

	Monday 12	Tuesday 13	Wednesday 14	Thursday 15	Friday 16	Saturday 17	Sunday 18	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Friday 23	Saturday 24
			chair : J. Kreisel	chair : G. Sawatzky	chair : L. Fitting	chair : G. Catalan		chair : J. Santamaria	chair : N. Barrett	chair : N. Jaouen	chair : V. Cros	chair : C. Leon	
9h00			Ferroelectrics (experimental) (1.5h) B. Dkhil	Multiferroic manganites (1,5h) J. Fontcuberta	Oxide interfaces (theory) (1.5h) S. Okamoto	LAO/STO (1.5h) F. Miletto		High Tc superconductivity (1.5h) A. Santander	Oxide heterostructures (1,5h) Y. Suzuki	Spin transport and dynamics (1.5h) V. Cros	Ferroelectric tunnel junctions (1,5h) V. Garcia	Resistive switching (1,5h) R. Dittmann	Departure of participants
9h15													
9h30	Registration												
9h45													
10h00	Welcome and orga. details												
10h15													
10h30	chair : M. Bibes	COFFEE	COFFEE	COFFEE	COFFEE		COFFEE	COFFEE	COFFEE	COFFEE	COFFEE		
10h45	Introduction to transition metal oxides (1.5h) C.B. Eom	Strong correlations (1,5h) G. Sawatzky	BiFeO3 (1,5h) C.B. Eom	Electron transport in oxide materials (1,5h) M. Gabay	TEM and EELS (1.5h) L.F. Kourkoutis		Surface science techniques (1.5h) N. Barrett	PES and ARPES (1.5h) A. Santander	Oxide spintronics (1,5h) M. Bibes	Dynamics of ferroics (1.5h) J.F. Scott	Oxide sensors (1.5h) L. Méchin		
11h00													
11h15													
11h30													
11h45													
12h00													
	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH		LUNCH	LUNCH	LUNCH	LUNCH	LUNCH		
		chair : B. Dkhil											
14h00		Ferroelectrics (theory) (1,5h) J. Iñiguez											
14h15													
14h30													
14h45													
15h00													
15h15													
15h30	COFFEE	COFFEE chair : A. Barthélémy	COFFEE chair : C.B. Eom	COFFEE chair : J. Fontcuberta	COFFEE chair : F. Miletto		Poster Session #1 chair : A. Santander	COFFEE chair : Y. Suzuki	COFFEE chair : A. Mougin	Poster chair: R. Dittman	COFFEE chair : L. Méchin		
15h45	Arrival of participants	Introduction to magnetism (1,5h) J. Fontcuberta	Multiferroics (theory) (1,5h) J. Iñiguez	Dynamical mean field theory (1h) S. Biermann	Flexoelectricity (1h) G. Catalan	Topological insulators (1h) S. Okamoto		XAS and XMCD (1h) N. Jaouen	XMRS (1h) N. Jaouen		Skyrmions (1h) V. Cros		
16h00													
16h15													
16h30													
16h45													
17h00			Ferroelectric domain walls (1h) G. Catalan	Nickelates (1h) G. Sawatzky	Titanates and Vanadates (1h) S. Biermann	Magnetometry techniques (1h) A. Mougin		Exchange bias (1h) A. Mougin	Defects in oxides (1h) R. Dittmann		Spinel oxides (1h) Y. Suzuki	Oxides on silicon (1h) G. Rijnders	
17h15	END	BREAK											
17h30		Scanning probe techniques (1,5h) S. Fusil	BREAK	BREAK	BREAK								
17h45													
18h00			Raman spectroscopy (1h) J. Kreisel	Photovoltaics (1h) J. Kreisel	How to publish in Nature journals? (1h) J. Heber	Ferro/supra heterostructures (1h) J. Santamaria	Elasticity (1h) E. Salje	Ionic transport (1h) C. Leon	Epitaxial growth of oxides (1h) G. Rijnders				
18h15													
18h30													
18h45													
		END	END	END	END		END	END	END	BBQ	END		