

Schedule for HRPT

settings	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec					
Tu *1	Fr *1	Fr *1	Mo *1	We *1	Sa 1	von Rohr 2012 1514 (4 d) (Pomjakushin)	Mo 1	Sheptyakov (1)	Th 1	2013 0927 ID (5 d) (Pomjakushin) MA6	Su 1	Rolfs	Tu *1	Fr *1	Youanc 2013 0620 (2 d)	Su 1	Sibille
We *2	Sa *2	Sa *2	Tu *2	Th *2	Su 2		Tu 2	Sibille	Fr 2		Mo *2		We *2	Sa *2		Mo 2	Jain
Th *3	Su *3	Su *3	We *3	Fr *3	Mo 3		We 3	2012 1561 (3 d) (Pomjakushin) (2)	Sa 3		Tu *3		Th *3	Su *3	Zhang (1)	Tu 3	2013 0699 (3 d) (Pomjakushin) (1)
Fr *4	Mo *4	Mo *4	Th *4	Sa *4	Tu 4	Freeman	Th 4	de Pedro del Valle	Su 4		We *4		Fr *4	Mo *4	2013 0587 (2 d) (2)	Th 5	Hase
Sa *5	Tu *5	Tu *5	Fr *5	Su *5	We 5	2013 0087 x+N (3 d) (Sheptyakov) (1)	Fr 5	2013 0067 x+N (2 d) (3)	Mo *5		Th *5		Sa *5	Tu *5		Fr 6	2013 0552 (4 d) (Pomjakushin)
Su *6	We *6	We *6	Sa *6	Mo *6	Fr 7	Grundmann	Su 7	reserve x+N (4)	We *6		Fr *6	Larregola, Alonso	Su *6	We *6	2012 1484 (3 d) (Sheptyakov)	Th 7	2013 0552 (4 d) (Pomjakushin)
Tu *8	Fr *8	Fr *8	Mo *8	We *8	Sa 8	2012 1438 (3 d) (Sheptyakov) (2)	Mo *8		Th *8		Sa *7	2012 1522 (5 d) (Pomjakushin)	Mo 7	Th *7	2013 1345 IT (0 d) Furnace FT	Sa 7	2013 0552 (4 d) (Pomjakushin)
We *9	Sa *9	Sa *9	Tu *9	Th *9	Su 9		Tu *9		Fr *9	Ruegg	Mo 9		We 9	Sa *9	Tuning the incommensurable magnetic order (3)	Mo 9	2013 0731 (2 d) (3)
Th *10	Su *10	Su *10	We *10	Fr *10	Mo *10		We *10	2013 0899 IT (7 d)	Sa *10	2012 1547 (2 d) (1)	Tu 10	Magnetic structure (1)	Th 10	Su *10		Tu 10	2013 0731 (2 d) (3)
Fr *11	Mo *11	Mo *11	Th *11	Sa *11	Tu *11		Th *11	ICNS	Su *11		We 11		Fr 11	Mo *11		We 11	Balagurov (4)
Sa *12	Tu *12	Tu *12	Fr *12	Su *12	We *12		Fr *12	ILL5	Mo 12	Reuvekamp	Th 12	Pomjakushin	Sa 12	Tu *12	2013 0620 (0 d) (Sheptyakov)	Th *12	
Su *13	We *13	We *13	Mo *13	We *13	Mo 13		Sa *13		Tu 13	2013 0078 x+N (2 d) (2)	Fr 13	2013 0999 ID (5 d) ILL5	Su 13	We *13	magnetically frustrated (1)	Fr 13	Castel
Mo *14	Th *14	Th *14	Su *14	Tu *14	Tu 14	Pomjakushin, Sheptyakov	Su *14		Sa 14		Sa 14		Mo 14	Th *14	2013 0079 x+N (2 d) (Sheptyakov)	Sa 14	2012 0973 (3 d) (Sheptyakov) (5)
Tu *15	Fr *15	Fr *15	Mo *15	We *15	Sa *15		Mo 15	Sibille	Th 15	Reuvekamp	Su 15		Tu 15	Fr *15		Su 15	
We *16	Sa *16	Sa *16	Tu *16	Th *16	Tu 16	2013 0533 ID (10 d)	Tu 16	2012 1564 (3 d) (Pomjakushin) (5)	Fr 16	2012 1527 (4 d) (Sheptyakov)	Mo 16	Reinhart	We 16	Sa *16	Morin, Medarde (Sheptyakov) (4)	Mo 16	Klotz
Th *17	Su *17	Su *17	We *17	Fr *17	Mo 17	Calibration, xy-table,	Mo 17	Morin, Medarde 2012 1484 (1 d) (3)	We 17		Tu 17	2012 1377 (3 d) (Sheptyakov) (2)	Th *17	Su *17	Lattice anomalies in the (2)	Tu 17	2013 0649 (3 d) (Pomjakushin) (6)
Fr *18	Mo *18	Mo *18	Th *18	Sa *18	Tu 18		Th 18	Sibille	Su 18	Search for low-temperature (3)	We 18		Fr 18	Mo 18	Morin, Medarde (3)	We 18	
