

ALD for Industry

March 17 – 18, 2026

Pullman Hotel, Eindhoven, Netherlands

In 2026 the EFDS will organize the 9th Conference & Exhibition „**ALD FOR INDUSTRY**“ in Eindhoven (Netherlands), at one of the focal points of European thin-film technologies in industrial applications and research. „ALD for industry provides the opportunity to get in touch with industrial and academic partners, to learn more about fundamentals and potential application of ALD technology. The Conference will again show the **bridge between basic science, industrialisation and commercialisation** of this technology.

International Conference Tutorial & Exhibition

This event provides the opportunity to learn more about fundamentals of ALD technology, to get informed about recent progress in the field and to get in contact with industrial and academic partners. Increase your visibility and present your company in our accompanying exhibition.

MAIN SPONSOR



ALD for Industry

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General Information

The ALD market is experiencing significant growth, projected to reach \$4.43 billion by 2033, driven by the semiconductor industry's demand for precise, ultra-thin films in complex 3D structures like FinFETs and 3D NAND, with a growth rate of 7.4% CAGR. Key trends include the adoption of ALD in advanced node fabrication, its effectiveness in improving leakage current, and emerging market opportunities. The high improvement in performance and market expansion makes this field progressive and dynamic for the near future.

At the **conference** recent developments for ALD processes, simulation and characterization of coatings and coating processes, precursor materials, ALD systems and coatings for special applications are presented. Beside the Conference, you will have the chance to meet industrial experts and get informed about new materials, coating systems, measurement technology for quality management and suitable equipment in the **exhibition**. During the **tutorials** basic knowledge will be refreshed or extended with new insights and basic process understanding.

Conference Topics

- Atomic Layer Processing Technology – Spatial ALD, Area Selective ALD, Roll-to-Roll ALD and ALE
- Semiconductor Industry
- Power devices, Advanced Packaging, MEMS & Sensors
- Energy Technology – Hydrogen, Battery and Photovoltaics
- Emerging Markets like optics, biotechnology, catalysis, quantum devices and sensors
- Supply Chain – plant engineering, analytics, vacuum technology, power supplies, plasma sources, equipment, materials and consumables
- Sustainability – machine engineering & process development
- Advanced Materials, Precursors and Gases

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Experience the Eindhoven ALD Community - Company and Lab Tours

The Eindhoven University of Technology (TU/e) and SparkNano invite you to a **welcome event** at Eindhoven.

When? March 16, 2026 | Monday | 16:00 – 20:00

Where? Meet at TU/e at 16:00 and 18:00

Flux building (entrance) at TU/e campus, De Groene Loper 19, Eindhoven

Schedule of Company Tours

- 16:00 Welcome at TU/e
- 16:15 Board shuttle to SparkNano & company tour (snacks and drinks)
- 18:00 Board shuttle back to TU/e & Tour of NanoLab cleanroom & ALD labs
- 19:00 Get together with drinks and food
- 20:00 Expected end of the welcome event

This event is organized and sponsored by TU Eindhoven and SparkNano. Thank you very much!



General Information



Company Tour at SparkNano

SparkNano invites you to see innovative technology developments at industrial scale. Receive an exclusive factory tour hosted by industrial spatial ALD expert, Dr. Paul Poedt.

Tour of NanoLab cleanroom and ALD labs (Kessels & co-workers)



10+ ALD reactors incl. PEALD and spatial ALD

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General Information

YOUR PARTICIPATION

Ticket	Price*
Standard ticket early bird	830 EUR
Standard ticket after January 31, 2026	930 EUR
Student ticket / Student Poster	420 EUR
Poster Presenters	730 EUR
Speakers & Committee	free of charge

[Book your Ticket now](#)

The registration fee includes the participation of the chosen event, conference booklet, coffee and lunch breaks as well as the Get-Together. The general terms and conditions of sale of EFDS apply (www.efds.org/en/agb). Cancellations must be made in written form.

*workshop fees are free of VAT according to §4 (22a) UStG (German value-added tax law)

Further Possibilities

- book a sponsoring and present your suitable products and services directly to an interested community.
Booking Deadline: December 31, 2025 according to availability.
- submit an abstract and present your research and development results to get in discussion. Also, industrial talks and application reports are welcome!

Abstract Submission Deadline:
September 30, 2025

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You are working with ALD and would like to present your recent research and development results or give a report on an interesting application?

You want to discuss a hot topic with the community?

Write us! We are preparing the next event right now.

