**RIBF ULIC Symposium/mini-WS Report** 

\* English only

Date: 18 June 2025

Name of Applicant	Tokuro Fukui		
Affiliation	Kyushu University	e-mail	tokuro.fukui@artsci.kyushu-u.ac.jp
Tel	092-802-6003	Fax	092-802-5990

Title	[RIBF ULIC mini-WS043] 量子もつれと原子核物理			
Date	5–6 June 2025			
Place	Nishina RIBF Building			
Language	[ ] English [ 🖌 ] Japanese			
HP address	https://indico2.riken.jp/event/5169/			
Contact Person(s) (Name, Affiliation)	Tokuro Fukui (Kyushu University)			

	Total :	150,000	JPY	
Financial support from ULIC (Users Office Use Only)	[Breakdown]			
Co-hosting / any financial support				
from other organization(s)				

Summary of discussions and its (expected) results:

The workshop explored the conceptual and practical roles of quantum entanglement in nuclear physics, focusing on systems of identical particles. Participants discussed whether entanglement measures like the von Neumann entropy, widely used in quantum information theory, are meaningful in nuclear systems with limited operational access. Entanglement entropy was highlighted as a promising tool to quantify clustering and correlations in two- and multinucleon systems.

Emerging ideas included using entanglement as an indicator in compound nucleus formation and fission processes, and connecting it with information-theoretic resource frameworks. Recent theoretical developments using time-dependent Hartree–Fock and shell-model simulations were reviewed, showing potential links between entanglement and observable phenomena such as nucleon transfer fluctuations.

Concepts like resource theory and mereology were introduced to bridge quantum information with nuclear structure. While a unified framework remains elusive, the workshop clarified current challenges and opportunities, suggesting future directions for theory and experiment driven by entanglement-inspired perspectives.

Participants list (Name, Affiliation):

We had totally 42 participants, which are difficult to list here. The complete list of the participants are shown in the workshop webpage (<u>https://indico2.riken.jp/event/5169/registrations/participants</u>), as well as in the attachment.

Please attach other documents as needed.