

[settings](#)

	GPS	LTF	GPD	DOLLY	HAL-9500	LEM	
May *1							*1
Tu *2							*2
We *3							*3
Th *4							*4
Fr *5							*5
Sa *6							*6
Su *7							*7
Mo 8							8
Tu 9						LEM setup	9
We 10						2017 0058 ID (5 d)	10
Th 11	GPS setup		GPD setup	DOLLY setup	HAL-9500 setup		11
Fr 12	2017 0916 ID (8 d)		2017 0920 ID (9 d)	2017 0922 ID (8 d)	2017 0924 ID (9 d)		12
Sa 13						Grossner/Prokscha	13
Su 14						2017 1051 (3 d)	14
Mo 15						Konti-4/WEW	15
Tu 16	SIMUTIS	LTF setup		LMU Research		Dalmas/Suter	16
We 17	2016 1794 (2 d)	2017 0918 ID (18 d)		2017 0923 (2 d)	LMU Research	2017 0057 (2 d) (1)	17
Th 18	LMU Research (1)			2016 1912 Wang (1)	2017 0925 (2 d)		18
Fr 19	PILIGKOS		KHASANOV	CAGIGAS		Meley	19
Sa 20	2016 1812 (2 d)		2016 1837 (8 d)	2016 1939 (3 d)		2016 1839 (4 d)	20
Su 21	LMU Research (2)		Janis		MAMEDOV	Konti-4/WEW	21
Mo 22	2016 1890 Klaus (3)				2015 2026 (8 d)	Fechner	22
Tu 23	LITTERST			LITTERST		2016 1861 (3 d)	23
We 24	2016 1762 (3 d)			2016 1730 (4 d)		Konti-2/WEW	24
Th 25			LMU Research (1)			Salman	25
Fr 26	DEY	DEY	TORIKAI	TORIKAI		2016 1940 (4 d)	26
Sa 27	2016 1882 (2 d)	2016 1867 (3 d)	2016 1066 (3 d)	2016 1914 (2 d)		LowTemp-2/WEW	27
Su 28	-		Janis	LMU Research (2)			28
Mo *29							*29
Tu *30							*30
We *31							*31
Jun *1							*1
Fr *2	SARKAR		CHAO	GRINENKO		Mansson	*2
Sa *3	2016 1878 (2 d)		2016 0982 (4 d)	2016 1949 (3 d)		2016 0983 (4 d)	*3
Su *4	20161956 KLAUSS (4)		ChemieKryo		KLAUSS	Konti-4/B-par	*4
Mo 5					2016 1950 (6 d)		5
Tu 6	GRINENKO	SARKAR	Chem. -> Janis (2)	GRINENKO		LMU/LEM	6
We 7	2016 1886 (5 d)	2016 1863 (10 d)		2016 1918 (5 d)	setup (1)	2017 0057 (3 d)	7
Th 8			MAJUMDER				8
Fr 9			2016 1869 (6 d)	INOSOV		Krempasky	9
Sa 10	LMU Research (5)		Janis	2016 1793 (2 d)	KLAUSS	2016 1831 (3 d)	10
Su 11	LMU Simutis (6)			ASTUTI (3)	2016 1941 (5 d)	Konti-3/WEW	11
Mo 12	PRAKTIKUM BASEL	PRAKTIKUM BASEL		ASIH (4)		LMU/LEM	12
Tu 13	2017 0037 (3 d)	2017 2064 (3 d)			setup (2)	2017 0057 (2 d)	13
We 14				TANIGUCHI		U Basel Practicals	14
Th 15	MANNIG	MANNIG		2016 1901 (4 d)	GRINENKO	2017 0442 ED (3 d)	15
Fr 16	2016 1845 (3 d)	2016 1760 (4 d)			2016 1938 (4 d)	Konti-4/B-par	16
Sa 17			LMU Research	ASIH		Shiroka	17
Su 18	-		2017 0921 (11 d)	2016 1798 (2 d)	setup (3)	2016 1841 (3 d)	18
Mo 19	CHANG (7)			BISWAS		Konti-4/WEW	19
