Proposal Number (Users	Support Office use only) Date:
Proposal for	Nuclear Physics Experiment at RI Beam Factory (RIBF NP-PAC-18, 2017)
Title of Experiment	
Category	[] NP experiment [] Detector R&D [] Construction [] Update proposal (Experimental Program: NP) [] Re-evaluation (Experimental Program: NP)
Experimental Devices	[] GARIS [] RIPS [] CRIB [] KISS [] BigRIPS [] Zero Degree [] SHARAQ [] OEDO [] RI Ring [] SAMURAI
Detectors	[] DALI2 [] GRAPE
Spokesperson (Only on Name Institution	ne person, Multiple spokespersons not accepted):
Title of position	
Address	
Tel	Fax
Email	
Co-Spokesperson (If a	any):
Name	
Institution	
Title of position	
Address	
Tel	Fax
Email	
In-House Contact Perso	on (If any):
Name	
Institution	
Title of position	
Address	
Tel	Fax

Email

Beam Time Request Summary:

Please indicate requested beam times of Tuser-Tuning & Tuser-Data Run only. TaigRIPs and Total times will be

given by RIKEN.

giveriby Mixers.			
	TBigRIPS: 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
	Tuser_Data Run: Beam-time for data runs		days
	TOTAL	(User Support Office use only)	days

Beam summary

Primary Beam:

Particle Energy	(E/A MeV) Intensity	(pnA)
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Secondary Beams:

	RI Beams	Beam-on-Target Time for DATA RUN	
Isotope	Energy (E/AMeV)	Intensity(/s)	Days
		_	
		_	

Keywoi	ras:						
[]	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 ()	
Reading	ess						
Estima	ated date ready to run the experiment						
Dates	which should be excluded, if any						

Summary of Experiments

List of Collaborators (including spokesperson)

Name	ncluding spokesperson) Institution	Title or position	Email
		1	
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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