

Research Outcomes	Named the TOPTIER adviser for extreme rare isotope science project		
Performance Objectives			
Type of Performance	<input type="checkbox"/> Research Article(Paper) <input type="checkbox"/> Patents <input checked="" type="checkbox"/> Researcher Exchange <input type="checkbox"/> Researcher Engagement <input type="checkbox"/> Information Exchange <input checked="" type="checkbox"/> Others		
Description of Performance Type			
Research Institutes	(IBS / Taeksu Shin / Hideyuki Sakai)		
Attachments (Image, Photograph, Etc.)	 <p>Named the TOPTIER adviser for extreme rare isotope science project and research in the TOPTIER platform office at RAON.</p>		
Achievement Date	2025		
Summary of Performance	<ul style="list-style-type: none"> <li>- Invitation of the TOPTIER adviser to leap into the world's leading research institute for heavy ion accelerator RAON through international joint research with RIKEN, Japan</li> </ul>		
Description of Performance	<ul style="list-style-type: none"> <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>		