

Agenda for the MNEMEE Demo at Schloss Rheinfels

Tuesday, June 30th, 2009

15:15	<i>Opening</i>	
15:15 – 15:50	Introduction	
... 10'	- Project overview	(IMEC / Mamagkakis)
... 10'	- Tool flow	(IMEC / Mamagkakis)
... 15'	- Industrial target applications	(TCF / Elmostadi) + (ICOM)
15:50 – 16:20	Code parallelization	
... 15'	- Parallelism extraction	(ICD / Cordes)
... 15'	- MPA	(IMEC / Mallik)
16:20 – 16:50	Process assignment	
... 15'	- Scenario based	(TUE / Stuijk)
... 15'	- Memory aware	(ICD / Jovanovic)
16:50 – 17:00	<i>Break</i>	
17:00 – 17:45	Memory assignment	
... 15'	- Static array assignment (MH)	(IMEC / Mallik)
... 15'	- Static data assignment	(ICD / Schmoll)
... 15'	- Dynamic data structure opt.	(ICCS / Baloukas)
17:45 – 18:00	Open discussions	
18:00	<i>Close</i>	
