

Establishing an International Collaboration Platform for Strangeness Nuclear Physics by Electron beams

Hypernuclear Spectroscopy
Strangeness production

Germany
Core Institution: Mainz Univ.
MAMI-C electron accelerator
Giessen

USA
Core Institution : Jefferson Lab.
CEBAF (Virginia)

Italy
Core Institution:
INFN Rome
Torino
JLab Hall A Exp.

USA
Core Institution:
JLab, Hampton U.
FIU
JLab Hall C Exp.

Czech Republic
Core Institution :
Czech Nuclear Physics Institute
(Prague)

Global network for Strangeness Nuclear Physics **(GSNP)**

Core Institution Japan :
School of Science, Tohoku University
1.2 GeV electron accelerator
Electron Accelerator Facility, Sendai
KEK, JAEA, RIKEN
Yamagata U., Osaka EC U.

GSNP seminar
GSNP school
Research exchange

J-PARC
Strangeness Physics by hadron beams

S=-2 hypernuclear spectroscopy
Hypernuclear g-ray spectroscopy
Etc.