



Tweets 3,844 Following 1,035 Followers 17.4K Likes 141 Lists 1

Follow

### Elsevier Physics

@ElsevierPhysics

News from Elsevier Physics Journals

elsevier.com/physics

Joined June 2009

1,387 Photos and videos



### New to Twitter?

Sign up now to get your own personalized timeline!

Sign up

### You may also like · Refresh

- Springer Physics @SpringerPhysics
- APS Physics @APSphysics
- Journal of Physics A @JPhysA
- Institute of Physics @PhysicsNews
- Journal of Physics D

### Worldwide trends

**#FelizJueves**  
33.3K Tweets

**#SignsYoureARealAdult**  
19.7K Tweets

**#هروب\_طالبات\_من\_المدرسه**  
25K Tweets

**#ThursdayThoughts**  
50.2K Tweets

**#DiaNacionalDelMate**  
9,389 Tweets

**Russell Simmons**  
9,576 Tweets

**Tillerson**  
36.4K Tweets

**Lucas Lima**  
18.1K Tweets

**Mike Pompeo**  
8,781 Tweets

**Pamela Jiles**  
1,131 Tweets

Pinned Tweet



**Elsevier Physics** @ElsevierPhysics · Nov 7

To celebrate the 150th birthday of **#MarieCurie150ans** Elsevier has composed a Virtual Special Issue. [bit.ly/2yEBAGm](http://bit.ly/2yEBAGm)



## VIRTUAL SPECIAL ISSUE

Celebrating the 150th anniversary  
of the birth of Marie Curie

November 7th 2017

[Read articles free online](#)

ELSEVIER



9

7



**Elsevier Physics** @ElsevierPhysics · 2h

Hidden Pyramid chambers – the tip of the iceberg?

Read article free online

[bit.ly/2zCUzOk](http://bit.ly/2zCUzOk)

**Hidden Pyramid chambers  
the tip of the iceberg?**

Using muons to image structures could lead to new archaeological discoveries.

[Read Article](#)

ELSEVIER



1

1



**Elsevier Physics** @ElsevierPhysics · 3h

Top 10 career guide books for graduates [bit.ly/2irBQC0](http://bit.ly/2irBQC0)

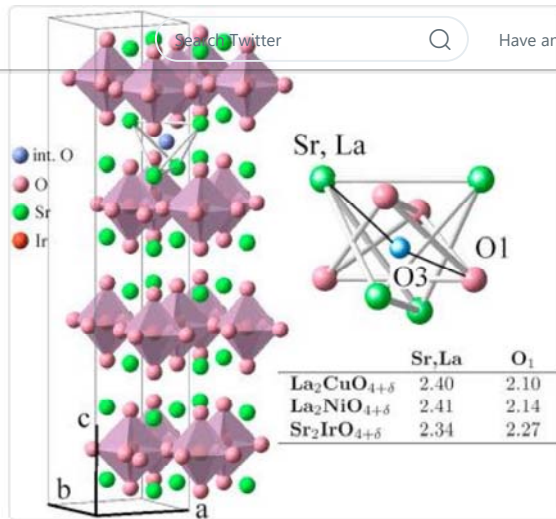


**Elsevier Physics** @ElsevierPhysics · 5h

Thin films gating with water-contaminated **#ionicliquid** involves oxygen

**#electrochemical** doping **#perovskites**

[bit.ly/2BwlrPY](http://bit.ly/2BwlrPY)



1 1



Elsevier Physics @ElsevierPhysics · 7h

Reviews in Physics Editor, Tommaso Dorigo talks about the discovery of the top quark and offers his take on the post-Higgs era.

[bit.ly/2ipoc8T](https://bit.ly/2ipoc8T)



Dynamics of Physics Collaborations

Reviews in Physics Editor, Tommaso Dorigo talks about the discovery of the top quark and offers his take on the post-Higgs era.

