

INTERFACE FOCUS

INTERFACE FOCUS

royalsocietypublishing.org/journal/rsfs

Themed issues covering cross-disciplinary research transcending the life sciences and physical sciences divide.

Each issue of *Interface Focus* is devoted to a specific topic at the interface of the physical and life sciences. This topic will define a research frontier that is advancing rapidly and will, by its very nature, bridge traditional disciplines.

Issues in 2021 will include *Carbon dioxide detection in biological systems*; *Anthroengineering: a biological approach* and *Cell mimicry: bottom-up engineering of life*.

Interface Focus is essential for research groups working across the physical and life sciences divide.

Features Include:

- high quality, commissioned, multi-authored theme issues, each examining a topical area of science
- fully peer reviewed to the Royal Society's high standards
- immediate free access to previous nine years of back issues.

In 2021

Volume
11

Number of issues per year
6

ISSN
Electronic 2042-8901

Citation
Interface Focus

Editor
Professor Russell Foster FRS

Publisher
The Royal Society,
6 – 9 Carlton House Terrace,
London SW1Y 5AG, UK

Impact factor

3.514

21st in Biology

Citescore

6.6

16th of 129 in Biophysics

Now available
online only

THE ROYAL SOCIETY PUBLISHING