Sa *19	Tu *19	Tu *19	Fr *19	Su *19	We 19		Fr 19	2013 0084 x+N (2 d) (6)	Mo 19		Th 19	Batuk	Sa 19	Tu 19	Sheptyakov (for Zhang)	Th 19	Sibille (7)
Su *20	We *20	We *20	Sa *20	Mo *20	Th 20		Sa 20	2013 0912 IT (2 d) (Pomjakushin) (7)	Tu 20		Fr 20	2012 1447 (5 d) (Sheptyakov)	Su 20	We 20	2013 0500 (2 d) (4)	Fr 20	Pomjakushin, (8)
Mo *21	Th *21	Th *21	Su *21	Tu *21	Th 21		Su 21		We 21	2013 0928 IT (3 d) (Pomjakushin)	Sa 21		Mo 21	Th 21	Pandey	Sa 21	Pomjakushin, Sheptyakov (9)
Tu *22	Fr *22	Fr *22	Mo *22	We *22	Sa 22		Mo 22	Ruegg	Th *22	Various ILL5	Su 22	Crystal and magnetic structures of the layered perovskite- (3)	Tu 22	Fr 22	2013 0707 (6 d) (Sheptyakov)	Su 22	
We *23	Sa *23	Sa *23	Tu *23	Th *23	Tu 23		Tu 23	2012 1588 (4 d) (Pomjakushin)	Fr 23		Mo 23		We 23	Sa 23		Mo *23	
Th *24	Su *24	Su *24	We *24	Fr *24	Mo 24	Yartys	We 24		Sa 24		Tu 24		Th 24	Su 24	Neutron powder diffraction study in disordered BiFeO3 multiferroics (5)	Tu *24	
Fr *25	Mo *25	Mo *25	Th *25	Sa *25	Tu 25	2012 1608 (4 d) (Sheptyakov)	Th 25	Filinchuk	Su 25		We 25	Freer	Fr 25	Mo 25	2013 1691 IT (0 d) (7)	We *25	
Sa *26	Tu *26	Tu *26	Fr *26	Su *26	We 26	high temperature (1)	Fr 26	2012 0686 (6 d) (Sheptyakov)	Mo 26	Villevieille	Th 26	2012 1448 (0 d) (Sheptyakov)	Sa 26	Tu 26		Th *26	
Su *27	We *27	We *27	Sa *27	Mo *27	Th *27	Georgiev (2)	Sa 27	Kim	Tu 27	2013 0032 x+N (2 d) (4)	Fr 27		Su 27	We 27	Sheptyakov (for Freer)	Fr *27	
Mo *28	Th *28	Th *28	Su *28	Tu *28	Th 28	Georgiev (3)	Fr 28	2012 1611 (5 d) (Pomjakushin)	We 28	Freeman	Sa 28	In situ High Resolution Structural Studies of (4)	Mo *28	Th 28	2012 1448 IT (4 d) (Sheptyakov)	Th 28	2013 0724 (2 d) (8)
Tu *29	*SINQ down	Fr *29	Mo *29	We *29	Th 30	Sheptyakov	Sa 29	2012 1611 (5 d) (Pomjakushin)	Th 29	2013 0087 x+N (2 d) (5)	Su 29		Tu *29	Fr 29		Su *29	
We *30	*SINQ down	Sa *30	Tu *30	Th 30	Su 30	2013 0534 IT (2 d) (4)	Tu 30	2013 0927 ID (5 d) (Pomjakushin) MA6	Fr 30	Rolfs	Mo *30	2013 1344 (0 d) Furnace FT	We *30	Sa 30	2013 0738 (2 d) (10)	Mo *30	
Th *31	*SINQ down	Su *31	*SINQ down	Fr 31	*SINQ down	von Rohr 2012 1514 (4 d) (Pomjakushin) Magnetic structure (5)	We 31	2013 0927 ID (5 d) (Pomjakushin) MA6	Sa 31	2013 0073 x+N (3 d) (Sheptyakov) (6)	Th *31		Th *31	Tu *31	Youanc 2013 0620 (2 d) (Sheptyakov) (7)	Tu *31	

*SINQ down	*SINQ down	*SINQ down	*SINQ down	1)phase-structural transformations in LaNdMgNi9 anode electrode material for Ni-Metal Hydride battery Furnace FT 2)2012 0673 (1 d) (Sheptyakov) TiO2D 3)2012 0673 (1 d) (Sheptyakov) TiO2D Cryofurnace 4)ORI4 5)of CsCo2Se2 and CsCo2S2 MA6	1)Ba3MTi2O9 (M=Ru,Rh,Ir) ORI4 2)Jahn-Teller induced structural phase transition in mixed crystals of the quantum magnets Ba3Cr2O8 and Sr3Cr2O8 ORI4 3)(Sheptyakov) Tuning the incommensurable magnetic order in YBaCuFeO5 Cryofurnace 4)The making of NaCl-ice under high pressure T=80-300K, Pmax=20 PE/CCR1	1)2013 0895 