

Monday november 16th		Tuesday november 17th		Wednesday november 18th	
8h30 8h45	Welcome and Badges	8h30		8h30	
	US and F researches in nanoscience M.C. Roco, J.P. Bourgoin, R. Plana, P. Bernier	9h	Plenary A3 A. Franco	9h	plenary B5 D.F. Ogletree
9h45	Plenary A1 C. Delerue	9h30	plenary A4 M.A. Alam	9h30	plenary B6 V. Chamaré
10h15	plenary A2 S. Glotzer	10h	plenary B3 H. Craighead	10h	plenary C5 S. Lanone
10h45	Break	10h30	Break	10h30	plenary C6 B. Cohen
11h15	plenary B1 D. Bonnell	11h	plenary B4 J. Fernandez	11h	Break
11h45	plenary B2 P. Puget	11h30	plenary C3 M. Carriere	11h30	Nanosimulation Discussion on collaborations
12h15	Lunch + Posters	12h	Plenary C4 P. Alvarez	12h	Nanocharacterization Discussion on collaborations
14h15	Plenary C1 M. Wiesner	12h30	Lunch + Posters	12h30	NanoEnvironm't Discussion on collaborations
14h45	Plenary C2 J. Rose	14h30	<b>Nanosimulation</b> Th Deutsch Aksimentiev Mingo Greeley M. Masella Fernandez-Serra A. Pimpinelli	14h30	Wrap-up session
15h15	M. Van der Rest Soleil Director	15h		15h	Lunch
16h	Presentation/ Talk by a Soleil Scientist followed by Visit of the Soleil Synchrotron	15h30		15h30	Paris/Saclay area lab visits
16h30	<b>Nanosimulation</b> X. Blase N. Marzari J. Guo	16h		16h	
17h		16h30		16h30	
17h30		17h		17h	Departure to Grenoble for those visiting labs there on the 19th
18h		17h30		17h30	
18h30		18h		18h	
19h30	departure to Restaurant	18h30		18h30	