

2-Days Course on SAP and SAM

KIT, 10-11 July 2012

Preliminary agenda

1st day

8:15/8:25	Bus departure from hotels Residenz/Novotel	
8:50	Registration	
9:00	Welcome by KIT	KIT
9:10	Overview of the SARNET-2 program	IRSN
9:30	Historical overview; TMI-2 and Chernobyl accidents	PSI
10:30	COFFEE BREAK	
10:50	Recent status of knowledge about the Fukushima Daiichi accidents	AREVA
11:40	SA Phenomenology I: Overview and Early in-vessel	KIT
12:40	LUNCH	
13:40	SA Phenomenology II: Late in-vessel and ex-vessel	CEA
15:00	SA Phenomenology III: Containment and source term	CIEMAT
16:00	COFFEE BREAK + Group Foto	
16:30	Radiological consequences to the environment resulting from SA	KIT
17:30	ADJOURN – Bus to dinner	
18:00	Reception in the Heinrich Hertz Guest House	KIT
21:00	Bus to Hotels	

2nd day

8:15/8:25	Bus departure from hotels Residenz/Novotel	
9:00	SA codes	IRSN
11:00	COFFEE BREAK	
11:20	SAMGs I: General overview	AREVA
12:20	LUNCH	
13:20	SAMG II: Plant specific applications	AREVA
14:20	Backfitting of Gen II plants	AREVA
15:20	COFFEE	
15:40	SA mitigation of Gen III plants	AREVA
16:40	Final discussion, feedback	UNIPI
17:00	ADJOURN – Buses to hotel/train station	