	Monday	Tuesday	Wednesday	Thursday	Friday
8:30	Introduction	X-rays scattering	Statistic	<b>STM/AFM</b> (C. Petit)	Magnetism
9:00	(R. Ferrando)	(P. Andreazza)	models	(C. Peul)	(F. Tournus)
9:30			(F. Calvo)	Physical synthesis	
10:00	Coffee break				
10:30	Chemical	Environmental TEM	Energetic Models	(E. Janssens)	<b>Optics</b> (E. Cottancin)
11:00	Synthesis	(D. Alloyeau)	(M. Benoit)	<b>Catalysis</b> (L. Piccolo)	(L. Cottancin)
11:30	(C. Amiens)		Hot topic <b>TEM</b>	(L. PICCOIO)	Hot Topic <b>Plasmonic</b>
12:00	Lunch				
14:00	Presentation of practical works	Free time			
15:30	Coffe	Coffee break		Coffee break	
16:00	1. TEM	1. TEM		Hot topic Growth	1. TEM
	<ol> <li>X-rays</li> <li>Simulations</li> <li>AFM-STM</li> </ol>	<ol> <li>X-rays</li> <li>Simulations</li> <li>AFM-STM</li> </ol>	Excursion	Hot topic Scale-up	<ol> <li>X-rays</li> <li>Simulations</li> <li>AFM-STM</li> </ol>
18:00			Conference	Industrial Applications	
19:00	Poster/buffet	Free dinner	Free dinner	Gala dinner	Free dinner