[Read Article](#)

ELSEVIER

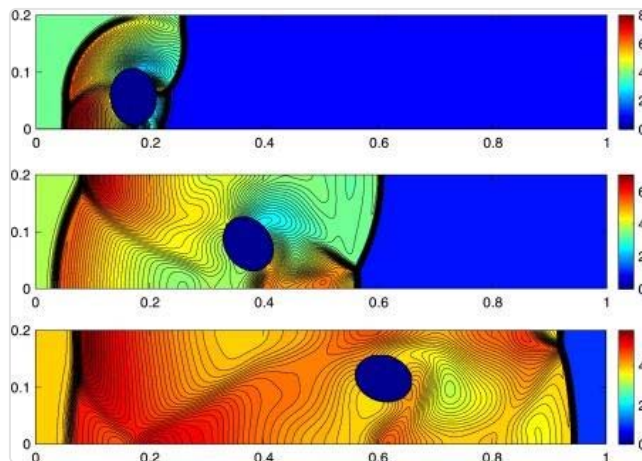
6 2



Elsevier Physics @ElsevierPhysics · 22h

Presenting a robust sharp interface immersed boundary method to simulate interactions of high-speed compressible viscous flows with complex-shaped moving objects #Navier–Stokes equations

[bit.ly/2Bx3p1h](https://bit.ly/2Bx3p1h)



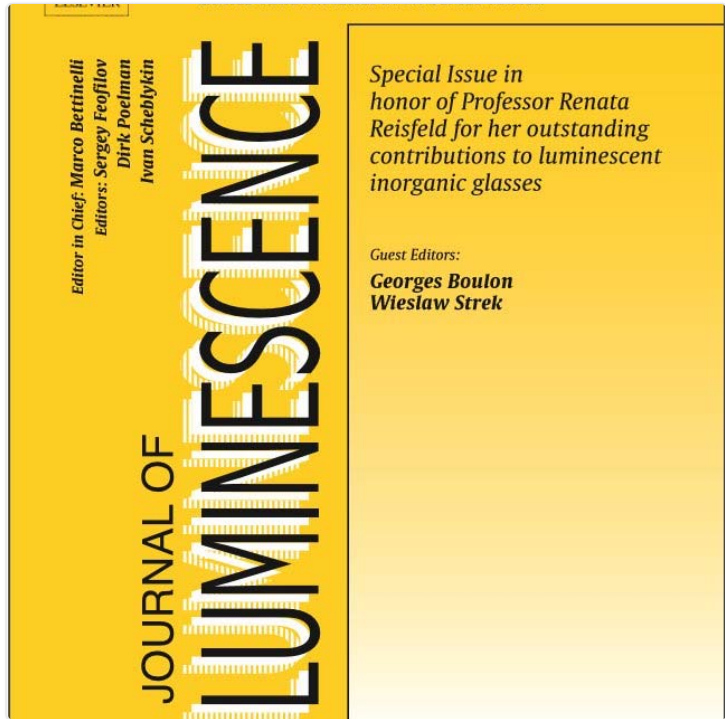
3 3



Elsevier Physics @ElsevierPhysics · 23h

Have an account? Log in

Just published in Journal of #Luminescence; Special Issue in honor of Professor Renata Reisfeld for her outstanding contributions to luminescent #inorganic glasses  
[bit.ly/2Bl0qbg](https://bit.ly/2Bl0qbg)

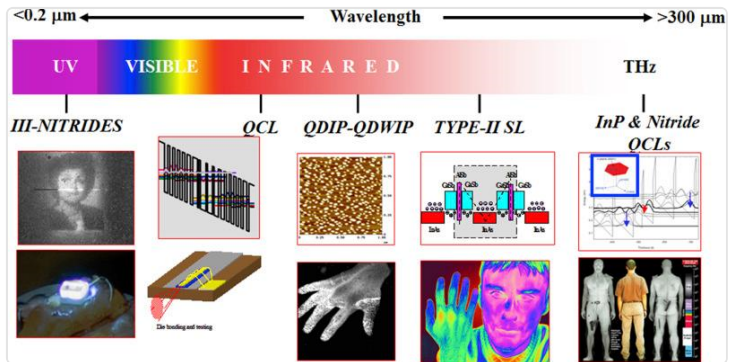


Comment Retweet



Elsevier Physics @ElsevierPhysics · 24h

Invited review #Vacuum: "A lifetime of contributions to the world of #semiconductors using the #Czochralski invention"  
[bit.ly/2jxaff1](https://bit.ly/2jxaff1)



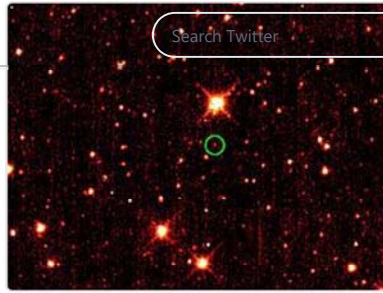
Comment Retweet 2 1



Elsevier Physics @ElsevierPhysics · Nov 29

"Trajectory design for a rendezvous mission to Earth's Trojan #asteroid#2010 TK7" in #Advances in Space Research  
[bit.ly/2ihszMz](https://bit.ly/2ihszMz)

