

Monday, September 26		
8h45-9h45	Registration and Coffee	
9h45-10h	Welcome	Aurélien Degrémont
10h-10h30	An update on both the 2.1 community release and also WC Lustre releases	Peter Jones, Whamcloud
10h30-11h	Coffee break	
11h-11h30	Lessons learned from Lustre file system operation	Roland Laifer, KIT
11h30-12h	The Lustre file system at IHEP	Lu Wang, Institute of High Energy Physics - Beijing
12h-12h30	Lustre 2 administration at CEA	Stéphane Thiell, CEA
12h30-14h	Lunch	
14h-14h30	Lustre support in a Petaflop environment	Alexandre Louvet, BULL
14h30-15h	Visualization of Lustre RPC Traces with Vampir	Michael Kluge, TU Dresden
15h-15h30	Hands on Lustre 2.x	Johann Lombardi, Whamcloud
15h30-16h	Coffee break	
16h-16h30	The ClusterStor Engineered Solution for HPC	Torben Kling Petersen, Xyratex
16h30-17h	Comprehensive ID Mapping in Lustre 2.X	Steve Simms, Indiana University
17h-17h30	Evolving Lustre for Exascale	Eric Barton, Whamcloud
17h30-19h15	Break	

Social event		
19h10	Meeting in Hotel Lobby	
19h15-19h25	10-min walk to the boat	
19h30-23h30	Dinner and Tour on Seine River	

Tuesday, September 27		
8h30-9h	Coffee	
9h-9h30	A LUSTRE deployment over heterogeneous infrastructure in a Grid Computing Center.	Alfonso Pardo Diaz, CETA-CIEMAT
9h30-10h	Lustre as Data Acquisition File System at Diamond Light Source	Greg Matthews, Diamond Light Source Ltd.
10h-10h30	Overview of Lustre Usage on JUROPA	Frank Heckes, Forschungszentrum Juelich
10h30-11h	Coffee break	
11h-11h30	Lustre administration - and how it compares to its rivals	Daniel Kobras, Science+Computing AG
11h30-12h	Robinhood PolicyEngine	Thomas Leibovici, CEA
12h-12h30	Whamcloud Lustre Management Tools	John Spray, Whamcloud
12h30-14h	Lunch	
14h-14h30	An Exploration of New Hardware Features in Lustre	Nathan Rutman, Xyratex
14h30-15h	Wrap up	Aurélien Degrémont
15h-15h30	Coffee	