Scientific search codes: the LALWrapper package

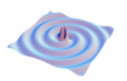
Patrick R Brady

Department of Physics

University of Wisconsin-Milwaukee

LIGO-G010357-00-Z

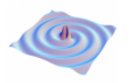
LSC Meeting, 15/08/2001



LALWrapper: what it is/has

- inspiral templated inspiral
- power: excess power
- stochastic: IFO-IFO search
- fct: fast chirp transform search code
- tfclusters: time-frequency cluster analysis
- stochasticbar: Bar-IFO search

Contributors: Brown, Barnes, J. Creighton, Blackburn, Wen, Brady, T. Creighton, W. Anderson, Romano, Whelan, Sylvestre, Charlton, Heng, McHugh, Lazzarini.



How do I get involved?

Join the MPI group (or work from documentation).

- MPI group: Lab personnel (Blackburn, Barnes, Ehrens, Charlton, Maros, Wen) and people from PSU, UWM, UTB, LHO, MIT, LSU.
- Web page: http://www.lsc-group.phys.uwm.edu/mpigroup
 - CVS archive
 - E-mail list
 - Howto document
 - Bug-tracking
- Search code howto may be downloaded from MPI group web page.
 - Leads you thru acquisition, installation and first code.
- Telecons on Thursday at 10am Pacific Time: all welcome!