Session Program

20-24 Jan 2025



Workshop on the sign problem in QCD and beyond

Wednesday afternoon (Uwe-Jens Wiese minisymposium part 2)

University of Bern, Lecture Hall 099 (ExWi Building)
University of Bern Exakte Wissenschaften (ExWi) Sidlerstrasse 5 3012 Bern Switzerland

Wednesday 22 January

14:00 Wednesday afternoon (Uwe-Jens Wiese mini-symposium part 2) Location: University of Bern, Lecture Hall 099 (ExWi Building), University of Bern Exakte Wissenschaften (ExWi) Sidlerstrasse 5 3012 Bern Switzerland 14:00-14:45 Sign Problem Free Qubit Regularized Hamiltonian Lattice Gauge Theories Speaker Prof. Shailesh Chandrasekharan 14:45-15:30 Confronting the sign problem for frustrated magnets Speaker Fakher Assaad 15:45 16:15 Wednesday afternoon (Uwe-Jens Wiese mini-symposium part 2) Location: University of Bern, Lecture Hall 099 (ExWi Building), University of Bern Exakte Wissenschaften (ExWi) Sidlerstrasse 5 3012 Bern Switzerland 16:15-17:00 Following Uwe-Jens' Journey of Major Discoveries Speaker Wolfgang Bietenholz 17:00-17:25 **Personal reflections** Speaker Shailesh Chandrasekharan 17:30