



Contribution ID: 117

Type: **Poster**

One More Technique for Burst Source Position Identification: X-Wigner Spectra

Wednesday, 27 January 2010 12:58 (2 minutes)

Primary authors: POSTIGLIONE, Fabio (DIIE, University of Salerno, INFN and LSC); PINTO, Innocenzo (WavesGroup, University of Sannio, IT, INFN and LSC); PRINCIPE, Maria (WavesGroup, University of Sannio, IT, INFN and LSC); CROCE, Rocco (WavesGroup, University of Sannio, IT); PIERRO, Vincenzo (WavesGroup, University of Sannio, IT, INFN and LSC)

Presenters: POSTIGLIONE, Fabio (DIIE, University of Salerno, INFN and LSC); PINTO, Innocenzo (WavesGroup, University of Sannio, IT, INFN and LSC); PRINCIPE, Maria (WavesGroup, University of Sannio, IT, INFN and LSC); CROCE, Rocco (WavesGroup, University of Sannio, IT); PIERRO, Vincenzo (WavesGroup, University of Sannio, IT, INFN and LSC)

Session Classification: Short GW transient events II - Poster presentations