

Schedule for HRPT

settings	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Fr *1	Mo *1	Tu *1	Fr *1	Su *1	We *1	Fr *1	Mo 1	Th 1	Sa 1	Tu 1	Th 1	Billaud
Sa *2	Tu *2	We *2	Sa *2	Mo *2	Th *2	Sa *2	Tu 2	Fr 2	Su 2	We 2	Fei Li	Fr 2 2016 0962 (4 d) (Sheptyakov)
Su *3	We *3	Th *3	Su *3	Tu *3	Fr *3	Su *3	We 3	Sa 3	Mo 3	Th 3	2016 0056 (2 d) (1)	Sa 3
Mo *4	Th *4	Fr *4	Mo *4	We *4	Sa *4	Mo 4	Th 4	Su 4	Tu 4	Fr 4	Li	Su 4 E. Giannini (1)
Tu *5	Fr *5	Sa *5	Tu *5	Th *5	Su *5	Tu 5	Fr 5	Mo 5	We 5	Sa 5	2015 1764 (3 d) (Pomjakushin) (2)	Mo *5
We *6	Sa *6	Su *6	We *6	Fr *6	Mo 6	We 6	Sa 6	Tu 6	Th *6	Su 6	2016 0897 (4 d) (Pomjakushin)	Tu *6
Th *7	Su *7	Mo *7	Th *7	Sa *7	Tu 7	Boulet 2015 1967 (3 d) (Sheptyakov) (1)	Su 7	We 7	Fr 7	Mo 7	Gauthier	We *7
Fr *8	Mo *8	Tu *8	Fr *8	Su *8	We 8	ORI4	Mo 8	Th 8	Sa 8	Tu 8	2016 0897 (4 d) (Pomjakushin)	Th 8
Sa *9	Tu *9	We *9	Sa *9	Mo 9	Th 9	Mansson 2015 1919 (1 d)	Sa 9	Fr 9	Su 9	We 9	magnetic order in (3)	Fr 9
Su *10	We *10	Th *10	Su *10	Tu 10	Sa 11	2015 1919 (1 d) (Pomjakushin) (2)	Su 10	Sa 10	Mo 10	Th 10	Maity (4)	Sa 10
Mo *11	Th *11	Fr *11	Mo *11	We 11	Th 12	Calibration, etc. (1)	Mo 11	Su 11	Tu 11	Fr 11	Maity	Mo 12
Tu *12	Fr *12	Sa *12	Tu *12	Th 12	Fr 13	Yartys 2015 1902 (3 d) (Sheptyakov) (2)	Tu 12	Mo 12	We 12	Sa 12	2016 0066 (2 d) (5)	Tu 13
We *13	Sa *13	Su *13	We *13	Sa *13	Mo *13	Mannig (3)	We 13	Sa 13	Tu 13	Su 13		Mo 12
Th *14	Su *14	Mo *14	Th *14	Sa 14	Tu *14	(6 d) (Target E problem)	Th 14	Su 14	We 14	Fr 14		We 14
Fr *15	Mo *15	Tu *15	Fr *15	Su 15	We *15		Fr 15	Mo 15	Th 15	Sa 15		Th 15
Sa *16	Tu *16	We *16	Sa *16	Mo 16	Th *16	2016 0226 ID (3 d) (Sheptyakov, Pomjakushin) (3)	Sa 16	Tu 16	Fr 16	Su 16		We *16
Su *17	We *17	Th *17	Su *17	Tu 17	Fr *17		Su 17	We 17	Sa 17	Mo *17		Fr 16
Mo *18	Th *18	Fr *18	Mo *18	We 18	Sa *18		Mo 18	Th 18	Su 18	Tu *18		Sa 17
Tu *19	Fr *19	Sa *19	Tu *19	Th 19	Su *19	Alonso 2015 1833 (3 d) (Pomjakushin) (4)	Tu 19	Fr 19	Mo *19	We *19		Fr *18
We *20	Sa *20	Su *20	We *20	Fr 20	Mo 20	Perez, Strauss (Pomjakushin) (4)	We 20	Sa 20	Tu *20	Th *20		Su *20
Th *21	Su *21	Mo *21	Th *21	Sa 21	Tu 21		Th 21	Su 21	We *21	Fr *21		Mo 19
Fr *22	Mo *22	Tu *22	Fr *22	Su 22	We 22	Pomjakushin (5)	Fr 22	Mo *22	Th *22	Sa *22		Tu 20
Sa *23	Tu *23	We *23	Sa *23	Mo 23	Th 23	Barbero 2016 0020 (3 d) (Sheptyakov) (6)	Sa 23	Tu *23	Fr *23	Su *23		Mo 21
Su *24	We *24	Th *24	Su *24	Tu 24	Fr 24	2016 0020 (3 d) (Sheptyakov) (6)	Su 24	We *24	Sa *24	Mo 24		Tu 22
Mo *25	Th *25	Fr *25	Mo *25	We 25	Th 25	reserve (7)	Mo *25	Th *25	Su *25	Tu 25		Th 22
Tu *26	Fr *26	Sa *26	Tu *26	Th 26	Su 26		Tu *26	Fr *26	Mo 26	We 26		Sa *24
We *27	Sa *27	Su *27	We *27	Fr 27	Mo *27	Kubus 2015 1843 (3 d) (Pomjakushin) (8)	We *27	Sa *27	Tu 27	Th 27		Mo *26
Th *28	Su *28	Mo *28	Th *28	Sa 28	Tu *28		Th *28	Su *28	We 28	Fr 28		Tu *27
Fr *29	Mo *29	Tu *29	Fr *29	Su 29	We *29		Fr *29	Mo 29	Th 29	Sa 29		We *28
Sa *30		We *30	Sa *30	Mo *30	Th *30		Sa *30	Tu 30	Fr 30	Su 30		Th *29
Su *31	*SINQ down	Th *31		Tu *31			Su *31	We 31		Mo 31		Fr *30

