

Hypernuclear Physics overview: highlights from running experiments and perspectives

Friday 1 July 2022 12:50 (30 minutes)

The present status and perspectives of hypernuclear physics (strangeness nuclear physics) are summarized based on the presentations reported in the HYP2022 conference. The talk will cover experimental activities at J-PARC, JLab, LHC, DAΦNE, GSI/FAIR, MAMI etc., and highlights of recent results and near future plans are reviewed. By combining with theoretical progress, a personal view of the future prospect in this field will be also presented.

Primary author: Prof. TAMURA, Hirokazu (Tohoku University)

Presenter: Prof. TAMURA, Hirokazu (Tohoku University)

Session Classification: 5; Fri-II