

The 6th International Workshop on Ultraviolet Materials and Devices iwumd2023.org



Abstract Submission Site is Now Open

# Submit your contributions to the 6<sup>th</sup> IWUMD Workshop by 20 February 2023

**IWUMD23** will gather the top researchers and companies in the field of **UV Materials and Devices.** Organized by Georgia Tech Europe, the European Campus of the Georgia Tech, the congress will present a rich scientific program with plenary and invited talks about established research topics and wide coverage of emerging innovations that are moving the field forward. The research community has already been informed about this event and cordially invited to meet together in Metz.

Over 10 Fields of research will be covered:

- AIN Bulk Crystals and Templates
- · Growth and Properties of AlGaN Heterostructures,
- Growth and Properties of Oxides (Ga2O3 etc.) and Diamond,
- UV-emitters (Lasers and LEDs) and Detectors,
- · Nanostructures and Nanodevices,
- UV Photonics and Photonic Devices.
- Wide-gap Heterostructure Physics,
- · UV Characterization Techniques,
- · 2D Materials for UV
- Applications (medical and others) of Lasers and LEDs.

## Submit Paper:

iwumd2023.org/submission

### **Key Dates:**

Abstract Submission Deadline 20 February 2023

Author Notifications

March 20, 2023

**Support:** 

secretariat@iwumd2023.org

## **General Chair:**

Abdallah Ougazzaden, Georgia Tech Europe

## **General Co-Chair:**

Bernard Gil, University of Montpellier