## High-performance Signal and Data Processing: Challenges in Astro- and Particle Physics and Radio Astronomy Instrumentation



Contribution ID: 60 Type: not specified

## **ATLAS GPU Trigger Studies**

Friday, 31 January 2014 09:35 (15 minutes)

**Primary author:** Mr BRISTOW, Timothy (University of Edinburgh)

**Presenter:** Mr BRISTOW, Timothy (University of Edinburgh)

Session Classification: Parallel Session II - High-throughput supercomputing & performance testing

(1)