Tu 20	LAKE	-		2016 1946 (3 d)		Terry	20
We 21	2016 1063 (2 d)				LMU Research	2016 1887 (3 d)	21
Th 22	REYNOLDS	REYNOLDS		LMU Research (5)	2017 0925 (6 d)	Konti-2/WEW	22
Fr 23	2016 1871 (3 d)	2016 1842 (3 d)				LMU/LEM	23
Sa 24						2017 0057 (3 d)	24
Su 25	LMU Research (8)	LMU Research (1)					25
Mo *26							*26
Tu *27							*27
We *28							*28
Th *29							*29
Fr *30		LMU Research				LMU/LEM	*30

Jul *1		2017 0919 (4 d)			2017 0057 (3 d)	*1	
Su *2						*2	
Mo 3	LMU Research (9)		LMU Research 2017 0921 (2 d)	LMU Research 2017 0923 (3 d)		3	
Tu 4	SHU 2016 1846 (3 d)	(8 d)	SHERMADINI 2016 1932 (5 d) Heliox	GUGUCHIA	Sessoli 2016 1020 (5 d) Konti-3/WEW	4	
We 5							5
Th 6				6			
Fr 7	MARIANI 2016 1951 (3 d)			LMU Research 2017 0923 (2 d)		Mannini 2016 1032 (2 d) (2)	7
Sa 8							8
Su 9							9
Mo 10	GUGUCHIA (10)			GUGUCHIA 2016 1923 (3 d) Janis	LARSEN 2016 1937 (3 d)	Cespedes 2016 1840 (3 d) Konti-2/WEW	10
Tu 11	SIMUTIS (11)						11
We 12	LMU Amato (12)	LMU Research (2)				12	
Th *13			Janis -> Heliox ??			*13	
Fr 14	ORAIN 2016 1838 (3 d)	ORAIN 2016 1836 (3 d)	GUGUCHIA 2016 1923 (5 d) Janis	LARSEN 2016 1937 (2 d)	LEM/LMU (3)	14	
Sa 15							
Su 16					Prokscha 2016 1926 (5 d) Konti-1/WEW	16	
Mo 17	LMU Research (13)	LMU Research (3)		VISSER 2016 1915 (2 d)		17	
Tu 18	SHIROKA 2016 1772 (2 d)	SHIROKA 2016 1899 (2 d)				18	
We 19				LMU Research 2017 0923 (2 d)		19	
Th 20	20161744 Shiroka (14)		GUGUCHIA 2016 1945 (5 d) Heliox	LAKE 2016 1818 (3 d)	Frandsen 2016 1847 (4 d) Konti-4/WEW	20	
Fr 21	KOROSEK 2016 1844 (3 d)	-				21	
Sa 22						22	
Su 23						23	
Mo *24						*24	
Tu *25						*25	
We *26						*26	
Th *27						*27	
Fr *28	(6 d)	SHANG 2016 1745 (3 d)	SIMUTIS 2016 1822 (5 d)		Graf 2016 1776 (4 d) Konti-2/WEW	*28	
Sa *29							*29
Su *30			SHANG 2016 1806 (3 d)			LEM/LMU 2016 0057 (2 d)	*30
Mo 31						31	
Aug 1						1	
We 2						2	
Th 3	SHANG (15)					3	
Fr 4	PATNIAK ? 2016 1870 (3 d)	PATNIAK 2016 1858 (3 d)	SIMUTIS 2016 1729 (6 d)		Suter 2016 1075 (4 d) Konti-4/WEW	4	
Sa 5						5	
Su 6						6	
Mo 7	LMU Salman 2017 0917 (2 d)	LMU Research 2017 0919 (2 d)	SHERMADINI 2016 1932 (3 d) Heliox		Liu 2016 1769 (4 d) Konti-4/WEW	7	
Tu 8						8	
We 9	HOLENSTEIN 2016 1859 (2 d)					9	
Th 10						10	
Fr 11	BLUNDELL 2016 1877 (2 d)					11	
Sa 12						12	
Su 13	LMU Research (16)	LMU Research (4)			Bennet 2016 1768 (5 d) Konti-4/WEW	13	
