1. Title (both in English for a domestic workshop/conference)	International workshop on J-PARC hadron physics 2024 (J-PARC Hadron 2024)
2. List of members of the organizing committee with full name and affiliation	Kazuya Aoki (KEK), Takumi Doi (RIKEN), Akinobu Dote (KEK), Philipp Gubler (JAEA), Toru Harada (Osaka EC), Yoshimasa Hidaka (YITP), Atsushi Hosaka (RCNP/JAEA), Masakiyo Kitazawa (YITP), Koji Miwa (Tohoku/KEK), Osamu Morimatsu (KEK), Takumi Muto (Chiba IT), Hiroyuki Sako (JAEA), Fuminori Sakuma (RIKEN), Toshiyuki Takahashi (KEK), Makoto Takizawa (Showa Pharm.), Guangjuan Wang (KEK)
3. Period of workshop / conference	From 23/07/24 To 25/07/24
4. Venue	2F Conference room, AYA's Quantum Beam Research Center 162-1, Shirakata, Tokai, Ibaraki 319-1106, Japan
5. Description of the results	In J-PARC Hadron 2024, we focused on strangeness nuclear physics and hadron physics with strangeness among topics of J-PARC hadron physics. The workshop has following features: 1) Most of speakers are invited speakers who are considerably young researchers. 2) Participants including speakers are from worldwide, especially Europe and US regions in which important experimental facilities exist. 3) Long coffee break time (30min) promotes discussion and communication among participants. Due to these features, we could know the newest results and the latest situation of experimental studies in main experimental facilities in the world as well as J-PARC. In the theory side, we learned in detail many theoretical approaches which are now commonly used in hypernuclear study, such as Chiral effective field theory. Further, we got hints and ideas for further development of our study by talks and discussions on related topics (neutron star, exotic hadron and nuclear structure/reaction studies). It should be noted that most of us recognized the effectiveness of so-called Femtoscopy study which has a possibility to derive various hadron-hadron interactions. Finally, participants could update their knowledge on strangeness nuclear and hadron physics, and we could strengthen the relationship in this field more tightly worldwide.
6-1. Numbers of participants from overseas	24 (Onsite: 7, Online: 17)
6-2. Numbers of male participants	101
6-3. Numbers of female participants	19
7. URL of the webpage	<u>https://kds.kek.jp/event/49981/</u>