

	10/09/2023 Sunday	11/09/2023 Monday	12/09/2023 Tuesday	13/09/2023 Wednesday	14/09/2023 Thursday	15/09/2023 Friday	
7:30-8.15		Italian Breakfast	Italian Breakfast	Italian Breakfast	Italian Breakfast	Italian Breakfast	
8.45-9.00		Introduction & Welcome					
9:00-9.45		Thermodynamic of Interphases	Electrochemical kinetics	Processes in Electrocatalysis	Interfaces in electrocatalysis	Development of a Catalyst in Industry	
9.45:10.30		Elizabeth Santos	Marian Chatenet	Ulrike Krewer	Aliaksander Bandarenka	De Nora Researcher	
10.30:11.00		More Q&A	More Q&A	More Q&A	More Q&A	More Q&A	
11.00:11.30		Coffee Break					
11.30-12.15		Thermodynamic of Interphases	Electrochemical kinetics	Processes in Electrocatalysis	Interfaces in electrocatalysis	The funding opportunities of the ERC for brilliant early career scientist	
12.15:13.00		Elizabeth Santos	Marian Chatenet	Ulrike Krewer	Aliaksander Bandarenka	Monica Favaro	
13.15-14.30	Arrival	Lunch					
14.30-15.15	@ 18.00 Welcome Party @ 20.00 Dinner	Theory and computational electrocatalysis	Spectroscopic Methods of Investigation		Materials design for Electrocatalysis	Departure	
15.15-16.00		Michael Eikerling	Beatriz Roldán Cuenya		Plamen Atanassov		
16.00:16.30		More Q&A	More Q&A		More Q&A		
16.30:17.00		Tea Break			Guided Tour of Trento		Tea Break
17.00-17.45		Theory and computational electrocatalysis	Spectroscopic Methods of Investigation		Materials design for Electrocatalysis		
17.45-18.30	Michael Eikerling	Beatriz Roldán Cuenya		Plamen Atanassov			
19.30-20.30	Dinner						
		Discussion on the daily lectures	Discussion on the daily lectures	Discussion on the daily lectures	Discussion on the daily lectures		