

PHILOSOPHICAL TRANSACTIONS OF THE ROYAL SOCIETY A

PHILOSOPHICAL
TRANSACTIONS OF
THE ROYAL SOCIETY A



royalsocietypublishing.org/journal/rsta

Influential themed journal issues across the physical, mathematical and engineering sciences.

Philosophical Transactions A issues present new research, reviews, and opinions from prominent researchers. It is an established forum for the new and exciting topics in the physical sciences and an essential read for researchers in this area.

Guest-edited by leading authorities, each issue aims to create an original and authoritative synthesis, often bridging traditional disciplines, and providing a foundation for future research, applications and policy decisions.

In 2021, issues will include astronomy from the Moon, machine learning for weather and climate modelling, fracture dynamics of solid materials, and the mathematics of energy systems.

Features Include:

- high quality, multi-authored theme issues, each examining a topical area of science
- fully peer reviewed to the Royal Society's high standards
- articles put straight into e-issues with final citation
- immediate free access to previous nine years of back issues
- custom searching and content alerting functions.

In 2021

Volume
379

Number of issues per year
26

ISSN

Print 1364-503X

Electronic 1471-2962

Citation

Phil. Trans. R. Soc. A

Editor

Professor John Dainton FRS

Publisher

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

Impact factor

3.275

22nd in Multi-disciplinary
sciences

Citescore

6.7

7th of 368 in General
Mathematics

THE ROYAL SOCIETY PUBLISHING