

SμS • Swiss Muon Source

Bulk-μSR Schedule 2007 / Updated 28 March 2007

*** NEW: Beam times start at 9:30 a.m. ***

		piM3 / GPS	piM3 / LTF	piE1 / Dolly	muE1 / GPD	ALC / piE3				
A p r i l	3	Tu					Tu	3	A p r i l	
	4	We					We	4		
	5	Th					Th	5		
	6	Fr					Fr	6		
	7	Sa					Sa	7		
	8	Su			Easter		Su	8		
	9	Mo					Mo	9		
	10	Tu					Tu	10		A p r i l
	11	We					We	11		
12	Th					Th	12			
13	Fr	Set-up	Set-up	Set-up	Set-up	Set-up	Fr	13		
14	Sa	Tests	Tests	Tests	Tests	Tests	Sa	14		
15	Su	Instrument Development	Instrument Development	Instrument Development	Instrument Development	Instrument Development	Su	15		
16	Mo						Mo	16		
17	Tu						Tu	17	A p r i l	
18	We						We	18		
19	Th						Th	19		
20	Fr	61310 Andreica					Fr	20		
21	Sa						Sa	21		
22	Su						Su	22		
23	Mo						Mo	23		A p r i l
24	Tu	GPS	LTF	DOLLY	GPD	ALC	Tu	24		
25	We						We	25		
26	Th						Th	26		
27	Fr	61306 Khasanov					Fr	27		
28	Sa					70025 McKenzie	Sa	28		
29	Su						Su	29		
30	Mo	LMU Research	LMU Research				Mo	30		
1	Tu			Labour Day			Tu	1	M a y	
2	We	and ev.	and ev.				We	2		
3	Th	Safety Tests	Safety Tests				Th	3		
4	Fr						Fr	4		
5	Sa						Sa	5		
6	Su					61339 Tetean	Su	6		
7	Mo	70027 Niedermayer					Mo	7		M a y
8	Tu						Tu	8		
9	We	61255 Baranov				61317 Jayasooriya	We	9		
10	Th						Th	10		
11	Fr		61378 Gavilano			61356 Jayasooriya	Fr	11		
12	Sa						Sa	12		
13	Su						Su	13		
14	Mo						Mo	14	M a y	
15	Tu	GPS	LTF	DOLLY	GPD	ALC	Tu	15		
16	We						We	16		
17	Th			Ascension Day			Th	17		
18	Fr						Fr	18		
19	Sa	61269 Graf	61366 Graf				Sa	19		M a y
20	Su					70025 McKenzie	Su	20		
21	Mo	61342 Micotti					Mo	21		
22	Tu	61357 Lago				70019 McKenzie	Tu	22		
23	We						We	23		
24	Th	61379 Stern					Th	24		
25	Fr						Fr	25	M a y	
26	Sa						Sa	26		
27	Su	61275 Lee		Pentecost		61303 McKenzie	Su	27		
28	Mo						Mo	28		
29	Tu						Tu	29		
30	We			61401 Mirebeau	61359 Watanabe		We	30		
31	Th	61280 de Visser	61338 de Visser				Th	31		
1	Fr			61287 Suzuki-H			Fr	1		J u n
2	Sa						Sa	2		
3	Su						Su	3		

