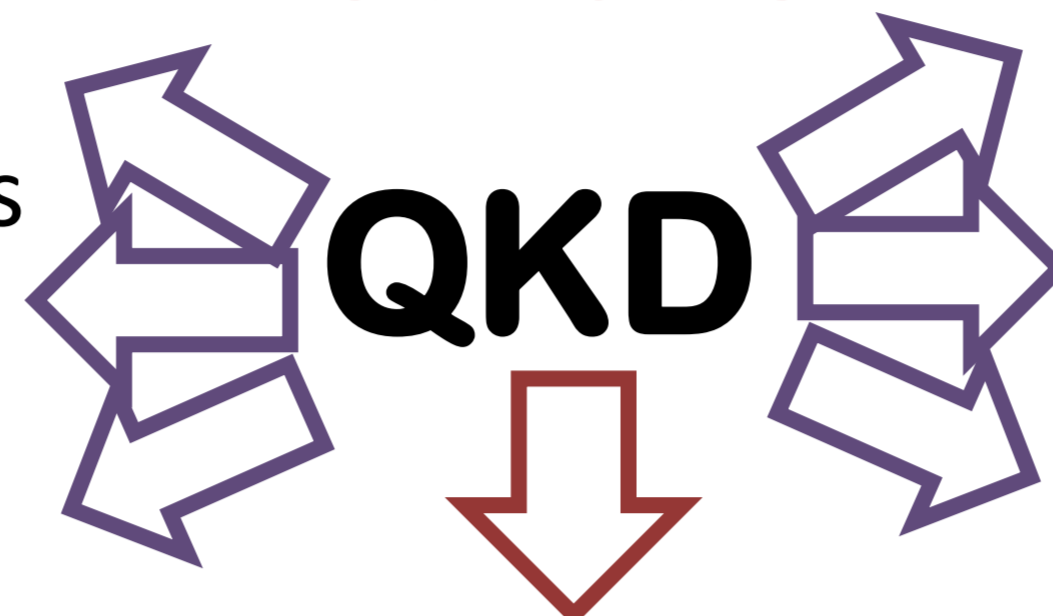


# Co-existence of 9.6 Tb/s Classical and Quantum Key Distribution (QKD) Channels over a 7-Core Multicore Fibre

E. Hugues-Salas, R. Wang, G.T. Kanellos, R. Nejabati and D. Simeonidou. High Performance Networks Group. University of Bristol. UK. email: [e.huguessalas, gt.Kanellos]@bristol.ac.uk

## Motivation

- Relies on laws of physics
- Security against brute force attacks (Classical Computers)
- Field trials with QKD



- Protects vs quantum computing threats
- DV-QKD units are commercially available

ICT infrastructure will not change to accommodate Quantum network functions

Depends on exchange of weak optical pulses (photons), being vulnerable to:

