



# Classical and Quantum Gravity

**Guidelines for authors**

**[www.iop.org/journals/cqg](http://www.iop.org/journals/cqg)**

Submission  
deadline:  
31 March  
2005

## Proceedings of the 9th Gravitational Wave Data Analysis Workshop December 15–18 2004, Annecy, France

*Classical and Quantum Gravity* is a leading international journal publishing original research and reviews in all areas of gravitational physics and the theory of spacetime. *Classical and Quantum Gravity* is proud to be the publisher of the 2004 GWDAW proceedings as part of our renowned special issue programme.

### Guidelines for authors

Submitting to the proceedings of GWDAW 9 is voluntary. Any speaker or poster presenter may submit an article to be considered for inclusion in a special issue of *Classical and Quantum Gravity*. Each paper submitted for the proceedings will be refereed to the usual standards of quality for the journal. Taking into account the conference nature of the articles, background papers will be considered more favourably than would be normal for a regular research paper, although **authors should not submit articles that have been published in written form elsewhere.**

Conference papers will be set in the usual journal style and should be as concise as possible. **The guideline for length is a maximum of 6000 words or 10 journal pages.** Please contact the Publisher before submission if your paper significantly exceeds 6000 words in length.

### Multimedia facilities

*Classical and Quantum Gravity* offers a permanent electronic repository for video clips, animations, or supplementary data such as extra figures, tables of additional information or software code. Authors are encouraged to use this service to enhance the online version of their article.

### Free copy of proceedings for authors

All corresponding authors of published contributions will receive a free copy of the journal special issue containing the proceedings.

### Submission instructions

All articles should be submitted electronically to the Publisher by **31 March 2005**. Papers must be submitted directly to *Classical and Quantum Gravity* by this date and authors should clearly indicate GWDAW 9 in their submission information.

Files should be sent as a single compressed archive via **[www.iop.org/journals/authorsubs](http://www.iop.org/journals/authorsubs)** or via e-mail to **[cqg@iop.org](mailto:cqg@iop.org)**.

Institute of Physics Publishing style files for LaTeX2e can be downloaded from **[www.iop.org/EJ/authors/-page=texstyle](http://www.iop.org/EJ/authors/-page=texstyle)**, however, we can accept any common variant of TeX, LaTeX or MS Word.

Detailed instructions for preparing papers are available at **[www.iop.org/journals/authors](http://www.iop.org/journals/authors)**.

### Colour figures

We offer free reproduction of colour illustrations in the online journal. However, full-colour printing remains expensive and we ask authors (or their institutions) to pay the additional costs incurred if they also require colour in the printed journal. An estimate of the charges can be obtained from the Publisher.

### Enquiries

All enquiries regarding the proceedings and *Classical and Quantum Gravity* should be sent to:

#### Judith Adams

Publisher, *Classical and Quantum Gravity*  
IOP Publishing Ltd, Temple Back, Bristol BS1 6BE,  
United Kingdom  
Tel: +44 (0)117 930 1212  
E-mail: **[judith.adams@iop.org](mailto:judith.adams@iop.org)**



Image courtesy of GWDAW 9