

PDC 20th Anniversary and SNIC Interaction

Monday, 30 August 2010

SNIC Interaction: Poster Session (16:45 - 18:00)

time	[id] title	presenter
16:45	[282] Using SNIC resources to explore the flow physics around a simplified tractor-trailer model	Mr ÖSTH, Jan
16:46	[276] Flow simulation and optimization using SNIC resources	Mr HELGASON, Eysteinn
16:47	[277] Massively Parallel Large Scale Automated Adaptive Finite Element CFD	Mr JANSSON, Niclas
16:48	[278] SeRC Electronic Structure Community	Prof. DELIN, Anna
16:49	[279] HPC at KTH Mechanics	Mr MONOKROUSOS, Antonios Mr LENAERS, Peter Dr SCHLATTER, Philipp
16:50	[280] Origin of the Anomalous Piezoelectric Response in Wurtzite ScxAI1-xN Alloys	TASNADI, Ferenc
16:51	[281] Multi-scale QM/MM high performance computing design of biological markers	Dr RINKEVICIUS, Zilvinas
16:52	[284] Chalmers e-Science Centre - a new initiative	Dr STRAND, Pär