

NVIDIA/CDS/UPSaclay meeting

lundi 30 mars 2015

Scientific projects: Presentations - Session 1 (14:15 - 15:05)

time	[id] title	presenter
14:15	[2] Parallélisation des calculs sur serveur multi-GPUs pour la résolution de problèmes inverses	M. GAC, Nicolas
14:25	[3] Applied Generic Programming to Accelerator Programming	M. FALCOU, Joel
14:35	[4] Anatomical and Functional Visualization of Brain Connectivity	M. BART, Postma
14:45	[5] The Matrix Element Method and GPUs for the Higgs boson studies	M. BEAUDETTE, Florian
14:55	[6] Fast Distributed Total Variation	M. VAITER, Samuel

Scientific projects: Presentations - Session 2 (15:35 - 16:05)

time	[id] title	presenter
15:35	[7] Recognition and information extraction in multi-lingual documents with Recurrent Neural Networks and Deep Neural Networks	M. CIRSTEA, Bogdan-Ionut
15:45	[8] Uses of GPUs for challenges in Machine Learning	Dr GUYON, Isabelle
15:55	[9] Locating Influential Nodes in Complex Networks: A Truss Decomposition Approach	Prof. VAZIRGIANNIS, Michalis