

Studententage des Forschungsstudiengangs WS 22/23

Thursday 24 November 2022

Session 4: Parallel session I: PHY 5.0.20 (13:30-15:30)

time	[id] title	presenter
13:30	[3] Young Stellar Objects around Supernova Remnants in the Large Magellanic Cloud	JURK (PHY 5.0.20+ZOOM), Katharina
14:15	[15] A particle conserving approach to AC-DC driven interacting quantum dots with superconducting leads	SIEGL (PHY 5.0.20), Julian
15:00	[11] Constraining-Weil-Petersson volumes by universal random matrix correlations in low dimensional quantum gravity	WEBER (PHY 5.0.20), Torsten

Session 4: Parallel session II: PHY 5.0.21 (13:30-15:30)

time	[id] title	presenter
13:30	[10] Simulation of the impact of processing conditions on the perovskite film morphology	MAJEWSKI (PHY 5.0.21), Martin
14:15	[4] FERMION ENTANGLEMENT IN STATES OF LOOP QUANTUM GRAVITY	KOSSMANN (PHY 5.0.21+ZOOM), Lennard
15:00	[9] Analysis of SNR DEM L71 using eROSITA data	INZENHOFER (PHY 5.0.21+ZOOM), Tobias