## NCCR MARVEL - Experimental verification workshop 2014



17. October 2014 10:00 – 17:00
Paul Scherrer Institut
WBGB/019

The major aim of this workshop is to initiate future collaborations between theory groups from the NCCR and experimental groups (from PSI, EMPA and Swiss Universities) and to prepare for the call of proposals end of January 2015.

## Tentative program

10:00	N. Marzari (EPFL): Short introduction into MARVEL
10:10	F. Nolting (PSI): Short introduction into PP7
10:20	N. Spaldin (ETHZ): Novel Materials Physics
10:50	N. Marzari (EPFL) : Novel Materials Applications
11:20	M. Fiebig (ETHZ): Challenges in Multifunctional materials
11:50	NN: VP 2 Experiment

12:20 - 13:30 lunch break at the Posters (SLS entrance hall)

13:30 - 15:00 presentation of short talks for project ideas
(10-15 short talks by partcipants, each about 5 minutes)

15:00 - 16:00 coffee break at the posters

Participants are expected to give a short presentation (max 5 minutes) about a project idea. We expect projects ideas that are relevant to MARVEL ranging from general vague ideas to concrete plans. The projects must contribute to the experimental verification involving sample growth or characterization of NCCR MARVEL topics. Presentations can be from theory and experiment groups. The slides of the presentation should be printed out for the poster boards for the discussions.

16:00	Pascal Ruffieux (EPMA)
16:20	Andrea Scaramucci (PSI/ETHZ

Information

Deadline: 8.10. 2014

Registration: http://indico.psi.ch/event/MARVEL\_Experiment\_2014

Place: PSI (http://www.psi.ch/how-to-find-us)

Contact: frithjof.nolting@psi.ch and michel.kenzelmann@psi.ch