



Dynamo
Riviste in movimento

Aprile 2024

ISSN 0962-8452 | Volume 286 | Issue 1906 | 10 July 2019

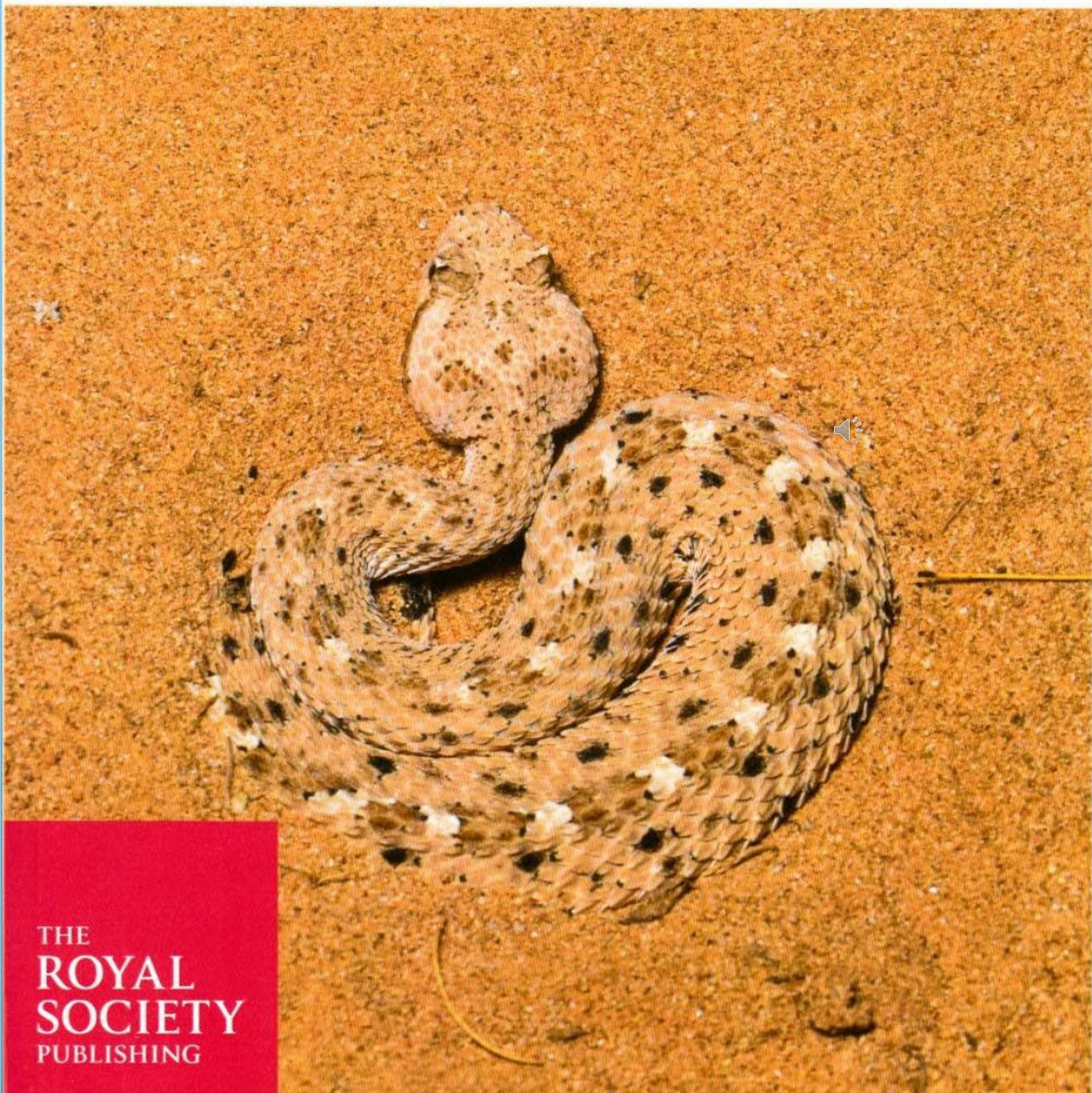
PROCEEDINGS OF THE ROYAL SOCIETY B

BIOLOGICAL SCIENCES

In this issue: Primatryoshka dolls:
Hierarchical Social Modularity
in Gorillas

Survival of the not unfit: Universal
modesty in signal-burying games

It's on: Climate change is predicted
to disrupt patterns of local adaptation
in wild and cultivated maize



