

Monday 26 June	Tuesday 27 June	Wednesday 28 June	Thursday 29 June	Friday 30 June			
Short courses	Short courses	A. Hecimovic Plenary		J. Greene Plenary		F. Massines Plenary	
		M. Chaker Invited speaker T05	A. Sobota Invited speaker T03	G. Abadias Invited speaker T08	A. Djouadi Invited speaker T04	D. Horwat Invited speaker T05	Z. Hubička Invited speaker T09
Lunch	Lunch	S05.1 - Plasma-deposited coatings for optical, electrical and other functionalities - Part I	S03.1 - Plasma diagnostics and plasma processes - Part I	S08.1 - Plasma and nanoscience - Part I	S04 - Plasma-deposited protective and tribological coatings	S05.3 - Plasma-deposited coatings for optical, electrical and other functionalities - Part III	S09.1 - Plasma for solar energy conversion and environmental applications - Part I
		S05.2 - Plasma-deposited coatings for optical, electrical and other functionalities - Part II	L. Schiesko Invited speaker T03	S08.2 - Plasma and nanoscience - Part II	F. Krcma Invited speaker T10	S09.2 - Plasma for solar energy conversion and environmental applications - Part II	G.S. Oehrlein Invited speaker T07
Short courses	OPENING CEREMONY	Lunch		Lunch		AWARD & PRIZES - CLOSING CEREMONY	
	E. Neyts Plenary	T. Richard Invited speaker T06	A. Karchenko Invited speaker T11	A.I. Borrás Martos Plenary			
Short courses	J. Andersson Invited speaker T01	S06 - Plasma for surface engineering	G. van Rooij Invited speaker T11	Social program			
	S01.1 - Plasma sources and electrical discharges - Part I		S11 - Industrial plasma - Hot topics				
	G. Colonna Invited speaker T02	Poster session & cocktail All topics					
S01.2 - Plasma sources and electrical discharges - Part II	S02.1 - Plasma and process modeling - Part I						
	S02.2 - Plasma and process modeling - Part II						
	Gala Dinner						