

September, 3 (Thu) – 5 (Sat), 2015 at Tohoku University, Sendai, Japan

Pre-conference school of the HYP2015

SNP school 2015

International School for Strangeness Nuclear Physics



Covered Topics

- Hypernuclear Physics
- Hadron Physics
- Hadron in Nuclear Matter
- J-PARC, JLab, MAMI-C, ELPH, DAΦNE, FAIR facilities

http://lambda.phys.tohoku.ac.jp/snpsc2015/

Host: Graduate School of Science, Tohoku University Co-hosts: ELPH-Tohoku, RCNP-Osaka, SPIRE Field 5

Supports: J-PARC Center (JAEA/KEK), RIKEN Nishina Center, ANPhA and

Grant-in-Aid for Scientific Research on Innovative Areas

"Nuclear matter in neutron stars investigated by experiments and astronomical observations"



School Chair: S.N. Nakamura (Tohoku)

email address: for organizers: snpsc15@lambda.phys.tohoku.ac.jp