Report of RCNP workshop

供給プラットフォーム成果報告会兼RI利用研究会 p in the Supply Platform of Short-lived Radioisotopes
(阪大RCNP), 福田光宏(阪大RCNP), 渡部浩司(東北大CYRIC),羽場宏光(RIKEN 朝永英寿 (東北大ELPH),永津弘太郎(量研 量医研),石岡典子(量研 高崎研),神田 大RCNP) o (RCNP, Osaka Univ.), M. H. Fukuda (RCNP, Osaka Univ.), H. Watabe (CYRIC, Jniv.), H. Haba (RIBF, RIKEN), H. Kikunaga (ELPH, Tohoku Univ.), K. Nagatsu (QST . S. Ishioka (QST Takasaki), H. Kanda (RCNP, Osaka Univ.)
07/2021 to 20/07/2021
Ishop was held for the researchers to report the results of their researches conducted support from the Supply Platform of Short-lived Radioactive Isotopes (JSPS Grant-incientific Research on Innovative Areas, Grant Number 16H06278) and the discussion ment situation of production, supply and use of the radioactive isotopes (RIs) in was held online both for oral and poster sessions in consideration of the situation of ID-19 epidemic. The number of registered partisipants was 215. The fields of es of the participants were quite broad and their positions were undergraduate graduate students, academic researchers, and corporate researchers. We had 6 lks on the topics currently getting attentions in many fields of researchs of the RIs. 16 contributed talks and 22 posters reporting the state-of-the-art results from the es using the RIs. We also had a panel-discussion with panelists from the 6 or facilities which produce and supply the radioactive isotopes. The panel discussion with the answers by the panelists to the questions about the RI platform and the Some statistical results from the inqueries to the participants and the supplied of the RI from the RI platform were reported from the organizers. Based on these erry good and valuable discussions were held by panelists and participants on the cas about the production and supply of RIs, education for students who will lead the eration of the studies with RIs, and so on. The posters were presented with LINC Biz ession which was organized by AloT cloud Inc. It enabled us not only the ration of posters but also the discussion on the posters with the chat system and inferencing system inluded in it. The workshop was successful with many participants in Japan but also from Canada.