

Continuous Time Communication

A.1 Defns and properties; framework of cont-time communication protocols

A.2 Relation between discr-time and cont-time protocols

B.1 Reduction from cont-time to discr-time

B.2 Characterise comm. complexity of quantum state generation

B.3 Classical comm. complexity for cont-time models

Communication Complexity

C.1 better cont-time weak coin-flipping

C.2 optimal cont-time weak coin-flipping

C.3 other optimal cont-time primitives

C.4 discrete optimal primitives

C.5 cryptographic quantum comm. complexity

Cryptography

