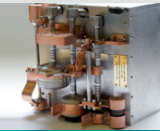


At the front page of IRIG

How photons disappear?

The theory developed by researchers at our Institute has made it possible to interpret experiments on the lifetime of photons in superconducting circuits.

[READ MORE](#)



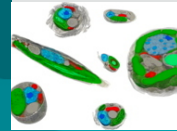
**Manuel Houzet
Phelips**

Phys. Rev. Lett., 2021
Phys. Rev. Lett., 2020

Three-dimensional architectures of phytoplankton for energy metabolism

The physiological responses of phytoplankton are based on characteristics of their main organelles, opening up prospects for exploitation in algal biomass production.

[READ MORE](#)



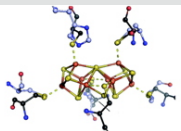
**Giovanni Finazzi
LPCV**

Nature Communications, 2021

A successful fusion for a key intermediate en route to the nitrogenase active site

Crystallographic structure and mechanism of operation of NifB, a key intermediate in the formation of the active centre of nitrogenase, responsible for the reduction of atmospheric nitrogen to plant-usable ammonia.

[READ MORE](#)



**Yvain Nicolet
IBS**

Chemical Science, 2021

Well Plate Maker: A user-friendly app to limit batch effects in large-scale biomedical studies

WPM uses a backtracking-inspired algorithm to randomly place samples on well plates according to specific neighborhood constraints, without programming skills.

[READ MORE](#)



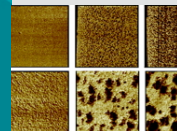
**Thomas Burger
Biosanté**

Bioinformatics, 2021

Morphology of chemically stabilized proton exchange membranes for fuel cell

Development of a new generation of proton exchange membranes for fuel cells leading to promising performance and durability.

[READ MORE](#)



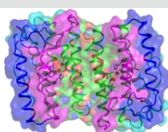
**Hakima Mendil-Jakani
SyMMES**

Nanoscale Adv., 2021
J. Power Sources, 2020

The enzymology of tRNAs modifications: A biochemist's treasure trove

In vivo activity, crystallographic structure, biochemical and spectroscopic characterization of MiaE, one of the enzymes involved in the transfer RNA biosynthesis pathway.

[READ MORE](#)



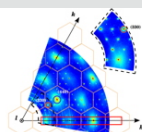
**Mohamed Atta
CBM**

Nucleic Acids Research, 2020

Spintronics relies on the Janus SPTSe biface

A new two-sided Janus SPTSe material has been developed for potential applications in magnetic and ferroelectric memories.

[READ MORE](#)



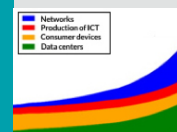
**G. Renaud - MEM
M. Jamet - Spintec**

npj 2D Materials and Applications, 2020

Environmental impact of perpendicular magnetic memories

The substitution of nickel for platinum in the reference layer of perpendicular magnetic memories maintains the same magnetic properties and thermal stability and reduces the environmental impact.


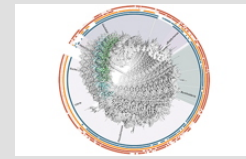
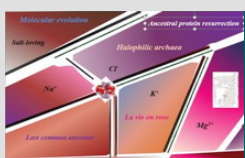
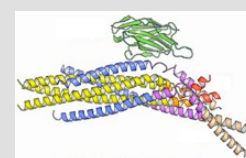
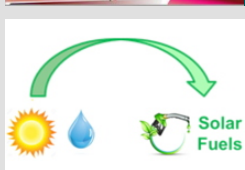
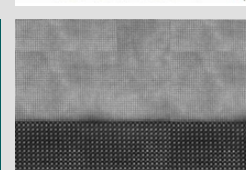

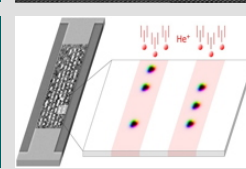
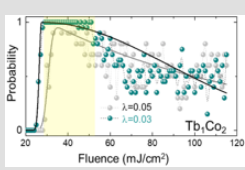
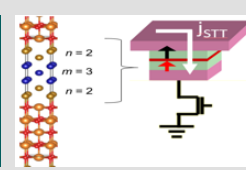
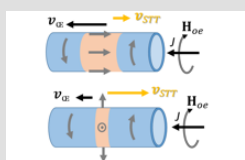
[READ MORE](#)



