

EGEE User Forum

Wednesday, 1 March 2006

1d: Computational Chemistry - Lattice QCD - Finance - 40/4-C01 (14:00 - 18:30)

time	[id] title	presenter
14:00	Introduction	
14:15	[70] Grid computation for Lattice QCD	Dr ANDRONICO, Giuseppe
14:30	[75] SALUTE – GRID Application for problems in quantum transport	Prof. KARAIVANOVA, Aneta
14:45	Discussion	
15:00	[77] The EGRID facility	Dr COZZINI, Stefano
15:15	Discussion	
15:30	[105] The Molecular Science challenges in EGEE	GERVASI, Osvaldo
15:45	[104] On the development of a grid enabled a priori molecular simulator	LAGANA`, Antonio
16:00	Coffee break	
16:30	[82] An Attempt at Applying EGEE Grid to Quantum Chemistry	Dr STERZEL, Mariusz
16:45	Discussion	