

PROGRAM – AULA MAGNA

	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	
9:00		OPENING					
9:30-10:30		S. REZENDE	M. VAZQUEZ	R. WIESENDANGER	J. FONTCUBERTA	T. PALSTRA	
10:30-11:00		COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	
11:00-11:30		C. EGUES	C. BALSEIRO	S. BLÜGEL	M. VILLAFUERTE	R. SHULL	
11:30-12:00		V. CROS	S. GRIGERA		P. LANDEROS	A. GOMES	
12:00-12:15		E. WINKLER	M. PASQUALE	J. ESCRIG	J. OTALORA	A. BUTERA	
12:15-12:30		C. GOMEZ POLO	L. BOGANI		J. SERENI		
12:30-13:00		LUNCH	LUNCH	M. SACCHI	LUNCH	M. JAIME	
13:00- 14:30						CLOSING REMARKS	
14:30-15.00			A. BERGER	FREE AFTERNOON	C. GOURDON		
15:00-15.30			R. GUIRADO LOPEZ		K. PIROTA		
15:30-15.45			E. VOGEL		J. SILVA VALENCIA		
15:45-16.15			COFFEE BREAK		COFFEE BREAK		
16:15-16.30			V. CORREA		P. ESQUINAZI		
16:30-16.45			M. VIRET		M. KIWI		
16:45-17.00			G. PASQUINI		W. KASZUWARA	A. STANCU	
17:00-17:15			R. SANCHEZ			F. BERON	
17:15-19:00			POSTER SESSION A		POSTER SESSION B	POSTER SESSION C	
18:00- 20:00		WELCOME RECEPTION AND REGISTRATION					
21:00					CONFERENCE DINNER		

SYMPOSIA - SALON AZUL

TUESDAY APRIL 9 TH	
SYMPOSIUM BIOMAGNETISM	
11:00-11:45	O. Mykhaylyk
11:45-12:15	A. Bakusis
12:15-12:30	M.L. Mojica
12:30-12:45	F. Garcia
12:45- 14:30	LUNCH
14:30-15.15	K.Krishnan
15:15-15.45	R. Zysler
15:45-16.15	COFFEE BREAK
16:15-16.40	L. Policastro
16:40-17.05	F. Sanchez
17:05-17:30	M.Puerto Morales
17:30-17:45	M. Vazquez Mansilla

THURSDAY APRIL 11 TH	
SYMPOSIUM MAGNETIC OXIDES	
11:00-11:30	M. Sirena
11:30-12:00	U. Luders
12:00-12:15	F. Machado
12:15-12:30	T. Torres
12:30-14:30	LUNCH
14:30-15.00	J.P. Sinnecker
15:00-15.30	M. Quintero
15:30-15.45	D. Tobia
15:45-16.15	COFFEE BREAK
16:15-16.40	M.E.Gomez
16:40-16.55	G. F..M. Gomez

POSTERS SESSIONS - HALL

POSTER SESSION A - MONDAY APRIL 8TH

02- Magnetism and superconductivity

06- Magnetic nanostructures, surfaces and interfaces

POSTER SESSION B - TUESDAY APRIL 9TH

01- Electronic structure and correlation effects in magnetic systems

03- Magneto-transport, spin electronics and magnonic crystals

04- Organic & Carbon based spintronics

05- Magnetic shape memory, magnetoelastic and multifunctional materials

07 - Micromagnetics, magnetization processes and magnetization dynamics

08 - Magnetism in metals, alloys and intermetallics

09- Diluted Magnetic semiconductors

11- Soft magnetic materials and related applications

12 - Molecular magnetism

POSTER SESSION C - THURSDAY APRIL 11TH

10- Magnetic oxides

13 - Advanced experimental techniques for magnetic materials

14- Magnetic materials for applications

15- Sensors, MEMS and magnetic devices

16- Modeling for applications

17- Biomagnetism