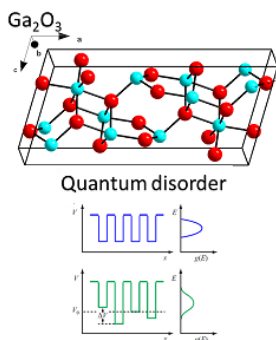


July 16, 2025

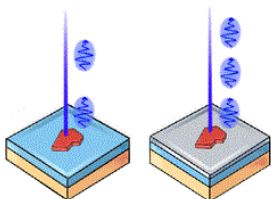
The Société Française de Physique's comic book, published in 2023 to mark its 150th anniversary, is now available in English. The book was co-written by Marie-Amandine Pinault-Thaury (CNRS researcher at GEMaC), Isabelle Mirebeau (CNRS researcher at LLB) and Aurélie Bordenave (scientific cartoonist).



Pushing the Boundaries of GaO Technology for Energy and Power Electronics through Quantum Disorder

June 3, 2025

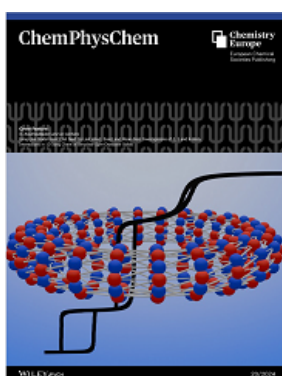
A new study shows that, through phosphorus doping of β -GaO, an exceptional p-type conductivity is obtained at room temperature, as well as a metal-insulator transition. These results open avenues for improving power electronics, essential to power grids and transport systems, and contributes to wider adoption of renewable energies.



Efficient, bright single-photon emitters thanks to a silver mirror

March 11, 2025

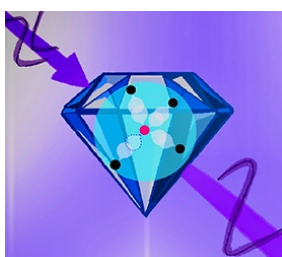
Researchers at GEMaC have coupled a nanometric layer of silver with a 2D material to unlock the secrets of the single-photon sources they have created in this crystal.



Decoding the Mysteries of Spin-Crossover Materials: A Model to Explore Complex Phenomena

October 23, 2024

Researchers have developed a model inspired by the Ising model to explain a wide range of fascinating behaviours observed in certain spin-crossover materials. Their work made the cover of ChemPhysChem.

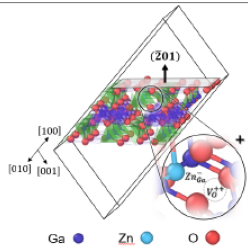


Blue diamonds to understand spin-orbit interaction

April 11, 2024

Very high resolution optical absorption measurements have made it possible to understand the light spectrum of boron-doped

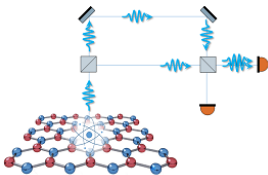
synthetic diamond, as part of an international collaboration between GEMaC and Kyoto University (Japan).



Native “imperfections” enables room-temperature p-type conductivity in -Ga₂O₃

November 23, 2023

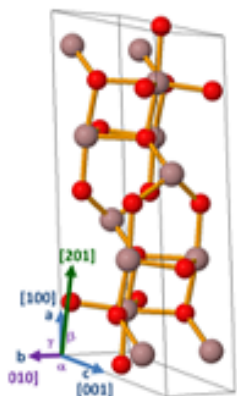
Researchers from GEMaC have demonstrated an important step for the realization of power electronics devices.



Coherent photons in two dimensions

August 25, 2023

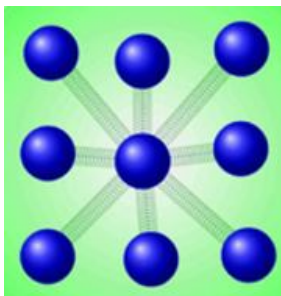
Researchers at GEMaC have published two complementary studies demonstrating that single photons emitted by a two-dimensional material are coherent, a property that is essential for applications in quantum computing. This work was the subject of an INP highlight.



Gallium oxide pushes the limits of silicon for power electronics

May 25, 2022

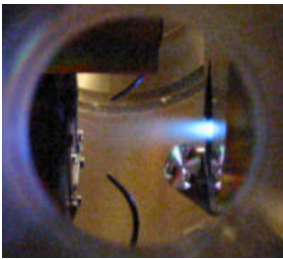
Editor’s Choice and one of the most downloaded papers of the ‘Materials’ (MDPI) journal in the first five months of the year, this review discusses the application of ultra-wide bandgap semiconductors in power electronic devices, focusing in particular on gallium oxide.



