## RIBF ULIC Symposium/mini-WS Report

\* English only

Date: 2011/12/16

Name of Applicant	Masayuki AIKAWA			
Affiliation	Hokkaido University	e-mail	aikawa@sci.hokudai.ac.jp	
Tel	011-706-3723	Fax	011-706-2724	

Title	[RIBF-ULIC-mini-WS:010] Problems and future development of the experimental data compilation of unstable nuclei beam experiments				
Date	Dec. 13-14, 2011				
Place	Conference Hall, RIBF Building, RIKEN Nishina Center				
Language	[ ] English [x] Japanese				
HP address	http://indico.riken.jp/indico/conferenceDisplay.py?confld=605 http://www.jcprg.org/riken/2011/				
Contact Person(s) (Name, Affiliation)	Masayuki AlKAWA <sup>1</sup> , Kiyoshi KATO <sup>1</sup> , Naoya FURUTACHI <sup>1</sup> , Akihisa KOHAMA <sup>2</sup> , Hideaki OTSU <sup>2</sup> <sup>1</sup> Hokkaido University, <sup>2</sup> RIKEN Nishina Center				

	Total :	41,460	JPY		
Financial support from ULIC	[Breakdown]				
	Travel expense for 1 participant				
Co-hosting / any financial support	Travel expenses for JCPRG participants were supported by the				
from other organization(s)	RIKEN-JCPRG Research Collaboration.				

Summary of discussions and its (expected) results:

The research collaboration between RIKEN Nishina Center and Hokkaido University Nuclear Reaction Data Centre (JCPRG) is crossing the second year. The purpose of this mini-workshop is to know the current status of the research collaboration and to discuss the possible efforts and ways to make this collaboration more deepen.

In the mini-workshop, there were eight presentations in total, five from JCPRG (including a former member) and three from RIKEN Nishina Center. From these presentations, we learned the recent activities of nuclear reaction experiments, theoretical researches and the nuclear reaction data compilation.

Based on the presentations, current problems we faced have been sorted out and possible efforts have been discussed. As a result of discussion, we could propose a procedure to deliver experimental information and numerical data from RIKEN to JCPRG. In addition, the consensus within the participants about compilation of proceedings, doctoral thesis and unpublished experimental data has been reached. We will develop our collaboration in line with the discussion.

## Participants list (Name, Affiliation):

A. Kohama RIKEN Nishina Center
T. Nakatsukasa RIKEN Nishina Center
T. Uesaka RIKEN Nishina Center

T. Tsubakihara Hokkaido Univ.
Y. Abe RCNP, Osaka Univ.
M. Kimura Hokkaido Univ.
M. Aikawa Hokkaido Univ.
Vidya Devi Hokkaido Univ.

J. Zenihiro RIKEN Nishina Center

T. Matsumoto Kyushu Univ.M. Odsuren Hokkaido Univ.K. Yamamoto Hokkaido Univ.A. Makinaga Hokkaido Univ.

H. Sakurai RIKEN Nishina Center

K. Kato Hokkaido Univ.N. Furutachi Hokkaido Univ.

H. Otsu RIKEN Nishina CenterT. Motobayashi RIKEN Nishina Center

Please attach other documents as needed.