

Institute Preprints

If you are preparing a paper for publication, you must obtain an Institute preprint number. Karen or Camma can provide you with this number. The format for the number is as follows. IGPG-XX/X-1, where XX represents the current year; where X represents the current month, and where 1 is the number of the paper issued within the current month.

You are obligated to provide a copy of every paper you author or co-author to either Karen or Camma. This should be done at the time the paper is submitted for publication. Additionally, please keep Karen and Camma up-to-date on the status of the paper; in particular, let them know when the paper is accepted for publication and also the full bibliographic reference for the paper when it appears.

All students and postdocs whose salaries are fully or partially supported by the Center for Gravitational Wave Physics (CGWP) shall also list the Center for Gravitational Wave Physics in the by-line of the paper and provide the appropriate acknowledgement of funding in the paper's acknowledgements section. If you are supported by funds in addition to CGWP funds, you should acknowledge those funds as well.

The proper acknowledgement of research funding is both a legal requirement of your receiving those funds and a professional obligation and courtesy to the agencies that provide them. Similarly, it is a legal obligation of the funding and a professional obligation and courtesy that we report to the National Science Foundation all work that is funded by research awards. The National Science Foundation uses acknowledgements as one measure of the effectiveness of the research funding the award. When they fund a center like the Center for Gravitational Wave Physics, they expect that the Center will be appropriately acknowledged in the by-line as well.

Award Numbers to be used in acknowledgements. Please use only those which pertain to you.

Eberly Research Funds of Penn State – Should appear on all papers in connection with the Institute to include the Center for Gravitational Wave Physics
Abhay Ashtekar

PHY-00-90091 – Theoretical Investigations in Classical and Quantum Gravity III (NSF)
Abhay Ashtekar

INT-0307569 – International: Spin Foam Models for Non-Perturbative QG (NSF)

PHY-01-14375 – Physics Frontier Center (NSF) – Center for Gravitational Wave Physics
Lee Samuel Finn

PHY-00-99559 – LIGO Data II (NSF)
Lee Samuel Finn

UF01081, M01 – iVGDL-Intl. Virtual-Data Grid Lab (NSF)

Lee Samuel Finn

PHY-0099559, A03 – LIGO Data CE (NSF)

Lee Samuel Finn

MIT LIGO (NSF)

Lee Samuel Finn

NNG05GF71G (NASA)

Lee Samuel Finn

Pablo Laguna – Astronomy Grant – Please check with Pablo for Award Number/Title.

PHY-02-45649 – Gravitational Waves from Compact Objects (NSF)

Ben Owen

PHY-0354821 (NSF)

Deirdre Shoemaker

Steinn Sigurdsson – Astronomy Grant – Please check with Steinn for Award Number/Title.

Sample of acknowledgement phrase for CGWP.

This work was supported by the Center for Gravitational Wave Physics. The Center for Gravitational Wave Physics is funded by the National Science Foundation under cooperative agreement PHY-01-14375.

Sample of acknowledgement phrase for Other Awards.

This work was supported in part by the Eberly Research Funds of Penn State and by the {INSERT APPROPRIATE FUNDING AGENCY} grant(s) PHY- {INSERT APPROPRIATE AWARD NUMBER(S)}.

Revised: 05/24/2005-klb