

**Attachment Number Z to the
Memorandum of Understanding (LIGO-M950059-00-M)
between the
LSU Experimental Relativity Group (LSUERG) of the Louisiana State
University
and the
Laser Interferometer Gravitational Wave Observatory (LIGO) Laboratory
August 15, 1997**

This Attachment to the Memorandum of Understanding LIGO-M950059-00-M lists the coordinates of the members of LSUERG who will participate in the LIGO Scientific Collaboration (LSC) as members of LIGO Development Groups. The period of performance for the activities in this Attachment is from August 15, 1997 to February 15, 1998. This period may be modified by agreement to a revision of this Attachment.

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Hamilton, William 10%	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	hamilton @phgrav.phys.lsu.edu	504-388-5847 Sec 504-388-5860 Lab 504-388-5845 Cpt Fax:504-388-5855 504-388-2261 Dpt	Aug. 15, 1997	Feb. 15, 1998
Johnson, Warren 50%	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	johnson @phgrav.phys.lsu.edu	504-388-5847 Sec 504-388-5860 Lab 504-388-5845 Cpt Fax:504-388-5855 504-388-2261 Dpt	Aug. 15, 1997	Feb. 15, 1998
McHugh, Martin 25%	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	mchugh @phgrav.phys.lsu.edu	504-388-5847 Sec 504-388-5860 Lab 504-388-5845 Cpt Fax:504-388-5855 504-388-2261 Dpt	Aug. 15, 1997	Feb. 15, 1998

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Morse, Andrew 50%	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	morse @phgrav.phys.lsu.edu	504-388-5847 Sec 504-388-5860 Lab 504-388-5845 Cpt Fax:504-388-5855 504-388-2261 Dpt	Aug. 15, 1997	Feb. 15, 1998
Santostasi, Giovanni 100%	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	santostasi @phgrav.phys.lsu.edu	504-388-5847 Sec 504-388-5860 Lab 504-388-5845 Cpt Fax:504-388-5855 504-388-2261 Dpt	Aug. 15, 1997	Aug. 30, 1997

Plans to grow the LSU Group:

- 1) to recruit 2 thesis students in the next few months, one in physics, one in engineering
- 2) to submit a proposal this fall in the next go-round for the advanced LIGO development, to hire an engineer and 2 postdocs. It would be preferable to do this with project money, running a remote project effort, like Florida.
- 3) recruit a theorist with student to work on data analysis. Joel Tohline is potentially quite interested, and as you heard, there is theory chair here coming up for recruitment soon and Sam Finn would be a candidate.
- 3) to recruit one senior faculty member (tenured) for 100% LIGO work, starting this fall. The assumption is that his/her research will be supported by the Project.
- 4) the senior member to recruit a colleague (perhaps untenured) for 100% LIGO work.

Scientific Collaboration Council Delegates: Warren Johnson

Approved:

Barry Barish

Barry Barish
LIGO Principal Investigator

Aug 15, 1997

Date

Warren Johnson

Warren Johnson
LSUERG Principal Investigator

8/15/97

Date