

	Mon 1/9	Tue 2/9	Wed 3/9	Thu 4/9	Fr 5/9	Sat 6/9	Sun 7/9	Mon 8/9	Tue 9/9	Wed 10/9	Thu 11/9	Fr 12/9					
7h45 8h45		Brkfst	Brkfst	Brkfst	Brkfst	Brkfst	Brkfst	Brkfst	Brkfst	Brkfst	Brkfst	Brkfst					
8h45 10h15		Intro 15 min PES-EXP-1 Claessen	PES-EXP-2 Claessen	PES-TH-2 Minar	PES-EXP-3 Claessen	Novel Analyzers-1 Schönhense	Free	XRS-1 X-RES Abbamonte	XRS-3 X-RES Abbamonte	HAXPES-1 Fadley	TR-PES-2 Perfetti	STUDENTS' TALKS 8:45 – 10:00					
	10h15 10h45	Coffee	Coffee	Coffee	Coffee	Coffee		Coffee	Coffee	Coffee	Coffee	Coffee	Coffee 10:00 – 10:15				
10h45 12h15		PES-TH-1 Minar	SCES-1 Biermann	SCES-2 Biermann	Tutorial SPR- KKR package Minar	Novel Analyzers-2 Schönhense		XRS-2 RIXS Monney	XRS-4 RIXS Monney	HAXPES-2 Fadley	ARPES- Orbital Tomography Reinert	STUDENTS' TALKS 10:15 – 11:05 Closing 30min					
12h30 14h00		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch					
14h00 16h00	Arrival	Free	Free	Free	Free	Free	Free	Free	Free	Free	Free	Departure					
16h00 17h30		Light-Src-1 Synchrotron Couprie	Light-Src-2 Synchrotron Couprie		SCES-3 Biermann	STUDENTS' TALKS 16:00 – 17:15		HR-ARPES- 1 Santander- Syro	Spin- ARPES 1 Bertran	TR-PES-1 Perfetti							
		Coffee	Coffee		Coffee 17:30 – 18:00	Coffee 17:15-17:45		Coffee	Coffee	Coffee							
17h30 17h45																	
17h45 19h15		XPS-SCES-1 Haverkort	XPS-SCES-2 Haverkort 19h00 Pot d'accueil			STUDENTS' TALKS 18:00 – 19:15		STUDENTS' TALKS 17:45 – 19:00	HR-ARPES- 2 Santander- Syro	Spin- ARPES 2 Bertran			State of the art ARPES instrumentation Dedkov (SPECS)				
19h30 21h00	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner						
21h00-						POSTERS + snacks/drinks				POSTERS + snacks/drinks							

Photoemission Basics: EXPeriment, THEory, SCES(Exp/Theo)

Novel electron and spin analyzers

High Resolution (HR) ARPES

State-of-the-art ARPES: analyzers, detectors and excitation sources

Light sources and Synchrotron Radiation

Core-level spectroscopy of SCES

X-Ray scattering (XRS): RIXS, REXS, XAS, etc

Spin-ARPES (SARPES)

Soft & Hard X-ray PES

Time-resolved ARPES

ARPES: orbital tomography