

XtreemOS summer school 2010 (July 5-9)
Reisenburg Castle, the science center of Ulm University (Germany)

-Draft programme -

Time	Monday July 5	Tuesday July 6	Wednesday July 7	Thursday July 8	Friday July 9
09:00-10:30	Arrival of participants	VO Mgmt & security (A. Arenas)	Scalaris: Pub/Sub system (T. Schuett)	Virtual Nodes (J.Domaschka)	Grid Checkpointing (J. Mehnert-S.)
10:30-11:00		XtreemFS File System (J. Stender)	Application Execution Mgmt (R. Nou)	Byzantine Fault Tolerance (C. Spann)	Object Sharing Service (M. Schoettner)
11:00-12:30		Practical session XtreemFS (J.Stender)	Practical session AEM (R.Nou/J.Giralt)	Practical session vnodes (J.Domaschka / S.Kächele/ C.Spann)	Invited talk: Bernhard Schott (DGSI coordinator, Platform Computing)
12:30-14:00	Lunch break				
14:00-14:30	Registration	Cluster flavour/ Kerrighed (J. Parpaillon)	Tuto:how to port an application to XOS? (M. Sterk)	XtreemOS applications	Departure of participants <i>(optional: guided tour in Ulm)</i>
14:30-14:45	Welcome		Grid Application Programming (T. Kielmann)		
14:45-15:30	Opening talk (C. Morin)	Testbed / deployment (Y. Jégou)			
15:30-16:00	Coffee break				
16:00-17:30	Invited talk: Ruben S. Montero (OpenNebula, UCM)	Doctoral symposium (1)	Practical session SAGA (T.Kielmann)	Doctoral symposium (2)	
		XOS technical demo (M. Sterk)			
19:00-20:00	Welcome reception (incl. Poster/demo)	Dinner	Dinner	School dinner	
from 20:00		FIFA world cup semi-final 1	FIFA world cup semi-final 2		