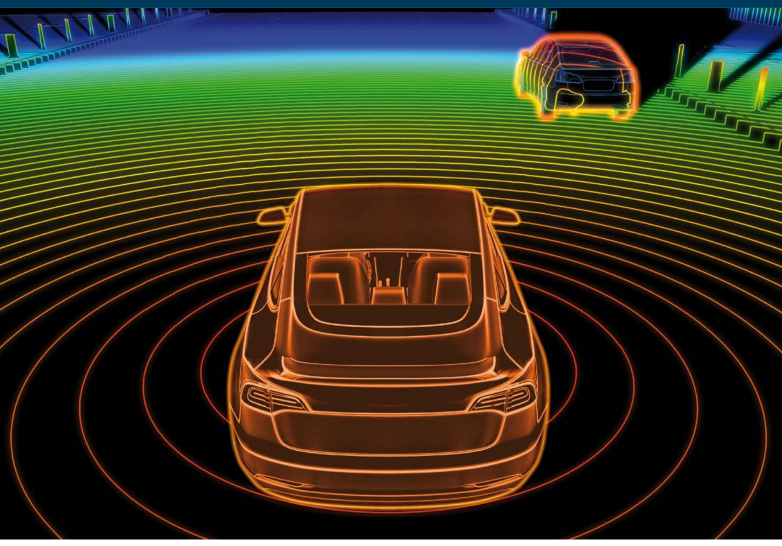




# 2<sup>nd</sup> DVN CONFERENCE AUTOMOTIVE LIDAR

"APPLICATIONS, INTEGRATION, TESTING AND RELEASE"

- THE DORINT HOTEL MAIN-TAUNUS CENTER, FRANKFURT-SULZBACH -































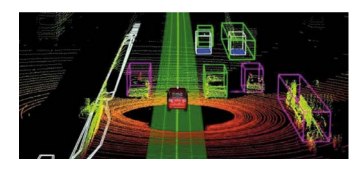


This second DVN conference on lidar will take place at the Dorint Hotel Main-Taunus Center, Frankfurt-Sulzbach on December 2<sup>nd</sup> and 3<sup>rd</sup>, 2019, with exhibitors pitches and a welcome dinner on December 2<sup>nd</sup>.

#### THE EVENT OF THE YEAR IN AUTOMOTIVE LIDAR

With one more year maturing time of automotive lidar in ADAS and Autonomous Driving fields, this conference will cover lidar applications, technology, integration, testing and release. It'll take place on December 2<sup>nd</sup> and 3<sup>rd</sup> in Frankfurt, with a social cocktail and welcome dinner on the first evening. Our intent with this conference, is to facilitate reciprocal access, communication, and business opportunities for stakeholders in lidar and vehicle industry, and to continue building a new ecosystem for lidar and automotive integration.

This event will gather over 200 top worldwide experts in automotive lidar and lighting. Lectures are expected to express the different views about Lidar Applications and Integration from automakers including Audi/VW, Volvo, lidar suppliers Aeye, Blickfeld, Cepton, Continental, Fraunhofer, Ibeo, Jenoptik, Leddartech, Osram, Ouster, Valeo lidar, Velodyne lidar, Xenomatix; from lighting tier-1s including AL, Koito, Valeo, and ZKW; and a variety of tier-2 suppliers involved in automotive lidar integration



like GXC Coatings, Ansys-Optis, Mentor Graphics, Synopsys, and Yole Developpement.

There will be two pannel dicussions about:

- How fast will Automotive lidar be adopted?
- Will lidar impact Automotive Lighting?

And 15 expo booths will present the newest innovative lidar-based automotive technologies and their integration process into cars.

## RATES

#### Registration online at:

https://www.drivingvisionnews.com/lidar-conference

Entree fee for conference, Lunch and Welcome dinner: **950 Euros / Person** (including for DVN members)

For detailed information on exhibition booths opportunities, please contact:

Salomon Berner

Email: sberner@drivingvisionnews.com

Mob: +33 607640502

## ROOM BOOKING DORINT HOTEL MAIN-TAUNUS CENTER, FRANKFURT-SULZBACH

### Contact

Dorint Hotel-Frankfurt-Sulzbach

Reservations: tel + 49 6196 7630 Negociated group price: Euros 99,00 Single room, including breakfast



# AGENDA 2<sup>ND</sup> DVN CONFERENCE ON AUTOMOTIVE LIDAR

## DAY 1 MONDAY DECEMBER 2

12.00 Registration and light welcome lunch

13.30 **Opening of conference**, H. Fratty DVN CEO

Key note speech 1: Dr. Mircea Gradu, 2018 President, and Chairman of the Board - SAE International - Senior Vice

President Quality and Validation at Velodyne Lidar

"An ADAS Feature Rating System: Proposing a New Industry Standard"

