



International Journal of Quantum Foundations

An online forum for exploring the conceptual foundations of quantum mechanics, quantum field theory and quantum gravity

- ✚ First journal dedicated to the foundations of quantum theory;
- ✚ A highly qualified and distinguished editorial board;
- ✚ Debates on controversial issues strongly encouraged;
- ✚ Supported by IJQF community members;
- ✚ Connected with members discussion group;
- ✚ Interactive and objective peer review (integrated with blogs);
- ✚ Rapid review and publication (two months from submission to publication);
- ✚ Open access and very low article processing charge.

International Journal of Quantum Foundations (ISSN 2375-4729) is devoted to all aspects of the foundations of quantum theories, including conceptual and mathematical foundations of quantum mechanics, quantum field theory and quantum gravity. Its aim is to promote quantum foundations research by providing a problem-oriented and debate-encouraged forum for the research community. The journal includes publication of normal papers and reviews, research notes, discussion notes, reminiscences, and book reviews.

Editorial Board

Editors: Lajos Diósi, Bernard d'Espagnat, Arthur Fine, Gordon N. Fleming, Olival Freire Jr., Sheldon Goldstein, Robert B. Griffiths, Hans Halvorson, Richard A. Healey, Basil J. Hiley, Don Howard, Roger Penrose, Carlo Rovelli, Maximilian Schlosshauer, H. Dieter Zeh

Managing Editor: Shan Gao, Chinese Academy of Sciences, China

Members

Members can write blog posts, leave comments, start and participate in group discussions on the journal's website. A list of members includes Steve Adler, Yakir Aharonov, David Deutsch, Tony Leggett, Lee Smolin, and many other distinguished physicists and philosophers of physics.

Special Issues

1. Quantum Nonlocality and Reality – 50 Years of Bell's theorem
(Final submissions due: December 1, 2014)
2. PBR Theorem and Beyond (Final submissions due: March 1, 2015)
3. 90 Years of Quantum Mechanics (Final submissions due: September 1, 2015)
4. Meaning of the wave function (continued)
5. Wavefunction collapse: theories and experimental tests (continued)

Visit [journal's website](#) for more information.