## **Research Outcomes Report**

Research Outcomes	Named the TOPTIER adviser for extreme rare isotope science project
Performance Objectives	
Type of Performance	Research Article(Paper) Patents Researcher Exchange Researcher Engagement Information Exchange Others
Description of Performance Type	
Research Institutes	(IBS / Taeksu Shin / Hideyuki Sakai)
Attachments (Image, Photograph, Ect.)	Named the TOPTIER adviser for extreme rare isotope science project and research in the TOPTIER platform office at RAON.
Achievement Date	2025
Summary of Performance	- Invitation of the TOPTIER advisor to leap into the world's leading research institute for heavy ion accelerator RAON through international joint research with RIKEN, Japan
Description of Performance	<ul> <li>Discuss communication and research cooperation between the TOPTIER research institutes in Korea and Japan</li> <li>Research advisory connecting Korea-Japan Strengths by the TOPTIER project group research topics</li> </ul>