Asia-Pacific Symposium for Lattice Field Theory (APLAT 2020)

Contribution ID: 18

## Simplical Lattice Field Theory on de Sitter and anti de Sitter Manifolds

Friday, 7 August 2020 16:00 (20 minutes)

The generalization of Lattice Field Theory targeting in curved Riemann manifolds referred to as Quantum Finite Elements (QFE) requires geometrical tools. A brief outline for the construction of a Simplicial Complex and its Delaunay dual, the construction Finite Element of lattice action based on the elegant Discrete Exterior Calculus (DEC) is given. The focus in on spheres and hyperbolic manifolds suited to radial quantization of conformal field theory and the AdS/CFT correspondence respectively. The formalism aims to construct simlicial actons for scalar, Dirac and non-Abelian fields.

Primary author:BROWER, Richard (Boston University)Presenter:BROWER, Richard (Boston University)Session Classification:Theoretical Developments

Track Classification: Theoretical Developments