Image credit: NASA/Jet Propulsion Lab-Caltech/UCLA

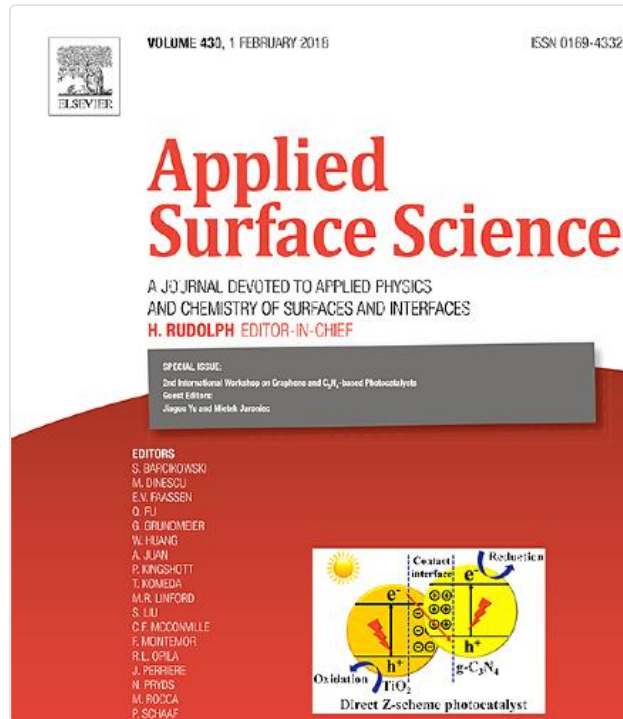


2 1



Elsevier Physics @ElsevierPhysics · Nov 29

Congratulations Prof Franklin Feng Tao, Editor of #AppliedSurfaceScience, on being elected a fellow of @AAAS for Advancing Science #chemistry @Kunews. [bit.ly/2AHMImB](http://bit.ly/2AHMImB)



1 3 2



Elsevier Physics @ElsevierPhysics · Nov 29

#Optics:Special Issue in #OpticsCommunications on #optical communications techniques exploiting the space domain of light waves [bit.ly/2hZQfkQ](http://bit.ly/2hZQfkQ)

Elsevier logo

Optics Communications

Volume 408, 1 February 2018, Pages 1-2

Editorial overview

Preface to the special issue on "Optical Communications Exploiting the Space Domain"

Jian Wang, Siyuan Yu, Guifang Li

Show more

<https://doi.org/10.1016/j.optcom.2017.10.012>

Get rights and content

1





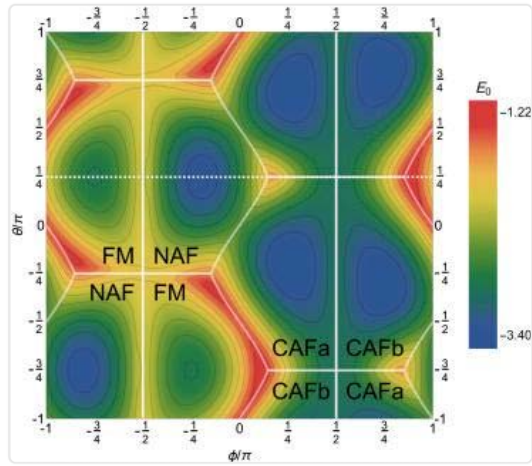
Elsevier Physics @ElsevierPhysics · Nov 29

Have an account? Log in

Review on Frustrated 2D #quantummagnets by #MaxPlanck authors Burkhard

Schmidt and Peter Thalmeier

[bit.ly/2jwBLjx](https://bit.ly/2jwBLjx)



2 1



Elsevier Physics @ElsevierPhysics · Nov 28

Which colors would #extraterrestrial civilizations use to transmit signals?: The "magic wavelengths" for optical #SETI

[bit.ly/2Bk3uod](https://bit.ly/2Bk3uod)

