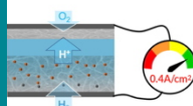


At the front IRIG

"Imaging" molecules in a bio-inspired nanocomposite material for hydrogen fuel cells

The improvements made to this new electrode, which will be integrated into compact hydrogen fuel cells, make it possible to achieve current densities close to the industrial standards of conventional Pt-based electrodes.

[READ MORE](#)



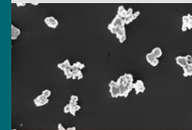
V Artero & P Chenevier
CBM - Symmes - MEM

Chemical Science, 2021
Journal of the American Chemical Society, 2021

Towards new anti-cancer treatments through the use of magnetic microparticles?

A new type of magnetic microparticles has been tested on glioblastoma cells, an aggressive form of brain cancer, which have been destroyed by vibration under low frequency magnetic field.

[READ MORE](#)



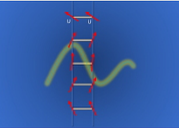
Robert Morel
Spintec - Symmes

Nanoscale Advances, 2021

Magnetic fluctuations in the UTe_2 superconductor

UTe_2 opens a breach in the theory of superconductivity. The study analyses in detail the magnetic fluctuations in the core of the material, by neutron scattering and reveals original links between magnetism and superconductivity.

[READ MORE](#)



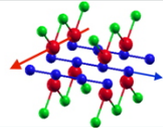
Stéphane Raymond
MEM - Pheliqs

Physical Review B, 2021

UTe_2 superconductor resists magnetic field

UTe_2 is a superconductor with surprising properties. While conventional superconductivity is weakened by the action of a magnetic field, the results obtained for this material show the opposite.

[READ MORE](#)



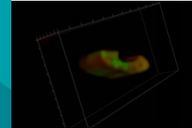
Georg Knebel
Pheliqs

Communications Physics, 2021
Journal of the Physical Society of Japan, 2019

Identification of a new actor of light acclimation in marine microalgae

Elucidation of the role of the KEA3 protein in diatom and explanation of the strong presence of this microalgae in diverse environments where light acclimation is often a major determinant of growth and survival.

[READ MORE](#)



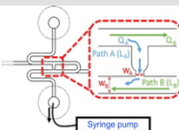
Giovanni Finazzi
LPCV

New Phytologist, 2022

Measurement of insulin production in a single pancreatic islet using a microfluidic chip

Development of a microfluidic chip with automated flow control to measure secretions from a single pancreatic islet automatically trapped by this chip.

[READ MORE](#)



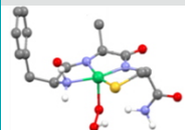
Xavier Gidrol
Biosanté

Biosensors & Bioelectronics, 2022

Bio-inspired superoxide dismutase complexes to fight the effects of oxidative stress

Identification of two short-lived intermediates in the catalytic mechanism of a bacterial SOD by developing complexes inspired by the active center of this enzyme whose purpose is to protect cells from the effects of superoxide ion.

[READ MORE](#)



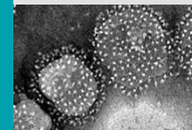
Pascale Delange
Symmes

Inorganic Chemistry, 2021

Vaccine candidate protects from SARS-CoV-2 infection

Preclinical studies with this vaccine candidate composed of synthetic lipid vesicles coated with a modified form of the S-glycoprotein of SARS-CoV-2 induce high antibody titers with powerful neutralizing activity.

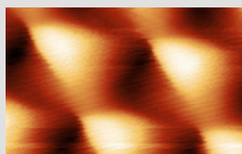
[READ MORE](#)



Winfried Weissenhorn
IBS

Cell Reports Medicine, 2022

Other scientific news of the IRIG laboratories



Heterostrain explains the variability in magic angle twisted graphene layers

[READ MORE](#)



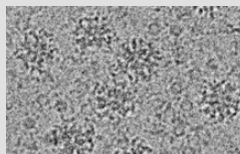
Extreme conditions to understand extremely strange superconductivity

[READ MORE](#)



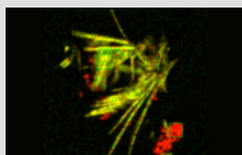
Silicon nanostructures for supercapacitors 2.0 combining ultrastability and high energy performance

[READ MORE](#)



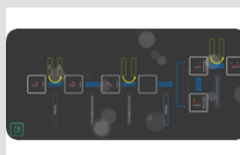
An adenovirus-inspired vaccine platform to tackle COVID-19 and future pandemics

[READ MORE](#)



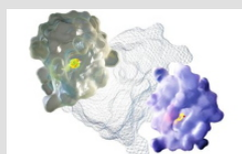
Chemical transformation of Ag-NPs accumulated inside lung cells: Change in speciation and related toxicity

[READ MORE](#)



MetaboCraft: A gameplay to learn biochemical elements on your smart phone

[READ MORE](#)



Aromatic ring flipping: Solving a long-standing paradox in protein dynamics

[READ MORE](#)



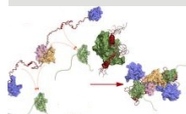
Biomimetic film of controlled stiffness to study protein bioactivity toward human cells

[READ MORE](#)



Press releases

SARS-CoV-2: A key interaction between two proteins could lead to a new therapeutic strategy



[READ MORE](#)



irig.cea.fr

**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
www.Spintec.fr

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

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

**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:
■ **Guillaume Allorent, Vincent Artero,**
■ **Marie Carrière, Pascale Chenevier,**
■ **Florence Courtois, Pascale Delangle,**
■ **Bernard Diény, Alain Farchi, Giovanni**
■ **Finazzi, Xavier Gidrol, Yanxia Hou-**
■ **Broutin, Georg Knebel, Robert Morel,**
■ **Stéphane Raymond, Claire Seydoux,**
■ **Patrick Warin, Winfried Weissenhorf**