Contribution ID: 23 Type: not specified

Anomaly structure of finite discrete symmetries

Tuesday, 7 December 2021 14:00 (20 minutes)

Finite discrete symmetries are attractive especially for flavor symmetry of quarks and leptons. However, some classical symmetries can be broken by quantum anomaly effects. I will discuss anomaly free and anomalous structure of a finite discrete group G generally.

Presenter: Mr UCHIDA, Hikaru (Hokkaido University)

Session Classification: Short talk