

**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, 2000**

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, 2000 to February 15, 2001. This period may be modified by agreement to a revision of this Attachment.

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Adams, Phillip 10% LIGO I-0 LIGO II-10% Faculty	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	adams@ phlash.phys. lsu.edu	225-388-6847	Aug. 15, 2000	Feb. 15, 2001
Daw, Edward 100% LIGO I-100% LIGO II-0 Postdoc	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	edaw@ligo-la. caltech.edu	225-686-3104 LLO	Aug. 15, 2000	Feb. 15, 2001
Giaime, Joseph 100% LIGO I-50% LIGO II-50% Faculty	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	giaime@phys. lsu.edu	225-388-5794 225-686-3169LLO Fax:225-388-5855 225-388-2261 Dpt	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Hamilton, William 10% LIGO I-5% LIGO II-5% Faculty	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	hamilton @dave.phys. lsu.edu	225-388-5847 Sec 225-388-5860 Lab 225-388-5845 Cpt Fax:225-388-5855 225-388-2261 Dpt	Aug. 15, 2000	Feb. 15, 2001
Heng, Ik Syong 50% LIGO I, 50% LIGO II-0 Postdoc	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	heng@ phys.lsu.edu	225-388-5847 Sec 225-388-5860 Lab 225-388-5845 Cpt Fax:225-388-5855 225-388-2261 Dpt	Aug. 15, 2000	Feb. 15, 2001
Johnson, Warren 67% LIGO I-33% LIGO II-34% Faculty	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	johnson @dave.phys. lsu.edu	225-388-5847 Sec 225-388-5860 Lab 225-388-5845 Cpt Fax:225-388-5855 225-388-2261 Dpt	Aug. 15, 2000	Feb. 15, 2001
McNeil, Roger 10% LIGO I-10% LIGO II-0 Faculty	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	phmcne@ lsuvax. sncc.lsu.edu	225-388-6857	Aug. 15, 2000	Feb. 15, 2001
Santostasi, Giovanni 50% LIGO I-25% LIGO II-25% Grad student	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	santostasi@ dave. phys.lsu.edu	225-388-5860 Lab 225-388-5845 Cpt Fax:225-388-5855 225-388-2261 Dpt	Aug. 15, 2000	Feb. 15, 2001
Tohline, Joel 50% LIGO I-25% LIGO II-25% Faculty	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	tohline@rouge. phys.lsu.edu	225-388-6851 Ofc Fax:225-388-5855 225-388-2261 Dpt	Aug. 15, 2000	Feb. 15, 2001

Name	Address	E-Mail	Phone Nos.	Begin Date	End Date
Zhang, Cheng 100% LIGO I-100% LIGO II-0 Grad student	Department of Physics and Astronomy, Louisiana State University, Baton Rouge, LA 70803	zhangceng@ hotmail.com	225-388-5860 Lab	Aug. 15, 2000	Feb. 15, 2001

Scientific Collaboration Council Delegates: Warren Johnson and Joe Giaime

Approved:

*Barry Barish*

Barry Barish  
LIGO Laboratory Director

Date

*10/10/00*

*Warren Johnson*

Warren Johnson  
LSUERG Principal Investigator

Date

*10/11/00*