## Lattice2010

## Friday, 18 June 2010

## Parallel 53: Algorithms and machines - Room3 (14:30 - 16:10)

time	[id] title	presenter
14:30	[192] AuroraScience	SCORZATO, Luigi
14:50	[86] Solving the Dirac equation on QPACE	NOBILE, Andrea
	[335] apeNET+: a 3D toroidal network enabling petaFLOPS scale Lattice QCD simulations on commodity clusters	AMMENDOLA, Roberto
15:30	[321] Attaining multi-teraflops performance for QCD on GPUs	BABICH, Ronald
15:50	[198] QUDA Programming for Staggered Quarks	GOTTLIEB, Steven Gottlieb