Mo 14	BLUNDELL 2016 1888 (2 d)					14	
Tu 15						15	
We 16	BLUNDELL 2016 1891 (2 d)	LANCASTER 2016 1757 (7 d)	HOLENSTEIN 2016 1862 (8 d)			16	
Th 17						17	
Fr 18	LANCASTER 2016 1876 (2 d)				Baker 2016 1933 (5 d) Konti-4/WEW	18	
Sa 19						19	
Su 20	LMU Research (17)					20	
Mo *21						*21	
Tu *22						*22	
We *23						*23	
Th *24						*24	
Fr *25	20161934 Sugiyama (18)	(21 d)				*25	
Sa *26	SASSA 2016 1811 (3 d)		LMU Research 2017 0921 (4 d)		Di Bernardo 2016 1850 (5 d) LowTemp-2/B-par	*26	
Su *27						*27	
Mo 28					SHERMADINI 2016 1935 (8 d)	28	
Tu 29	Barker (19)		BISWAS 2016 1920 (6 d) Janis			29	
We 30	Holenstein 2017 0917 (2 d)				Flokstra 2016 1848 (8 d) LowTemp-2/B-par	30	
Th 31						31	
Sep 1	de REOTIER					1	

Sa	2	2016 1795 (3 d)				setup		2
Su	3					2017 0924 (2 d)		3
Mo	4	LAGUNA-MARCO						4
Tu	5	2016 1749 (2 d)		SHIROKA		LANCASTER		5
We	6	Barker (20)		2016 1930 (3 d)		2016 1741 (3 d)		6
Th	*7	LED Setup (21)						*7
Fr	8						Lancaster	8
Sa	9	CARETTA		SHIROKA		LANCASTER	2016 1750 (3 d)	9
Su	10	2016 1826 (4 d)		2016 1930 (4 d)		2016 1741 (3 d)	Oven	10
Mo	11					setup	LMU/LEM (4)	11
Tu	12	PRACTICALS				2017 0924 (2 d)	PSI Master School	12
We	13	PSI					2017 0443 ED (3 d)	13
Th	14	MASTERSCHOOL		FRANSEN		PRATT	Konti-3/B-par	14
Fr	15			2016 1775 (6 d)		2016 1835 (5 d)	Fechner	15
Sa	16	KEREN					2016 1861 (3 d)	16
Su	17	2016 1753 (3 d)					Konti-2/WEW	17
Mo	*18							*18
Tu	*19							*19
We	*20							*20
Th	*21							*21
Fr	*22			CLAYDEN CHEM		PRATT	Yi	*22
Sa	*23			2016 1695 (2 d) (3)		2016 1835 (4 d)	2016 1893 (4 d)	*23
Su	*24				DOLLY setup	DR	Konti-4/B-par	*24
Mo	25			LMU Research	2017 0922 (5 d)			25
Tu	26			2017 0921 (4 d)		setup		26
We	27	New Spin Rotator	New Spin Rotator		MANSSON	2017 0924 (2 d)	Wang	27
Th	28	Beamline Setup	Beamline Setup		2016 1943 (3 d)		2016 1774 (4 d)	28
Fr	29	(21 d)	(21 d)				Konti-4/B-par	29
Sa	30			2016 1797 (6 d)				30
Oct	1			MANSSON		SUGIYAMA	Piligkos	1
Mo	2					2016 1802 (8 d)	2016 1805 (3 d)	2
Tu	3						Konti-4/B-par	3
We	4				ASTUTI (6)			4
Th	5				WATANABE		Sugiyama	5
Fr	6				2016 1873 (2 d)		2017 1121 (6 d)	6
Sa	7						Konti-3/WEW	7
Su	8				TAKAGI			8
Mo	9	Simutis (22)			2016 1808 (3 d)	setup (4)		9
Tu	10	Simutis	Simutis	Simutis			Krieger	10
