

Planning Lecture | Joint Session | Research Committee on Fuel Reprocessing Technologies for the Future Generation,
The Reprocessing and Recycle Technology Division

[1F_PL]Fuel Reprocessing Technologies for the Future Generation

Chair: Takashi Matsuda(JNFL)

Wed. Sep 16, 2020 1:00 PM - 2:30 PM Room F (Zoom room 6)

[1F_PL04]Panel Discussion

Future nuclear systems are expected to be only extension of existing technology, e.g., energy use, but also expand into various fields. In the future nuclear system, nuclear fuel reprocessing process must play a role as a key platform of the nuclear fuel cycle. In this session, we would like to discuss the future ideal nuclear system, nuclear fuel reprocessing system, and nuclear fuel cycles.