

**Memorandum of Understanding**  
**between the**  
**Caltech Experimental Gravitational-Physics Group (CEGG)**  
**and the**  
**Laser Interferometer Gravitational Wave Observatory (LIGO) Project**  
**August 15, 1997**

The purpose of this Memorandum of Understanding is to establish and define a collaborative relationship between the Caltech Experimental Gravitational-Physics Group (CEGG) and the Laser Interferometer Gravitational Wave Observatory (LIGO) Project. Both parties to this agreement share the joint goals of observing gravitational radiation and of using gravitational radiation as an astrophysical probe. This agreement is intended to further these joint goals.

1. The Caltech Experimental Gravitational-Physics Group (CEGG), directed by Prof. Ronald W. P. Drever, is active in all phases of advanced interferometry. In earlier years Prof. Drever originated and developed many of the key gravitational wave detection techniques which underly and have led to the LIGO Project. CEGG is presently carrying out work on magnetic levitation techniques for test mass suspensions and seismic isolation. The group consists of Prof. Drever, an Engineer and a Postdoc (to be appointed), with partial financial support from the U.S. National Science Foundation.
2. The Laser Interferometer Gravitational-Wave Observatory (LIGO) Project is aimed at opening the field of gravitational-wave astrophysics through the direct detection of gravitational waves. LIGO detectors will use laser interferometry to measure the distortions of the space between free masses induced by passing gravitational waves. The design, construction, and operation of LIGO is being carried out by scientists, engineers, and staff at the California Institute of Technology (Caltech) and the Massachusetts Institute of Technology (MIT). Caltech has prime responsibility for the project under the terms of a Cooperative Agreement<sup>1</sup> with the National Science Foundation (NSF). LIGO will become a national facility for gravitational-wave research, providing opportunities for the broader scientific community to participate in detector development, observations and data analysis. LIGO welcomes the participation of outside scientists at any of these levels. LIGO is being constructed in a phased approach beginning with one three-interferometer detector system and evolving to a nine-interferometer configuration to enable simultaneous use by several gravitational-wave observation systems.
3. In entering into this Memorandum of Understanding, the LIGO Project will carry out its responsibilities following the requirements of the Cooperative Agreement<sup>1</sup>.

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1. Cooperative Agreement No. PHY-9210038 between the National Science Foundation, Washington, D.C. 20550 and the California Institute of Technology, Pasadena, CA 91125, dated May 1992.

4. The LIGO Project is responsible for obtaining NSF approval of all collaborative Memoranda of Understanding with international partners, or of those involving NSF costs exceeding \$100,000. All Memoranda of Understanding will be provided to NSF for their information.
5. Each party to this agreement continues to be responsible for all support of its staff including travel costs associated with the activities under this agreement. Exceptional support of travel by the other institution may be allowed for travel requested by that institution.
6. This Memorandum of Understanding will remain in force until the parties mutually agree to terminate it. An annual Attachment will define specific activities if any, beyond those spelled out in this document , to be carried out during the following year.

Approved:

Barry Barish

Barry Barish  
LIGO Principal Investigator

Aug 15, 1997

Date

R. W. P. Drever

Ronald W. P. Drever  
CEGG Principal Investigator

August 28, 1997

Date