

EULASUR is a European funded project with an interdisciplinary globally dispersed group of researchers. EULASUR is organizing a summer school in Bariloche, Patagonia, Argentina from Sunday 3rd October to Friday 8th 2010.

The scope of the Eulasur School on "Properties and Application of Nanomaterials" is to provide a selected group of Ph-D students and Postdoctoral fellows from European and Mercosur countries, an up-to-date view of the Synthesis, Processes, Properties and Applications of Materials for Nanotechnology. The participation of young scientists creates a unique opportunity to establish strong and long standing bonds and new collaborations between the two communities.

Embedded in the summer school is a workshop for European and Latin American senior researchers. The aim of the workshop is:

- to explore possibilities for collaborative research in Nano Science and Technology, targeting EU funding
- to understand and embrace innovation
- to integrate societal issues as well as issues related to citizens



LOCATION

The event will be held at Hotel Amancay (www.hotelamancay.com) in the nice city of San Carlos de Bariloche Argentina.



Scholarships and further information:

www.icmab.es/eulasur or contact:

eulasur.bariloche@cab.cnea.gov.ar



ORGANIZERS



COORDINATORS



PROPERTIES AND APPLICATIONS OF NANOMATERIALS

EULASUR SUMMER SCHOOL AND WORKSHOP BARILOCHE, 3-8 OCT 2010



SCHOOL PROGRAM

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00		Spintronics Manuel Bibes*	Chemistry & Nano E. Calvo, Sophie Cassaignon	Business and Nano B.Thomsen J. Nielsen L. Bloch Rasmussen	Bio&Nano B. Maggio	Surfaces and Molecules O. Grizzi, R. Salvarezza	
11:00	COFFE BREAK						
11:30		L. Steren	G. Soler Illia	LECTURE Laura Lechuga	E. Jares-Erijman	Sergio S. Funari	
12:30	LUNCH						
14:30		Applications Paulo Freitas	Applications Cyril Aymonier	VISIT TO LABS	Applications T3 Nieves Casañ	Applications T4 F. Galebeck*	
15:30		Mona Treguer	F.Williams		F. Stefani		
16:30	COFFE BREAK				COFFE BREAK		
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 WELCOME TO PARTICIPANTS AND STUDENTS		POSTER SESSION		POSTER SESSION	CLOSING REMARKS	
20:00	DINNER						

WORKSHOP PROGRAM

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00		WORKING GROUPS	WORKING GROUPS	Business and Nano B.Thomsen J. Nielsen L. Bloch Rasmussen	WORKING GROUPS	
11:00	COFFE BREAK					
11:30		WORKING GROUPS	WORKING GROUPS	LECTURE	WORKING GROUPS	
12:30	LUNCH					
14:30		SCHOOL PROGRAM	SCHOOL PROGRAM	VISIT TO LABS	SCHOOL PROGRAM	SCHOOL PROGRAM
20:00	DINNER					

* Final Program will be available on September 2010