Bulk-μSR Schedule 2007 / Updated 28 March 2007

*** NEW: Beam times start at 9:30 a.m. ***

		GPS	LTF	DOLLY	GPD	πE3 Particle Phys.			
e	4 Mo							Mo 4	e
	5 Tu							Tu 5	
J	6 We							We 6	u
	7 Th							Th 7	
n	8 Fr	61340 Kojima	61337 Nakano	61286 Adachi	61276 Andreica	R-99-07	Fr 8	n	
	9 Sa	61246 Nakano					61285 Sugiyama		61285 Sugiyama
e	10 Su		61336 Kikuchi	70017 Sugiyama	61265 van Duijn	μ lifetime		Su 10	
	11 Mo	61345 Kikuchi					70015 Sugiyama	61285 Sugiyama	Mo 11
J	12 Tu		61308 Adachi	70015 Sugiyama	61285 Sugiyama	μ lifetime			Tu 12
	13 We	61324 Bert					70015 Sugiyama	61285 Sugiyama	We 13
u	14 Th		61324 Bert	70015 Sugiyama	61285 Sugiyama	μ lifetime			Th 14
	15 Fr	61294 Bobroff					70015 Sugiyama	61285 Sugiyama	Fr 15
n	16 Sa		61370 Mendels	70015 Sugiyama	61285 Sugiyama	μ lifetime			Sa 16
	17 Su	61380 Mendels					70015 Sugiyama	61285 Sugiyama	Su 17
e	18 Mo		61254 Wolfson	70015 Sugiyama	61285 Sugiyama	μ lifetime			Mo 18
	19 Tu	61254 Wolfson					70015 Sugiyama	61285 Sugiyama	Tu 19
J	20 We		61254 Wolfson	70015 Sugiyama	61285 Sugiyama	μ lifetime			We 20
	21 Th	61254 Wolfson					70015 Sugiyama	61285 Sugiyama	Th 21
u	22 Fr		61254 Wolfson	70015 Sugiyama	61285 Sugiyama	μ lifetime			Fr 22
	23 Sa	61254 Wolfson					70015 Sugiyama	61285 Sugiyama	Sa 23
n	24 Su		61254 Wolfson	70015 Sugiyama	61285 Sugiyama	μ lifetime			Su 24
	25 Mo	61254 Wolfson					70015 Sugiyama	61285 Sugiyama	Mo 25
J	26 Tu		61254 Wolfson	70015 Sugiyama	61285 Sugiyama	μ lifetime			Tu 26
	27 We	61254 Wolfson					70015 Sugiyama	61285 Sugiyama	We 27
J	28 Th		61323 Kim	61362 Kim	70015 Sugiyama	61301 Shimomura			R-99-07
	29 Fr	61277 Suzuki-T	61295 Suzuki-T	61273 Kalvius	61301 Shimomura		Fr 29		
u	30 Sa					61277 Suzuki-T	61295 Suzuki-T	61273 Kalvius	61301 Shimomura
	1 Su	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
J	2 Mo					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	3 Tu	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
u	4 We					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	5 Th	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
J	6 Fr					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	7 Sa	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
u	8 Su					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	9 Mo	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
J	10 Tu					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	11 We	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
u	12 Th					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	13 Fr	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
J	14 Sa					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	15 Su	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
u	16 Mo					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	17 Tu	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
J	18 We					61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura
	19 Th	61288 Kubo	61302 Shimomura	61319 Klauss	61301 Shimomura				
J	20 Fr					61272 Shengelaya	LTF	61283 Sugiyama	Instrument Development
	21 Sa	61306 Khasanov	61283 Sugiyama	Instrument Development	Sa 21				
u	22 Su	61335 Salman			61283 Sugiyama	Instrument Development	R-99-07	Su 22	u
	23 Mo	61325 Blundell	61283 Sugiyama	Instrument Development				Mo 23	
J	24 Tu	61325 Blundell			61283 Sugiyama	Instrument Development	μ lifetime	Tu 24	l
	25 We	61270 Pratt	61283 Sugiyama	Instrument Development				We 25	
u	26 Th	61270 Pratt			61283 Sugiyama	Instrument Development	μ lifetime	Th 26	u
	27 Fr	61271 Pratt	61283 Sugiyama	Instrument Development				Fr 27	
J	28 Sa	61271 Pratt			61283 Sugiyama	Instrument Development	μ lifetime	Sa 28	l
	29 Su	61271 Pratt	61283 Sugiyama	Instrument Development				Su 29	
u	30 Mo	61271 Pratt			61283 Sugiyama	Instrument Development	μ lifetime	Mo 30	u
	31 Tu	61271 Pratt	61283 Sugiyama	Instrument Development				Tu 31	
A	1 We	61326 Blundell			Swiss	61289 Giblin	National	Holiday	We 1
	2 Th		61326 Blundell	Swiss	61071 Freeman	National	Holiday	Th 2	
g	3 Fr	61326 Blundell			Swiss			61071 Freeman	National
	4 Sa		61326 Blundell	Swiss		61071 Freeman	National	Holiday	
u	5 Su	61326 Blundell			Swiss	61071 Freeman			National

