

ACAT 2008**Tuesday, 4 November 2008****Data Analysis - Algorithms and Tools (14:00 - 18:15)**

| time | [id] title | presenter |
|-------|---|--------------------------|
| 14:00 | [35] VISPA: a Novel Concept for Visual Physics Analysis | KLIMKOVICH, Tatsiana |
| 14:25 | [22] Petaminer: Efficient Navigation to Petascale Data Using Event-Level Metadata | VANIACHINE, Alexandre |
| 14:50 | [215] Interactive Data Analysis with PROOF, Experience at GSI | KRESHUK, Anna |
| 15:15 | [19] C++ and Data | NAUMANN, Axel |
| 15:40 | Coffee Break | |
| 16:10 | [53] Alignment of the ATLAS Inner Detector tracking system | Mr ALISON, John |
| 16:35 | [169] Recent Improvements of the ROOT Fitting and Minimization Classes | Dr MONETA, Lorenzo |
| 17:00 | [176] Efficient Level 2 Trigger System Based on Artificial Neural Networks | Ms KHATCHADOURIAN, Sonia |
| 17:25 | [177] Sophisticated algorithms of analysis of spectroscopic data | MORHAC, Miroslav |
| 17:50 | | |