

## **Hyperon Pair Production at BESIII**

Hang Qi (on behalf of the BESIII Collaboration)

gihang17@mail.ustc.edu.cn

State Key Laboratory of Particle Detection and Electronics

University of Science and Technology of China Particles and Nuclei International Conference, 5-10, September, 2021

Study Time-like FFs at BESIII



## Strong Interaction at Low Energy



## **Electromagnetic Form Factors (FFs)**





## Hyperon Production and FFs ( $\Lambda$ )

section(pb) 10<sup>5</sup>

Cross





More result can be reached with new data samples in the future

University of Science and Technology of China

PRD 97,032013 (2018)

PRL 120, 132001 (2018)