

# **FINANCIAL SPONSORSHIP**

# The **6th** International Workshop on Ultraviolet Materials and Devices

Mon June 5 – Thu June 8 2023 Metz Congrès Robert Schuman Metz, France

iwumd2023.org



Organised by







# IWUMD 2023 – Workshop Chair Message

On behalf of the Organizing Committee, I am pleased to extend an invitation to attend IWUMD 2023, the sixth international workshop on UV Materials and Devices from June 5-8th, 2023. This year's workshop will be held in the beautiful city of Metz, France.

This IWUMD provides unique opportunities for our research community to meet, to network, and to discuss the latest R&D achievements related to UV materials and devices in a convivial and historic setting. Excellent researchers will be presenting papers on new trends in both fundamental and applied research, on progress in modeling and on innovation in device design, epitaxy, and fabrication. IWUMD has an excellent slate of plenary talks, topical sessions with invited and contributed presentations, and a poster session will provide an additional forum for presenting various research results. IWUMD23 also provides opportunities to companies to present their products and applications of interest to the leaders of the UV community.

I believe the combination of scientific excellence, an enjoyable program and atmosphere, and the hard work of the Organizing Committee will make IWUMD23 a memorable way to advance UV technologies in a way that will help bring benefits to society.

# About the Venue

## Metz, FR - At the heart of Europe

This enduring city has seen the rise and fall of many great empires throughout its roughly three thousand year lifespan. The city's lengthy history has fostered an incredibly diverse architectural scene evoking French and Germanic styles of the past 700 years.

IWUMD23 will be held in this central European Hub with quick access to 6 EU capitals, close to international airports.

## **Metz Congress Robert Schuman**

is located on the Parvis des Droits de l'Homme, an exceptional site, between the train station and the Centre Pompidou-Metz, near the historic center and only an hour and a half from Paris by TGV. It is a modern building, equipped with all the latest technologies.



Metz, France



Metz Congrès Robert Schuman



# **IWUMD23 - ORGANIZATION**

Workshop Chair	Abdallah Ougazzaden		
Workshop Co-Chair	Bernard Gil		
International Program Committee	CHAIR: Jean-Paul Salvestrini (Georgia Tech – CNRS International Research Lab, France)  CO-CHAIR: Guillaume Cassabois (L2C, Montpellier, France)  MEMBERS  Suresh Sundaram (GT-CNRS IRL, France) Paul Voss (GT-CNRS IRL, France) Julien Brault (CRHEA, France) Dave Rogers (Nanovation, France) Benjamin Damiliano (CRHEA, France) Maria Tchernycheva (C2N, France) Thierry Guillet (L2C, France) Jeehwan Kim (MIT, USA) Eva Monroy (CEA-Grenoble, France) Ian Ferguson (Kennesaw State Univ., USA) Andrew A. Allerman (Sandia National Laboratories, USA) Zetian Mi (University of Michigan, USA) Christian M. Wetzel (Rensselaer Polytechnic Institute, USA) Yong-Hoon Cho (KAIST, Korea) Markus Weyers (FBH, Germany) Juergen Christen (University of Magdeburg, Germany) Matthias Bickermann (Leibniz ICG, Germany) Shigzof Chighibu (Tohoku University, Japan) Hideki Hirayama (RIKEN, Japan) Yoshio Honda (Nagoya University, Japan) Junyong Kang (Xiamen University, China) Xinqiang Wang (Peking University, China) Hao-chung Kuo (National Chiao Tung University, Taiwan) Piotr Perlin (UNIPRESS, Poland) Tao Wang (University of Sheffield, UK) Agata Kaminska (Polish Academy of Sciences)		
International Advisory Committee	CHAIR Bernard Gil (University of Montpellier, France)  MEMBERS Hiroshi Amano (Nagoya University, Japan) Julien Brault (CNRS-CRHEA, France) Guillaume Cassabois (University of Montpellier, France) Russell Dupuis (Georgia Institute of Technology, USA) Hiroshi Fujioka (University of Tokyo, Japan) Nicolas Grandjean (EPFL, Switzerland) Sergey Ivanov (Ioffe Institute, Russia) Debdeep Jena (Cornell University, USA) Yoichi Kawakami (Kyoto University, Japan) Michael Kneissl (TU-Berlin, Germany) Hideto Miyake (Mie University of Korea, Korea) Sergei Novikov (The University of Nottingham, UK) Bo Shen (Peking University, China) Takashi Taniguchi (National Institute for Materials Science, Japan) Chris Van De Walle (University of California, Santa Barbara, USA) Chih Chung Yang (National Taiwan University, Taiwan) Euijoon Yoon (KENTECH, Korea) Rong Zhang (Xiamen University, China)		
Local Committee	Abdallah Ougazzaden - Sandrine Cadamuro - Nadia Col John Fritsch - Simon Gautier - Jean-Jacques Michel - Tarik Moudakir Cécile Sahre - Jean-Paul Salvestrini - Suresh Sundaram - Phuong Vuong		



