

July 2014

Proposal Number	Experiment Leader	Course	Particle	Energy (MeV/u)	Intensity	Time Frame (days)	start-time	end-time	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31											
									Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu				
RILAC stand-alone																																																		
NP1307 -LINAC17 -02	加治 大哉 D.KAJI	LINAC-e2 (GARIS2)	²⁷ Al	6	10,000 pnA	7	7/1 21:00	7/8 21:00	21:00							21:00																																		
AVF stand-alone																																																		
RI0702 -AVF04 -44	羽場 宏光 H. HABA	AVF-C03	d	12	10,000 pA	2	7/5 21:00	7/7 21:00	21:00			21:00			21:00																																			
ML1101 -AVF32 -05	横山 明彦 A. YOKOYAMA	AVF-C03	¹⁸ O	6.07	1,000 pA	2	7/5 21:00	7/7 21:00	Shifted to September																																									
ML1209 -AVF13 -04	笠松 良崇 Y. KASAMATSU	AVF-C03	¹⁸ O	6.07	1,000 pA	1	7/13 9:00	7/14 9:00									9:00					9:00																												
RI0702 -AVF04 -45	羽場 宏光 H. HABA	AVF-C03	α	12.5	5,000 pA	1.5	7/19 21:00	7/21 9:00																		21:00																								
ML1307 -AVF18 -04	工藤 久昭 H. Kudo	AVF-C03	¹⁹ F	6.768	800 pA	1.5	7/26 21:00	7/28 9:00																																										
AVF+RRC																																																		
IB0702 -RRC01 -75	阿部 知子 T. ABE	E5B	¹² C	135	1 pA	6hrs	7/2 9:00	7/2 15:00	9:00																																									
ML1209 -RRC17 -07	常泉 和秀 K. TSUNEIZUMI	E5B	¹² C	135	1 pA	2hrs	7/2 15:00	7/2 17:00	15:00																																									
ML1209 -RRC09 -12	泉 雅子 M. IZUMI	E5B	¹² C	135	1 pA	2hrs	7/2 17:00	7/2 19:00	17:00																																									
IB0702 -RRC01 -76	阿部 知子 T. ABE	E5B	⁵⁶ Fe	90	1 pA	3hrs	7/4 9:00	7/4 12:00	9:00																																									
ML1209 -RRC14 -08	富田 雅典 M. TOMITA	E5B	⁵⁶ Fe	90	1 pA	2hrs	7/4 12:00	7/4 14:00	12:00																																									
IB0702 -RRC01 -77	阿部 知子 T. ABE	E5B	⁴⁰ Ar	95	1 pA	4hrs	7/9 9:00	7/9 13:00	9:00																																									
ML1209 -RRC14 -09	富田 雅典 M. TOMITA	E5B	⁴⁰ Ar	95	1 pA	2hrs	7/9 13:00	7/9 15:00	13:00																																									
ML1209 -RRC09 -13	泉 雅子 M. IZUMI	E5B	⁴⁰ Ar	95	1 pA	2hrs	7/9 15:00	7/9 17:00	15:00																																									
MS -EXP14 -05	吉田 敦 A. YOSHIDA	E5A	⁴⁰ Ar	95	0.1 pA	3hrs	7/9 17:00	7/9 20:00	17:00																																									
RILAC2+RRC																																																		
NP1312 -RRC29 -01	平山 賀一 Y. HIRAYAMA	E2B (KISS)	¹³⁶ Xe	10.75	>10 (max) pA	2	7/20 9:00	7/22 9:00																																										

Proposal Number	Experiment Leader	Course	Particle	Energy (MeV/u)	Intensity	Time Frame (days)	start-time	end-time	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31													
									Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu						
RIBF (SRC)																																																				
NP1112 -SHARAQ08 -01	堂園 昌伯 M. DOZONO	SHARAQ	¹⁶ O	250	10 pA	4.5	6/26 21:00	7/1 9:00																																												
MS -ACC14 -02	福西 暢尚 N. FUKUNISHI	FC-G01	⁷⁸ Kr	345	100 (max) pA	2.5	6/28 21:00	7/1 9:00	Cancelled																																											
MS -EXP14 -04	稲辺 尚人 N. INABE	BigRIPS	⁷⁸ Kr	345	100 (max) pA	1.5	6/29 21:00	7/1 9:00	Cancelled																																											
NP1112 -RIBF94 -01	Wolfram Korten , Pieter Doornenbal	BigRIPS+ZDS	⁷⁸ Kr	345	max	1	6/30 9:00	7/1 9:00	Cancelled																																											

Beam Time Contact	米田 Yoneda				
BigRIPS Contact					
Acc. Operation	今尾 Imao	大関 Ohzeki	長友 Nagatomo	須田 Suda	日暮 Higurashi