May 26th

11h30 A. Goukassov Welcome

11h45 **C. Alba-Simionesco** French in-kind contribution to ESS

12h15 **K. Andersen** The ESS: where we are now and how to get involved

12h45 Lunch

14h00 C. Lecomte Spin resolved mapping of Magnetic Materials: a joint approach from Xray and polarized neutron diffraction
14h25 J. Campo Single crystal neutron diffraction experiments in molecule based magnets.
14h50 D. Luneau 15h15 A. Sazonov
15h10 Coffee Preek

15h40 Coffee Break

16h10 M. Braden Polarized neutron-diffraction experiments on unconventional superconductors and multiferroic/magnetoelectric materials
16h35 O. Petrenko Low-Temperature Magnetism in the Honeycomb Systems SrRE2O4
17h00 O. Zaharko Spin states in frustrated spin ½ ferromagnetic chain ?-TeVO4
17h25 T. Fennell Diffuse scattering in pyrochlores
17h50 K Prokes (3 + 1)-dimensional crystal and antiferromagnetic structures in CeRuSn

May 27th

09h30 Y. Su Polarized single-crystal diffraction at DNS: present status and perspectives
 09h55 V. Hutanu Spherical neutron polarimetry on multiferroic melilites
 10h20 E. Babcock Progress towards Polarization Analysis for the TOPAS spectrometer with PASTIS

10h45 Coffee Break

11h15 **C. Hoffmann** (not confirmed)

11h40 **G. lles** FALCON: the neutron Laue diffractometer in Berlin

12h05 **J. Rodrigues-Carvajal** Data analysis and Simulation of Laue patterns. The Esmeralda Laue suite

12h30 **A. Bataille** Thin films magnetism and low signal analysis

12h55 Lunch

- 14h15 **W. Schweika** Cold single crystal magnetic diffraction at ESS
- 14h40 X. Fabrèges Thermal Single Crystal Magnetic Diffraction at ESS
- 15h00 Open Discussions
- 16h00 End of workshop