Posters

Christian Chen Fock-space geometry and strong correlations in

many-body localized systems

Felix Fritzsch Eigenstate thermalization in dual-unitary quantum

circuits: Spectral functions and decay of correlations

Tabea Herrmann Entanglement in coupled kicked tops with chaotic

dynamics

Tara Kalsi Entanglement dynamics in different universality

classes

Maximilian Kieler Enhanced state transfer by complex instability in

coupled kicked tops

Pavel Kos Thermalisation dynamics and spectral statistics of

extended systems with thermalising boundaries

Julius Kullig Brewster-notched microcavities: Billiards without

reflections

Damian Kwiatkowski A programmable spin-based quantum simulator in

diamond for quantum chaos and diffusion

Angel L. Corps Chaos in a broken-parity Dicke model

Domenico Lippolis Scarring in open chaotic systems: The local density

of states

Manuel Muñoz-Arias

Pablo Poggi

Quantum chaos and complex dynamics in driven

collective spin systems: from the kicked top to the

kicked p-spin models

Jethin Pulikkottil Jacob Entanglement production by interaction quenches of

quantum chaotic subsystems

Martin Richter Transfer operator methods for modelling high-

frequency wave fields

Posters

Lucas Sá The Sachdev-Ye-Kitaev Lindbladian and dissipative

quantum chaos

Sk Sazim The aging Harmonic oscillators and beyond

Jan Robert Schmidt Drift-induced delocalization transition in resonance

channels

Jonas Stoeber Quantum signatures of partial barriers in 4D

symplectic maps

Marcin Szyniszewski Measurement-induced criticality in Clifford circuits

and relation to percolation