

Kobayashi - 't Hooft anomalies of exact/emergent symmetry on lattices - 1

Monday, 9 March 2026 11:00 (1 hour)

I will talk about a way to characterize the 't Hooft anomalies of exact/emergent symmetry on the lattices. The anomalies of exact invertible symmetry on lattices is characterized through Else-Nayak approach and its generalization, while those of emergent symmetry can be characterized through so-called generalized statistics. I will explain these two topics in sequential lectures.