## 中国格点QCD第一届年会

## Tuesday, 2 November 2021

<u>session8</u> (14:00 - 18:00)

-Conveners: Jian Liang

time [id] title presenter

	[50] Recent progress in the construction of covariant chiral nuclear forces	Prof. 耿,立升
14:30	[58] Nuclear reactions in harmonic-oscillator traps	Prof. LONG, Bingwei
15:00	[57] Recent development in lattice effective field theory	Prof. 吕,炳楠
15:30	[35] Quantum Computing Platform for High Energy Physics	Dr BI, Yujiang
16:00	[36] Lattice QCD gauge configuration generation at near physical point	Prof. 孙, 玮
16:30	[37] Machine learning spectral functions in lattice QCD	陈,世阳
16:50	[38] Lattice realization of \$\xi\$ gauge	施,春江
17:10	[39] Propagator generation with Chroma+QUDA for various fermion actions	张,宽