



# GWDAW-14

## Thursday, 28 January 2010

### Continuous Waves and Neutron star structure - Poster presentations - Aula Amaldi, 1st Floor (18:10 - 18:30)

time	[id] title	presenter
18:10	[45] A directed search for continuous gravitational waves from unknown isolated neutron stars	BEHNKE, Berit
18:12	[50] Coherent metric for continuous gravitational waves from isolated systems	PRIX, Reinhard
18:14	[55] A Bayesian strategy for the generation of pulsar time-of-arrival measurements	MESSENGER, Chris
18:16	[60] Parameter-space metric of semicoherent searches for continuous gravitational waves	PLETSCH, Holger
18:18	[61] Search for continuous gravitational waves from PSR J2144-3933 using a magnetically-levitated torsion antenna	ISHIDOSHIRO, Koji
18:20	[62] An all-sky search for continuous gravitational waves from neutron stars in binary systems using the TwoSpect algorithm	GOETZ, Evan
18:22	[110] Polynomial search for continuous gravitational waves from neutron stars in binary systems	BULTEN, henk J.