



PROCEEDINGS A

[Advanced](#)[Home](#)[Content](#)[Information for](#)[About us](#)[Sign up](#)[Submit](#)

Most read article(s)

Most-read rankings are based on full-text and pdf views. Views are counted for the last complete month, and the rankings are updated monthly.

Research article: When does a physical system compute?

Clare Horsman, Susan Stepney, Rob C. Wagner, Viv Kendon

[Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 2014 470:20140182. DOI: 10.1098/rspa.2014.0182.](#)
Published 9 July 2014

Research article: The dynamics of mergers and acquisitions: ancestry as the seminal determinant

Eduardo Viegas, Stuart P. Cockburn, Henrik J. Jensen, Geoffrey B. West

[Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 2014 470:20140370. DOI: 10.1098/rspa.2014.0370.](#)
Published 10 September 2014

January 2015

Volume: 471 Issue:
2173



**Proceedings of the
Royal Society A:
Mathematical,
Physical &
Engineering
Sciences**

The Royal Society's
physical sciences
research journal,
publishing high-quality
research and review

 **Research article: Guaranteed resonance enclosures and enclosures for atoms and molecules**

Sabine Bögli, B. Malcolm Brown, Marco Marletta, Christiane Tretter, Markus Wagenhofer

Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 2014 470:20140488. DOI: 10.1098/rspa.2014.0488. Published 1 October 2014

 **Research article: Torsional locomotion**

D. Bigoni, F. Dal Corso, D. Misseroni, F. Bosi

Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 2014 470:20140599. DOI: 10.1098/rspa.2014.0599. Published 24 September 2014

 **Research article: Subglacial swamps**

T. M. Kyrke-Smith, A. C. Fowler

Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 2014 470:20140340. DOI: 10.1098/rspa.2014.0340. Published 3 September 2014

 **Research article: Thermophysical and anion diffusion properties of $(U_xTh_{1-x})O_2$**

Michael W. D. Cooper, Samuel T. Murphy, Paul C. M. Fossati, Michael J. D. Rushton, Robin W. Grimes

Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 2014 470:20140427. DOI: 10.1098/rspa.2014.0427. Published 3 September 2014

 **Research article: How modular structure can simplify tasks on networks: parameterizing graph optimization by fast local community detection**

Binh-Minh Bui-Xuan, Nick S. Jones

Proceedings of the Royal Society of London A: Mathematical, Physical and

Alert me to new content

articles from all disciplines in the physical sciences

[Find out more](#)

BROWSE BY SUBJECT

- | | |
|---------------------|------------------------------|
| acoustics | algebra |
| algorithmic | analysis |
| information theory | analytical chemistry |
| applied mathematics | artificial intelligence |
| astrobiology | astrochemistry |
| astrophysics | atmospheric chemistry |
| atmospheric science | atomic and molecular physics |
| biochemistry | bioenergetics |
| biogeochemistry | bioinformatics |
| biomechanics | See all |

MOST READ

MOST CITED

-  When does a physical system compute?
-  Ancestry: Seminal determinant of mergers

Engineering Sciences 2014 470:20140224. DOI: 10.1098/rspa.2014.0224.
Published 13 August 2014

Review Article: Corrosion pitting and environmentally assisted small crack growth

Alan Turnbull

Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 2014 470:20140254. DOI: 10.1098/rspa.2014.0254.
Published 25 June 2014

Research article: The Role of Cavities in the Initiation and Growth of Explosion in Liquids

G. D. Coley, J. E. Field

Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 1973 335:. DOI: 10.1098/rspa.1973.0114. Published 2 October 1973

Review Article: Light's twist

Miles Padgett

Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences 2014 470:20140633. DOI: 10.1098/rspa.2014.0633.
Published 15 October 2014

1 2 3 4 5

Next > Last »

 Guaranteed resonance enclosures

 Torsional locomotion

[More](#)

PROCEEDINGS A

[About this journal](#)

[Contact information](#)

[Purchasing information](#)

ROYAL SOCIETY PUBLISHING

[About us](#)

[Contact us](#)

[Our journals](#)

THE ROYAL SOCIETY

[About us](#)

[Support us](#)

[Visit us](#)

[Submit](#)

[Author benefits](#)

[Open access membership](#)

[Recommend to your library](#)

[FAQ](#)

[Cookies](#)

[Help](#)

[Manage your account](#)

[Publishing policies](#)

[Privacy policy](#)

[Open access](#)

[Conferences](#)

[Blog](#)

[Podcasts](#)

[News](#)

[Feedback](#)

[Our partners](#)

[Events](#)

[Policy](#)

[Library](#)

[Grants](#)

[Education](#)

[Venue hire](#)

[Fellows](#)

Online ISSN 1471-2946 | Copyright © 2014 The Royal Society