A new theoretical approach reveals the emergence of complex self-organised structures in spin crossover materials

January 31, 2022

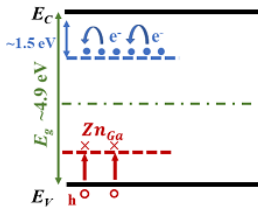
Researchers from GEMaC laboratory have developed an effective electro-elastic model to simulate phase transitions in spin crossover crystals. The resolution of this model is 50 times faster than the traditionally used model, which has allowed them to reveal a wide variety of complex phenomena.



A series of discoveries about the incredible conductive and transparent materials known as vanadates.

November 14, 2021

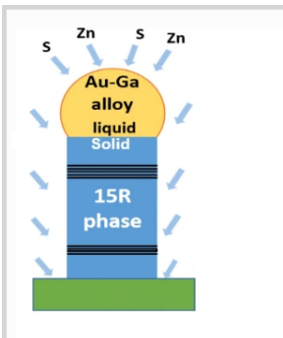
Strontium and calcium vanadates (SrVO_3 and CaVO_3) are perovskite oxides. They are materials with multiple potential functions and applications. Here is an overview of recent advances, to which GEMaC has made a major contribution.



A material conducts to a bright future

September 17, 2021

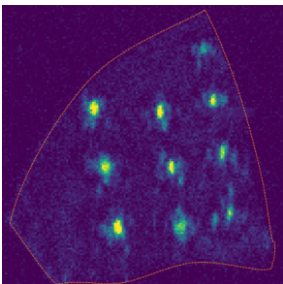
GEMaC researchers show how the conductivity of the spinel material ZnGa_2O_4 can be controlled over a very wide range, opening up applications in ultra-high power electronics and deep ultraviolet optoelectronics.



A new crystal phase in semiconductor nanowires

June 25, 2021

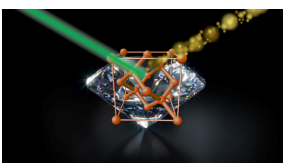
GEMaC researchers, in partnership with the LEM (CNRS-Onera), have produced and characterised an original and unexpected crystal structure in nanoscale zinc sulphide (ZnS) wires.



Controlled positioning of quantum light sources in a 2D material

June 18, 2021

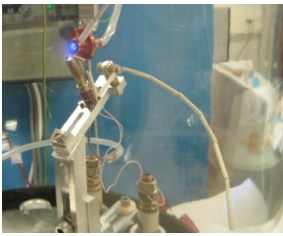
By exciting a two-dimensional material with an electron microscope beam, our researchers and their collaborators have uncovered new sources of single photons in crystalline materials.



An Equipex project on diamond for quantum applications

May 31, 2021

At UVSQ, the GEMaC laboratory is contributing its expertise on the growth and characterisation of diamonds by cathodoluminescence to the e-Diamant project.



From the GEMaC laboratory to space: a 20-year history of innovative thrusters for miniature satellites

February 3, 2021

A look back at the incredible story of the Petit Propulseur Innovant (PPI) and its successor the μ -PPI, whose prototypes were invented, designed and built at GEMaC.



GEMaC welcomes two new colleagues!

December 1, 2020

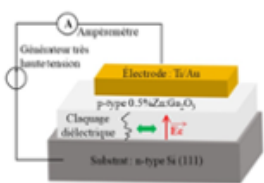
We would like to welcome two new GEMaC members hired by UVSQ, Jean-Michel Chauveau (Professor) and Sébastien Colinot (Assistant Engineer).



MOSTRA project involving GEMaC receives funding from Île-de-France region

November 27, 2020

This project is focused on the new generation transmission electron microscope and involves several laboratories in Île-de-France region, including GEMaC. It will be funded via SESAME 2020 program.



Critical electric field record for gallium oxide

November 2, 2020

Increasing the voltage and avoiding breakdown of materials used in power electronics remain a current challenge. The researchers broke a record for the critical electric field with a value of 13.2 MV/cm. This result has been selected as "News from Physics Institute" of CNRS.



Crystal facet engineering: Christmas tree or Taipei tower-like nanostructures

July 3, 2020

The work of GEMaC researchers and engineers is on the cover of Physica Status Solidi RRL of June.



GEMaC embarks with Flagship Graphene to Core 3

May 28, 2020

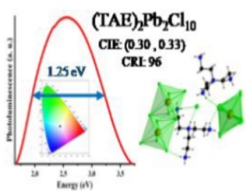
Flagship Graphene announced a transition to Core 3, the fourth funding round of the €1 billion research initiative funded by the European Commission.