We	11	2017 1107 (2 d)	2017 1108 (2 d)	2017 11203 (4 d)	KRIEGER		2017 1278 (4 d)	11
Th	12	LMU (23)	LMU (5)	Heliox	2016 1790 (6 d)	SKOULATOS	Konti-2/WEW	12
Fr	13	Basini	Basini	LMU		2016 1913 (6 d)	Grossner	13
Sa	14	2017 1215 (3 d)	2017 1185 (3 d)	2017 0919 (2 d)			2017 1163 (3 d)	14
Su	15						Konti-3/WEW	15
Mo	*16							*16
Tu	*17							*17
We	*18	Wed afternoon Holen..(24)	Basini					*18
Th	*19	Target M tune, Bark..(24)	2017 1185 (2 d)	LMU (4)	LMU (7)		Leo (5)	*19
Fr	*20	Dey					Leo	*20
Sa	*21	2017 1208 (2 d)		Dey	KLAUSS		2017 1120 (4 d)	*21
Su	*22	LMU (25)	Simutis	2017 1194 (6 d)	2016 1931 (5 d)	ANTONIO	Konti-2/WEW	*22
Mo	23	Grinenko	2017 0917 (6 d)	Heliox		2016 1824 (8 d)		23
Tu	24	2017 1205 (3 d)					Grossner	24
We	25						2017 1163 (5 d)	25
Th	26	Suellow (26)					Konti-3/WEW	26
Fr	27							27
Sa	28		Litterst	Majumder	KLAUSS			28
Su	29	Litterst? /1200 Sas..(27)	2017 1161 (5 d)	2017 1193 (6 d)	2016 1879 (5 d)		Grossner	29
Mo	30			Heliox			2017 1907 (2 d) (6)	30
Tu	31	Bert	Shang				Prokscha	31
Nov	1	2017 1155 (3 d)	2017 2063 (3 d)	Simutis (5)	SHERMADINI (8)		2017 0057 (2 d)	1
Th	*2							*2
Fr	3	Mendels	Mendels	Simutis	SHERMADINI	Blundell	Krieger	3

Sa	4	2017 1201 (3 d)	2017 1204 (4 d)	2017 1109 (3 d)	2016 1936 (3 d)	2016 1883 (4 d)	2017 1908 (2 d) (7)	4
Su	5			Heliox		DR	LMU/LEM (8)	5
Mo	6	Bert (28)		LMU				6
Tu	7			2017 0919 (2 d)				7
We	8	Kermarek	Kermarek	He3->Janis		Blundell	Takeshita	8
Th	9	2017 1206 (3 d)	2017 1159 (3 d)			2016 1919 (3 d)	2017 1144 (4 d)	9
Fr	10	Grinenko/Comp. (29)		Songvilay		DR	Konti-4/WEW	10
Sa	11		Pratt	2017 1157 (4 d)			Suter	11
Su	12		2017 1150 (3 d)	Janis			2017 0057 (3 d)	12
Mo	*13							*13
Tu	*14							*14
We	*15	1144						*15
Th	16	2017 0917 (2 d)					Leo (9)	16
Fr	17	Lancaster					Franke	17
Sa	18	2017 1103 (2 d)					2017 1098 (3 d)	18
Su	19	Lancaster (30)		Chao		Pratt	Oven	19
Mo	20	Xu	Xu	2017 1114 (7 d)		2017 1117 (8 d)	Welker	20
Tu	21	2017 1124 (2 d)	2017 1128 (2 d)	ChemieKryo		DR	2017 1096 (4 d)	21
We	22	Drew					LowTemp-2/WEW	22
Th	23	2017 1189 (2 d)						23
Fr	24	Graf	Graf	Wright				24
Sa	25	2017 1112 (2 d)	2017 1167 (4 d)	2017 1113 (3 d)			Cespedes	25
Su	26	Graf / Holenstein (31)		ChemieKryo			2017 1184 (5 d)	26
Mo	27	Khasanov/Sooheon (32)	ZIVKOVIC				LowTemp-2/B-par	27
Tu	28	ZIVKOVIC	2017 1198 (3 d)					28
We	29	2017 1199 (2 d)		LMU		Higemoto	Lee	29