**Ricardo Sousa
Spintec**


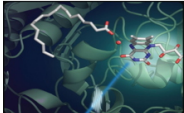

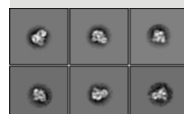
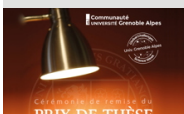

Sustainable Materials and Technologies, 2021

Other scientific news of the IRIG laboratories

	<p>'All-in-One' technique that could accelerate phage-therapy diagnosis</p> <p>READ MORE</p>		<p>Molecular insights into the bacterial cell wall elongation process</p> <p>READ MORE</p>
	<p>Paleo biochemistry, a key to understanding the selection of enzyme properties</p> <p>READ MORE</p>		<p>A new HIV-1 gp41 conformation as a target for broadly neutralizing antibodies</p> <p>READ MORE</p>
	<p>Artificial photosynthesis: A photocathode based on inexpensive Earth-abundant elements for the direct production of hydrogen from sunlight and water</p> <p>READ MORE</p>		<p>Current-driven domain wall dynamics in ferrimagnetic nickel-doped Mn₄N films</p> <p>READ MORE</p>
	<p>Review - Roadmap of spin-orbit torques</p> <p>READ MORE</p>		<p>Helium ions put skyrmions on the track</p> <p>READ MORE</p>
	<p>Single-shot all-optical switching of magnetisation in Tb/Co multilayer-based MTJ</p> <p>READ MORE</p>		<p>Giant perpendicular magnetic anisotropy enhancement in MgO-based magnetic tunnel junction by using Co/Fe composite layer</p> <p>READ MORE</p>
	<p>Theoretical study of current induced domain wall motion in magnetic nanotubes with azimuthal magnetization</p> <p>READ MORE</p>		



Press releases - Prizes

<p>AI-empowered personalised medicine system to improve cancer treatments</p>  <p>READ MORE</p>	<p>Green chemistry and biofuel: The mechanism of a key photoenzyme decrypted</p>  <p>READ MORE</p>	<p>Alpaga: The search for mountain snow microalgae</p>  <p>READ MORE</p>
<p>SARS-CoV-2: A new mode of virus transmission involving immune cells</p>  <p>READ MORE</p>	<p>Marion Gruart - Innovation Thesis Prize</p>  <p>READ MORE</p>	<p>Laurent Blanchoin is elected member of EMBO</p>  <p>READ MORE</p>



**Biology and
Biotechnology for
Health**

UMR_S 1292
CEA/Inserm/UGA
Biosante-lab.fr/en

**Chemistry and
Biology of Metals**

UMR 5249
CEA/CNRS/UGA
www.CBM-lab.fr/en

**Institut de
Biologie Structurale**

UMR 5075
CEA/CNRS/UGA
www.ibs.fr/spip.php?lang=en

**Modeling and
Exploration of
Materials**

UMR CEA/UGA
www.MEM-lab.fr/en

**Quantum Photonics,
Electronics and
Engineering**

UMR CEA/UGA
www.Pheliqs.fr/en

**Cell & Plant
Physiology**

UMR
CEA/CNRS/UGA/Inrae
www.LPCV.fr/en

**Low Temperature
Systems Department**

UMR
CEA/UGA
www.d-SBT.fr/en

**Spintronics and
Component Technology**

UMR 8191
CEA/CNRS/UGA/G-INP
www.Spintec.fr

**Molecular
Systems and
nanoMaterials for
Energy and Health**

UMR 5819
CEA/CNRS/UGA
www.Symmes.fr/en

irig.cea.fr

**Interdisciplinary
Research Institute of
Grenoble**

CEA-Grenoble
17 avenue des Martyrs
38054 Grenoble cedex 9

[www.cea.fr/drf/irig/english/
News/Newsletter](http://www.cea.fr/drf/irig/english/News/Newsletter)

Head:
**Jérôme Garin and
Pascale Bayle-Guillemaud**

Publishing Director
Jérôme Garin
Editor and electronic format
Pascal Martinez

Editorial Board:
**Mohamed Atta, Thomas Burger, Alain
Farchi, Giovanni Finazzi, Manuel
Houzet, Matthieu Jamet, Hakima
Mendil-Jakani, Yvain Nicolet, Gilles
Renaud, Ricardo Sousa, Patrick Warin**