

# CN ACCELERATOR

EXPERIMENT		SpokesPerson	Beam (Con/Puls)	Energy (MeV)	Current (nA)	Beam- Line	Target	Other
September 2018	1							
September 2018	2							
September 2018	3							
September 2018	4							
September 2018	5							
September 2018	6							
September 2018	7							
September 2018	8							
September 2018	9							
September 2018	10							
September 2018	11							
September 2018	12							
September 2018	13							
September 2018	14							
September 2018	15							
September 2018	16							
September 2018	17	TAU-DEU	I. Lombardo	3He++	10.5	tbd <5	0°	32S / ... other
September 2018	18	TAU-DEU	I. Lombardo	3He++	10.5	tbd <5	0°	32S / ... other
September 2018	19	TAU-DEU	I. Lombardo	3He++	10.5	tbd <5	0°	32S / ... other
September 2018	20	TAU-DEU	I. Lombardo	3He++	10.5	tbd <5	0°	32S / ... other
September 2018	21	TAU-DEU	I. Lombardo	3He++	10.5	tbd <5	0°	32S / ... other
September 2018	22							
September 2018	23							
September 2018	24	Service /beam tests						
September 2018	25	Service /beam tests						
September 2018	26	Service /beam tests						
September 2018	27	Service /beam tests						
September 2018	28	Service /beam tests						
September 2018	29							
September 2018	30							

# CN ACCELERATOR

EXPERIMENT		SpokesPerson	Beam (Con/Puls)	Energy (MeV)	Current (nA)	Beam-Line	Target	Other
October '18	1	Service /beam tests						
October '18	2	Service /beam tests						
October '18	3	Service /beam tests						
October '18	4	Service /beam tests						
October '18	5	Service /beam tests						
October '18	6							
October '18	7							
October '18	8	Service / puls. beam tests						
October '18	9	Service / puls. beam tests						
October '18	10	Service / puls. beam tests						
October '18	11	Service / puls. beam tests						
October '18	12	Service / puls. beam tests						
October '18	13							
October '18	14							
October '18	15	Service / puls. beam tests						
October '18	16	Service / puls. beam tests						
October '18	17	Service / puls. beam tests						
October '18	18							
October '18	19							
October '18	20							
October '18	21							
October '18	22							
October '18	23							
October '18	24	<b>ARCHIMEDE</b>	V. Rigato	4He+/4He++	2-5/5-9.0	100	-15°	24H operation
October '18	25	<b>HCCC</b>	D. De Salvador	4He	<=5	20-200	-15°	24H operation
October '18	26	<b>HCCC</b>	D. De Salvador	4He	<=5	20-200	-15°	
October '18	27							
October '18	28							
October '18	29	<b>ACTAR</b>	T. Marchi	1H/4He	tbd		0°	
October '18	30	<b>ACTAR</b>	T. Marchi	1H/4He	tbd		0°	
October '18	31							

