

EUROCVD/Baltic ALD 2023 Conference Programme

From Monday, May 29 to Friday, June 2 2023 Leuven, Belgium





General information

Date:

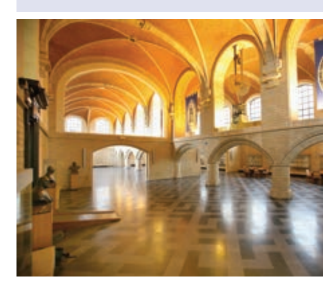
• From Monday, May 29 to Friday, June 2 2023

Venues:

- KU LEUVEN UNIVERSITY HALL
 Naamsestraat 22, 3000 Leuven, Belgium
 Promotion Hall: plenary & parallel lectures
 Jubilee Hall: sponsor exhibition, catering & poster sessions
- MARIA THERESIACOLLEGE Sint-Michielsstraat 6, 3000 Leuven, Belgium Parallel lectures

Final program is available on our website: www.eurocvd-balticald2023.org

Contact: info@eurocvd-balticald2023.org



Registration

Registration and Information Desk

The Registration and Information Desk is situated in the hallway of the KU Leuven University Hall (Naamsestraat 22, Leuven). Please follow the signage upon arrival at the venue.

The Registration and Information Desk will be **open throughout the conference** for any questions you may have. Please do not hesitate to come to the registration desk, we are happy to help!

On Monday, May 29 it might get busy at the registration desk. To avoid long queues, we strongly advise you to pick up your badge and conference bag in time. **Registration will be open from 12:00pm**, while the sessions will only start at 1:15pm. While waiting, you can already take a coffee and visit our sponsor exhibition.

Conference badges

All registered participants will be given a name badge upon registration at the registration desk. This badge is your official pass to the conference venue and the social activities you registered for. We kindly request you to wear your badge visibly **on all conference occasions**.

On your badge you will find the following information:

- A QR code to get access to Wi-Fi at all KU Leuven locations (please see below)
- A few symbols that indicate whether you are registered for one of the social activities during the conference:



 welcome reception on Monday, May 29, 2023



- guided city tour on Wednesday afternoon, May 31, 2023



- AB Inbev brewery tour on Wednesday afternoon, May 31, 2023



- University Library tour and tower visit on Wednesday afternoon, May 31, 2023



conference dinner @ the Faculty Club on Wednesday evening; May 31, 2023

Wi-Fi

We offer free Wi-Fi in all university buildings. Each participant will receive a **QR** code on the conference badge. This code can be found on the back of your name badge. Once you scan the QR-code, you should be able to access the Wi-Fi network (iotd).



Scientific program

Full program

The **full program** is available on our website. For an overview of the presentations in each session, simply click on the title of the session. The abstracts can also be consulted in the **online abstract book**.

The poster sessions will take place during the poster sessions on Tuesday, May 30 and Thursday, June 1. These sessions will be accompanied by a reception with some appetizers and a drink.

Conference program

Monday, 29 May 2023

12:00pm - 1:15pm	Welcome coffee & registration	Jubilee Hall
1:15pm - 1:30pm	Welcome	Auditorium 1, Promotion Hall
1:30pm - 3:00pm	Precursor design I Session Chair: Miika Mattinen	Auditorium 1, Promotion Hall
3:00pm - 3:30pm	Coffee break & Sponsor Exhibition	Jubilee Hall
3:30pm - 5:00pm	Characterization I Session Chair: Neil Dasgupta	Auditorium 1, Promotion Hall
5:00pm - 6:30pm	Welcome reception	Historical Town Hall Leuven

