KEY DATES AND DEADLINES

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>30 July 2019</td>
<td>Abstract submission deadline</td>
</tr>
<tr>
<td>30 July 2019</td>
<td>Abstract acceptance notification</td>
</tr>
<tr>
<td>15 August 2019</td>
<td>Manuscript submission deadline</td>
</tr>
</tbody>
</table>

General Conference Chair: Prof. Kristiaan Neyts (Belgium)
Organizing Committee Chair: Prof. Vadim Bogush (Belarus)
Honorary Organizing Committee Chair: Academician Vladimir Labunov (Belarus)
Co-Chairman of Organizing Committee: Prof. Anatoly Osipov (Belarus)
Co-Chairman of Organizing Committee: Prof. Alexander Smirnov (Belarus)

CONFERENCE TOPICS

- Liquid crystal materials (blue phase, twist-bend, photo-alignment, ferroelectric)
- OLED materials (TADF, phosphorescence, perovskites, printing, charge transport)
- Display materials (nanoparticles, quantum dots, graphene, conductors, injection layers)
- Thin film transistors (oxides, IGZO, Si-based, organic, solution-based)
- Liquid crystal displays (high dynamic range, projection, microdisplays, backlights)
- OLED displays (large area, microdisplays, color saturation, stability)
- Micro-LEDs (materials, technology, performance)
- Electronic ink (ink properties, switching)
- Virtual reality (3D, headsets, augmented reality, holography)
- Related applications (touch screens, gratings, filters, windows, automotive)
- Metrology and standards (measurements, display evaluation, quality, HDR)
- Production technologies (vacuum processing, wet processing, ink-jet, large area)
## CONFERENCE FEES

<table>
<thead>
<tr>
<th>Categories</th>
<th>Early Bird * (by 15 July 2019)</th>
<th>Regular (after 15 July 2019)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SID member</td>
<td>320 €</td>
<td>370 €</td>
</tr>
<tr>
<td>Non SID member</td>
<td>370 €</td>
<td>420 €</td>
</tr>
<tr>
<td>SID student</td>
<td>160 €</td>
<td>185 €</td>
</tr>
<tr>
<td>Non SID student</td>
<td>185 €</td>
<td>210 €</td>
</tr>
<tr>
<td>Accompanying person</td>
<td>80 €</td>
<td>80 €</td>
</tr>
</tbody>
</table>

* First three registered participants who have paid the fee will receive 50 %, 30 % and 20 % discount respectively.

The early bird and regular conference fees includes:
- participation in all the events of the conference
- program and conference proceedings
- attendee’s pack
- informational support during the preparations and the conference itself
- welcome-party
- social program
- conference dinner
- refreshments

## DELEGATE’S PACKAGE

For those who prefer early bird registration we would recommend to buy the delegate’s package instead. The delegate’s package should be paid before or on 15 July 2019 and includes:
- early bird conference fee
- accommodation in the Minsk Marriott Hotel at a reduced price within the dates 15–21 September 2019 (according to the data provided in your online registration)
- airport-hotel-airport transfer for 10 € (regular taxi price is 25–30 €) and meeting by the organizer’s team at the airport

Delegate’s package fee will be calculated individually based on the participant category, duration of stay and chosen room category in the Minsk Marriott Hotel.

## VENUE

The Minsk Marriott Hotel welcomes you with sophisticated accommodation, outstanding service, free wi-fi and an easily accessible location here in the captivating capital city of Belarus

Website: www.marriott.com/hotels/travel/mhpmc-minsk-marriott-hotel
Other accommodation option: www.booking.com

About Minsk: www.wikitravel.org/en/Minsk

## VISA REGULATIONS FOR BELARUS

Visitors from most countries are allowed to enter Belarus without a visa for a period of less than 30 days if arriving by plane in Minsk National Airport, except for flights departing to and from Russian airports

Website: www.mfa.gov.by/en/visa/visafreetravel/e0ced19bb1f9bf2c.html
PLENARY SPEAKERS

Philippe Coni, M.Sc.
Avionics Displays Expert, THALES AVONICS ELECTRICAL SYSTEMS SAS
Display Technologies Teacher, Institut d’Optique
European Committee Chair, Society for Information Display

Short Course Title: Display in Europe

Zine Bouhamri, Ph.D.
Member of the Photonics, Sensing and Display division at Yole Developpement

Short Course Title: TBD

Bart Maximus, Ph.D.
Director of Technology and Innovation in the Projection Division of Barco
Member of the Society for Information Display

Short Course Title: New illumination technologies for projection applications

TUTORIAL SPEAKERS

Dr. Karlheinz Blankenbach
Pforzheim University

Short Course Title: Advanced methods for optical display evaluation

Dr. Xiao Wei Sun
Southern University of Science and Technology

Short Course Title: Fundamentals of QDs and their Application to Displays

Dr. Hoi-Sing Kwok
Hong Kong University of Science and Technology

Short Course Title: Photoalignment and its applications

Prof. Martin D. Dawson
University of Strathclyde

Short Course Title: Gallium nitride micro-LEDs: a novel, multi-mode, high-brightness and fast response display technology

Prof. Vladimir Chigrinov
Foshan University

Short Course Title: Liquid crystal applications in displays and photonics: new trends

September 16, 2019

Tutorial for young researchers dedicated to the topical issues of modern innovative development in the sphere of display technologies

More about tutorial: eurodisplay2019.bsuir.by