# CN ACCELERATOR

EXPERIMENT		SpokesPerson	Beam (Con/Puls)	Energy (MeV)	Current (nA)	Beam-Line	Target	Other
November '18	1							
November '18	2							
November '18	3							
November '18	4							
November '18	5	<b>ARCHIMEDE</b>	V. Rigato	D	0.7-1.6	100	-15°	24H operation
November '18	6	<b>E-PLATE</b>	H. Skliarova / V. Rigato	4He+/4He++	2-5/5-9.0	100	-15°	
November '18	7	<b>ARCHIMEDE</b>	V. Rigato	4He+/4He++	2-5/5-9.0	100	-15°	24H operation
November '18	8	<b>RADAR</b>	L. Gozzelino	1H	3.5-5	tbd	+30°	superconductors /glass-ceram/ Oxides
November '18	9	<b>RREACT</b>	S. Gerardin	1H	< 4.5	tbd	0°	electronic micro-chip
November '18	10							
November '18	11							
November '18	12	<i>service /Beam Prep. PID</i>	R. Cherubini / A. Gozzelino	1H	tbd		0°	
November '18	13	<b>PID-CS3M</b>	R. Cherubini / A. Gozzelino	1H	tbd		0°	
November '18	14	<b>PID-CS3M</b>	R. Cherubini / A. Gozzelino	1H	tbd		0°	
November '18	15	<b>PID-CS3M</b>	R. Cherubini / A. Gozzelino	1H	tbd		0°	
November '18	16							
November '18	17							
November '18	18							
November '18	19	<b>n-TOF</b>	G. Martin-Hernandez	1H <b>PULSED</b>	1.8-2.1	tbd	0°	Natural Li
November '18	20	<b>n-TOF</b>	G. Martin-Hernandez	1H <b>PULSED</b>	1.8-2.1	tbd	0°	Natural Li
November '18	21	<del>n-TOF</del>	<del>G. Martin-Hernandez</del>	<del>1H PULSED</del>	<del>1.8-2.1</del>	<del>tbd</del>	<del>0°</del>	<del>Natural Li</del>
November '18	22	<del>n-TOF</del>	<del>G. Martin-Hernandez</del>	<del>1H PULSED</del>	<del>1.8-2.1</del>	<del>tbd</del>	<del>0°</del>	<del>Natural Li</del>
November '18	23	<del>n-TOF</del>	<del>G. Martin-Hernandez</del>	<del>1H PULSED</del>	<del>1.8-2.1</del>	<del>tbd</del>	<del>0°</del>	<del>Natural Li</del>
November '18	24							
November '18	25							
November '18	26	<b>n-TOF</b>	G. Martin-Hernandez	1H <b>PULSED</b>	1.8-2.1	tbd	0°	Natural Li
November '18	27	<b>n-TOF</b>	G. Martin-Hernandez	1H <b>PULSED</b>	1.8-2.1	tbd	0°	Natural Li
November '18	28	<b>n-TOF</b>	G. Martin-Hernandez	1H <b>PULSED</b>	1.8-2.1	tbd	0°	Natural Li
November '18	29	<b>n-TOF</b>	G. Martin-Hernandez	1H <b>PULSED</b>	1.8-2.1	tbd	0°	Natural Li
November '18	30	<b>n-TOF</b>	G. Martin-Hernandez	1H <b>PULSED</b>	1.8-2.1	tbd	0°	Natural Li

# CN ACCELERATOR

EXPERIMENT		SpokesPerson	Beam (Con/Puls)	Energy (MeV)	Current (nA)	Beam- Line	Target	Other
December '18	1							
December '18	2							
December '18	3	Service						
December '18	4	Service						
December '18	5	Service						
December '18	6	Service						
December '18	7	Service						
December '18	8							
December '18	9							
December '18	10	Service						
December '18	11	Service						
December '18	12	Service						
December '18	13	Service						
December '18	14	Service						
December '18	15							
December '18	16							
December '18	17	Service						
December '18	18	Service Condiz. 5.5MV						
December '18	19	Service Condiz. 5.5MV						
December '18	20	Service Condiz. 5.5MV						
December '18	21							
December '18	22							
December '18	23							
December '18	24							
December '18	25							
December '18	26							
December '18	27							
December '18	28							
December '18	29							
December '18	30							
December '18	31							

# CN ACCELERATOR

EXPERIMENT		SpokesPerson	Beam (Con/Puls)	Energy (MeV)	Current (nA)	Beam- Line	Target	Other	
January 2019	1								
January 2019	2								
January 2019	3								
January 2019	4								
January 2019	5								
January 2019	6								
January 2019	7								
January 2019	8	Service Condiz. 5.5MV							
January 2019	9	Service Condiz. 5.5MV							
January 2019	10	<b>RADAR</b>	L. Gozzelino	1H	3.5-5	tbd	<b>+30°</b>	superconductors /glass-ceram/ Oxides	24H operation
January 2019	11	<b>RADAR</b>	L. Gozzelino	1H	3.5-5	tbd	<b>+30°</b>	superconductors /glass-ceram/ Oxides	
January 2019	12								
January 2019	13								
January 2019	14	<b>BEAT_PRO</b>	S. Bortolussi	1H	tbd	tbd	<b>0°</b>	Berillium	
January 2019	15	<b>BEAT_PRO</b>	S. Bortolussi	1H	tbd	tbd	<b>0°</b>	Berillium	
January 2019	16	<b>BEAT_PRO</b>	S. Bortolussi	1H	tbd	tbd	<b>0°</b>	Berillium	
January 2019	17	<b>BEAT_PRO</b>	S. Bortolussi	1H	tbd	tbd	<b>0°</b>	Berillium	
January 2019	18	<b>BEAT_PRO</b>	S. Bortolussi	1H	tbd	tbd	<b>0°</b>	Berillium	
January 2019	19								
January 2019	20								