Articles

Articles are contributions up to 8000 words containing original scientific research.

Reports

Reports are short, letter-style contributions (up to 2500 words), which are published rapidly. Preliminary and more speculative work of high quality is strongly encouraged.

Both articles and reports should be written for audiences in a wide range of disciplines.

Reviews

Reviews are articles of the highest quality and aim to be of interest to communities working at the physical sciences–life sciences interface. Reviews cover the latest developments in an area of cross-disciplinary research. They put such research into a broader context and are written in a style that makes them accessible to readers in a wide range of disciplines. Reviews are normally published by invitation; however, we are also keen to receive proposals for prospective articles. Complete literature surveys are not encouraged.

Selection criteria

The review process will give equal weighting to papers on both sides of the interface. The criteria for selection are scientific excellence, originality and potential interest to a wide spectrum of scientists. All papers are peer-reviewed to a high standard and published rapidly under the control of the Editor and the distinguished Editorial Board.

GUIDANCE FOR AUTHORS

Topics

Interface welcomes articles on a diverse range of topics including, but not limited to

- biocomplexity
- bioengineering
- bioinformatics
- biomaterials
- biomechanics
- biophysics
- chemical biology
- medical physics
- nanoscience and computer science (as applied to the life sciences)
- synthetic biology
- systems biology
- theoretical biology
- tissue engineering

Conditions of publication

Papers must not have been published previously, nor be under consideration for publication elsewhere. The Editor has final authority in all matters relating to publication.

Electronic submission details

The Royal Society's electronic-submission and peer-review service provides interface authors with the facility to submit their papers online. The service allows you to upload files in a reliable and user-friendly way, using a Web-based system. When your paper is received, an immediate acknowledgement is sent that details how you can track your contribution online. Visit www.publisher.royalsoc.ac.uk for further details.

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Cover image: Regular spatio-temporal patterns emerge when Messor sanctus ant clusters the corpses of their conspecifics. Under calm conditions the results are simple round piles (top three images, dynamics over 24h), but low air currents modify clustering behaviour, leading to elongated piles along the wind direction (middle three images). Image analyses (lower three images) allows measurement of the modification. Photographer: Christian Lest. For further details see text of at GO07, this issue.