

		SUN	MON	TUE	WED	THRS	FRI	SAT	SUN	MON	TUE
		24-Jun	25-Jun	26-Jun	27-Jun	28-Jun	29-Jun	30-Jun	01-Jul	02-Jul	03-Jul
		BKFST	BKFST	BKFST	BKFST	BKFST	BKFST	BKFST	BKFST	BKFST	BKFST
7:00	8:30		<b>A de Lozanne 1</b> Nano-fab, -tubes	<b>L Rego 1</b> Nanoscopic thermodyn	<b>R Escudero 2</b> Metallic nanowires	FREE	<b>R Escudero 3</b> Metallic nanowires		FREE	<b>A Rojo 1</b> Electron drag	<b>E Cota 2</b> Dynamics of arrays
8:30	9:10		<b>A de Lozanne 2</b> HiTc STM/AFM/MFM	<b>L Rego 2</b> Nanoscopic thermodyn	<b>A T Johnson 1</b> Nanotubes: electronic	(Cararas Park	<b>J Heremans 2</b> Magnetoresistance	TRIP	(Cararas Park	<b>I Hernandez 2</b> Heterostruct charact	<b>I Hernandez 3</b> II-VI quantum wells
9:20	10:00		<b>G Garcia Calderon 1</b> Time-dep tunneling	<b>H Manoharan 1</b> Atom manipulation	<b>H Manoharan 2</b> Atom manipulation	optional trip \$\$)	<b>A T Johnson 2</b> NTs: mech & therm		optional trip \$\$)	<b>C Trallero 1</b> Raman in low dim	<b>A Rojo 2</b> Electron drag
10:10	10:50		coffee brk	coffee brk	coffee brk	pre coffee	coffee brk	TO	pre coffee	coffee brk	coffee brk
10:50	11:20		<b>M J Yacaman 1</b> TEM of nanocrystals	<b>M J Yacaman 3</b> Organic cap nanop	<b>K Ensslin 1</b> AFM litho: wires/dots	<b>G MedeirosRibeiro1</b> Epigrowth of nanoxtls	<b>G Kirczenow 2</b> Mol electron theory		<b>J L Moran Lopez</b> Magnetic nanowires	<b>C Proetto 2</b> Kondo effect in dots	<b>O de Melo 2</b> Atomic layer epi II-VI
11:20	12:00		<b>M J Yacaman 2</b> Metal and semic SLs	<b>M McCartney 2</b> Bits & bugs	<b>P Crowell 2</b> FM-semic & spin trnsprt	<b>P Hawrylak 1</b> Optics of SAQDs	<b>A Krokhnin 1</b> 1D disorder: mob edge	MANUEL	<b>A T Johnson 3</b> Ntubes: applications	<b>K Ensslin 3</b> Transport through SAQDs	<b>C Trallero 2</b> Raman in low dim
12:10	12:50		<b>F Claro 1</b> Composite fermions	<b>G Garcia Calderon 2</b> Time-dep tunneling	<b>J Heremans 1</b> Magnetotransport	<b>G Kirczenow 1</b> Molecular electronics	<b>P Hawrylak 2</b> Spin & correlat's /dots	ANTONIO PARK	<b>C Proetto 1</b> Kondo effect in dots	<b>E Cota 1</b> Quantum dot arrays	<b>CLOSE</b>
13:00	13:40		LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	ANTONIO PARK (no fee)	LUNCH	LUNCH	LUNCH
14:00	15:00			POSTERS	GO TO					GO	
15:00	15:30		<b>P Crowell 1</b> Intro to Spintronics	POSTERS	PUNTA	<b>M Roco</b> Intl Nanotech Resrch	<b>K Ensslin 2</b> Spin pairing in dots		<b>A Krokhnin 2</b> 1D disorder: mob edge	TO	
15:30	16:10		<b>P Tamborenea</b> Interacting electrons	POSTERS	LEONA	<b>Nano in LA - Panel</b>	<b>J V Jose 2</b> Modeling mol motors		<b>K Ekinci 2</b> Neltcmch surf sci	SAN JOSE	
16:20	17:00		coffee brk	coffee brk	pre coffee	coffee brk	coffee brk	pre coffee	coffee brk	pre coffee	CLACSA STARTS
17:00	17:30		<b>M McCartney 1</b> Electron holography	<b>R Reifenberger 1</b> Nanowires Overview	<b>R Reifenberger 2</b> Nanowires Overview	<b>J V Jose 1</b> Intro to cell division	<b>J A Diaz</b> Mass spec on chip	POSTERS	<b>C Stafford 1</b> Metal nanowires th	<b>C Stafford 2</b> Metal nanowires th	
17:30	18:10		<b>R Escudero 1</b> Metallic nanoparticles	<b>D Ugarte 2</b> Nwire electron prop	<b>M McCartney 3</b> Holography of potentials	<b>P Crowell 3</b> Ferromag semicond's	<b>G MedeirosRibeiro2</b> Electr prop nanoxtls	POSTERS	<b>F Ponce</b> Teaching mat sci's	<b>M Henini</b> Probing QD wfncntns	
18:20	19:00		<b>D Ugarte 1</b> Nanowire structure	<b>A de Lozanne 3</b> CMR films transport	<b>F Claro 2</b> Composite fermions	<b>H Manoharan 3</b> Atom manipulation	<b>K Ekinci 1</b> Nanoelectromech syst	POSTERS	<b>I Hernandez 1</b> MBE growth II-VI	<b>O de Melo 1</b> Atomic layer epi II-VI	
19:10	20:00	RECEPTION	DINNER	DINNER	DINNER	Villa Caletas	DINNER	DINNER	DINNER	DINNER	
20:00	21:00	DINNER				DINNER					
21:00	22:00					DINNER					