

Newcomers' seminar

RIBF #201,
13:00-14:40, May 21st, 2019

Session 1

Chair: Tetsuya Ohnishi

Timekeeper: Aiko Takamine

13:00-13:05	Akihisa Kohama	“Opening Remarks”
13:05-13:13	Kota Yanase (CNS)	“CP violation in atomic nuclei”
13:13-13:21	Takuma Yamashita (Strange. Nucl. Phys. Lab.)	“Few-body calculation on matter-antimatter compounds and reactions”
13:21-13:29	Shoichiro Tsutsui (Quantum Hadron Phys. Lab.)	“Complex Langevin simulations in finite density QCD”
13:29-13:37	Yudai Shigekawa (Nucl. Chem. Res. Team)	“Studies on low-lying isomeric states of U-235 and Th-229”
13:37-13:45	Yuta Sekino (Quantum Hadron Phys. Lab.)	“Quantum Droplet of One-Dimensional Bosons with a Three-body attraction”

Break (13:45-14:00)

Session 2

Chair: Sota Kimura

Timekeeper: Yasuhiro Yamaguchi

14:00-14:08	Enrico Rinaldi (Quantum Hadron Phys. Lab.)	“Composite Dark Matter”
14:08-14:16	Yasuto Miyake (Accelerator R&D Team)	“A verification test of ^{107}Pd transmutation”
14:16-14:24	Kazuya Mameda (Quantum Hadron Phys. Lab.)	“Chiral kinetic theory in general coordinate”
14:24-14:32	Nanru Ma (CNS)	“Development of detector arrays for the reaction mechanism studies of exotic nuclei”
14:32-14:40	Pierre Brionnet (SHE Device Develop. Team)	“Analysis of the ^{257}Db and detector developments for the SIRIUS project”