

Schedule for HRPT

settings	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec				
Th *1	Su *1	Su *1	We *1	Fr 1	Mo 1	(Sheptyakov)	We *1	Sa 1	Tu *1	Th 1	(Pomjakushin)	Su *1	Tu 1	Sheptyakov (1)		
Fr *2	Mo *2	Mo *2	Th *2	Sa 2	Tu 2	ORI3	Th *2	Su 2	We *2	Fr 2		Mo *2	We 2	Kozlenko		
Sa *3	Tu *3	Tu *3	Fr *3	Su 3	We 3	Ovalle	Fr *3	Mo 3	Th 3	Sa 3	ID (6 d) (Pomjakushin, Sheptyakov)	Tu *3	Th 3	2009 0464 (5 d)		
Su *4	We *4	We *4	Sa *4	Mo 4	Th 4	2008 1322 (3 d) (Pomjakushin) (1)	Sa 4	Tu 4	Fr 4	Su 4		Mo *4	Fr 4	Fr 4	(Sheptyakov, Straessle)	
Mo *5	Th *5	Th *5	Su *5	Tu 5	Fr 5	Yvon 2006 1067 (5 d) (Sheptyakov) Deuterides	Su 5	We 5	Sa 5	Mo 5	Low T sample changer, nano Bi2O3 Maxi Orange	Th *5	Sa 5	Sa 5	Pressure induced structural phase (2)	
Tu *6	Fr *6	Fr *6	Mo *6	We 6	Sa *6		Mo 6	Th 6	Su 6	Fr 7		Tu 6	Fr 6	Li	Su 6	
We *7	Sa *7	Sa *7	Tu *7	Th 7	Su *7		Tu 7	Fr 7	Mo 7	We 7		Sa 7	2009 0445 (3 d)	Mo 7	Caudon	
Th *8	Su *8	Su *8	We *8	Fr 8	Mo *8		We 8	Sa 8	Tu 8	Th 8		Su 8	(Sheptyakov) (1)	Tu 8	2009 0514 (2 d) (3)	
Fr *9	Mo *9	Mo *9	Th *9	Sa 9	Tu *9		Th 9	Su 9	We 9	Fr 9		Mo 9	Hase (2)	We 9	Gaudon	
Sa *10	Tu *10	Tu *10	Fr *10	Su 10	We *10		Fr 10	Mo *10	Th 10	Sa *10		Tu 10	Bobrikov	Th 10	2009 0514 (4 d)	
Su *11	We *11	We *11	Sa *11	Mo 11	Th 11	Mansson	Sa 11	Tu *11	Fr 11	Su *11		We 11	2009 0560 (2 d) (3)	Fr 11	(Sheptyakov)	
Mo *12	Th *12	Th *12	Su *12	Tu 12	Fr 12	2008 1209 (4 d) (Pomjakushin)	Su 12	We *12	Sa 12	Mo *12		Th 12	Bobrikov	Sa 12	Comparative studies (4)	
Tu *13	Fr *13	Fr *13	Mo *13	We 13	Sa 13	2009 0664 IT (4 d) Maxi Orange	Mo 13	Th *13	Su 13	Tu *13		Fr 13	2009 0115 (3 d)	Su 13	Sheptyakov (5)	
We *14	Sa *14	Sa *14	Tu 14	Th 14	Su 14		Tu 14	Fr *14	Mo 14	We *14		Sa 14	(Sheptyakov) (4)	Mo *14		
Th *15	Su *15	Su *15	We 15	Fr 15	Mo 15	Straessle (3)	We 15	Sa *15	Tu 15	Th 15		Su 15	(Pomjakushin) (5)	Tu 15	Caron	
Fr *16	Mo *16	Mo *16	Th 16	Sa *16	Tu 16	2008 1221 (0 d) (2)	Th 16	Su *16	We 16	Fr 16		Mo 16	Bendele	We 16	2009 0525 (3 d)	
Sa *17	Tu *17	Tu *17	Fr 17	Su *17	We 17		Fr 17	Mo 17	Th 17	Sa 17		Tu 17	2009 0546 (4 d)	Th 17	(Sheptyakov) (6)	
Su *18	We *18	We *18	Sa 18	Mo *18	Th 18	Schorr	Sa *18	Tu 18	Fr 18	Su 18		We 18	(Pomjakushin)	Fr 18		
Mo *19	Th *19	Th *19	Su 19	Tu *19	Fr 19	2008 0076 (3 d) (Sheptyakov)	Su *19	We 19	Sa *19	Mo 19		Th 19	Isotope Effect in (6)	Sa 19	2009 0799 ID (5 d)	
Tu *20	Fr *20	Fr *20	Mo 20	We *20	Sa 20		Mo *20	Th 20	Su *20	Tu 20		Fr 20	Rosciano (7)	Su 20	(Pomjakushin, Sheptyakov)	
We *21	Sa *21	Sa *21	Tu 21	Th 21	Su 21	Straessle (4)	Tu *21	Fr 21	Mo *21	We 21		Sa *21		Mo 21		
Th *22	Su *22	Su *22	We 22	Fr 22	Mo 22	Greaves	We *22	Sa 22	Tu *22	Th 22		Su *22		Tu 22		
Fr *23	Mo *23	Mo *23	Th 23	Sa 23	Tu 23	2009 0607 Urgent-1 (2 d) (5)	Th 23	Su 23	We *23	Fr 23		Mo *23		We *23		
