タイムスタンプ	2022/12/23 18:35:50
Title (both in English for a domestic workshop/conference)	微視的系と巨視的系における核子対凝縮相(Nucleon pair condensation in microscopic and macroscopic systems)
2. List of members of the organizing committee with full name and affiliation	Shinsuke OTA (RCNP), Masanori DOZONO (Kyoto), Ken'ichi YOSHIDA (Kyoto), Nobuaki IIMAI (CNS, UT), Masayuki MATSUO (Niigata)
3. Period of workshop / conference	from 26/09/2022 to 28/09/2022
4. Venue	RCNP 6F and Zoom
5. Description of the results	This workshop aims at refining the definition of the nucleon-pair condensation and discussing the prospects of experimental and theoretical studies on various type of nucleon-pair condensation with like- or unlike- pairs and spin-singlet or -triplet pairs. The workshop also aims to search for the universality and diversity of the pair-condensation phenomena and their mechanism. From this point of view a RCNP seminar on a so-called condensed-matter was jointly given by Prof. Yanase from Kyoto University. Many experimental and theoretical methods to reveal the pair condensation and correlation in nucleonic system have been introduced and the relationship between the condensation and correlation becomes more important. Next issue is reports from the recent and hot research works by young scientists, which will be performed in the next workshop.
6-1. Numbers of participants from overseas	0
6-2. Numbers of male participants	64
6-3. Numbers of female participants	3
7. URL of the webpage	https://indico.rcnp.osaka-u.ac.jp/event/1921/