Title (both in English for a domestic workshop/conference)	The 1st IReNA-Ukakuren Joint Workshop "Advancing Professional Development in Nuclear Astrophysics and Beyond"
2. List of members of the organizing committee with full name and affiliation	Chikako Ishizuka (Tokyo Tech, Corresponding, IReNA FA8 coordinator) Thomas W. Chillery (CNS, U Tokyo) Akira Dohi (Hiroshima Univ.) Nao Fukagawa (NAOJ/Soken Univ.) Tetsuo Hatsuda (RIKEN) Seiya Hayakawa (CNS, U Tokyo) Shun Iimura (Rikkyo Univ.) Miho Ishigaki (NAOJ) Tadaaki Isobe (RIKEN) Kanji Mori (NAOJ) Nobuya Nishimura (RIKEN) Kaori Otsuki (Fukuoka Univ.) Ryo Sawada (U Tokyo) Sota Yoshida (Utsunomiya Univ.) Takahiro Kawabata (Osaka Univ./RCNP)
3. Period of workshop / conference	From 28/08/23 To 01/09/23
4. Venue	NAOJ(National Astronomical Observatory of Japan)
5. Description of the results	The workshop was held over five days, from the afternoon of August 28 through noon on September 1.  The number of presentations is as follows; Theoretical Nuclear Physics 8talks 0posters Experimental Nuclear Physics 4talks 8posters Theoretical Astrophysics 11talks 2posters Astronomy(Observation) 4talks 5posters.  11 of the lectures were given by invited speakers. Nuclear Astrophysics, the main field of this workshop, requires close cooperation between these different disciplines. The purpose of the conference was to give young researchers an opportunity to interact with other researchers in Japan and abroad. Most of the speakers were young researchers, and lively discussions took place. Senior researcher also successfully assisted younger researchers in discussions. Enthusiastic discussions continued throughout, including poster sessions and coffee breaks. Therefore, we believe we have achieved our objective.  We also held a mentor lunch on career building for young researchers. The mentor lunch was probably the first of its kind in Japan, but thanks to the good guidance of the mentors, there were many questions from the younger participants, making it a meaningful event.
6-1. Numbers of participants from overseas	15
6-2. Numbers of male participants	55
6-3. Numbers of female participants	14
7. URL of the webpage	https://indico2.cns.s.u-tokyo.ac.jp/event/249/