THE
ROYAL
SOCIETY
PUBLISHING

Proceedings of the Royal Society B

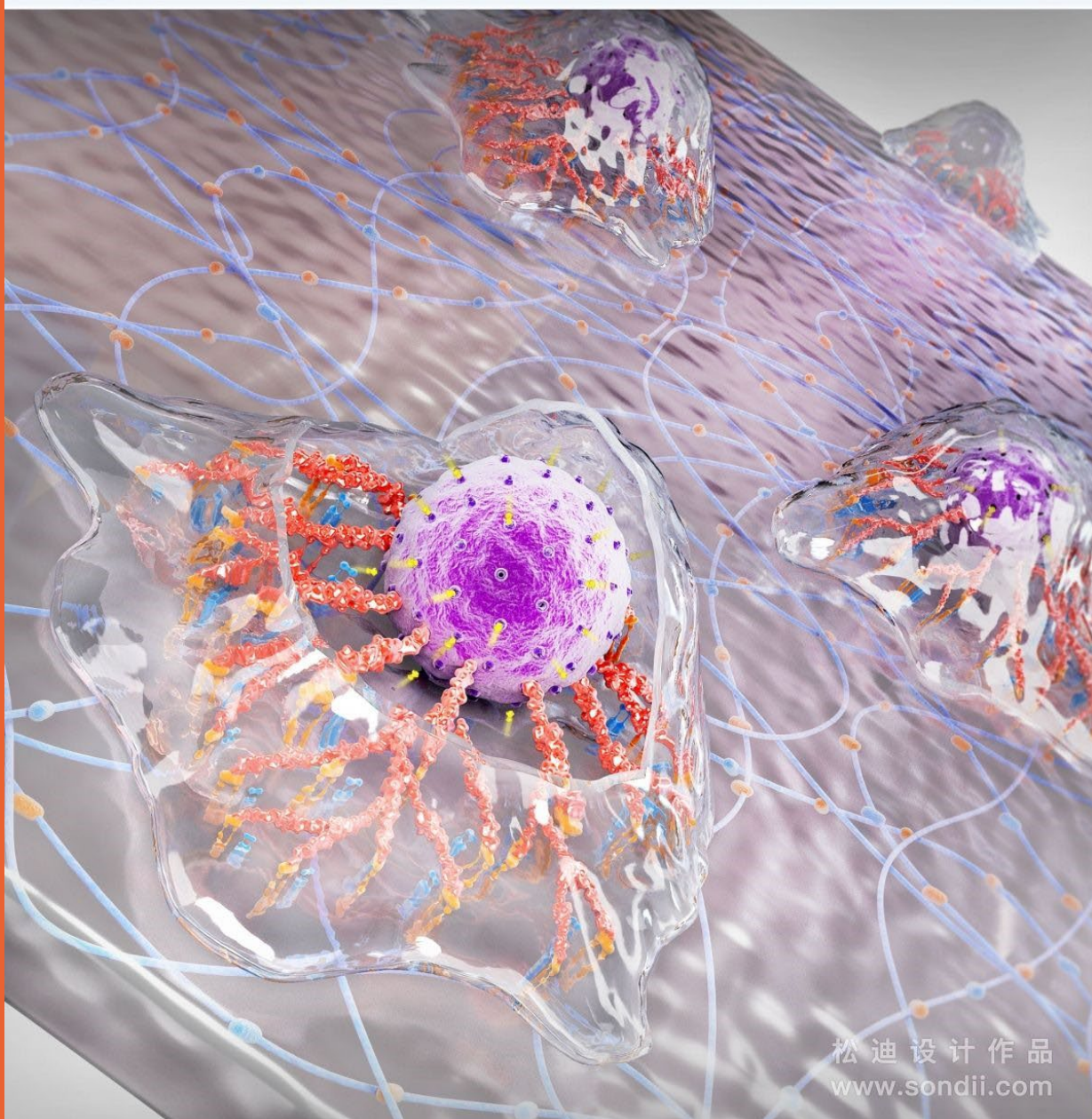
Fondata nel 1830, *Proceedings of the Royal Society B* è la rivista di riferimento della Royal Society per la ricerca biologica e accetta articoli originali e recensioni di straordinaria importanza scientifica e di ampio interesse generale. I criteri principali per l'accettazione sono che uno studio sia nuovo e che abbia un significato generale per i biologi. Gli articoli pubblicati coprono l'intera gamma delle scienze biologiche e in particolare: comportamento, sviluppo, fisiologia, ecologia, evoluzione, genetica, genomica, cambiamento globale, conservazione, morfologia, biomeccanica, neuroscienze, cognizione e paleobiologia. Gli autori sono incoraggiati a presentare articoli non solo in questi campi, ma in tutte le branche della biologia.

