General Relativity and Gravitation
Editors-in-Chief: R. Maartens; P. Laguna

► Devoted to all theoretical and experimental aspects of modern gravitational physics
► Published under the auspices of the International Society on General Relativity and Gravitation
► Presents letters, research papers, review articles and comments
► Guarantees high quality by thorough peer review

*General Relativity and Gravitation* welcomes in particular original articles on the following topics of current research:

- Analytical general relativity, including its interface with geometrical analysis
- Numerical relativity
- Theoretical and observational cosmology
- Relativistic astrophysics
- Gravitational waves: data analysis, astrophysical sources and detector science
- Extensions of general relativity
- Supergravity
- Gravitational aspects of string theory and its extensions
- Quantum gravity: canonical approaches, in particular loop quantum gravity
- Quantum gravity: path integral approaches, in particular spin foams, Regge calculus and dynamical triangulations
- Non-commutative geometry and gravitation
- Experimental gravity, in particular tests of general relativity

Papers submitted to *General Relativity and Gravitation* should be written in good English. The abstract should make clear what’s new in the paper. Manuscripts should be submitted online via the journal homepage www.springer.com/10714 or directly at the submission portal www.editorialmanager.com/gerg/. Authors may propose who among the Associate Editors will deal with their paper. All submitted articles are acknowledged and refereed.

Impact Factor: 1.721 (2017), Journal Citation Reports®

On the homepage of *General Relativity and Gravitation* at springer.com you can

► Sign up for our Table of Contents Alerts
► Get to know the complete Editorial Board
► Find submission information