7th Iberian Vacuum Meeting

June	Sunday 22	Mond	lay 23	Tuesday 24	Wednesday 25
8h00m		Registration open			
9h00m		Opening ceremony (10 min) Plenary session 1 "History of Vacuum" by J.L. de Segovia		Plenary session 4 "Nanoscale science on metal oxide surfaces" by Geoff Thornton	Plenary session 5 "In-situ, Real-time Observation of Thin Film Deposition: Roughening, Zeno, Grain Boundary Crossing Barrier, and Steering" by Marcel Rost
10h00m 10h20m		Plenary session 2 "Low temperature polysilicon TFTs on polyimide substrates for flexible electronics"		Invited 04	Invited 07
10h40m	Arrival	substrates for flexible electronics* by G. Fortunato		Oral 12	Oral 14
11h00m		Coffee break		Coffee break	Coffee break
11h20m		Oral 01	Oral 06	Invited 05	Invited 08
11h40m		Oral 02	Oral 07		
12h00m		Oral 03	Oral 08	Invited 06	Plenary session 6 "Elastodynamics of Inorganic and Polymeric Sculptured Thin Films" by Akhlesh Lakhtakia
12h20m		Oral 04	Oral 09		
12h40m		Oral 05	Oral 10	Oral 13	
13h00m	4	Lunch		Lunch	Lunch
14h20m		Plenary session 3 "Cooperative Molecular Field Effect- A Source for New Electronic Properties at Interfaces" by Ron Naaman		Poster session	Conference ends Departure
15h20m 15h40m		Invited 01			
16h00m		Coffee break		Coffee break	
16h20m		Invited 02			
16h40m				Excursion	
17h00m		Oral 11			
17h20m		Invited 03			
17h40m					
18h00m	Welcome reception (Registration open)				
20h00m	(ixegistration open)			Conference dinner	

5th European Topical Conference on Hard Coatings

June	Sunday 22	Monday 23	Tuesday 24	Wednesday 25
8h00m		Registration open		
9h00m		Opening ceremony (10 min) Plenary session 1 "History of Vacuum" by J.L. de Segovia	Plenary session 4 "Nanoscale science on metal oxide surfaces" by Geoff Thornton	Plenary session 5 "In-situ, Real-time Observation of Thin Film Deposition: Roughening, Zeno, Grain Boundary Crossing Barrier, and Steering" by Marcel Rost
10h00m 10h20m		Plenary session 2 "Low temperature polysilicon TFTs on polyimide substrates for flexible electronics"	Invited 06	Invited 09
10h40m		by G. Fortunato	Oral 03	Oral 05
11h00m		Coffee break	Coffee break	Coffee break
11h20m		Invited 01	Invited 07	Oral 06
11h40m				Oral 07
12h00m 12h20m		Invited 02	Invited 08	Plenary session 6 "Elastodynamics of Inorganic and Polymeric Sculptured Thin Films"
12h40m	Arrival	Oral 01	Oral 04	by Akhlesh Lakhtakia
13h00m	An	Lunch	Lunch	Lunch
14h20m 15h20m		Plenary session 3 "Cooperative Molecular Field Effect- A Source for New Electronic Properties at Interfaces" by Ron Naaman Invited 03	Poster session	Conference ends Departure
15h40m				
16h00m		Coffee break	Coffee break	
16h20m		Invited 04		
16h40m				
17h00m		Oral 02	Excursion	
17h20m		Invited 05		
17h40m				
18h00m	Welcome reception (Registration open)			
20h00m	, 5		Conference dinner	