Deadline: September 30, 2025

Contact:

European Society of Thin Films
Gostritzer Str. 63, 01217 Dresden
Germany

Dr. Katrin Ferse

E-Mail: ferse@efds.org

Phone: +49 351 8718374

[Send your proposal now!](#)
[\[Link to template\]](#)



Call for Paper

Program Committee

- **Sean Barry**, Carleton University, Canada
- **Gloria Gottardi**, Fondazione Bruno Kessler, Italy
- **Christoph Hossbach**, Applied Materials, Germany
- **Martin Knaut**, TU Dresden, Germany
- **Harm Knoops**, University Eindhoven & Oxford Instruments Plasma Technology, Netherlands
- **Lie Luo**, Beneq Oy, Finland
- **Laura Nyns**, IMEC, Belgium
- **Fred Roozeboom**, University Twente, Netherlands
- **Dmitry Suyatin**, AlixLabs, Sweden

ALD for Industry

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Sponsoring & Exhibition

Your chance to present your products and services to the community of Atomic Layer Deposition and their applications.

	Gold Sponsor	Platinum Sponsor
Logo @ event website	X	X
Logo @ front page of printed program booklet		X
Advertisement in the printed program booklet	Half page	Full page
1 table in the exhibition	X	X
1 person free of charge	X	X
A presentation slot (10 min advertisement or 20 min expert presentation)		X



Sponsoring

Sponsoring Offer

[Book now!](#)

Gold Sponsoring

2.200 EUR plus VAT

Platinum Sponsoring

2.700 EUR plus VAT

Exclusive Main Sponsor

individually discussed with you only in combination with Gold or Platinum Sponsoring

Thank you very much for your support!

ALD for Industry

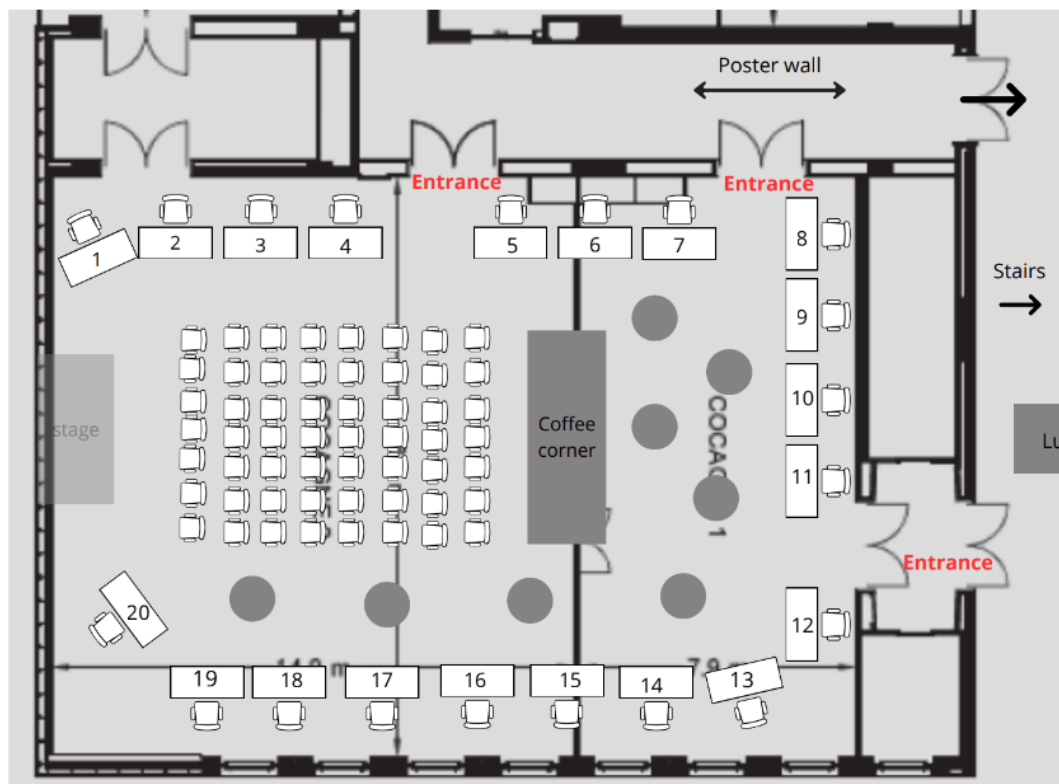
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Sponsoring

Sponsoring & Exhibition

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Places for Sponsors are marked from 1 - 20.



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Any Questions or Wishes?