IT (1 d) down 2)intermetallic compound Ce3Ir4Sn13 Cryofurnace 3)Magnetic Ionic Liquids based on imidazolium cation and tetrachloroferrate anion ILL5 4)(Sheptyakov) ILL5 5)Pr(x)Ca(3-x)Mn2O7 Ruddlesden-Popper with x = [0, 0.5, 1]: magnetic structures and crystallographic study of the microscopic mechanisms driving ferroelectricity. Variox 6)(Pomjakushin) Ca3Mn2O7 ILL5 7)Internal, tests ILL5 8)new mixed-metal garnet materials Y3M5-xInxO12 ORI4 9)compound. Hmax=4 MA6	*SINQ down	1)(Sheptyakov) Magnetic fluctuations in the ferromagnetic semiconductors Re2V2O7 (Re = Lu, Yb) ILL5 2)(Sheptyakov) Magnetic and Structural Properties of VCl3 ILL5 3)structural transitions and magnetoelastic distortions in VF3 ILL5 4)(Sheptyakov) Lithium-sulphur batteries 5)(Sheptyakov) Ba3MTi2O9 (M=Ru,Rh,Ir) ILL5 6)doped layered Iridates A2IrO3 ILL5	*SINQ down	1)of the spinel family Ni(FexCr2-x)O4 across orbital ordering related phase transitions ILL5 2)Advanced characterization of impulse atomized Al-Cu-Sc droplets ILL5 3)based compounds: Pb5BiFe3O10Cl2, Pb5Bi2Fe4O13Cl2 and Bi10Ti7Fe6O38. Furnace FT 4)Sr and Mo doped CaMnO3 Thermoelectrics Furnace FT	*SINQ down	1)pyrochlore magnets ORI4 2)high-temperature multiferroic YBaCuFeO5 Furnace FT 3)2012 1484 (1 d) (Sheptyakov) YBaFeCuO5 Furnace FT 4)YFeO3 Furnace FT 5)Furnace FT 6)losses due to SINQ misfunctioning Furnace FT 7)Ln2M2O7 ORI4	*SINQ down	1) 2013 0500 (1 d) (Sheptyakov) Magnetic Structure of Multiferroic YFeO3 Synthesized by Hydrothermal Method ORI4 2) (Pomjakushin) Vacancy ordering and sodium migration path in Na-battery cathode Furnace FT 3) in YBaCuFeO5 ORI4/P15 4) Tuning the incommensurable magnetic order in YBaCuFeO5 ORI4 5) nuclear and magnetic structure of Sr4-xCaxMn2CoO9 and derivatives ORI4 6) transition in ammonium sulphate ORI4/P15 7) Readjustment of the HRPT monochromator; HRPT Intensity recalibration procedure ORI4 8) (Sheptyakov) MAGNETIC ORDER EVOLUTION AND COMPETITION BETWEEN Yb3+ AND Cu2+ SUBLATTICES IN MAGNETOELECTRIC Yb2Cu2O5 ORI4 9) 2013 0728 (1 d) (Pomjakushin) Magnetic correlations in A2Hf2O7 pyrochlores (A = Ce, Pr, Tb) Cryofurnace 10)(Pomjakushin) Magnetic correlations in the half-filled magnetic pyrochlore lattice of Y2CrSbO7 Cryofurnace	*SINQ down	1)Field induced magnetic phase transition in Sr3Fe2O7 MA6 2)of an eigenstate in a quantum spin system ORI4 3)(Sheptyakov) Investigation of Zn, Mn and Fe atomic coordinates in ferrite nanoparticles Sheptyakov) 4)Development of a new in situ electrochemical cell for neutron diffraction 5)Structure and thermal expansion in solid oxygen at ambient pressure ORI1 + gaz pressure cell 7)2013 0738 (1 d) Cryofurnace 8)Sheptyakov 2013 1878 IT (1 d) ORI4 9)2013 1878 IT (2 d) ORI4
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Special events:
Zuoz practicals