## Journal Club on Quantum Information Theory (SS 2023)

Institute for Theoretical Physics III, D. Bruß

Tuesdays, 10:30h – 12:30h, seminar room 25.32.03.51

- **Topics** In this seminar, every participant presents a paper about current research related to the field of Quantum Information Theory. Topics include typically the theory of entanglement and quantum correlations, quantum communication and quantum cryptography, state estimation, non-locality, quantum networks and other quantum effects in various contexts.
- **Requirements** Good knowledge of quantum mechanics and other concepts of theoretical physics. Fundamental knowledge in Quantum Information Theory (e.g., via attending the lecture "Theoretical Quantum Optics and Quantum Information").
- **Benefit** 3 credit points in "Wahlpflichtbereich" (PO 2019) or "Ergänzungsbereich" (PO 2012) and many interesting talks.

First meeting The Journal Club starts on

Tuesday, 11.04.2023, 10:30h in seminar room 25.32.03.51

with organization and choice of topics. Own proposals are welcome but not necessary.

Link to LSF



Location

