		SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
RAN	9:00		Spintronics Manuel Bibes	E. Calvo Nanochemistry Sophie Cassaignon Morphological control of nanoparticles of metallic oxide: towards the control of the electrochemical properties.	<b>Business and Nano</b> B.Thomsen J. Nielsen L. Bloch Rasmussen	B. Maggio Controlled Self-Assembly, Structural Dynamics, and Biocatalysis in Nano-BioSurfaces	O. Grizzi Surface characterization in ultra high vacuum. R. Salvarezza Self-assembled monolayers as structural and functional elements in Nanotechnology.		
	11:00		COFFE BREAK						
	11:30		L. Steren Spin transport in nanostructures.	G. Soler Illia Properties and Applications of Nanomaterials.	LECTURE Laura Lechuga	E. Jares-Erijman Nanoparticles for biological applications.	Sergio S. Funari Potential of SAXS for characterization of nanomaterials		
	12:30				LUNCH				
SGHOOL PROGRAM	14:30		Paulo Freitas Spintronic devices for biological and biomedical applications.	Cyril Aymonier Coupling chemistry and chemical engineering in supercritical fluids for the synthesis of advanced nanostructured materials.		Nieves Casañ Electroactive Materials, Intercalation and Electrochemistry, for Bio Applications.	Applications T4 F. Galembeck		
	15:30		Mona Treguer Gold nanoparticles: properties and applications in physics, biology and catalysis.	F. Williams Nanotechnology in the steel industry.		F. Stefani Visualizing and controlling vibrational wavepackets of single molecules.			
8	16:30		COFFE BREAK		VISIT TO LABS	COFFE BREAK			
Ī	17:00		Understanding Innovation Coordinators J. Nielsen, L. Bloch Rasmussen	Understandig Innovation Coordinators: J. Nielsen, L. Bloch Rasmussen		Understanding Innovation Coordinators: J. Nielsen, L. Bloch Rasmussen	WORKSHOP CONCLUSIONS		
	18:00	OPENING WELCOMETO PARTICIPANTS AND STUDENTS		POSTER SESSION		POSTER SESSION	CLOSING REMARKS		
	20:00		DINNER						

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY		
PROGRAM 11:00 11:00		WORKING GROUPS	WORKING GROUPS	<b>Business and Nano</b> B.Thomsen J. Nielsen L. Bloch Rasmussen	WORKING GROUPS			
11:00		COFFE BREAK						
_		WORKING GROUPS	WORKING GROUPS	LECTURE	WORKING GROUPS			
O 归 归		LUNCH						
12:30 14:30		SCHOOL PROGRAM	SCHOOL PROGRAM	VISITTO LABS	SCHOOL PROGRAM	SCHOOL PROGRAM		
<b>20:00</b>		DINNER						