#### **PREFACE**

A topical workshop with focus on industrialization and commercialization of ALD for current and emerging markets.

Atomic Layer Deposition (ALD) is used to deposit ultra-conformal thin films with sub-nm film thickness control. The method is unique in the sense that it employs sequential self-limiting surface reactions for growth in the monolayer thickness regime. Today, ALD is a key technology in leading edge semiconductor technology and the field of application in other industries is increasing rapidly. According to market estimates the equipment market alone is currently at an annual revenue of US\$ 1.8-1.9 billion (2018) and it is expected to double in the next 4-5 years.

In a European context ALD was invented independently twice in Europe (Russia & Finland) and since the last 15 years Germany has grown to become one of the strongest European markets for ALD in R&D, chemicals, equipment and end users.

This year we will organize the 4th EFDS "ALD For Industry Workshop" – digital. ALD for Industry provides the opportunity to get in contact with industrial and academic partners, to learn more about fundamentals of ALD technology and to get informed about recent progress in the field.

The Event will focus on the current markets for ALD and addresses the applications in Semiconductor industry, MEMS & Sensors, Battery Technology, Medical, Display, Lightning, Barriers and Photovoltaics.

### PROGRAM COMMITTEE

Dr. Jonas Sundqvist

BALD Engineering AB, Dresden, Germany

Dr. Christoph Hossbach
Picosun Oy and Picosun Europe GmbH, Dresden, Germany
Dr. Katrin Ferse
European Society of Thin Films (EFDS), Dresden, Germany
Dr. Henry Bernhardt
Infineon Technologies Dresden GmbH, Dresden, Germany

**Dr. Lukas Mayr** BASF SE, Ludwigshafen, Germany

Bernd Hintze Research Fab Microelectronics Germany (FMD), Dresden, Germany



## Program - Wednesday, December 2, 2020

12:00 - 13:00 Warm-Up

Registration, technical support & networking

○ Opening of Market Place

\*\*\* Break Room – Who is Who?

13:00	Opening & Tutorials
13:10	Current and Emerging ALD Processes, Precursors, IP Trends and Applications in High Volume Production Jonas Sundqvist, BALD Engineering AB, Värmdö, Sweden
13:30	ALE for Nanopatterning Dmitry Suyatin, Lund University, Lund, Sweden
13:50	Precursor Chemistry for the ALD of Functional Thin Films: Synthesis, Evaluation and Applications Nils Boysen, Ruhr-Universität, Bochum, Germany
14:10	Break

14:20 – 14:40 Market Place & Meeting Rooms

Workshon Session

Networking and topical discussion

△ Market Place

14.40

Tutorial - Talk | Q & A

15:45	Break
15:30	ALD for Challenging 3D Structures: Industrial Applications Christoph Hossbach, Picosun Oy and Picosun Europe GmbH, Dresden, Germany
15:10	ALD of Noble Metals – Challenges & Perspectives for Ru and Pt ALD Precursors Nicolas Blasco, Air Liquide, Paris, France
14:40	Keynote Lecture  When Time-Resolved CVD Outperforms Continous CVD-ALD as the Enabler for InN Based  Electronics  Henrik Pedersen, Linköping University, Sweden
14.40	Workshop Session

15:55 – 16:15 Market Place & Company Tour

Tour, networking & topical discussion

△ Market Place

o digital Company Tour at FHR Anlagenbau GmbH



16:15	Workshop Session
16:15	Batch ALD for 5G High Volume Applications Ganesh Sundaram, Veeco Instruments, Waltham, USA
16:30	Industrial Production of Moisture Barrier Coatings by Atomic Layer Deposition Kalle Niiranen, Beneq Oy, Espoo, Finland
16:45	Conformal Thick Dielectric Deposition on 3D Structures at CVD Speed Veronique De Jonghe, Plasma-Therm, St. Petersburg, USA
17:00	End of official program – day 1
17:00 - 18:00	AFTER WORK Meeting & ALD Quiz

# Program - Thursday, December 3, 2020

08:30 – 09:00 Warm-Up
Networking & Tour

△ Market Place

09:00	Tutorials Session
09:00	In Situ Metrology for ALD Processes  Martin Knaut, TU Dresden, Dresden, Germany
09:20	Optimization of Atomic Layer Deposition Processes Using Simulation: an Overview Linda Jäckel, Fraunhofer ENAS, Chemnitz, Germany
09:40	ALD for Photovoltaic Applications Tobias Törndahl, Uppsala University, Uppsala, Sweden



10:00 Break

10:10 – 10:30 Market Place & Meeting Rooms

Networking and topical discussion

△ Market Place

Tutorial – Talk | Q & A

10:30	Workshop Session
10:30	<b>Elevator Pitch</b> : MKS Instruments Deutschland GmbH, Gencoa Ltd., VAT Deutschland GmbH, Pegasus Chemicals Ltd.
11:00	ALD at CEA-Leti: From Research to Applications Remy Gassilloud, CEA Leti, Grenoble, France
11:20	Innovative ALD Industrial Services Joël Matthey, Positive Coating, La Chaux-de-Fonds, Switzerland
11:40	ALD of Titanium Nitride as Ultra-Thin-Lithium-Ion Diffusion Barrier Sascha Böhnhardt, Fraunhofer IPMS CNT, Dresden, Germany
12:00	Break

12:10 – 12:30 Market Place & Meeting Rooms

Networking & topical discussion

\*\*\* ALD Talk | Q & A

13:45	End of the official program – day 2
13:30	Plasma ALD Processing of GaN Power and RF Devices for High Volume Manufacturing Aileen O'Mahony, Oxford Instruments, Bristol, United Kingdom
13:15	In-Situ-Real-Time and Ex-Situ Spectroscopic Analysis of Al2O3 Films Prepared by Plasma Enhanced Atomic Layer Deposition Paul Plate, SENTECH Instruments GmbH, Berlin, Germany
13:00	Aspects of ALD Work within the FMD and Potential Extensions Bernd Hintze, Research Fab Microelectronics Germany (FMD), Dresden, Germany
12:45	Large Area ALD Coatings for Health, Environment and Energy Applications Jacques Kools, Encapsulix SAS, Simiane-Collongue, France
12:30	Direct Atomic Pattern Printing  Maksym Plakhotnyuk, ATLANT 3D Nanosystems, Kgs. Lyngby, Denmark
12:30	Workshop Session

All rooms are open also after the event for longer discussions.









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### **General Information**

#### **Fees**

ALD for Industry, Workshop & Tutorial:

Standard: 790,00 EUR Students: 395,00 EUR

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

#### **Terms**

The general terms and conditions of sale of the EFDS apply (www.efds.org/agb). Cancellations must be made in written form. In case of the cancellation of your registration before November 18, 2020, a cancellation fee of 50,00 EUR will be charged. After this date, a refund is not possible. The EFDS processes your data according to the data privacy statement of EFDS. You can find all information at www.efds.org/datenschutz.

## **Online Registration**

Please use the online registration: https://www.efds.org/event/ald2020/

## Organization

European Society of Thin Films Gostritzer Straße 63 01217 Dresden Germany

### **Contact**

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