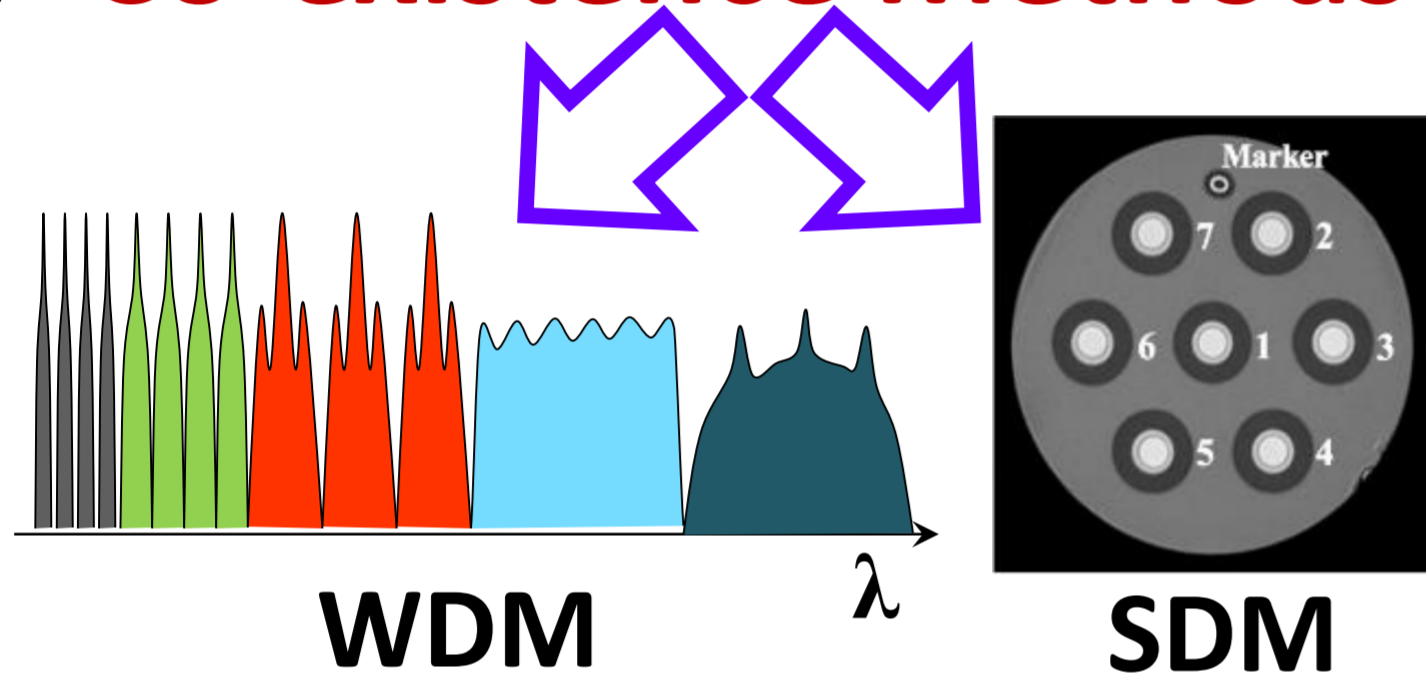
Co-existence of classical (CC) / quantum channels (QC) is limited by these effects!