# **WORKSHOP TOPICS**

1. AlN Bulk Crystals and Templates

(Chair: Julien Brault)

2. Growth and Properties of AlGaN Heterostructures

(Chair: Eva Monroy)

3. Growth and Properties of Oxides (Ga2O3 etc.) and Diamond

(Chair: Dave Rogers)

4.UV-emitters (LEDs and Lasers) and Detectors

(Chair: Benjamin Damiliano)

5. Nanostructures and Nanodevices

(Chair: Maria Tchernycheva)

6.UV Photonics and Photonic Devices (Chair: Thierry Guillet)

7. Wide-gap Heterostructure Physics (Chair: Paul Voss)

8.UV Characterization Techniques (Chair: Guillaume Cassabois)

9.2D Materials for UV (Chair: Jeehwan Kim)

10. Applications (medical and others) of UV LEDs and Lasers

(Chair: Jean Paul Salvestrini)





## Platinum - 6 000€

- 2 Free registrations
- Mention during Opening speech
- Logo as sponsor on workshop program cover
- Workshop program Back Cover − 1 page color:

1st come – 1st served

- Links & Logo presence on IWUMD23 website
- TV screen presence in sponsors slide
- TV screen presence: 1 dedicated slide
- Goodies / conference signage /

Flyer in conference bag

• Your flyer at disposal in main hall

## Gold - 4 000€

- 1 Free registration
- Mention during Opening speech
- Logo as sponsor on workshop program cover
- Workshop program 1st Page − 1 page color:

1st come - 1st served

- Links & Logo presence on IWUMD23 website
- TV screen presence in sponsors slide
- TV screen presence: 1 dedicated slide
- Goodies / conference signage /

Flyer in conference bag

• Your flyer at disposal in main hall



## Silver - 2 000€

- Mention during Opening speech
- Logo as sponsor on workshop program cover
- Workshop program − 1 page color
- Links & Logo presence on IWUMD23 website
- TV screen presence in sponsors slide
- Goodies / conference signage

# About the venue

- \*3,400 m<sup>2</sup> Spaces
- \*Large Auditorium
- \*Modern venue
- \*Centrally located





# FINANCIAL SPONSORSHIP - APPLICATION FORM

IWUMD 2023 Local Secretariat – GT Europe, 2 rue Marconi 57070 Metz Contact: sponsors@iwumd2023.org



# Company Information

Company Name		
Website		
Address		
City	Postal code	
Country		
Telephone	Mobile	
E-mail	Fax	
Contact Person Name		
Job Title	Department	

# Please Check options

OPTIO	<mark>NS</mark>
□ Platinum	€6000
□ Gold	€4000
□ Silver	€2 000

# Payment Method

Account Holder	ASS GEORGIA TECH L. IWUMD23
Paying Bank	CAE METZ
<b>Account Number</b>	33321184112
Clé RIB	58
IBAN	FR76 1470 7000 3533 3211 8411 258
BIC	CCBPFRPPMTZ
Bank Code	14707
Code Guichet	00035

Name of Applicant:	Date

Signature



# **ACCESS TO THE VENUE**

# A privileged access



## Pedestrian access

- Between the station and Centre Pompidou-Metz
- Nearby the historic district



## Road network

- A4 Highway (Paris/Strasbourg)
- A31 Highway (Luxembourg/Lyon)
- Metz/Luxembourg: 40 mn
- Metz/Bruxelles: 2 h 45



## Rail network

- Metz train station
   Direct TGV to Paris (1 h 20)
- TGV Lorraine train station (Louvigny)
   Trains to Nantes, Rennes, Reims,
   Bordeaux, Paris-Charles de Gaulle airport



## Air network

- Metz-Nancy Lorraine airport (18 km from Metz)
   Route de Vigny – 57420 Goin
- Luxembourg airport (69 km from Metz)
- Sarrebrück airport (79 km from Metz)





In the heart of the Grand Est











# The **6th** International Workshop on Ultraviolet Materials and Devices

Mon June 5 – Thu June 8 2023 Metz Congrès Robert Schuman Metz, France

iwumd2023.org

## CONTACT

IWUMD23 Local Secretariat – GT Europe, 2 rue Marconi 57070 Metz

sponsors@iwumd2023.org