Implementing algorithms for fast on-line data processing on GPU's

Content:
Recently there has been a number of efforts to exploit GPU computing for scientific purposes such as on-line data processing, Monte-Carlo simulations and PDE solvers. We report on a GPU implementation of several cluster finding and data filtering algorithms applied to on-line processing of data from pixel detectors. The performance is compared to the existing implementation on a multi-core CPU architecture.

Primary authors: Dr. AGAPOV, Ilya (DESY)
Co-authors: Dr. SCHLUENZEN, Frank (DESY) ; Dr. OKHOTIN, Alexander (University of Turku)
Presenter: Dr. AGAPOV, Ilya (DESY)

Session classification: --not yet classified--
Track classification: Online Computing
Type: Poster Presentation