Please do not hesitate to contact us.

Contact:

European Society of Thin Films
Gostritzer Str. 63
01217 Dresden
Germany

E-Mail: info@efds.org

Phone: +49 351 8718370

Web: www.efds.org



Event Website

<https://efds.org/event/ald-for-industry-2026/>

Event Location

Pullman Hotel
Vestdijk 47, 5611 Eindhoven
Netherlands

Social Evening

Pullman Hotel, Eindhoven

Registration to the Event

Online via event website

[Register now!](https://efds.org/event/ald-for-industry-2026/)

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Travelling

Hotel Recommendations

The guest pays for the overnight stay directly to the booked hotel on a cost basis. A reservation confirmation will be sent directly to you by the respective hotel.

EFDS e.V. accepts no liability for room bookings and cancellations.

Event Location:

PULLMAN EINDHOVEN COCAGNE

VESTDIJK 47

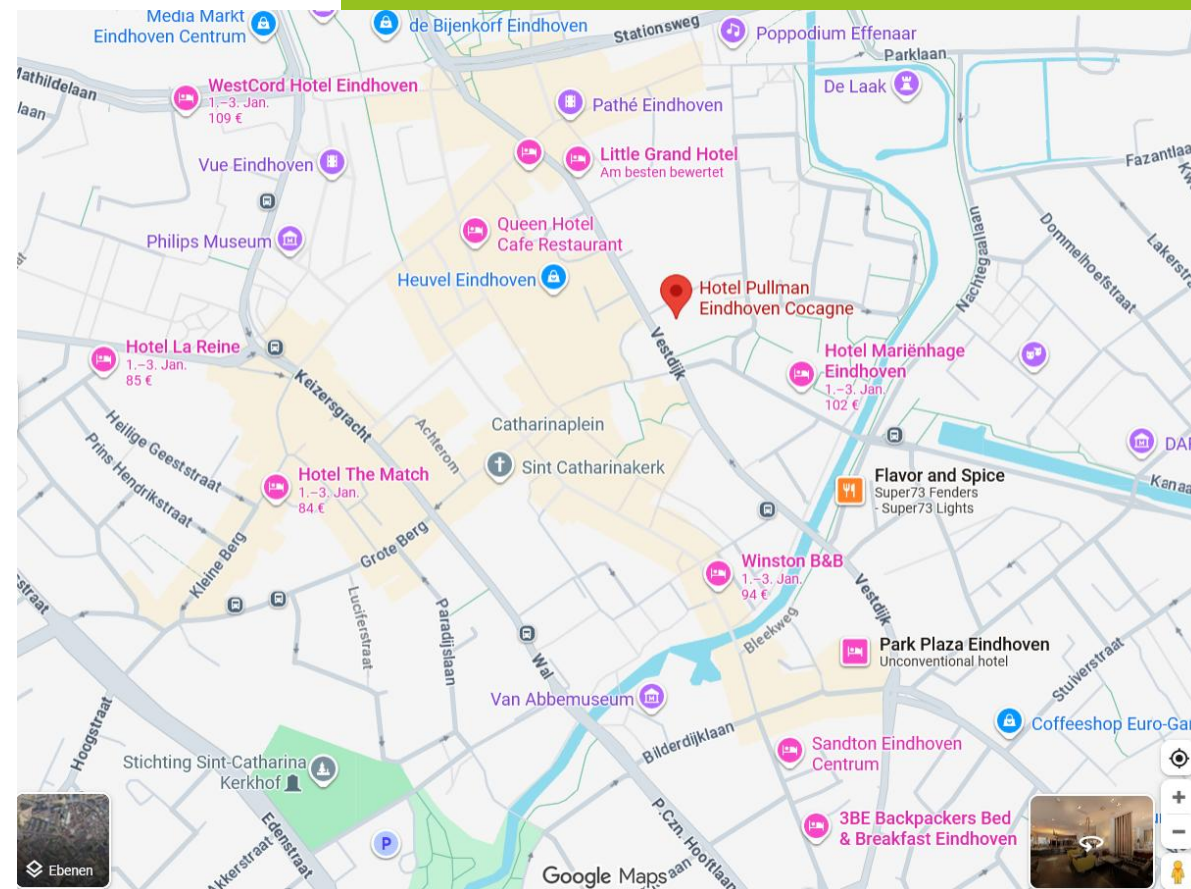
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www.pullman-eindhoven-cocagne.com

Further Hotels in Eindhoven



Source: <https://www.google.com/maps/place/Eindhoven>