#### **VI. RNC ACTIVITIES**

Research Facility Development Division Accelerator Group Cryogenic Technology Team

# 1. Abstract

We are operating the cryogenic system for the superconducting ring cyclotron in RIBF. We are operating the helium cryogenic system in the south area of RIKEN Wako campus and delivering the liquid helium to users in RIKEN. We are trying to collect efficiently gas helium after usage of liquid helium.

# 2. Major Research Subjects

- (1) Operation of the cryogenic system for the superconducting ring cyclotron in RIBF
- (2) Operation of the helium cryogenic plant in the south area of Wako campus and delivering the liquid helium to users in Wako campus

### 3. Summary of Research Activity

- (1) Operation of the cryogenic system for the superconducting ring cyclotron in RIBF (H. Okuno, T. Dantsuka, M. Nakamura)
- (2) Operation of the helium cryogenic plant in the south area of Wako campus and delivering the liquid helium to users in Wako campus

(T. Dantsuka, S. Tsuruma, M. Kuroiwa, M. Takahashi, H. Okuno).

# Members

Team Leader Hiroki OKUNO

Senior Technical Scientist Masato NAKAMURA

Technical Scientist Tomoyuki DANTSUKA

Expert Technician Takeshi MAIE

Research Part-time Worker Mamoru TAKAHASHI (Research Part-time Worker I)

### Administrative Part-time Workers

Shizuho TSURUMA (Administrative Part-time Worker I)

Mayumi KUROIWA (Administrative Part-time Worker II)