



Contribution ID: 74

Type: **Poster**

## **Test on simulated data of culnspiral, the GPU high arithmetic intensity prototype library for coalescing binaries detection.**

*Wednesday, 27 January 2010 18:12 (2 minutes)*

**Primary author:** BOSI, Leone Battista (PG)

**Presenter:** BOSI, Leone Battista (PG)

**Session Classification:** Long and Short GW transients - Poster presentations