Sa *24	Tu *24	Tu *24	Fr 24	Su 24	We 24	Pomjakushin (6)	Fr 24	Mo 24	Th *24	Sa 24		Tu *24		Th *24		
Su *25	We *25	We *25	Sa *25	Mo 25	Th 25		Sa 25	Tu 25	Fr 25	Su 25		We *25		Fr *25		
Mo *26	Th *26	Th *26	Su *26	Tu 26	Fr 26	2008 0624 (2 d) (7)	Su 26	We 26	Sa 26	Mo 26		Th 26	Abakumov	Sa *26		
Tu *27	Fr *27	Fr *27	Mo *27	We 27	Sa *27	Golosovsky	Mo 27	Th 27	Su 27	Tu 27		Fr 27	2009 0455 (2 d) (8)	Su *27		
We *28	Sa *28	Sa *28	Tu *28	Th 28	Su *28	2008 1251 (2 d) (8)	Tu 28	Fr 28	Mo 28	We 28		Sa 28	Abakumov	Mo *28		
Th *29	Su *29	Su *29	We *29	Fr 29	Mo *29		We 29	Sa *29	Tu 29	Th 29		Su 29	2009 0455 (3 d)	Tu *29		
Fr *30	*SINQ down	Mo *30	Th *30	Sa 30	Tu *30	2008 0624 (2 d) (9)	Th 30	Su *30	We 30	Fr 30		Mo 30	(Sheptyakov) (9)	We *30		
Sa *31		Tu *31		Su 31	Fr 31	(Sheptyakov) ORI3		Mo *31		Sa *31				Th *31		
*SINQ down		*SINQ down	*SINQ down	*SINQ down	*SINQ down	1)BaYO Orange 2)(Sheptyakov) M-I in LnMg2T-H Furnace FT 3)(Pomjakushin) K3V(oxalate)3.3H2O ILL5 4)(Pomjakushin) Li8Mo5O17 ILL5 5)CuInX2 ILL5	*SINQ down	1)MnCrCoGe ILL5 2)Zuoz, Praktikum ILL5 3)ACu3Ru4O12 ILL5 4)Furnace FT 5)2008 1221 (1 d) ILL5	*SINQ down	1)High-temperature neutron powder diffraction study of crystal and magnetic structure transformations in BiFeO3 doped by La and Ca Furnace FT 2)(Pomjakushin) FeTe2O5Br lattice constants Large Orange 3)Sheptyakov) 4)Studies of FeSe_{1-x}\$ Superconductor under Pressure P15/ILL5 5)In situ LaNi3- and La2Ni7-based hydrides Furnace FT	*SINQ down	1)(Pomjakushin) Evolution of the Incommensurate Spin Density Wave Order in Ca{1-x}Na{x}V2O4 Maxi Orange 2)perovskites (R= La, Pr, Nd,Tb, Dy, Ho, Er, Tm, Yb and Lu) 3)Li-ion diffusive motion in garnet-type oxide Li_(x)La_(3)(Zr,Nb)_2O_(12) (6Furnace FT 4)2009 0608 IT (1 d) (Pomjakushin) ORI3	*SINQ down	1)Structure and magnetic interaction in Sr3InCoO6 ORI3 2)2009 0526 (1 d) (Pomjakushin) Unique Ferrimagnetism in Li2Ni2Mo3O12 ORI3 3)(Pomjakushin) Successive magnetic and structural phase transitions in Pr0.5Sr0.5CoO3 ORI3 4)Sr0.75Y0.25CoO3-y Cryofurnace 5)NaxCoO2, PrBaCo2O6 ORI3 6)FeSe Superconductor ORI3 7)2009 1364 IT (1 d) (Sheptyakov) Reserve 8)(Sheptyakov) ORI3 9)Furnace FT	*SINQ down	1)2009 1381 IT (1 d) Reserve_Rosciano 2)transitions in multiferroic BiMnO3 PE 3)(Sheptyakov) of first-order phase transitions on two Comparative studies of the close compositions with different structures: CoMoO4 and CuMoO4 oxides Furnace FT 4)of first-order phase transitions on two close compositions with different structures: CoMoO4 and CuMoO4 oxides CTI4 5)2009 1381 IT (1 d) Reserve 6)Structural properties and magnetic phase transitions of MnCoGe compounds Cryofurnace