



Contribution ID: 304

Type: **Oral Presentation**

Lyncs-API: status update

Monday, August 8, 2022 2:40 PM (20 minutes)

Lyncs-API is a Python API for Lattice QCD. It aims to create a complete framework for easily running applications via Python. It implements low- and high-level tools, including interface to common LQCD libraries. Last year, at this conference, we presented the API to the community for the first time. In this talk we will give a status update on its development and show the potential of the API via some applications we have implemented this year.

Primary author: BACCHIO, Simone (The Cyprus Institute)

Presenter: BACCHIO, Simone (The Cyprus Institute)

Session Classification: Software development and Machines

Track Classification: Software development and Machines