Proposal Number (User Support Office use only)

Date: _____

Proposal for Nuclear Physics Experiment at RI Beam Factory

(RIBF NP-PAC-20, 2019)

Title of Experiment	
Category	[] NP experiment [] Detector R&D [] Construction [] Update proposal (Experimental Program: NP)
	[] Re-evaluation (Experimental Program: NP)
Exporimontal	[] GARIS [] RIPS [] CRIB [] KISS
Experimental Devices	[] BigRIPS [] Zero Degree [] SHARAQ [] OEDO
	[] RI Ring [] SAMURAI
Detectors	[] DALI2 [] HICARI [] GRAPE

Spokesperson (Only one person, Multiple spokespersons not accepted) :

Name	
Institution	
Title of position	
Address	
Tel	Fax
Email	

Co-Spokesperson (If any):

Name	
Institution	
Title of position	
Address	
Tel	Fax
Email	

In-House Contact Person (If any):

Name	
Institution	
Title of position	
Address	
Tel	Fax
Email	

Beam Time Request Summary:

Please indicate requested beam times of $T_{User-Tuning} \& T_{User-Data Run}$ only. $T_{BigRIPS}$ and Total times will be given by RIKEN.

	T BigRIPS : Tuning time with BigRIPS for secondary beam settings	(User Support Office use only)	Days
Total Beam Time	Tuser-Tuning : Tuning time for users' own equipment and/or detectors using primary / secondary beams		Days
	T_{User-Data} Run: Beam-time for data runs		days
	TOTAL	(User Support Office use only)	days

Beam summary

Primary Beam:

Particle Energy (E(A Ma)) Intensity (n	<u> </u>	<u></u>			
	Particle	Energy	(<i>E</i> /A MeV)	Intensity	(pnA)

Secondary Beams:

RI Beams			Beam-on-Target Time for DATA RUN	
Isotope	Energy (<i>E/A</i> MeV)	Rate of Isotope (/s)	Total Beam Rate @ F3 (/s)	Days

Fill each row for each BigRIPS setting, with objective isotope, its energy, rate, and total beam rate which cannot exceed 10⁷/s in BigRIPS due to radiation regulation.

Keywords:

i tey ii oi				
[]	New isotope search			
[]	Lifetime measurement			
[]	Mass measurement			
[]	Superheavy element			
[]	β-γ spectroscopy			
[]	In-beam γ-ray spectroscopy			
	[] 2 ⁺ 1 study			
[]	Nucleosynthesis			
	[] r process	[] rp process		
[]	Nuclear structure			
	around [] ³² Mg	[] ⁴² Si	[] ⁷⁸ Ni	
	[] ¹⁰⁰ Sn	[] ¹³² Sn	[] Others ()
[]	Nuclear reaction			
[]	Shell evolution			
[]	Nuclear moment			
[]	Spin-isospin excitation			
[]	Nuclear force			
[]	Nuclear equation of state			
[]	Exotic atom			
[]	Others ()	

Readiness

Estimated date ready to run the experiment	
Dates which should be excluded, if any	

Summary of Experiments

List of Collaborators	(including	spokesperson)
-----------------------	------------	---------------

Name	Institution	Title or position	Email
		-	

Detailed Description of the proposed experiment

Please describe in details about the proposed experiment, where the format is free. They should include;

- 1. Goals and methods of the proposed experiment
- 2. Estimation of beam time requested
- 3. Experimental conditions such as beam conditions, targets and detectors
- 4. Readiness