

	Wednesday 20 November	Thursday 21 November
9h-10h		Session New Materials F. Damay (LLB) 30'+5' "Triangular multiferroics and beyond, a solid state chemistry approach" + C. Colin (Neel) 20'+5' "Magnetic structure and magnetic excitations in the multiferroic pyroxene SrMnGe2O6"
10h-10h30	Welcome coffee/ Introduction	Coffee break
10h30-12h15	Session theory M. Mostovoy (Groningen) 30' + 5' "Electric field control of non-collinear magnets" M.B. Lepetit (Neel) 30' +5' « What is an electromagnon? » A. Cano (Neel) 30'+5' « Electromagnons & quantum critical behavior »	Session experiments S. Petit (LLB) 30'+5' « Spin dynamics in RMn₂O₅ » V. Simonet (Neel) 30'+5' "Multiferroic spinel GeFe ₂ O ₄ : a candidate for electromagnons" V. Balédent (LPS) 30'+5' "Electromagnons in RMn2O5 : recent experimental results" E. Constable (Vienna) 20'+5' « Francisite: a candidate "antiferroelectric" multiferroic »
12h15-14h00	Lunch	Departure (possible lunch at CESFO)
14h-16h	Session experiments M. Cazayous (MPQ) 30'+5' "Colossal electromagnon excitation in the non-cycloidal phase of TbMnO ₃ under pressure" S. De Brion (Neel) 30'+5' " THz properties of complex magnetic phases : electromagnons and beyond " M. Verseils (LLB) 20'+5' "Strong spin-lattice coupling in the Cairo Frustrated Pentagonal Magnet Bi2Fe4O9 revealed by Infrared Spectroscopy Measurements performed at High Pressure" C. Paillard (Centrale-Supelec) 20'+5' " Strain-mediated dynamical magnetoelectricity in multiferroic BiFeO₃ "	
16h-16h30	Coffee break	
16h30-17h30	Round table	
17h30-18h30	Poster + visit of LPS	
19h	Restaurant At Home (Gif/Yvette)	