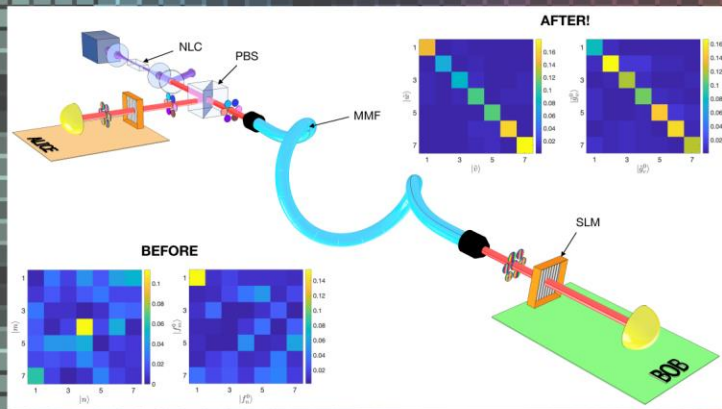


QUOMPLEX

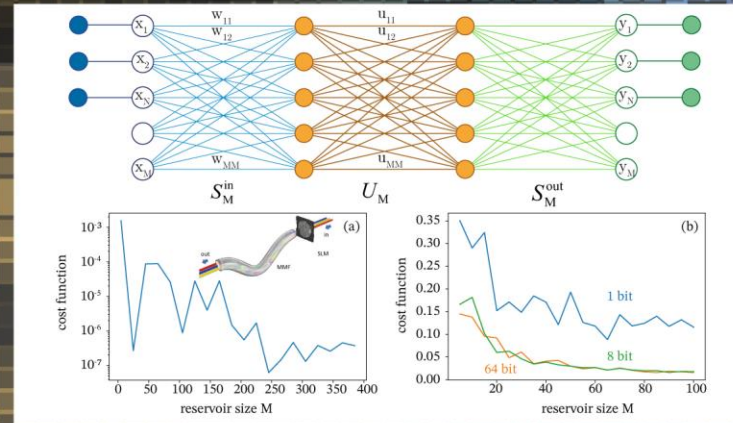
Quantum information Processing with Complex Media



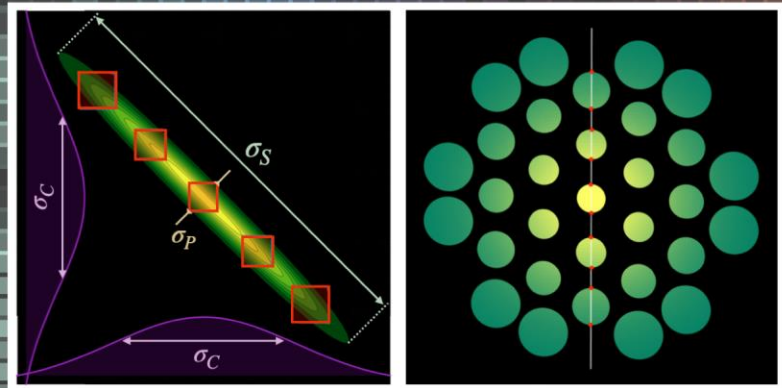
QuantERA 2017 Project Highlights



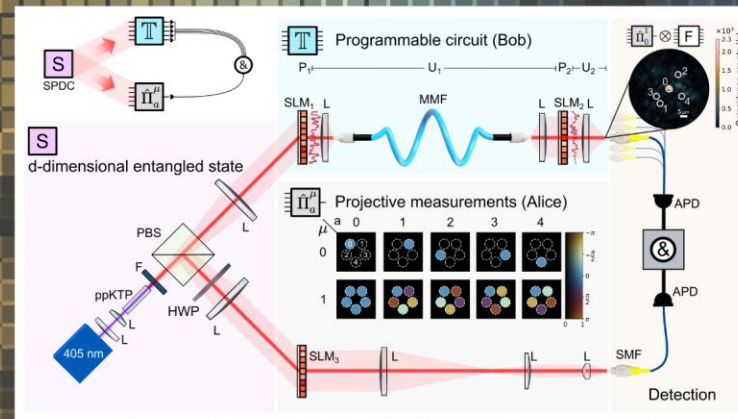
Unscrambling Entanglement through a Complex Medium. **N. H. Valencia et al, Nature Physics 16, 1112-1116 (2020)**



Programming multi-level quantum gates in disordered computing reservoirs via machine learning. **G. Marcucci et al, Optics Express 28, 14018 (2020)**



High-Dimensional Pixel Entanglement: Efficient Generation and Certification. **N. H. Valencia et al, Quantum 4, 376 (2020)**



Inverse-design of high-dimensional quantum optical circuits in a complex medium. **S. Goel et al, Nature Physics (In Press) (2023)**



PI: Mehul Malik
Heriot-Watt University, Edinburgh



Co-PI: Claudio Conti
University of Rome, Italy



Co-PI: Pepijn Pinkse
University of Twente, NL