Excessive optical link losses

photon-induced noise in a quantum channel

## Record high transmission of 9.6Tb/s (CCs) and DV-QKD (QC) over a 1km long 7-core Multicore Fibre

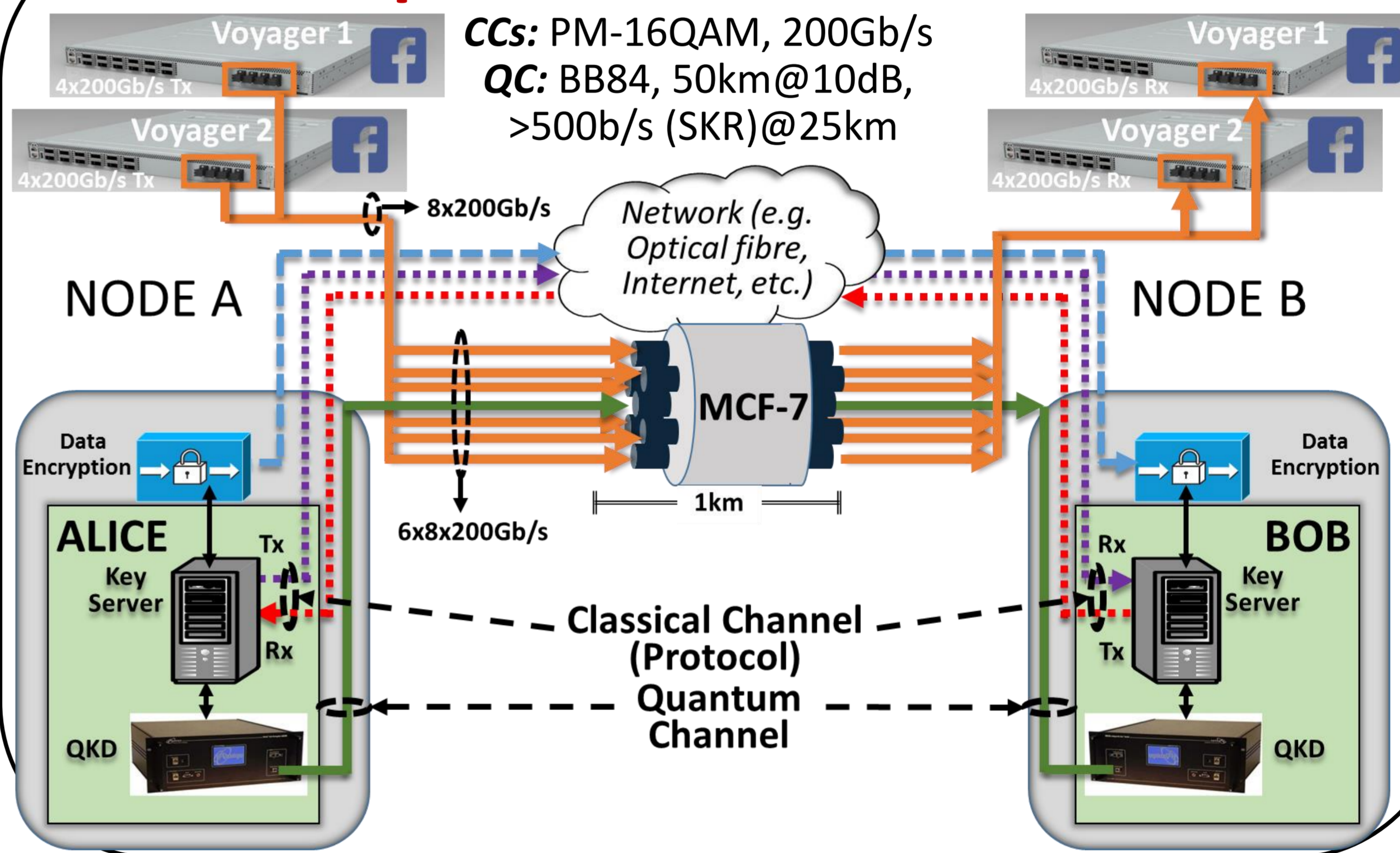
### Co-existence Methods



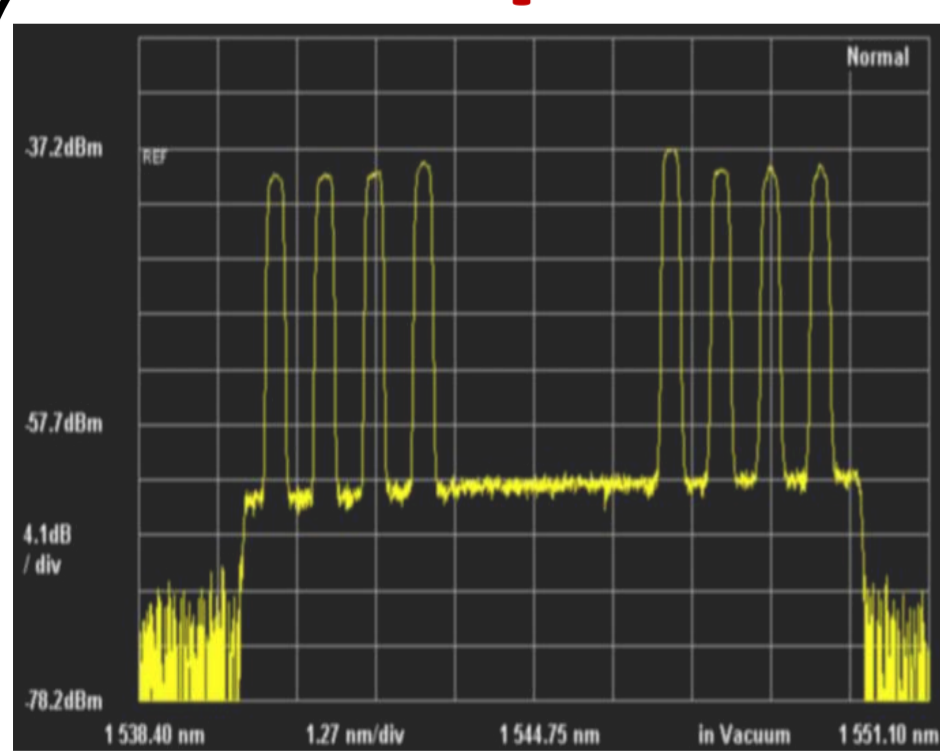
SDM with multicore fibre (MCF) offers:

- Enhanced channel isolation between cores
- Allows co-existence between QC and CCs.

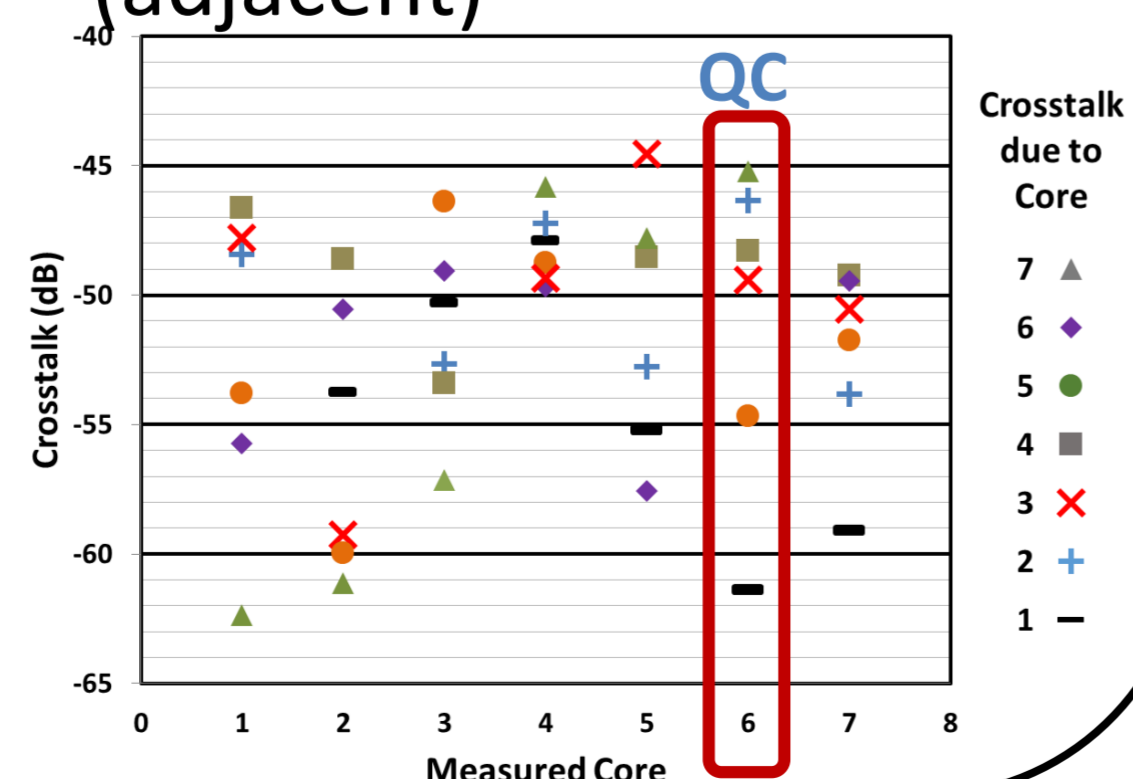
### Experimental Test-bed



### CCs Spectrum - MCF Crosstalk



- Spectrum of the 8xCCs at the output of the Voyager/WSS
- 50GHz bandwidth/channel
- 0.8nm channel spacing (adjacent)



- Measured Crosstalk per core
- 51dBs crosstalk from other channels to core 6 (QC)

### QKD System Performance