Tuesday, 30 May 2023

8:00am - 8:30am	Welcome coffee & registration desk is open	Jubilee Hall
8:30am - 10:00am	Functional materials I Session Chair: Henrik Sønsteby	Auditorium 1, Promotion Hall
8:30am - 10:00am	ASD I / organic Session Chair: Anjana Devi	Auditorium 2, Maria-Theresiacollege
10:00am - 10:30am	Coffee break & Sponsor Exhibition	Jubilee Hall
10:30am - 12:00pm	Characterization II Session Chair: Joachim Schnadt	Auditorium 1, Promotion Hall
10:30am - 12:00pm	Functional materials II Session Chair: Elisabeth Blanquet	Auditorium 2, Maria-Theresiacollege
12:00pm - 1:30pm	Lunch & Sponsor Exhibition	Jubilee Hall
1:30pm - 3:00pm	Energy-related applications and catalysis I Session Chair: Geoffrey Hyett	Auditorium 1, Promotion Hall
1:30pm - 3:00pm	Metals Session Chair: Ageeth A. Bol	Auditorium 2, Maria-Theresiacollege
3:00pm - 3:30pm	Coffee break & Sponsor Exhibition	Jubilee Hall
3:30pm - 5:00pm	Semiconductor and nanomaterials I Session Chair: Erwin Kessels	Auditorium 1, Promotion Hall
3:30pm - 5:00pm	Energy-related applications and catalysis II Session Chair: Andreas Georgiou Kafizas	Auditorium 2, Maria-Theresiacollege
5:00pm - 8:00pm	Poster session I (with reception)	Jubilee Hall

Wednesday, 31 May 2023

8:00am - 8:30am	Welcome coffee & registration desk is open	Jubilee Hall
8:30am - 10:00am	Modeling Session Chair: Sean Thomas Barry	Auditorium 1, Promotion Hall
10:00am - 10:30am	Coffee break & Sponsor Exhibition	Jubilee Hall
10:30am - 12:00pm	Organic and hybrid materials Session Chair: Michael Nolan	Auditorium 1, Promotion Hall
12:00pm - 1:30pm	Lunch & Sponsor Exhibition	Jubilee Hall
1:30pm - 5:00pm	Social activities	
1:45pm	Guided city tour through Leuven	steps of the Historic City Hall of Leuven
2:00pm	University library tour an tower	University Library
3:00pm	AB Inbev brewery tour	Visitors entrance AB Inbev
6:00pm	Conference dinner	Faculty Club Leuven

Thursday, 1 June 2023

8:00am - 8:30am	Welcome coffee & registration desk is open	Jubilee Hall
8:30am - 10:00am	Energy-related applications and catalysis III Session Chair: Caroline Knapp	Auditorium 1, Promotion Hall
9:00am - 10:00am	Industry Session Chair: Adriaan J.M. Mackus	Auditorium 2, Maria-Theresiacollege
10:00am - 10:30am	Coffee break & Sponsor Exhibition	Jubilee Hall
10:30am - 12:00pm	Precursor design II Session Chair: Patrik Hoffmann	Auditorium 1, Promotion Hall
10:30am - 12:00pm	Semiconductor and nanomaterials II Session Chair: Alfonso Sepulveda Marquez	Auditorium 2, Maria-Theresiacollege
12:00pm - 1:30pm	Lunch & Sponsor Exhibition	Jubilee Hall
1:30pm - 3:00pm	ASD II Session Chair: Christophe Detavernier	Auditorium 1, Promotion Hall
1:30pm - 3:00pm	Functional materials III Session Chair: Anna Maria Coclite	Auditorium 2, Maria-Theresiacollege
3:00pm - 3:30pm	Coffee break & Sponsor Exhibition	Jubilee Hall
3:30pm - 5:00pm	Dielectrics I Session Chair: Aile Tamm	Auditorium 1, Promotion Hall
5:00pm - 8:00pm	Poster session II (with reception)	Jubilee Hall

Friday, 2 June 2023

8:00am - 8:30am	Welcome coffee & registration desk is open	Jubilee Hall
8:30am - 10:00am	Dielectrics II Session Chair: Sven Van Elshocht	Auditorium 1, Promotion Hall
10:00am - 10:30am	Coffee break & Sponsor Exhibition	Jubilee Hall
10:30am - 12:00pm	Novel concepts Session Chair: Naoufal Bahlawane	Auditorium 1, Promotion Hall
12:00pm - 12:15pm	Closing & announcement of best oral and poster awards (and price)	Auditorium 1, Promotion Hall
12:15pm - 1:30pm	Lunch & Sponsor Exhibition	Jubilee Hall

Social activities

Welcome reception

 The welcome reception will take place in the Historic City Hall of Leuven (Grote Markt 9, Leuven) on Monday, May 29 from 05:00 pm until 06:30 pm.



