

Seminar Hochenergiephysik

(Dienstags, 14h c.t., D6-135)

Datum	Vortragender / Herkunft	Thema	Ansprechpartner
12.05.20	Antonin Portelli University of Edinburgh	Software design challenges for lattice simulations	Ch. Schmidt
19.05.20	Aleksas Mazeliauskas CERN	Hydrodynamic attractors, initial state energy and particle production in relativistic nuclear collisions	S. Schlichting
23.06.20	Kevin Zambello INFN Parma	On the multiple thimbles decomposition in lattice field theory	Ch. Schmidt
14.07.20	Emilie Huffman Perimeter Institute	Fermion bag inspired Hamiltonian lattice field theory	W. Unger
16.07.20	Christian Wittweg Muenster	Observation of excess electron-recoil events in XENON1T	Ch. Schmidt
17.09.20	Daniel G. Figueroa IFIC Valencia	Inconsistency of an inflationary sector coupled only (minimally) to gravity	D. Bödeker

Sommersemester 2020



Anzeigen