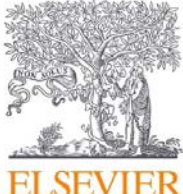


Physics

Tweets
3,844Following
1,035Followers
17.4KLikes
141Lists
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**IOP** Institute of Physics
@PhysicsNews**Journal of Physics D**

Search Twitter

Have an account? [Log in](#)

Worldwide trends

#FelizJueves

33.3K Tweets

#SignsYou'reARealAdult

19.7K Tweets

#هروب_طلابات_من_المدرسة

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

© 2017 Twitter About Help Center Terms
Privacy policy Cookies Ads info

Pinned Tweet

Elsevier Physics @ElsevierPhysics · Nov 7

To celebrate the 150th birthday of #MarieCurie150ans Elsevier has composed a Virtual Special Issue. 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



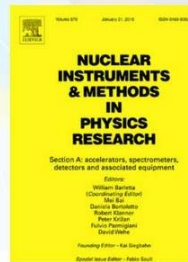
7

Elsevier Physics @ElsevierPhysics · 2h

Hidden Pyramid chambers – the tip of the iceberg?

[Read article free online](#)

bit.ly/2zCUzOk



Hidden Pyramid chambers the tip of the iceberg?

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

[Read Article](#)

ELSEVIER



1



Elsevier Physics @ElsevierPhysics · 3h

Top 10 career guide books for graduates bit.ly/2irBQC0

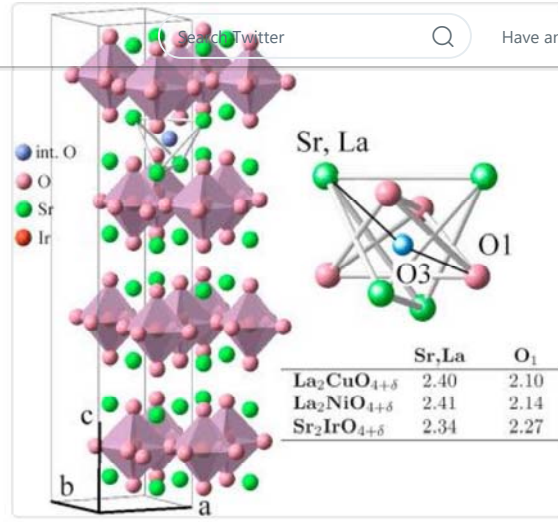


Elsevier Physics @ElsevierPhysics · 5h

Thin films gating with water-contaminated #ionicliquid involves oxygen

#electrochemical doping #perovskites

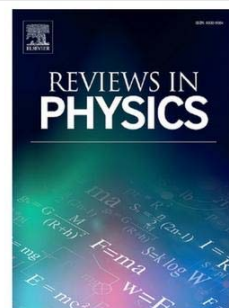
bit.ly/2BwlrPY



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


Dynamics of Physics Collaborations

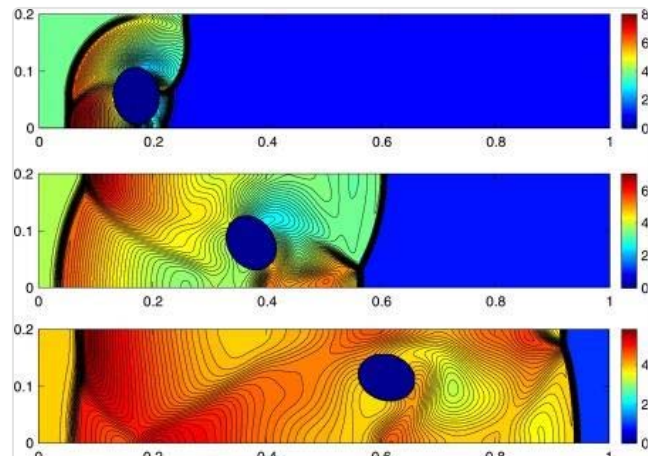
Reviews in Physics Editor, Tommaso Dorigo talks about the discovery of the top quark and offers his take on the post-Higgs era.