14.00-15.30 SESSION 1 • AUTOMOTIVE LIDAR APPLICATIONS

Chairman L. Metzemaekers

Valeo Dr. Hassan Moussa, head of Global R&D lidar

"Valeo SCALA® – The story of the world's only automotive grade 3D lidar"

Continental Heiko Leppin, Senior Expert: High resolution lidar sensors

"Lidar product development at Continental"

Blickfeld Florian Petit, CEO

"Achieving Production Vehicle Implementation: lidar mass production at Blickfeld"

**Cepton** T.R. Ramachandran, President of Marketing "Lidar Optimization for Automotive Applications"

Session 1-Q&A

15.30-16.00 COFFEE BREAK

16.00-17.00 SESSION 2 • AUTOMOTIVE LIDAR TECHNOLOGY PART 1

Chairman Ralf Schaefer

Ouster Cyrille Jacquemet, GM Europe

"Automated Vehicles and Lidar: What's Real, What's Not, and Where We're Going"

AEYE Aravind Ratnam, Head of Product Management

"Lidar: Intelligent sensing at scale"

Fraunhofer IMS Dr. Jennifer Ruskowski, Head of 3D sensing

"Using SPAD Detectors for Solid-State lidar"

Session 2-Q&A

17.00-17.30 BREAK

17.30-18.45 Social cocktail
19.00 Welcome dinner

## DAY 2 TUESDAY DECEMBER 3

07.30 LIGHT BREAKFAST

08.00 Opening by chairman Session 3

Key note speech 2: Pierrick Boulay, SSL & ADAS Systems BU Manager, Yole Developpement.

"Evolution of the lidar industry towards driving automation"

08.30-09.45 SESSION 3 • AUTOMOTIVE LIDAR TECHNOLOGY PART 2

Chairman Heiko Leppin

**LETI** Dr. François Simoens, Executive Strategic Program Manager

"Future trends in lidar technology, toward miniaturized Solid State LIDAR using the convergence between Silicon Photonics & Electronics"

Innoviz Elad Hofstetter, Program Manager

"The challenges of integrating new technologies in the automotive industry"

IBEO Mario Brumm, COO

"Solid state lidar technology: a response to current challenges in Autonomous Driving"

Osram Stefan Mergl, Application Engineering

"Overview and trends of the different emitter types"

Session 3-Q&A



# AGENDA 2<sup>ND</sup> DVN CONFERENCE ON AUTOMOTIVE LIDAR

## **DAY 2 TUESDAY DECEMBER 3**

09.45-10.15 COFFEE BREAK

10.15-11.30 SESSION 4 • LIDAR OPTICS AND CLEANING

Chairman Wolfgang Huhn

Jenoptik Sebastian Schau, Director Development SBU Industrial Solutions

"Freeform optical technologies for lidar applications"

Faunhofer IPT Tobias Mueller, Manager Business Unit Optics

"Production technology for LIDAR Systems: Optics manufacturing and Assembly"

GXC coating Florian Wigo Haacke, Chairman

"Protecting LIDAR covers with functional transparent wet coatings – hardcoat, easy-to- clean, anti-fogging, AR"

Xenomatix Filip Geuens, CEO

"Impact of contamination on integrated lidar"

Koito Shigeo Nagamura, General Manager Electronic Development Department

"Sensor cleaning system"

Session 4- Q&A

11.30-12.00 COFFEE BREAK

12.00-13.00 SESSION 5 • LIDAR TESTING

Chairman Paul-Henri Matha

Liangdao Dr. Shengguang Lei, CTO LiangDao Intelligent Automotive Technology

"Validation as a service for L3/L4 Perception System"

Vedecom Giles Le Calvez, Vehicle Program Director

"Lidar test under practical road conditions"

Aachen University Dr. Adrian Zlocki, Head of Autonomous Driving

"Title: TBD"

Session 5: Q&A

13.00-14.15 LUNCH

14.15-15.30 SESSION 6 • AUTOMOTIVE LIDAR AND LIGHTING INTEGRATION

**Chairman Hector Fratty** 

Audi Wolfgang Huhn, General manager Lighting & Vision

"Chances and Risks for the integration of sensors into lamps"

Volvo Paul Henri Matha, Technical Leader Exterior Lighting

"Lidar and technical constraints for OEM

**ZKW** Ralf Klaedtke, CTO

"ZKW Project Dragonfly – 360 degree multiple sensor &digital lighting fusion"

Marelli Automotive Lighting Johannes Brill, Innovation Manager

"The three most important facts avoiding today lidar integration into headlamps"

Session 6-Q&A

15.30-16.30 SESSION 7 • DISCUSSION PANELS

Panel n° 1: How fast will Automotive lidar be adopted?

Moderator: Leo Metzemaekers

Panel n° 2: Will lidar impact Automotive Lighting?

Moderator: Ralf Schaefer

16.30 Closure H. Fratty