

*Preliminary Agenda*

**NMI3-II FP7 Detector JRA Meeting**  
**Wednesday 26 March 2014 09.00 – 16:30**  
**Saclay, Bld. 563, room 15**

	<b>Time</b>	<b>Preliminary Title</b>	<b>Speaker</b>	<b>Chair</b>
<b>09.00</b>	<b>09.10</b>	Welcome	Alain Menelle Nigel Rhodes	
	<b>WP21 Task 21.1 : Development of scintillation detectors based on WLS fibre</b>			
09.10	09.30	Status and future plans at ISIS	Jeff Sykora	
09.30	09.50	Status and future plans at FZJ	Ralph Engels	
09.50	10.10	Experience on solid state devices: evaluation, development and neutron tests	Francesco Sacchetti	
	<b>WP21 Task 21.2 : Development of gas detectors based on solid 10B converter</b>			
10.10	10.30	Status and future plans at HZB	Andriy Styervoyedov	
10.30	10.50	Status and future plans at TUM	Karl Zeitelhack	
<b>10.50</b>	<b>11.10</b>	<b>Coffee</b>		
11.10	11.30	Status and Future plans at BNC	János Orbán	
11.30	11.50	Multi-layered Micromegas neutron detector at Saclay	Georgios Tsliledakis	
11.50	12.10	Experimental results with the IN6 Multigrid prototype (CRISP collaboration)	Mathieu Ferraton	
12.10	12.30	Experimental results at Milano Bicocca	Giuseppe Gorini	
<b>12.30</b>	<b>13.30</b>	<b>Lunch</b>		
13.30	15.30	Discussions: Current and Future		
<b>15.30</b>	<b>16.30</b>	<b>Visit to Detector Labs</b>		