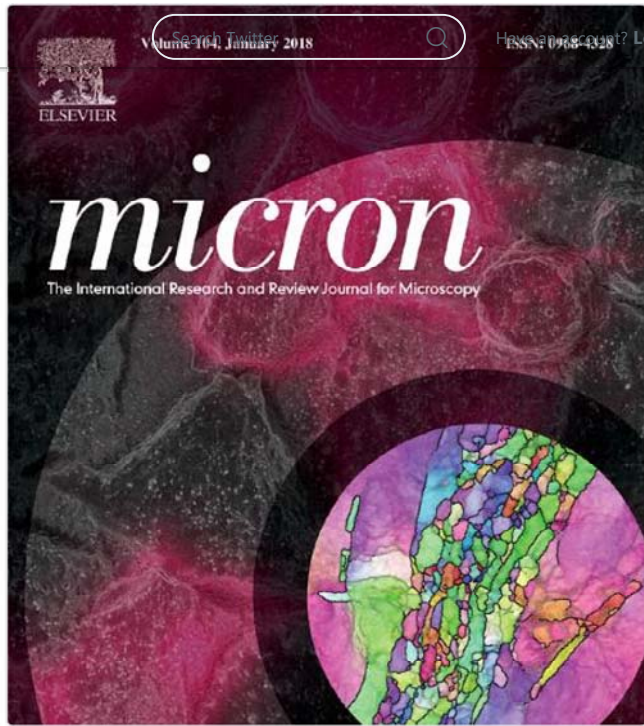
1 1



Elsevier Physics @ElsevierPhysics · Nov 28

Learn which were #Micron Editors' choice

[bit.ly/2AgG5V7](https://bit.ly/2AgG5V7)



2 1



**Elsevier Physics** @ElsevierPhysics · Nov 28

New review on general aspects of the concept of #temperature in equilibrium and non-equilibrium statistical mechanics in #PhysicsReports [bit.ly/2ncgGsP](http://bit.ly/2ncgGsP)



2 3



**Elsevier Physics** @ElsevierPhysics · Nov 28

#Optics: Special Issue in #OpticsCommunications on #Optoelectronics & #Photonics of #2Dmaterials [bit.ly/2zMAVTT](http://bit.ly/2zMAVTT)

Search Twitter Have an account? Log in

**Optics Communications**  
Volume 406, 1 January 2018, Pages 1-2

**ELSEVIER**

Editorial overview  
**Photonics of 2D materials**  
Han Zhang, Junzhan Wang, Tawfique Hasan, Qiaoliang Bao  
[Show more](#)  
<https://doi.org/10.1016/j.optcom.2017.10.011> [Get rights and content](#)

1 3

**Elsevier Physics** @ElsevierPhysics · Nov 27  
NOW: Special Issue with invited papers on Advances in modulation and DSP for #optical transmission systems in journal #Optics Communications [bit.ly/2Aamhp9](http://bit.ly/2Aamhp9)



Optics Communications  
Supports Open Access | About this Journal | Sample Issue Online | Submit your Article

- Get new article feed
- Get new Open Access article feed
- Subscribe to new volume alerts
- Add to Favorites

Copyright © 2017 Elsevier B.V. All rights reserved.

Optics Communications  
Volume 406, Pages 1-126 (18 February 2018)  
Advances in modulation and DSP for optical transmission systems  
Edited by Qunli Zhuge and Xi Chen

1 1

**Elsevier Physics** @ElsevierPhysics · Nov 27  
Get up to 30% off select books during our Cyber Sale [bit.ly/2iVy3d6](http://bit.ly/2iVy3d6)

1 1

**Elsevier Physics** @ElsevierPhysics · Nov 27  
Now published in Journal of #Luminescence; Special Issue on Dynamical Processes in #Excited states of solids (DPC'16) [bit.ly/2Bf1Y84](http://bit.ly/2Bf1Y84)



Volume 391 Part A, November 2017, ISSN 0022-2313

AN INTERDISCIPLINARY JOURNAL OF RESEARCH ON EXCITED STATE PROCESSES IN CONDENSED MATTER

**JOURNAL OF LUMINESCENCE**

Special Issue  
Selected Papers from the 19th International Conference on Dynamical Processes in Excited States of Solids (DPC'16)

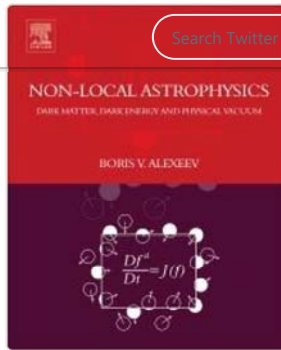
Guest Editors:  
Philippe Goldner  
Alain Ferrier  
Leurent Colomes

4 3

**Elsevier Physics** @ElsevierPhysics · Nov 26  
New Title: Nonlocal #Astrophysics available now on ScienceDirect. [bit.ly/2jotUO9](http://bit.ly/2jotUO9)







1



**Elsevier Physics** @ElsevierPhysics · Nov 26

129,864,880. That's the number of books in the world, according to an estimate by Google Books.



1

3