## Applying Quantum Mechanics to Alloy Design for Nuclear Reactor Steels

## Monday 03 June 2013

## <u>The 1st meeting of the contact persons of the EERA Joint Programme on Nuclear Materials - Sub Project 4: JPNM/SP4</u> - CSEC Seminar Room 3808 (09:30-17:30)

time	[id] title	presenter
09:30	Tea/Coffee	
	[3] Welcome and Overview of the JPNM and current SP4 DoW: Expectations from the meeting	MALERBA, Lorenzo
10:30	[5] Discussion of the DoW	
11:00	[15] Discussion of WP1 - Current Steels	
11:15	[6] Report on Current Activities at ENEA - Contributions to WP1 - Liquid Metal Corrosion	ANGIOLINI, Massimo
11:30	[7] Report on Current Activities at CNRS - Contributions to WP1 and WP2	PAREIGE, Cristelle
11:45	[8] Report on Current Activities at UKERC - Contributions to WP1, WP2 and WP3	CONNOLLY, Brian
12:00	[9] Report on Current Activities at NRG - Contributions to WP1	BLAGOEVA, Darina
12:15	[10] Report on Current Activities at MPA - Contributions to WP1 - Austenitic Steels Modelling and Experiment	SOPPA, Ewa
12:30	Lunch	
13:30	[11] Discussion of WP2 - ODS Steels	
14:15	[12] Report on Current Activities at KTH - Contributions to WP2 - ODS Steels Modelling	OLSSON, Pär
14:30	[13] Discussion of WP3 - Ceramics & refractory alloys	
14:45	[14] Report on Current Activities at ENEA - Contributions to WP3 - Multiscale Modelling of SiC/SiC	ANGIOLINI, Massimo
15:00	[16] Discussion of WP4 - Coordination/Consolidation, Resource Sharing	
15:30	[17] Report on Current Activities at ENEA - Contributions to WP4 - ENEA Grid & JPNM Web Portal	PAGNUTTI, Simonetta
15:45	[18] Report on Current Activities at CIEMAT - Contributions to WP4 - Web Portal	RUBIO DEL SOLAR, Manuel
16:00	Tea/Coffee	
16:15	[19] Discussion of Milestones, Road-Mapping in FP7/MatISSE and Any Other Business	