Covid19: GEMaC maintains its activities during UVSQ shutdown

May 5, 2020

During the health crisis linked to the Covid19 pandemic, UVSQ along with other French universities had to close its doors on March 16, 2020. Nevertheless, the activities of the GEMaC continued unabated.



A stable white light source for modern lighting and displays

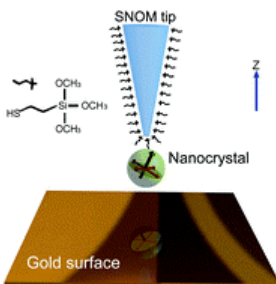
March 19, 2020

French and Tunisian researchers evidence and explain very broadband white light emission that is comparable to the reference white light.

New website for GEMaC

March 2, 2020

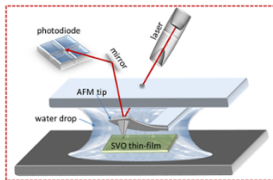
New, up-to-date and adjustable design suitable for all screen types (computer, tablet, mobile phone) as well as a updated structure based on targeted and accessible content.



A single nanocrystal maps confined light at the nanometer scale

February 28, 2020

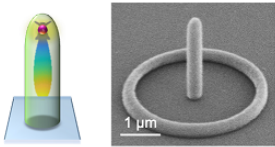
The plasmonic properties of a nanohole array probed by a single nanocrystal grafted at the tip of an optical near-field probe: this work by GEMaC researchers was published in the journal Nanophotonics in February 2020.



A promising way of the integration of single crystalline oxides in electronic devices

January 23, 2020

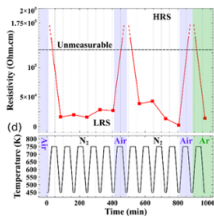
GEMaC and ILV researchers and engineers demonstrate a simple and promising way to transfer epitaxial oxide layers onto silicon



A polymer antenna for the realisation of a bright and directional single photon source

November 4, 2019

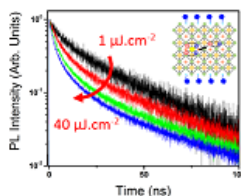
Researchers from GEMaC and LPQM (ENS Paris-Saclay) have developed a photonic cavity incorporating a light nanoemitter for efficient quantum light emission.



Additional functionality in a material with a thousand applications

September 11, 2019

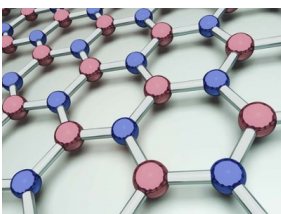
Bismuth iron garnet, a material with already remarkable properties, becomes conductive with adjustable resistivity.



A better understanding of optical properties of hybrid perovskites for photovoltaics and light emission

August 15, 2019

Researchers from GEMaC and LuMIn labs unveil charge recombination dynamics in 2D hybrid perovskites, a promising new class of semiconductor materials.



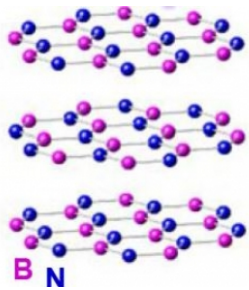
GEMaC joins the European Graphene Flagship

May 1, 2019

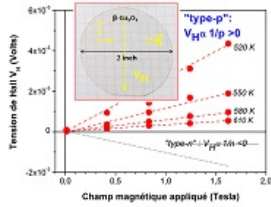
The University of Versailles St-Quentin-en-Yvelines joined the European Graphene Flagship research consortium.

Hexagonal boron nitride, a crystal with astonishing ultraviolet light

April 25, 2019



Hexagonal boron nitride (hBN) emits ultraviolet light with an unusually high intensity for an indirect semiconductor. This apparent contradiction was finally explained by the particular nature of the excitons, revealed both by quantitative measurements and by their modelling.



A promising material for power electronics and optoelectronics in the ultraviolet range

April 25, 2018

For the first time, researchers have succeeded in manufacturing large-diameter substrates of both "n" and "p" type -Ga₂O₃ semiconductors, making it possible to envision the development of components for both power electronics and optoelectronics in the far ultraviolet.

