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## **Machine Learning Applications to Lattice QCD**

Recent years have seen intensive exploration of AI/ML methods in pursuit of improvements in what is possible with numerical lattice QCD. This talk will provide a targeted overview of these community-wide efforts, with particular emphasis on the state of the art of flow-based methods, and discuss the present most promising research directions given what we have learned so far.

## Parallel Session (for talks only)

Plenary talk

**Author:** HACKETT, Daniel **Presenter:** HACKETT, Daniel

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