Founded in 1830, *Proceedings of the Royal Society B* is the Royal Society's flagship journal for biological research and accepts original articles and reviews of outstanding scientific importance and wide general interest. The main criteria for acceptance are that a study is new and of general significance to biologists. Published articles cover the full range of the biological sciences and in particular: behaviour, development, physiology, ecology, evolution, genetics, genomics, global change, conservation, morphology, biomechanics, neuroscience, cognition and palaeobiology. Authors are encouraged to submit papers not only in these fields, but in all branches of biology.

**#biologicalsciences #biology #biologia #evolution
#genetics #genetica**



nature **COMMUNICATIONS**



松迪设计作品
www.sondii.com

Nature communications

Nature Communications è una rivista multidisciplinare ad accesso libero dedicata alla pubblicazione di ricerche di alta qualità in tutte le aree delle scienze biologiche, sanitarie, fisiche, chimiche, terrestri, sociali, matematiche, applicate e ingegneristiche. Gli articoli pubblicati dalla rivista mirano a rappresentare progressi importanti e significativi per gli specialisti di ogni settore.

Nature Communications is an open access, multidisciplinary journal dedicated to publishing high-quality research in all areas of the biological, health, physical, chemical, Earth, social, mathematical, applied, and engineering sciences. Papers published by the journal aim to represent important advances of significance to specialists within each field.

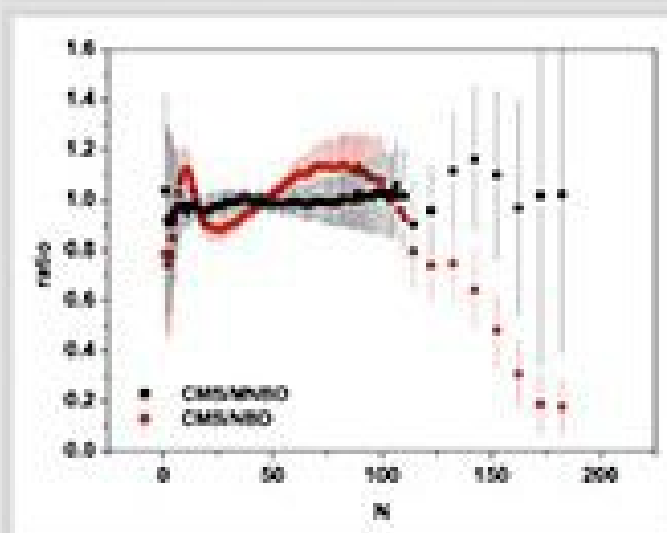
**#chemistry #chimica #physics #biologicalsciences
#mathematics #earthscience #oa**

ISSN 0954-3899

Journal of Physics G

Nuclear and Particle Physics

Volume 44 Number 1 January 2017



Journal of Physics 50000
(celebrating its 50th anniversary)

iopscience.org/jphysg

IOP Publishing

Journal of Physics G: Nuclear and Particle Physics

Journal of Physics G: Nuclear and Particle Physics pubblica ricerche teoriche e sperimentali in fisica nucleare e delle particelle, comprese tutte le aree di interfaccia tra questi campi. La rivista pubblica anche articoli sull'astrofisica nucleare e delle particelle.

Journal of Physics G: Nuclear and Particle Physics publishes theoretical and experimental research in nuclear and particle physics including all interface areas between these fields. The journal also publishes articles on nuclear and particle astrophysics.

**#physics #fisica #nuclearphysics #particlephysics
#astrophysics #transformativeagreements #oa**

VOLUME 47

NUMBER 9

2022

$H(D^2u, Du, u)$
 $\square u = F$

**COMMUNICATIONS
IN
PARTIAL
DIFFERENTIAL
EQUATIONS**

$u, Du, u, x) = 0$
 $\frac{\partial \rho}{\partial t} + \operatorname{div}(\rho u) = 0$

Included in this online edition:

Number 9

Communications in Partial Differential Equations

Communications in Partial Differential Equations si propone di pubblicare articoli di alta qualità riguardanti qualsiasi aspetto teorico delle equazioni differenziali parziali, nonché le loro applicazioni ad altre aree della matematica. La rivista cerca di presentare i progressi più significativi in questo importante campo a un ampio pubblico che comprende ricercatori e studenti laureati in matematica e negli aspetti più matematici della fisica e dell'ingegneria.

Communications in Partial Differential Equations aims to publish high-quality articles on any theoretical aspect of partial differential equations, as well as their applications to other areas of mathematics. The journal seeks to present the most significant advances in this important field to a broad audience that includes researchers and graduate students in mathematics and in the more mathematical aspects of physics and engineering.

**#mathematics #matematica #equations
#partialdifferentialequations #physics # engineering**

