Journal of High Energy Physics
Scientific Director M. Henneaux

► Offers high quality research in high energy physics and a range of related topics
► Covers general relativity and gravitation; supersymmetry; mathematical methods of physics and much more
► Presented in cooperation with the International School for Advanced Studies (SISSA - Trieste, Italy)

The Journal of High Energy Physics (JHEP) is an open-access journal, APCs completely covered SCOAP3 (scoap3.org) and licensed under CC BY 4.0. JHEP is owned by the International School for Advanced Studies (SISSA - Trieste, Italy) and published by Springer. The objective in running the journal is to capitalise on the innovative advantages of the new media: rapidity of communication, broad diffusion and the ability to run and distribute a journal solely by electronic means. By introducing an automated and electronic peer review system, JHEP complements the present system of preprint distribution via the online arXiv service that has so successfully replaced the conventional system.

Article submissions and single-blind refereeing are handled by the JHEP Editorial Office at SISSA Medialab. Please visit jhep.sissa.it to submit a paper for publication.

JHEP is organised as follows:

- Scientific Director
- Advisory Board
- Editorial Board
- Editorial Office

The Scientific Director is in charge of supervising the Editorial Board and monitoring the quality of the journal.

The members of the Advisory Board periodically review the journal and advise on its scientific policy. The Advisory Board is consulted by the Scientific Director in the event of a major disagreement between Authors and Editors.

Impact Factor: 6.063 (2016), Journal Citation Reports®

Giving authors in their area of expertise the opportunity to publish open access

- High visibility thanks to unrestricted online access
- Rigorous peer-review and high-quality author services
- Creative Commons licensed – authors retain copyright
- Citation tracking and inclusion in bibliographic databases
- Easy compliance with open access mandates