	Sunday 18	Monday 19	Tuesday 20	Wednesday 21	Thursday 22	Friday 23
9.00-10.30	-	A. BATTISTI Introduction to Electronic Spectroscopies	A. TRAVERT Basics of Spectra and Data Processing (Chemometrics, Kinetic Modelling)	C. BERTHOMIEU Different Techniques for Triggering the Reaction and Experiments under Different Conditions	V. LORENZ-FONFRIA Examples in Photobiology	P. VOLOVITCH Examples of Reactions in the Condensed Phase: Solid- Liquid Interfaces, Homogeneous Catalysis
10.30 - 11.00		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11.00 - 12.30		T. ONFROY Introduction to Vibrational Spectroscopies	W. LEIBL Time-resolved Spectroscopy from Nanoseconds to Hours	C. KUBIS In situ and Operando Spectroscopies	A. QUARANTA Examples in Photochemistry	M. DATURI Examples of Gas Phase Reactions and Heterogeneous Catalysis at the Solid-Gas Interface
12.30 - 14.00	13.00 Start of Registration	Lunch	Lunch	Lunch	Lunch	12.30 - Prizes and closing remarks
	Start of Registration					13.00 Lunch
14.00 - 15.30		R. SPEZIA Strategies for Spectra Interpretation: Quantum Chemistry, Isotopic Labelling and others	S. ALOISE Time-resolved Ultrafast Spectroscopy: fs-ps Scale	A. MARCELLI New Approaches, Microspectroscopy and Large Measuring Devices		
15.30 - 15.45		Flash presentations	Flash presentations	Flash presentations	Scientific Visit	
15.45 - 16.15		Coffee Break	Coffee Break	Coffee Break		
16.15 - 17.45		Poster session A	Poster session B	P. HELLWIG Examples in Biochemistry		
17.45 - 19.00						
19.00 - 20.30	Dinner	Dinner	Dinner	Dinner		
20.40 - 22.00	20.40 - Welcome speech - Introductive conferences 21.00 - A. MEZZETTI Flavonols as an Example of Study on Reaction Mechanisms 21.30 - B. FABBRI Surface Kinetics Studies on Chemoresistive Gas Sensors: an			Fête de la musique	20.00 - Social Dinner (or Dinner as usual)	

Advanced System for Operando

DRIFT Spectroscopy

Fête de la musique

Enjoy !!