

BL7.0 Schedule					Electron Spectroscopy (7.012)				Fluorescence Spectroscopy (7.011)				Other			
v1.000		mode	extra	tot	ESF	#	2B	#	AXIS	#	NanoARPES	#	HeliosRIXS	DD	#	
Jan-09	1	13-18		0	17	Horm(6),Denlinger(6)	12		Guo(5)	5						
	2	21-26		0	15	Mo(3),Hasan(4)	7		Smith(4),Guo(2)	6	2					
	3	27-2		0	18	Kevan(6),Rotenberg(6)	12		Guo(6)	6						
Feb-09	4	3-9		0	18	Kaminski(6)	6		Pong(7)	7	2				3	
	5	11-15		0	14	Mo(3),Krupin(6)	9		Smith(5)	5						
	6	18-22		0	12	Kim-C(6)	6		Ramesh(6)	6						
	7	24-2		0	18	Damascelli(6), Kim-B(6)	12		Salmeron(6)	6						
Mar-09	8	4-9		16	16											
	9	10-15		17	17											
	10	18-23		0	15	Wu(6)	6		Smith(6)	6			3			
	11	24-29		0	15	Wu(6),Kevan(6)	12								3	
Apr-09	12	31-6		0	18	Hasan(4),Sun(4)	8		Ramesh(3)	3	3				4	
	13	7-12		0	17	Kevan(6),Krupin(6)	12		Salmeron(3)	3	2					
	14	15-20		0	15	Horn(6)	6		Yano(6)	6			3			
	15	21-26		0	15	Kim-C(6)	6		Yano(6)	6					3	
	16	28-4		0	18	Damascelli(6),Kim-B(6)	12		Nordgren(6)	6						
May-09	17	5-11		0	18	Sun(4),Rotenberg(6)	10		Ramesh(6)	6	2					
	18	13-18		0	15	Mo(3)	3		Salmeron(6),Guo(3)	9			3			
	19	19-23		0	14	Kaminski(6)	6		Agui(6)	6	2					
	20	27-1		0	15	Kevan(6)	6		Yaita(6)	6					3	
Jun-09	21	2-7		0	17	Denlinger(6),Rotenberg(4)	10		Yaita(6)	6	1					
	22	11-15		0	12	Kevan(6),Sun(4)	10				2					
	23	16-21		0	15	Horn(6)	6		Higuchi(9)	9						
	24	23-29		0	18	Schaefer(6)	6		Higuchi(6),Pong(6)	12						
	25	30-		0	2				Pong(2)	2						
					<b>Total</b>	<b>33</b>	<b>384</b>			<b>183</b>	<b>0</b>	<b>16</b>	<b>9</b>		<b>16</b>	
	<b>PROGRAMMATIC BEAMTIME</b>					<b>GENERAL USERS (MULTIBUNCH)</b>						<b>Beamline development</b>				
	Kevan 30 esf 10.0% ID: 94-015					<i>Name</i>	<i>ID</i>	<i>Experiment</i>	<i>SH</i>							
						Agui		axis	6							
		30	MB			Damascelli		esf	12					25		
		4	2B			Denlinger		esf	12					3	2B	
		34	total			Hasan		esf	8					28	total	
	<b>DIRECTORS DISCRETIONARY</b>					Higuchi		axis	15							
				16		Horn		esf	18							
				2	MB	Kaminski		esf	12							
				18	2B	Kim, B		esf	12							
					total	Kim, C		esf	12							
						Krupin		esf	12							
						Mo		esf	9							
						Nordgren		axis	6							
						Pong		axis	15							
	<b>BEAMLINE SCIENTISTS</b>					Ramesh		axis	15							
				16	5%	Salmeron		axis	15							
				16	5%	Schaefer		esf	6							
	total			32	MB	Smith		axis	15							
				4	2B	Sun		esf	12							
					total	Wu		esf	12					MB	351	
						Yaita		axis	12					2B	33	
						Yano		axis	12					<b>Total</b>	<b>384</b>	