Th	30	Johansson (33)		2017 0919 (7 d)		2017 1191 (4 d)	2017 1125 (5 d)	30
Dec	1	Chang	Chang				LowTemp-2/B-par	1
Sa	2	2017 1178 (2 d)	2017 1179 (4 d)					2
Su	3	Krieger/Salman (34)						3
Mo	4							4
Tu	5							5
We	6							6
Th	7							7
Fr	8	LMU / Barker?	Barker				Klauss	8
Sa	9	2017 0919 (2 d)	2017 0919 (2 d)				2017 1200 (3 d)	9
Su	10	Shiroka	Chang				Konti-1/B-par	10
Mo	11	2017 1166 (2 d)	2017 1179 (2 d)				LMU/LEM (10)	11
Tu	12	LMU/Khasanov (35)						12
We	13	MAHAJAN CCR?	MAHAJAN				Dalmas de Réotier	13
Th	14	2017 1175 (2 d)	2017 1151 (3 d)				2017 1126 (5 d)	14
Fr	15	Reotier (36)		New GPD			Konti-1/B-par	15
Sa	16	Yaouanc		Tests and Setup				16
Su	17	2017 1141 (2 d)		(14 d)				17
Mo	18						LEM Tests	18
Tu	19	DRACHUCK					2017 0057 (5 d)	19
We	20	2017 1092 (4 d)						20
Th	21							21
Fr	22							22
Sa	23							23
Su	24							24
Mo	25							25
Tu	26							26
We	27							27
Th	28							28
Fr	29							29
Sa	30							30

*SpS	1) 2017 0917 (1 d)	1)2017 0919 (1 d)	1)2017 0921 (0 d)	1)2016 1912 (1 d)	1)2017 0924 (0 d)	1) Current injection tests
down	2) 2017 0917 (1 d)	2)2017 0919 (1 d)	2)2017 0920 (1 d)	2)2017 0923 (1 d)	2)2017 0924 (1 d)	Konti-1/B-par
	3) 2016 1890 (1 d)	3)2017 0919 (1 d)	3)ChemieKryo	3)2016 1799 (1 d)	3)2017 0924 (1 d)	Konti-4/WEW
	4) 2016 1956 (1 d)	4)2017 0919 (1 d)	4)2017 0919 (1 d)	4)2016 1798 (1 d)	4)2017 0924 (1 d)	3) 2017 0057 (1 d)
	5) 2017 0917 (1 d)	5)2017 0917 (1 d)	5)2017 1109 (1 d)	5)2017 0923 (1 d)		4) 2017 0057 (1 d)
	6) 2017 0917 (1 d)		Heliox	6)2016 1799 (1 d)		

7) 2016 1854 (1 d)	7)2017 0919 (1 d)	5) 2017 1865 (1 d)
8) 2017 0917 (1 d)	8)2016 1936 (1 d)	6) Konti-3/WEW
9) 2017 0917 (1 d)		7) Konti-3/WEW
10)2016 1925 (1 d)		8) 2017 0057 (1 d)
11)2016 1852 (1 d)		9) 2017 1909 (1 d)
12)2017 0917 (1 d)		Konti-4/WEW
13)2017 0917 (1 d)		10)2017 0057 (1 d)
14)2016 1744 (1 d)		
15)2016 1807 (1 d)		
16)2017 0917 (1 d)		
17)2017 0917 (1 d)		
18)2016 1934 (1 d)		
19)2017 0917 (1 d)		
20)2017 0917 (1 d)		
21)2017 0917 (1 d)		
22)2017 1202 (1 d)		
23)2017 0917 (1 d)		
24)..stein		
..er		
2017 0917 (2 d)		
25)2017 0919 (1 d)		
26)2017 1154 (1 d)		
27)..sa		
2016 1802 (1 d)		
28)2017 1155 (1 d)		
29)2017 0919 (1 d)		
30)2017 1105 (1 d)		
31)2017 0919 (1 d)		
32)2017 0919 (1 d)		
33)2017 1177 (1 d)		
34)2017 0919 (1 d)		
35)2017 0919 (1 d)		
36)2017 1160 (1 d)		