• The welcome reception is only open to people who registered for it.

Poster sessions reception

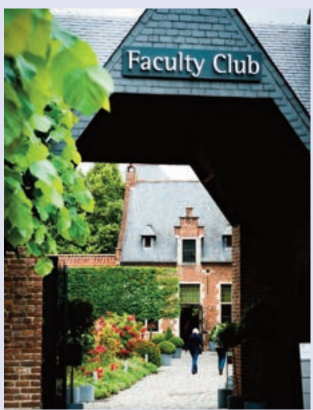
 The poster sessions will take place at the Jubilee Hall in the University Hall (Naamsestraat 22, Leuven) on Tuesday, May 30 and Thursday, June 1 from 05:00 pm until 08:00 pm. They will be accompanied by a reception with some appetizers and drinks.

Social activities

- The social activities will take place on **Wednesday** afternoon, May 30.
 - CITY TOUR
 Start: 01:45 pm
 Meeting point: steps of the Historic City Hall of
 Leuven, Grote Markt 9, 3000 Leuven
 - BREWERY TOUR Start: 03:00 pm Meeting point: Visitors entrance, Aarschotsesteenweg 20, 3000 Leuven For directions click here
 - LIBRARY TOUR Start: 02:00 pm Meeting point: University Library, Monseigneur Ladeuzeplein 21, 3000 Leuven
- The social activities are only available for people who registered for it.

Conference dinner

- The dinner party is only open to people who registered for it.
- It will take place on Wednesday, May 31 at 06:00 pm, at the Faculty Club (Groot Begijnhof 14, 3000 Leuven)







ASM. Ahead of what s next.

Improving lives | Advancing technology | Unlocking potential

Follow us

- in ASM
- **f** ASMofficialcompany
- ASMofficialcompany
- ASM_official

asm.com **↗** careers.asm.com **↗**











INNOVATION IN PRECURSOR TECHNOLOGIES

btbmw, btbmmo, w(co)6, dmalip, ree high-k precursors TMAL

www.dockchemicals.com

Many universities, institutes, and manufacturing companies worldwide have achieved successful results with Arradiance GEMStar Systems. The GEMStar product line provides a precise and reliable desktop-sized Atomic Layer Deposition (ALD) platform. It is available as a thermal system with four precursors or as a complete Plasma Enhanced ALD (PEALD) system with eight precursors and four plasma gases. As a leading supplier of ALD equipment, Arradiance also offers intelligent solutions for particle coating.

generation of semiconductor devices, 2D nanostructures, and quantum materials. Furthermore, our ALD process technology delivers the Our main mission is to create innovative ALD solutions that can deposit highly uniform atomic layers, which can be used to develop the next highest performance available, which can support energy and battery research, such as solar cells and catalytic materials. Euris is the exclusive distributor of Arradiance in Europe, responsible for all sales and technical support, including installation, training, and field service



kakavandi@euris-semiconductor.com



Specialist Chemistry to Support Innovation

Manufacture

In house analysis

Transfill and refill of high purity chemistry

Pegasus are a primary manufacturer of high purity specialist packaged chemistry for Atomic Layer (ALD) and Chemical Vapour Deposition (MO)CVD) and a key part of the supply chain for Material Science and Compound Semiconductor manufacturing.

We deliver our high volume more standard materials through our robust supply chain and work with partners to support the development of 'novel' precursors tailored for specific applications.

Our technical knowledge and support has been built over many years of supply and research collaboration with global semiconductor companies.

Customer owned containers cleaned and prepared prior to refill

Optimised chemical delivery packages

Integrated global technical support

Telephone	+44 (0) 1244 521869
Email	info@pegasuschemicals.com
Website	www.pegasuschemicals.com

Global supply of the most advanced metalorganic chemistry

Pegasus Chemicals Limited an ISO 9001:2015 registered company

Thank you!

We would like to thank you for your contribution, and look forward to making this meeting a success together! We would also like to thank our sponsors and partners, without whom this conference would not have been possible:

Premium Sponsor



Silver Sponsor







Bronze Sponsor





Together with