*SINQ down		*SINQ down	*SINQ down	*SINQ down	*SINQ down	1)ORI4 2)Y2MgNi9-D2 structure ORI4 3)ORI4 4)perovskite hydrides, Na(Mg1-xMx)H3 (M= Ca, Be) with applications in hydrogen storage ORI4 5)2016 0787 IT (1 d) 6)Phase transitions near room temperature in Cu(pz)2(ClO4)2 CTI4 7)CTI4 8)Temperature-induced structural and magnetic changes in (Cu(pyz)F2(H2O)) (H3O+)(NO3-) ORI4	*SINQ down	1)Neutron diffraction using stroboscopic mode to probe structural changes at fast rate in a Li-ion battery: 5V- LNMO vs. graphite 2)Revealing the magnetic spin structure of A-site ordered perovskites ORI4 3)Target E problem 2015 1791 (0 d) (Sheptyakov) (C4H12N2)Cu2Cl6 (PHCC) across a pressure- induced magnetic transition ORI4/P15 ORI4 4)20151812, 20151793) Furnace FT 5)(Sheptyakov) Sheptyakov Furnace FT	*SINQ down	1)2016 1779 Director's time (1 d) Bi4O4S3 - Bi3O2S3 Director's time. 2)paramagnetic Cu3(P2O6OD)2 using neutron diffraction in magnetic fields MA6 3)ORI4 4)Li ion conductors CTI4 5)GaNiMn, KMnH, PHS										
																				1)(Pomjakushin) R1/3Sr2/3FeO3 perovskites ORI4 2)Neutron Scattering Studies of Sr1-xAxFeO3 (A= K, Na) Synthesized under High Oxygen Pressures ORI4 3)heavy fermion Nd(1-x)Ce(x)CoIn(5) ORI4 4)2015 1890 (1 d) (Cheptiakov) Influence of Interstitial oxygen on structural phase transitions and magnetic ordering in Nd2NiO4+d. ORI4 5)(Sheptyakov) oxygen rich Nd2NiO4+d at high temperature Furnace FT 6)2015 1890 (1 d) (Cheptiakov) Influence of Interstitial oxygen on structural phase transitions and magnetic ordering in Nd2NiO4+d. ORI4 7)Magnetic structure of the 3d-5d transition metal oxides Sr2ZnxIr2- xO6 ORI4 8)as possible ion conductors Furnace FT 9)substituted NCM