Bulk-μSR Schedule 2007 / Updated 28 March 2007

*** NEW: Beam times start at 9:30 a.m. ***

Month	Day	Particle Phys.					Month	Day	Particle Phys.
		GPS	LTF	πE1	GPD	πE3			
August	6 Mo	Particle Phys.					Mo	6	Particle Phys.
	7 Tu	GPS	LTF	πE1	GPD	πE3	Tu	7	
	8 We	Particle Phys.					We	8	Particle Phys.
	9 Th	61376 di Castro		Rohe		R-99-07 Hertzog Carey	Th	9	
	10 Fr						Fr	10	
	11 Sa						Sa	11	
	12 Su						Su	12	
	13 Mo	61297 Sanna		Test		μ lifetime	Mo	13	
	14 Tu						Tu	14	
	15 We						We	15	
16 Th	61322 de Renzi			61299 Eshchenko		Th	16		
17 Fr						Fr	17		
18 Sa						Sa	18		
19 Su						Su	19		
20 Mo	61292 Blundell	61293 Blundell	π effects in Si	61312 Stockert	R-97-05 Kammel Petitjean μ capture	Mo	20		
21 Tu						Tu	21		
22 We						We	22		
23 Th						Th	23		
24 Fr	61311 Andreica					Fr	24		
25 Sa						Sa	25		
26 Su	Su	26				Su	26		
27 Mo	Particle Phys.					Mo	27	Particle Phys.	
28 Tu	GPS	LTF	πE1	GPD	πE3	Tu	28		
29 We	Particle Phys.					We	29	Particle Phys.	
30 Th						Th	30		
September	31 Fr	61304 Goto	60630 Goto	R-05-01 Pocanic	61311 Andreica	R-97-05 Kammel Petitjean μ capture	Fr	31	
	1 Sa	61316 Keren					Sa	1	
	2 Su	61314 Keren	61315 Keren				Su	2	
	3 Mo						Mo	3	
	4 Tu		61309 Keren	π - ev	61095 Heffner		Tu	4	
	5 We						We	5	
	6 Th		61281 Heffner				Th	6	
	7 Fr		61282 Heffner				Fr	7	
	8 Sa	61343 Higemoto					Sa	8	
	9 Su		61077 Strydom				Su	9	
10 Mo						Mo	10		
11 Tu						Tu	11		
12 We						We	12		
13 Th						Th	13		
14 Fr						Fr	14		
15 Sa						Sa	15		
16 Su				61351 Zayed		Su	16		
September	17 Mo	Particle Phys.					Mo	17	Particle Phys.
	18 Tu	GPS	LTF	πE1	GPD	πE3	Tu	18	
	19 We	Particle Phys.					We	19	Particle Phys.
	20 Th	Training Morenzoni	61383 Forgan	R-05-01 Pocanic	61351 Zayed	R-97-05 Kammel Petitjean μ capture	Th	20	
	21 Fr						Fr	21	
	22 Sa						Sa	22	
	23 Su						Su	23	
	24 Mo						Mo	24	
	25 Tu						Tu	25	
	26 We						We	26	
27 Th						Th	27		
28 Fr				61285 Sugiyama		Fr	28		
29 Sa						Sa	29		
30 Su	61321 Sugiyama					Su	30		
October	1 Mo	70018 Sugiyama	LTF not available		61259 Sugiyama		Mo	1	
	2 Tu	70016 Sugiyama					Tu	2	
	3 We						We	3	
	4 Th						Th	4	
	5 Fr	61352 Luetkens					Fr	5	
	6 Sa						Sa	6	
	7 Su						Su	7	