» All the news

NEWS IN BRIEF

16/04/2026

Welcome to the new members:

Elie Junior POUTOUGNIGNI, master student (axe 1)

Stéphane NANKO SIKAM, master student (axe 2)

07/04/2026

Welcome to the new members:

Debora KEUGONGO, master student (axis 1)

Thimothée METEAU, BUT student (axis 2)

Jesús Gómez Sanchez, master student (axis 3)

23/10/2025

Welcome to the new members:

Mohammad ABUAYYASH, PhD Student (Axis 1)

Djordje DOSENOVIC, post-doc (Axis 1)

Ayoub GUALOUS, PhD Student (Axis 3)

Tien Thanh NGUYEN, PhD Student (Axis 3)

09/07/2025

Welcome to the new members:

Georges Guy NDAMKOU YONKEU, PhD student (Axis 1)

Akash PATNAIK, Engineer (Axis 2)

Thomas RIBAUT, PhD student (Axis 2)

11/06/2025

Congratulations to Rosinel Alfonzo, PhD student at ILV and GEMaC, for her best poster prize at JNSPE 2025!

Highlights here

24/04/2025

Welcome to the new members:

Mohammad Abbuayyash, master student (axis 1)

Asmaa El Kihel, master student (axis 1)

Mathilde Coralie, master student (axis 2)

Antoine Sarge, master student (axis 1)

Aziz Gaci, bachelor student (axis 1)

Romain Lesur, bachelor student (axis 1)

Alexandre Maruchenko, bachelor student L3 (axis 1)

Jean-Baptiste Serinet, bachelor student (axis 3)

Joss Neyraud, bachelor student (axis 2)

31/03/2025

GEMaC researchers are involved in the European Safepower project.

Press release - <https://www.safepowerproject.eu>

1/10/2024

Welcome to the new members :

Sahar GADDOUR, PhD student (axe 1)

Andrés NUÑEZ MARCOS, PhD student (axe 3)

Longhe LI, PhD student (axe 2)

Mouhamadou Sy, visitor (axe 2)

08/03/2024

A video portrait of Marie-Amandine Pinault-Thaury, researcher at GEMaC lab !

31/01/2024

Welcome to **Vincent Polewczyk**, new CNRS researcher in GEMaC (axis 2)!

17/01/2024

Welcome to **Park Serim**, visitor student from Séoul (axis 1).

17/11/2023

Welcome to the new members:

Helmi FARTAS - PhD student

Hien PHAN - PhD student

Estelle LOIRE - CNRS engineer

1/09/2023

Welcome to the new members:

Valérie Le Berre (Administration)

Hanadi Mehdi (ATER)

as well as to visitors:

Fabiola Bravo Hualpa

Erick Serquen Infante

Mouhamadou Sy

1/04/2023

Welcome to our new master students:

Barbara Belza (axe 1)

Assane Gueyer (axe 2)

Helmi Fartas (axe 3)

Thi Hien Phan (axe 3)

1/01/2023

Welcome to Moussa MEBARKI (PhD student)

10/10/2022

GEMaC in the news:

- a portrait of Jean-Pierre Hermier, professor of quantum nanophotonics and vice director of GEMaC,
- a column on quantum computer by Aymeric Delteil on the occasion of the Nobel Prize of Alain Aspect

3/10/2022

Welcome to **Domitille Gérard**, PhD student (team OEN)

30/05/2022

Welcome to **Lilay Gros Desormeaux**, master student (team OEN)

9/05/2022

Welcome to **Océane Capelle**, master student (team OEN)

11/04/2022

Welcome to the new members:

Élysé LAURENT, master student (team DIAM)

Mohamed Amine M'TIR, master student (team P2MC)

25/03/2022

Welcome to **Théotime Bergèse**, master student (team OEN)

10/03/2022

Welcome to the new members:

Soroush Alain ABBASI ZARGALEH, post-doc (FOX)

Ndiaga CISSE, master student (M2, P2MC)

Hamid NEGGAZ, master student (M2, FOX)

21/02/2022

Welcome to **Julien GARCIA and Nouhaila AKHYAR**, master students (NSP)

01/02/2022

Welcome to **Alban Degezelle**, master student (team NSP)

12/10/2021

Congratulations Sumit Kumar for your Graduate student award at EMRS fall meeting

2021!

5/10/2021

Congratulations Étienne Carré for your PhD award ONERA 2021 "Matériaux and Structures"!

