

Programme

Tuesday 6 October 2009

9:00-9:15	Welcome	G. Mank (IAEA)
9:15-9:45	Recall of benchmark objectives	S. Leray (CEA – France)
9:45-10:15	Technical aspects	J.-C. David (CEA – France)
10:15-10:35	Break	
10:35-11:05	Result production and web site tools	M. U. Khandaker (IAEA)
11:05-11:50	Discussion on result production and web site	All participants Convener: J.C. David (CEA- France)
11:50-12:10	Expected outcome on the physics of spallation models	Y. Yariv (Soreq – Israel)
12:10-12:30	Processing of benchmark data	J. Yoo (KAERI, Korea)
12:30-14:00	Lunch	
14:00-14:30	Deviation factors	A. Konobeev (FZK – Germany)
14:30-15:30	Discussion on Deviation Factors / Figures of Merit	All participants Convener: Y. Yariv (Soreq – Israel)
15:30-16:00	Break	
16:00-16:20	Some remarks about the experiments on neutron, LCP, and pion measurements	D. Filges (FZJ – Germany)
16:20-18:00	Results: General trends (Neutron – lcp – pion)	All participants Convener: D. Filges (FZJ – Germany)

Wednesday 7 October 2009

9:00-9:30	Lessons from the former benchmark on spallation residues	R. Michel (ZSR – Germany)
9:30-10:30	Results: General trends (Residue – Excitation function)	All participants Convener: D. Filges (FZJ – Germany)
10:30-11:00	Break	
11:00-11:30	The view point of users	F. Gallmeier (ORNL, USA)
11:30-12:00	Interaction with end-users	All participants Convener: G. Mank (IAEA)
12:00-13:00	Results: Model analysis - Strategy/Methodology	All participants Convener: G.Mank (IAEA)
13:00-14:00	Lunch	
14:00-15:00	Conclusion & next steps	All participants Convener: S. Leray (CEA)
15:00-16:00	Preparation of report and executive summary	All participants Convener: G.Mank (IAEA)