Bulk- μ SR Schedule 2007 / Updated 28 March 2007

*** NEW: Beam times start at 9:30 a.m. ***

		8 Mo	Particle Phys.					Mo 8				
		9 Tu	GPS	LTF	π E1	GPD	π E3	Tu 9				
		10 We	Particle Phys.					We 10				
		11 Th	Particle Phys.					Th 11				
O c t o b e r	12 Fr	70021		R-05-01 Pocanic $\pi - e\nu$	61291 Mamedov	R-97-05 Kammel Petitjean μp capture	Fr 12	O c t o b e r	12 Fr			
	13 Sa	Eshchenko					Sa 13					
	14 Su						Su 14					
	15 Mo						Mo 15					
	16 Tu		61305 Carretta				Tu 16					
	17 We						We 17					
	18 Th						Th 18					
	19 Fr						Fr 19					
	20 Sa	70023 Hachitani					Sa 20					
	21 Su						Su 21					
O c t o b e r	22 Mo	70009 Gil		Mo 22	O c t o b e r	22 Mo						
	23 Tu	61318 Gil	61331 Gil	Tu 23								
	24 We			We 24								
	25 Th			Th 25								
	26 Fr			Fr 26								
	27 Sa		61253 Bernal	Sa 27								
	28 Su			Su 28								
	29 Mo			Mo 29								
	30 Tu	GPS	LTF	π E1		GPD	ALC	Tu 30				
	31 We	Particle Phys.					We 31					
N o v e m b e r	1 Th			All Saints' Day			Th 1	N o v e m b e r	1 Th			
	2 Fr			R-05-01 Pocanic $\pi - e\nu$	70012 Stoykov	Set-up Tests	Fr 2					
	3 Sa	61306 Khasanov					Sa 3					
	4 Su						Su 4					
	5 Mo						Mo 5					
	6 Tu						Tu 6					
	7 We	61344 Klamut					We 7					
	8 Th	61371 Chapuis	61298 Chapuis				Th 8					
	9 Fr						Fr 9					
	10 Sa						70001 Tucker		Sa 10			
11 Su		Su 11										
12 Mo		Mo 12										
13 Tu		Tu 13										
14 We	70005 Solt	We 14										
15 Th		Th 15										
16 Fr		Fr 16										
17 Sa		Sa 17										
18 Su		Su 18										
N o v e m b e r	19 Mo			Mo 19	N o v e m b e r	19 Mo						
	20 Tu	GPS	LTF	π E1		GPD	ALC	Tu 20				
	21 We	Particle Phys.					We 21					
	22 Th	Particle Phys.					Th 22					
	23 Fr			R-05-01 Pocanic $\pi - e\nu$		61375 Khasanov	70007 Gutberlet	Fr 23				
	24 Sa							Sa 24				
	25 Su							Su 25				
	26 Mo							Mo 26				
	27 Tu							Tu 27				
	28 We							We 28				
29 Th			Th 29									
30 Fr			Fr 30									
D e c e m b e r	1 Sa		61374 Khasanov		$\pi - e\nu$					Sa 1	D e c e m b e r	1 Sa
	2 Su				Su 2							
	3 Mo			Mo 3								
	4 Tu			Tu 4								
	5 We			We 5								
	6 Th	70027 Niedermayer	70028 Niedermayer	Th 6								
	7 Fr			Fr 7								
	8 Sa			Sa 8								
	9 Su			Su 9								

Bulk- μ SR Schedule 2007 / Updated 28 March 2007

*** NEW: Beam times start at 9:30 a.m. ***

		Particle Phys.							
		GPS	LTF	π E1	GPD	ALC			
D e c e m b e r	10	Mo						Mo	10
	11	Tu						Tu	11
	12	We						We	12
	13	Th			R-05-01 Pocanic π - ν			Th	13
	14	Fr				70014 Suleimanov		Fr	14
	15	Sa				61358 Watanabe		Sa	15
	16	Su						Su	16
	17	Mo				Mo		17	
	18	Tu				Tu		18	
	19	We				We		19	
20	Th	Th				20			
21	Fr	Fr				21			
22	Sa	Sa				22			
		That's	all	for	this	year			