1. Title (both in English for a domestic workshop/conference)	SNP CNS Summer School 2024
2. List of members of the organizing committee with full name and affiliation	 A. Dote (KEK), E. Hiyama (Tohoku/RIKEN), A. Hosaka (RCNP, Co-Chair), T. Hyodo (TMU), M. Kaneta (Tohoku), T. Kojo (GPPU Tohoku), K. Miwa (Tohoku, Co-Chair), T. Nakano (RCNP), S. Nagao (Tokyo), S.N. Nakamura (Tokyo, Co-Chair), H. Noumi (RCNP/KEK), H. Ohnishi (ELPH, Tohoku), M. Oka (JAEA), K. Ozawa (KEK), Y. Sakemi (CNS/Tokyo, Co-Chair), T. Takahashi (KEK, Co-Chair), H. Tamura (Tohoku/JAEA), K.H. Tanaka (KEK), T. Uesaka (RIKEN), H. Sakurai (RIKEN), Y. Utsuno (JAEA), T. Otsuka (Tokyo), H. Ueno (RIKEN), T. Wakasa (Kyushu), H. Sakai (RIKEN), H. Liang (Tokyo), N. Aoi (RCNP Osaka), H. Yamaguchi (CNS), H. Nagahama (CNS), K. Yako (CNS), N. Imai (CNS), N. Kitamura (CNS), S. Mitimasa (CNS), S. Shimoura (CNS), T. Gunji (CNS)
3. Period of workshop / conference	August 3- 8, 2024
4. Venue	U Tokyo and RIKEN/Wako
5. Description of the results	This time the international school was enhanced by combining the SNP school and CNS summer school both of which have long history (13rd for SNP and 23rd for CNS). There were altogether 168 participants, which is the largest number in the series of school. We have invited seven lectures as below (1) Volker Burkert (JLab) Hadron Physics at Jefferson Lab - from the electromagnetic to the gravitational structure of the proton -, (2) Takatsugu Ishikawa (RCNP) Experiments on hadron spectroscopies, (3) Alejandro Kievsky (INFN, Pisa) Theory of Few-Body Systems, (4) Yuki Kubota (RIKEN) RI beam facility and related physics, (5) Nobuya Nishimura (CNS), Nuclear astrophysics including nucleosynthesis, (6) Saori Pastore (Washington U), Nuclear electroweak structure and reactions using Quantum Monte Carlo and EFTs (7) Koji Terashi (ICEPP) Quantum Computing. In addition, we have a Young Researchers' Session (YRS) where 65 young scientists presented their work, and excellent speakers were selected and given prizes supported by ANPhA.
6-1. Numbers of participants from overseas	38
6-2. Numbers of male participants	142
6-3. Numbers of female participants	26
7. URL of the webpage	https://sites.google.com/nex.phys.s.u-tokyo.ac.jp/snpcnsss2024