



GEMa

Groupe de
de la Matière Condensée

SEMINARS AND COLLOQUIA

Last seminars



Séminaire

Nano optics with fast electrons

May 23, 2024

Mathieu Kociak

Laboratoire de physique des solides (LPS), CNRS , Université
Paris Saclay



Séminaire

MBE Growth of severely lattice mismatched Te compounds and their crystallographic characterizations

April 26, 2024

Masakazu Kobayashi

Department of Electrical Engineering and Bioscience of Waseda University, Tokyo, Japan



Séminaire

Excitons dans le nitrure de bore hexagonal et ses homostructures en rotation : propriétés de volume, aux surfaces et aux interfaces

March 25, 2024

Sébastien Roux

LPCNO, Toulouse



Séminaire

Piezoelectricité dans des nanofils de ZnO : dopage et polarité

March 21, 2024

Vincent Consonni

Laboratoire des Matériaux et du Génie Physique de Grenoble

» To all the seminars

Colloquia and workshops

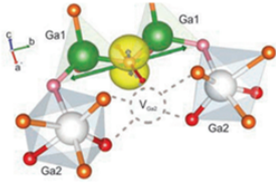


E-MRS Fall Meeting 2023 : Ultra-wide Bandgap Semiconductors Symposium

September 18, 2023 - September 21, 2023

Next E-MRS meeting will take place from 18 to 21 September 2023. La prochaine conférence d'automne d'E-MRS se tiendra du 19 au 22 septembre prochain à Varsovie (Pologne). GEMaC research engineer E. Chikoidze coorganizes the symposium "Ultra wide bandgap semiconductors for energy and electronics (UWBS2E)". Submission deadline is 5th June.

1st national workshop "Gallium owide ultra wide band gap material for energy electronics"



January 26, 2023

1st National workshop "Gallium Oxide ultra wide band gap material for energy electronics"

26 /01/2023

Délégation CNRS « Ile de France Ouest et Nord », Meudon



E-MRS Fall 2022 : Ultra-wide Bandgap Semiconductors Symposium

September 19, 2022 - September 22, 2022

The 2022 E-MRS Fall Meeting and Exhibit will be held from September 19 to 21 (exhibition) and September 19 to 22 (technical sessions), in Warsaw University of Technology. One of the 17 symposia is coorganized by E. Chikoidze, engineer at GEMaC Laboratory, and will focus on Ultra wide-band-gap semiconductors for energy and electronics. Call for proposals is open until June 6, 2022.



1st GDR-IRN Howdi meeting: proposals for contributions are now closed!

May 9, 2022 - May 13, 2022

The first meeting of the GDR-IRN HowDi, co-organised by GEMaC, will take place in Dourdan, from 9 to 13 May 2022. It will focus on two-dimensional materials and their assembly in heterostructures.



AMP 2017

June 9, 2017 - June 30, 2017

An interdisciplinary workshop Acousto-magneto-plasmonics meets quantum optics is organized within the framework of the French-Russian CNRS-RFBR PRC-CNRS collaborative research project 'Acousto-magneto-plasmonics'.
