## The 37th International Symposium on Lattice Field Theory (Lattice 2019)



Contribution ID: 280 Type: Parallel

## CalLat elastic nucleon structure, 1

Thursday 20 June 2019 14:40 (20 minutes)

I will discuss various aspects of the CalLat MDWF on gradient flowed HISQ program including an updated determination of the nucleon axial charge along with a direct comparison with the more standard three-point function calculations.

Author: Dr WALKER-LOUD, André (Lawrence Berkeley National Laboratory)

Presenter: Dr WALKER-LOUD, André (Lawrence Berkeley National Laboratory)

Session Classification: Hadron structure

Track Classification: Hadron structure