GWDAW-14



Contribution ID: 55

Type: Poster

A Bayesian strategy for the generation of pulsar time-of-arrival measurements

Thursday, 28 January 2010 18:14 (2 minutes)

Primary author: MESSENGER, Chris (AEI Hannover)

Co-authors: LOMMEN, Andrea (Franklin & Marshall College); DEMOREST, Paul (National Radio Asronomy Observatory, Virginia); RANSOM, Scott (National Radio Asronomy Observatory, Virginia)

Presenter: MESSENGER, Chris (AEI Hannover)

Session Classification: Continuous Waves and Neutron star structure - Poster presentations