Quantum Information Processing 2023



Contribution ID: 262 Type: not specified

Joint State-Channel Decoupling and One-Shot Quantum Coding Theorem – merged with – Optimal Second-Order Rates for Quantum Information Decoupling and Privacy Amplification

Tuesday, 7 February 2023 13:30 (25 minutes)

Presenter: HAO-CHUNG CHENG, FRÉDÉRIC DUPUIS AND LI GAO. + YU-CHEN SHEN, LI GAO AND HAO-CHUNG

CHENG.

Session Classification: Parallel 3C

Track Classification: Regular talks