

	Sunday 22 June	Monday 23 June	Tuesday 24 June	Wednesday 25 June	Thursday 26 June	Friday 27 June	Saturday 28 June
7:00 - 9:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00 - 10:30		Richard Van de Sanden	Ali Mesbah	Peter Bruggeman	Emilie Despiau-Pujo	Osamu Sakai	Workshop
10:30 - 11:00		Coffee Break	Coffee Break		Coffee Break	Coffee Break	Coffee Break
11:00 - 12:30		Panagiotis Svarnas	Fiorenza Fanelli	Máté Vass	Laurent Garrigues	Nevana Puac	Workshop
12:30 - 14:00	Arrival & registration + Ice breaker	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	End
14:00 - 15:30		Pere Roca i Cabarrocas	Workshop	Excursion or free time	Workshop	Workshop	
15:30 - 16:00		Coffee Break	Coffee Break		Coffee Break	Coffee Break	
16:00 - 17:30		Poster session	David GO		Tomoyuki Murakami	Nicolas Plihon	
19:00 - 21:00	Dinner	Dinner	Dinner	Dinner reception	Dinner	Dinner	

Lecturer	Title
Laurent Garrigues	Hall thrusters for satellite propulsion: concept and physics
Svarnas Panagiotis	Hydrogen and Deuterium negative ion Cs-free sources for fusion applications: Fundamental Principles and Diagnostics
David Go	Plasma Electrochemistry: Fundamentals and Applications in Chemical Processing
Nevena Puac	Applications of Plasma Technologies in Agriculture & Food Technologies
Peter Bruggeman	Plasma Electrochemistry: Environmental and Decontamination Applications
Pere Roca i Cabarrocas	Low Temperature Plasma Processes for High Efficiency Solar Cells
Richard van de Sanden	The Greening of Chemical Conversion Processes by Means of Plasma-Assisted Processes
Emilie Despiau-Pujo	Low-pressure radio-frequency plasmas : Principles and application to plasma etching for microelectronics
Fiorenza Fanelli	Atmospheric pressure plasma surface processing of materials for catalysis and environmental applications
Osamu Sakai	Plasma photonic crystals and metamaterials: designs and functions for wide-band controllers
Ali Mesbah	Scientific machine learning for modeling and optimization of plasma processing of complex interfaces
Nicolas Plihon	Low-pressure magnetized plasmas: versatile platforms for studying basic plasma science
Tomo Murakami	Networks in Plasma Science
Máté Vass	Understanding atmospheric pressure RF plasmas through hybrid simulation methods