

Sunday Sept. 15th,		Monday Sept. 16th, 2013	Tuesday Sept. 17th, 2013	Wednesday Sept. 18th 2013	Thursday Sept. 19th, 2013	
	08:00	Registration			Oral Parallel Sessions	
	08:30				BSCCO and Fe-based SC wires	08:30
	08:45	Welcome	Xavier Obradors	Hans Hilgenkamp	HTS films and multilayers II	
	09:15	Arnaud Devred	Gian Luca Romani	Alex Gurevich	Modeling	
	10:00	Coffee break	Coffee break	Coffee break	Pinning and flux dynamics II	
	10:30	Oral Parallel Sessions	Oral Parallel Sessions	Oral Parallel Sessions	Coffee break	
		Nanowire Detectors	Digital & Quantum Circuits and Systems	Microwave and THz Devices	ESAS assembly	10:45
		HTS films and multilayers I	HTS Bulks	Fe-based SC thin films	Hai Hu Wen	11:00
		Accelerators and Fusion	Electrical Power Grid II	Industrial, High field & Innovative Magnets	Jun-ichi Shimoyama	11:40
		MgB2 wires	Coated Conductors II	LTS Wires & HTS Thermal Stability	Esas Awards Announcement of next EUCAS Final remarks	12:20
	12:45	Lunch	Lunch	Lunch		
	14:15	Poster session Electronics Large Scale Materials Wires, tapes and conductors	Poster session Electronics Large Scale Materials Wires, tapes and conductors	Poster session Electronics Large Scale Materials Wires, tapes and conductors		
	15:45	Coffee break	Coffee break	Coffee break		
		Oral Parallel Sessions	Oral Parallel Sessions	Oral Parallel Sessions		
	16:15	Junctions & Squids - in memory of A. Barone	Detectors, Readout and Instrumentation	Squid Applications		
		Properties and novel materials	LTS and MgB2	Fe-based SC bulks and wires		
		Electrical Power Grid I	Advanced technologies for cables	HTS conductor form -the device builders' point of view		
	18:30	Coated Conductors I	Flux Pinning and Critical Current	Pinning and flux dynamics I in memory of J. Clem		
	19:30	EUCAS evening @ Villa Lo Zerbino with Columbus				
	20:00	Superconductors	Conference Dinner @ Aquarium			
	22:00					
	23:00					
15:00		Registration				
18:00		Welcome Cocktail with SHI Cryogenics Group				

Session Rooms	
Maestrale	
Scirocco	
Levante e Ponente	
Libeccio	