

Research Outcomes	TOPTIER nuclear reaction, nuclear structure expert intensive lecture and joint research
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 / Yongman Kim et al.)
Attachments (Image, Photograph, Ect.)	 <p>TOPTIER nuclear reaction, structure expert intensive lecture and joint research</p>
Achievement Date	2025
Summary of Performance	<ul style="list-style-type: none"> - DWIA basic theory and code structure lecture and code practice - Nuclear shell model, K-shell code structure lecture and practice
Description of Performance	<ul style="list-style-type: none"> - Nuclear reaction, nuclear structure code calculation practice, and intensive lecture for graduate students and researchers in the field of nuclear physic