Sunday 3 rd April 2011				
17h-19h	Participants Welcoming			
19h00-19h10	Introduction	M. Bruix & C. van Heijenoort		
19h10-20h10	Opening Lecture			
	Developments in parallel MRI	K. Pruessmann		
20h30-	Welcome cocktail/Diner			
Monday 4 th April 2011				
9h-9h40	<i>The</i> ³¹ <i>P roundabout way for structure investigation of metal complexes. Lithium and yttrium as case studies</i>	F. López-Ortiz		
9h40-10h00	Paramagnetic NMR: highly resolved structural information in the Prussian blue Analogues	A. Flambard		
10h00-10h20	⁷ Li, ¹⁵ N{ ¹ H} HMQC NMR: Connecting nuclei at natural abundance !	M. Casimiro		
10h20-10h40	Probing cavities in SNase structure : a high pressure NMR study	J. Roche		
10h40-11h10	Coffee break			
11h10-11h50	Imaging of moving organs	J. Felblinger		
11h50-12h10	Fast whole-body MR angiography in mice	W. Lefrançois		
12h10-12h30	The structure, protein-protein and protein-RNA interactions of Pub1p C-Terminal RRM Domain reveal new Insights into Stress Granule Assembly.	J.M. Pérez-Cañadillas		
12h30-12h50	Structural insights into respiratory syncytial virus transcription from the perspective of protein M2-1	C. Sizun		
	Lunch			
15h-17h00	Poster Session and coffee			
17h00-17h40	NMR studies on modified RNA and DNA molecules	C. González		
17h40-18h00	Solution structure of the THAP domain from human THAP1 in complex with its natural 16-bp DNA target. Structural determinants of DNA specific recognition	V. Gervais		
18h00-18h20	Observing ipso-contacts at dimer interfaces with the novel diagonal-free 3D [H]C,CH-NOESY experiment	T. Diercks		
18h20-18h40	60kHz MAS Homonuclear ¹³ C Correlations Applied to Solid-State Biological Systems	J. Trebosc		
18h40-19h00	Easy quantification with NMR	D. Argyropoulos		
19h30-20h30	City Guided tour			

Tuesday 5th April 2011			
9h-9h40	Exploring Multiple Timescale Motions in Folded and Intrinsically Disordered Proteins using NMR	M. Blackledge	
9h40-10h00	<i>Pyranose ring flexibility at aglyconic moiety as an inhibitor design strategy</i>	L.P. Calle-Jiménez	
10h00-10h20	Small unilamellar vesicles as membrane mimetic media: influence of the dynamical behavior	A. Bondon	
10h20-10h40	Structural models of DYNLL1 with interacting partners	M. F. García-Mayoral	
10h40-11h10	Coffee break		
11h10-11h50	Transient protein interactions by NMR and SAXS	M. Pons	
11h50-12h10	Biosensors using laser-polarized ¹²⁹ Xe NMR	N. Tassali	
12h10-12h30	A Solution NMR Study of the Interactions of Oligomannosides and the Anti-HIV-1 2G12 Antibody	J. Angulo	
12h30-12h50	¹⁴ N and ² H NMR Studies of Microsecond Timescale Dynamics in Solid Peptides	L. Duma	
	Lunch		
15h-17h00	Poster Session and coffee		
17h00-17h40	Structure and Dynamics of The Bacterial Cell Wall by Solid-State NMR	S. Hediger	
17h40-18h00	Chemical modulation of peptoids: NMR conformational studies on partially constrained derivatives	A. Moure	
18h00-18h20	Integrated structural biology for the study of a multifunctional histone chaperone	F. Ochsenbein	
18h20-18h40	Linear discriminant analysis of ³¹ P NMR data for identification and enantiodiscrimination of amino acids	S. Nieto	
18h40-19h00	Non Uniform Sampling in NMR	M. Piotto	
20h30	Bruker diner		

Wednesday 6th April 2011			
9h-9h40	Scalar J-Couplings in Silicate-based Materials: From Measurements to Structural Interpretations	P. Florian	
9h40-10h20	Insights on the 'Venus flytrap mechanism': solution structure and segmental motion of periplasmic binding proteins	O. Millet	
10h20-10h40	Monitoring synthesis of porous materials by operando relaxometry NMR using new fast T_1 NMR sequence	V. Gex	
10h40-11h00	Coffee break		
11h00-11h40	NMR Methods for the Measurement of Small Heteronuclear Coupling Constants at Natural Abundance: An Overview	T. Parella	
11h40-12h00	³³ S Solid State NMR study of sulfur-containing compounds: Comparison between experimental NMR parameters and First Principle calculations	T. Poumeyrol	
12h00-12h20	In situ MAS NMR studies on the interaction of acylating agents over zeolites	T.Blasco	
12h20-13h00	Miniaturized NMR and MRI	D. Sakellariou	
13h00	Closing light buffet		