	Thursday 8th	
8.30 am to 1 pm	Micromanipulation techniques: Optical /Magnetic tweezers, AFM	S. Quake, V. Croquette, P. Hansma, S.Lindsay
2.30 pm to 5.30 pm	Guided visit of old Tours	
6 pm to 7 pm	Single molecule fluorescence	F. Keilman, C.A.M. Seidel
7.30 pm to 9 pm	Cocktail at the city Hall of Tours	
	Friday 9th	
8.30 am to 1 pm	Single molecule fluorescence/ ionic channels	S. Weiss, M. Orrit, E.Isacoff, F.Sigworth
2pm to 5 pm	Practical workshop on micromanipulation	Posters , demos and discussions
5 pm to 7.30 pm	ionic channels	P.Selvin, S.Sieglelbaum, A.Pralle
	Saturday 10th	
8.30 am to 1 pm	Single molecule at work Ligand / receptor interaction enzymatic activity	H.Gaub, S.Xie, E.Yeung, Wennalm S., G. Bonnet
2 pm to 5 pm	Posters, demos and discussions	
5 pm to 7.30 pm	Protein folding and structure	R.Hochstrasser, D.Rokhsar, W.A. Eaton
	Sunday 11th	
8.30 to 1pm	Protein folding and structure/ Photo-physics on single molecules	T.Schmidt, P.Barbara, S.Adams, G.Schenter
2 pm to 5 pm	Posters, demos and discussions	
5 pm to 7.30 pm	Protein folding and structure/ Photo-physics on single molecules	Y.Goldman, J.Hofkens, X.Zhuang, G.Zocchi
	Monday 12th	
8.30 am to 1 pm	Molecular motors	H.Berg, K.Kinoshita, J.Spudich,L.Berger, A. Ishijima
2 pm to 4.pm	Posters, demos and discussions	
4 pm to 6 pm	Molecular motors	T.Yanagida, R.Vale
6.30 pm to 11 pm	Visit of Montlouis cellar and dinner	
	Tuesday 13th	
8.30 am to 1 pm	Single molecule technologies	O.Orwar, S.Allen, M.Auer, M.Sauer, V. Uhl., D.Branton
2 pm to 10 pm	Social event: visit of Chenonceaux and Amboise	
10 pm	Tours by night	
	Wednesday 14th	
8.30 am to 1 pm	Theory of molecular motors DNA structures	J.Prost, J. Marko, F.Heslot, R.Lavery,
2 pm to 5 pm	Posters, demos and discussions	
5 pm to 7.30 pm	DNA /Prospectives	S.B.Smith, round table
8pm to next morning	Celebration of Bastille day	Firework and dancing
	Thursday 15th	
8.30 am to 1. pm	DNA/protein interactions	C.Bustamante, J.Gelles, T.Ha, B.Maier, T.Strick, D.Keller
12.30 pm to 2 pm	Lunch	
afternoon	departure	