1/10/2021

Welcome to the new members:

Ibtissem Benguettat, ATER (teamFOX) ;

Thi Trang Nguyen, PhD student (team OEN) ;

Joanna Urban, postdoc (ENS Paris-Saclay)

Hugo Levy-Falk, postdoc (ENS Paris-Saclay)

15/07/2021

Three projects of which GEMaC is coordinator or partner, have been accepted for funding by ANR:

E-SCAPE (PI: Aymeric Delteil)

GOPOWER (PI: Ekaterine Chikoidze)

SUPERNICKEL (local PI: Joseph Scola)

1/07/2021

Welcome to **Subodh Gautam**, post-doctoral researcher (team DIAM)

26/05/2021

Welcome to **Séléna Rippe**, engineering student (team OEN)

26/05/2021

Welcome to **Domitille Gérard**, master student (M1, team OEN)

7/04/2021

Welcome to the new members:

Hadji Adama Seck, master student (M1, team P2MC);

Basma Zouari, master student (M2, team P2MC);

Rémi Legrand, DUT intern (team Fox);

2/03/2021

Welcome to the new members:

Thi Huyen Guyen, master student in GEMaC (team OEN) and LuMIn;

Krishnaraja Acharya, master student (team FOX);

Idris Aboubakari, master student (team NSP);

Nour Eddine Riahi, master student (team NSP).

3/02/2021

The project *eDiamant*, involving GEMaC, is recipient of the call for project EquipEx+!

4/01/2021

Welcome to **Nour Belmouri**, PhD student in team P2MC !

1/12/2020

Welcome to **Mohamed Bouras**, new post-doc in team DIAM !

1/10/2020

Welcome to four new recruits: **Yoan Bourlier** (post-doc in team FOX), **Clarisse Fournier** (PhD student, team OEN), **Zeyu Chi** (PhD student, team FOX) et **Gia Long Ngo** (PhD student, team OEN).

Seminars



Séminaire

Mercredis de la Science - La mort médiatisée: représentations, violences et impacts sur le réel

May 6, 2026

Florian Leniaud

Docteur en Civilisation Américaine et Membre Associé au Centre d'Histoire Culturelle des Sociétés Contemporaines



Séminaire

Jeudis de la Chimie du Solide - Les ordres de charges et d'orbitales comme moteur de la supraconductivité dans les oxydes complexes

April 9, 2026

Julien Varignon

Laboratoire CRISMAT, ENSICAEN, Normandie Université

Interactions charges-vibrations-lumière : vers une maîtrise de la thermodynamique hors équilibre

January 6, 2026



Séminaire

Raouf Amara - laboratoire Kastler Brossel (CNRS, Sorbonne U, ENS)



Séminaire

Jeudis de la Science - Modèles de matching stochastique généraux et leurs paradoxes, ou comment augmenter l'offre peut entraîner dans certains cas une dégradation des performances globales

December 11, 2025

Jean-Michel Fourneau (DAVID, UVSQ)

» To the seminars

Last open positions



Proposition
thèse

Control of emission from perovskite quantum dots via plasmonic coupling for quantum photonics

February 1, 2026 - September 30, 2026



Proposition
thèse

Towards the quest for non-linear photo-induced dynamic behaviors in spin-crossover molecular solids: Cryogenic optical microscopy and reaction-diffusion modeling

February 1, 2026 - September 30, 2026



Proposition
thèse

Study of optoelectronic properties of Ga₂O₃ and ZnGa₂O₄ thin films

October 1, 2022 - September 30, 2025

This experimental PhD project goals the study of optoelectronic properties of « ultra-wide band gap (UWBG) » oxide semiconductors as Ga₂O₃ of different polymorphs and ZnGa₂O₄ spinel.

» To all the open positions

PhD defences



Soutenance
de thèse

Intégration et contrôle cohérent de centres colorés dans le nitrure de bore hexagonal

December 15, 2025

Présentée par Domitille Gérard
thèse dirigée par Aymeric Delteil et Jean-Pierre Hermier



Soutenance
de thèse

Propriétés optiques et de spin dans les cristaux d'iodure de plomb méthylammonium

January 17, 2025

Présentée par Trang Nguyen
thèse dirigée par Damien Garrot et Emmanuelle Deleporte



Soutenance
de thèse

Modélisation des effets d'anisotropie et de frustration élastiques en 3D, et investigation par microscopie optique des transitions de phase du premier ordre thermo- et photo-induites dans les solides moléculaires à transition de spin

December 10, 2024

Présentée par Nour el islam Belmouri
thèse dirigée par Kamel Boukheddaden

Habilitations

Réactivité de surfaces pour la fonctionnalisation

December 3, 2021



Présentée par **Damien AUREAU**
Discipline : chimie - science des matériaux
Laboratoire : ILV



**Étude de l'élasticité dans les matériaux à transition de spin
par le modèle électro-élastique**
November 30, 2021

Présentée par **Ahmed SLIMANI**
Discipline : physique
Laboratoire : GEMaC



Propriétés optiques des pérovskites hybrides
November 12, 2020

Présentée par **Damien GARROT**
Discipline : physique - milieux denses et matériaux
Laboratoire : GEMaC

» Defence agenda