



International Workshop on Sub-Task Fusion Neutronics under IEA Implementing Agreement on a Co-operative Programme on the Nuclear Technology of Fusion Reactors

29th September 2014, 15.30-18.15
Kursaal Congress Center, room 4, San Sebastian (Spain)

during the 28th Symposium on Fusion Technology (SOFT 2014)

Final agenda

Chair: R. Villari, M. Sawan

Time	Topic		Presenter
15:30-15:35	Welcome & Scope of the Meeting		R. Villari
	1 Opening		
15:35-15:45	Remarks on neutronics: history of progress and international collaborations		M. Abdou
	2 Summary reports of each party		
	Country	Title	
15:45-16:05	China	Neutronics activities in China	P. Long
	EU		
16:05-16:15		Neutronics experiments at JET tokamak	P. Batistoni
16:15-16:25		Neutronics activities at CCFE	S.Lilley
16:25-16:35		Neutronics activities at ENEA	M. Pillon
16:35-16:45		Neutronics activities at KIT	U. Fischer
16:45-17:00	India	Neutronics activities in India	CVS Rao
17:00-17:20	Japan	Overview of Fusion Neutronics Activities at JAEA/FNS	C. Konno
	USA		
17:20-17:45		Neutronics activities at UCLA/PPPL	M. Youssef
		Neutronics activities at University of Wisconsin	M. Sawan
	3 Other topics & Discussion		
17:45-17:50	ITER neutronics recent needs		M. Loughlin
17:50-17:55	SINBAD updates		D. Leichtle
17:55-18:15	Discussion on 2015 WP, neutronics school, future collaborations & Next meeting		All
18:15	Adjourn		