

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.

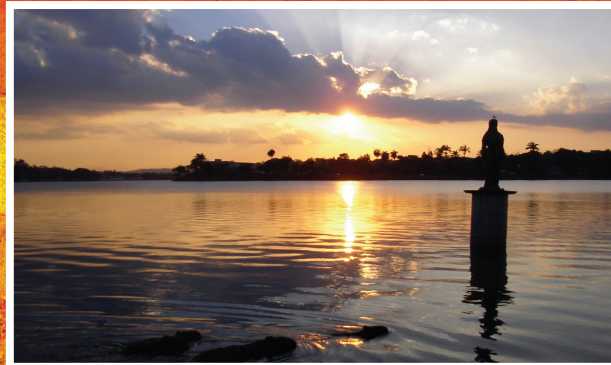
Embedded in the summer school is a workshop for European and Latin American senior researchers. The aim of the workshop is:

- 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 (www.) in the nice city of Belo Horizonte, Brazil



EULASUR WORKSHOP: FROM MATERIALS TO PRODUCTS

Belo Horizonte, Brazil
April, 7th to 9th 2011



COORDINATORS



CSIC
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS



ICMAB
INSTITUT DE CIÈNCIA DE MATERIALS DE BARCELONA



eulasur

Further information: www.icmab.es/ews2011

PROGRAM

	THURSDAY 7/04/2011	FRIDAY 8/04/2011	SATURDAY 9/04/2011
9:00	OPENING CEREMONY	PLENARY: R. SINISTERRA (UFMG)	PLENARY E. SAIZ (IMPERIAL COLLEGE)
9:30	OPENING LECTURE JOHN KILNER (IMPERIAL COLLEGE)	L.A. PINTO (BIOAPLUS)	L. O. LADEIRA (UFMG)
10:00	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
11:00	PLENARY X. OBRADORS (ICMAB)	H. BACCARINI (UNLU) A. JÓRIO (UFMG) S. GARELIK (ICMAB) N. TREVISAN (VENETONT)	PLENARY M. PIMENTA (UFMG)
11:30	T. MOHALLEM (NANUM) N. MOHALLEM (UFMG)		PLENARY L. LECHUGA (CIN2)
12:00	LUNCH		LUNCH
12:30			
13:00		F. PLENTZ (UFMG)	N. CASAÑ (ICMAB) G. KITTEN (UFMG) C.K. SAUL (UFPR)
13:30			
14:00			
14:30	PLENARY J. L. BRIANSÓ (UAB)	ROUND TABLE E. VILELA (MOD.) SECTES-MG O. GALANTE (MINCYT) M. NETO (FAPEMIG) A. LANDABASO (EC DELEG BRAZIL) A. S. MENDES (MCT) R. A. MARQUES (ABDI)	PLENARY B. THOMSEN (EC PARLIAMENT)
15:00	PLENARY M. THEODET (CNRS-ICMCB)		
15:30	CBS TEAM N. CASAÑ (ICMAB) S. FUNARI (DESY) ZAMIT & PAPPALARDO (INTA) S. ROTH (DESY)		ROUND TABLE J. ETOURNEAU, J. L. BRIANSÓ, C. BALSEIRO, L-B RASMUSSEN, AND OTHERS
16:00			CLOSING LECTURE M. SPANGLER (CETEC)
16:30			CLOSING CEREMONY
17:00		GALA DINNER	
17:30			
18:00			
18:30			
19:00			
19:30			
20:00			
20:30			
21:00			

TOPICS

- 1 From molecules to chemical and pharmaceutical products
- 2 From structural materials to high-tech applications
- 3 From ceramic materials to devices for energy applications
- 4 From biomaterials to high-tech medical and electronic applications
- 5 Success cases of technology transfer and innovation
- 6 Innovation and new projects proposals