[Read Article](#)
ELSEVIER

1 6 2

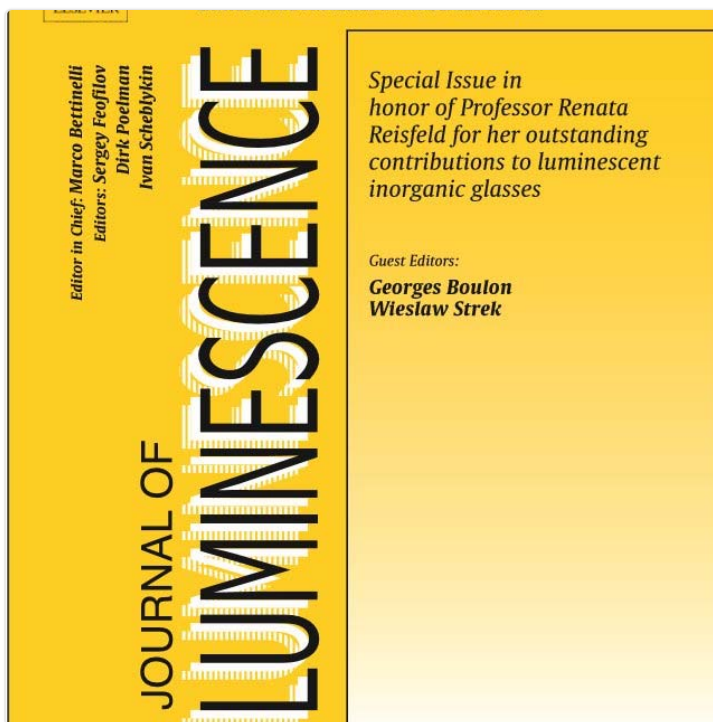
**Elsevier Physics** @ElsevierPhysics · 22h

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

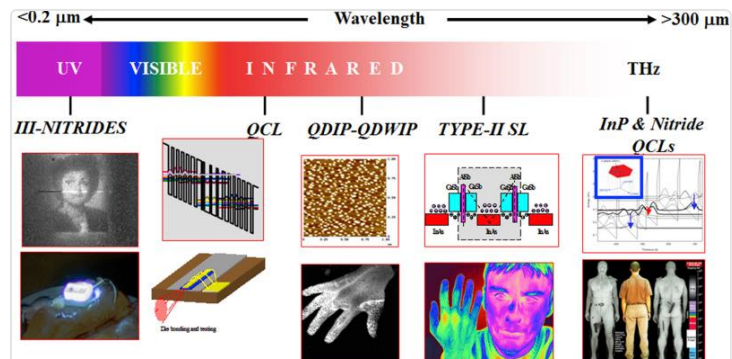
bit.ly/2Bx3p1h


1 3 3

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://doi.org/10.1016/j.jlumin.2018.09.010)



Invited review #**Vacuum**: "A lifetime of contributions to the world of #semiconductors using the #Czochralski invention"
[bit.ly/2jxaff1](https://doi.org/10.1016/j.vacuum.2018.09.010)



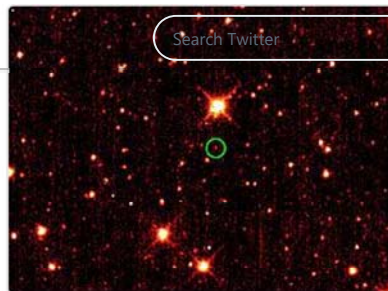
2



"Trajectory design for a rendezvous mission to Earth's Trojan #asteroid#2010 TK7" in #Advances in Space Research

[bit.ly/2ihszMz](https://doi.org/10.1016/j.asr.2018.09.010)

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



2

1

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



VOLUME 430, 1 FEBRUARY 2018

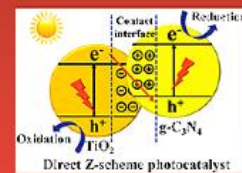
ISSN 0169-4332

Applied Surface Science

A JOURNAL DEVOTED TO APPLIED PHYSICS AND CHEMISTRY OF SURFACES AND INTERFACES
H. RUDOLPH EDITOR-IN-CHIEF

SPECIAL ISSUE:
2nd International Workshop on Graphene and C₆₀-based Photocatalysis
Guest Editors:
Jiege Yu and Mirek Jurkiewicz

EDITORS
S. BAPKOWSKI
M. DINESCU
E. IVANSSON
O. FU
G. GRUNWALD
W. HUANG
A. JUAN
P. KINGSHOTT
T. KOMEDA
M.R. LINFORD
S. LIU
C.F. MCCONVILLE
F. MONTEMOR
R.L. ORLIA
J. PERRIERE
N. PRYDS
M. ROCCA
P. SCHAF



