

HFSP Journal

hfspj.aip.org

The *HFSP Journal* aims to publish high quality, innovative interdisciplinary basic research at the frontier of biology over a wide range of organizational levels (from the molecular level to population biology) using principles strategies or technologies from the more quantitative disciplines (e.g., physics, chemistry, mathematics, engineering, or informatics).

The *HFSP Journal* serves as a forum for scientists from different areas of the life sciences and places their work in a context accessible to researchers in a broad range of fields. The journal strives to ensure rapid online publication of original articles.

Subject Coverage:

- Computational approaches to gene, protein or signal transduction networks
- Physical studies of the structure and dynamics of the molecular machinery of the cell
- Mathematical, chemical, and physical approaches to biological processes
- Novel chemical and physical approaches to studying biological phenomena
- Single molecule approaches to biological systems
- New ways of studying intracellular processes
- Novel physical and computational approaches to understanding brain and cognitive functions
- Mathematical and computational approaches to evolutionary studies

2009 Publication Frequency

Volume 3 (6 issues)

Format

Print & online

Online Backfile

2008

ISSN Print: 1955-2068 Online: 1955-205X

CODEN HFSPJX



Editor

Arturo Falaschi, *ICGEB,*
Trieste SNS, Pisa