1

2

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



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

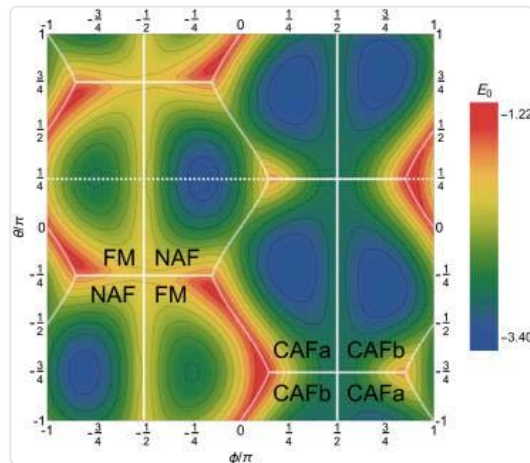
[Show more](#)<https://doi.org/10.1016/j.optcom.2017.10.012>[Get rights and content](#)

2

1



Schmidt and Peter Thalmeier

bit.ly/2jwBLJx

2

1



Which colors would **#extraterrestrial** civilizations use to transmit signals?: The "magic wavelengths" for optical **#SETI**
bit.ly/2Bk3uod



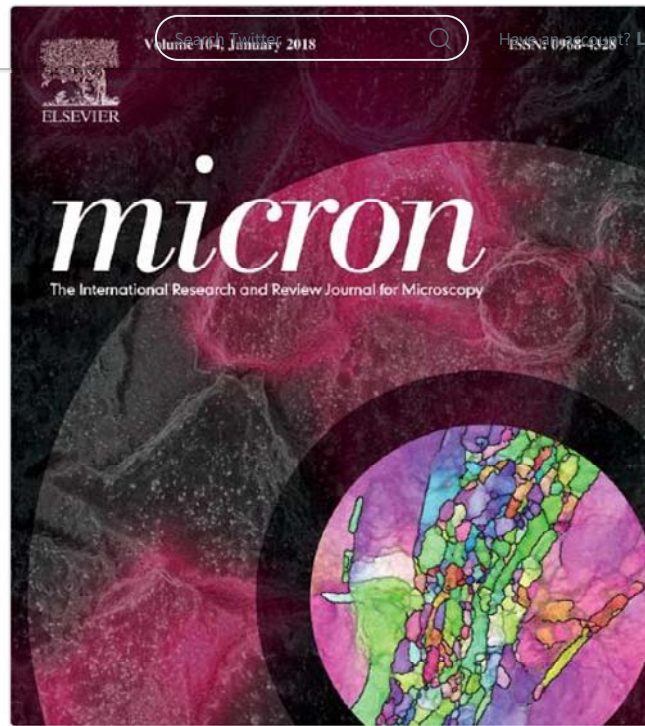
1

1

Learn which were **#Micron** Editors'choicebit.ly/2AgG5V7

 Home

 Moments



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



3



Elsevier Physics @ElsevierPhysics · Nov 28

#Optics: Special Issue in #OpticsCommunications on #Optoelectronics &

#Photonics of #2Dmaterials

bit.ly/2zMAVTT



Search Twitter Have an account? [Log in](#)

Optics Communications

Volume 406, 1 January 2018, Pages 1-2

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



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 1-186 (15 February 2018)
Advances in modulation and DSP for optical transmission systems
Edited by Qunlin Zhuge and Xi Chen

< Previous issue | Next issue >

Articles 1 - 20

Elsevier Physics @ElsevierPhysics · Nov 27

Get up to 30% off select books during our Cyber Sale bit.ly/2iVy3d6

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/2BfIY84



Volume 191 Part A November 2017 ISSN 0022-2313
AN INTERNATIONAL JOURNAL OF STUDIES ON EXCITED STATE PROCESSES IN CONDENSED MATTER

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

Guest Editors:
Philippe Goldfarb
Alain Ferrer
Laurent Collet

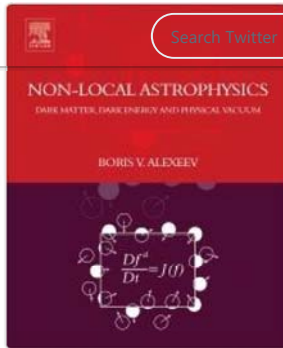
Available online at www.sciencedirect.com/science/journal/00222313

Elsevier Physics @ElsevierPhysics · Nov 26

New Title: Nonlocal #Astrophysics available now on ScienceDirect. bit.ly/2jotUO9

 Home

 Moments



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.

3