30 NOV. 01 DEC. 2022 FRANKFURT



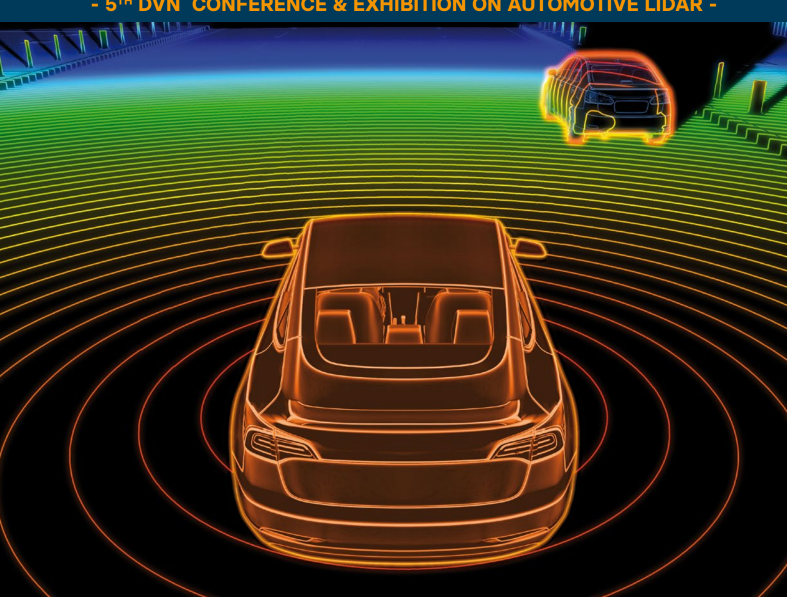


DVN AUTOMOTIVE LIDAR CONFERENCE & EXPO

"APPLICATIONS, USE CASES&TESTING, TECHNOLOGY, **ECO-SYSTEM**"

New location with an entire room dedicated to all our exhibitors: DORINT HOTEL PALLAS WIESBADEN, FRANKFURT AREA

- 5TH DVN CONFERENCE & EXHIBITION ON AUTOMOTIVE LIDAR -





5TH DVN CONFERENCE ON AUTOMOTIVE LIDAR- NOVEMBER 30-DECEMBER 1ST, 2022 FRANKFURT AREA



Adapted Exhibition room that can accommodate all exhibitors.

Since their inception, DVN Lidar Conferences have quickly become the must-go technical congress to see and hear all about the latest innovations amidst the gal-loping growth of the automotive lidar sector. The fifth DVN Li-DAR Conference is scheduled for November 30-December 1st, 2022 in the Frankfurt am Main area.

Luckily DVN could organize its 4th Lidar Conference last year November as a Live event with about 180 participants meeting each other face-to-face. The participants highly welcomed this opportunity for intense in-person networking. Also this year DVN have the firm ambition to celebrate the 5th anniversary of its Lidar Conference as a Live event with intense networking and highlighting the cornerstones of the history of the DVN Lidar conference. Nevertheless, DVN are well aware that the pan-

demic situation is not yet stable and travel restrictions might hamper participants to join personally in November. On the other hand, like in the 4th Lidar Conference we will strictly follow all applicable Corona regulations to safeguard the health of our conference participants. So we are committed to delivering a strong lineup of 30 high-calibre speakers and companies from every part of the automotive lidar eco-system: automakers, lidar suppliers, tier lighting sup-pliers, research outfits, and analysts. A first afternoon conference will take place on November 30 folllowed by a networking dinner and a full conference day on December 1st.

Along with a best in class lecture docket, we will also have top-notch exhibition and networking facilities, so exhibitors will have the opportunity to present their companies' latest technologies and techniques.

All main players have now concluded that for the foreseeable future lidar is the only technology able to provide the redundancy needed for Level 3+ and above. This event will help you to make your mind on this subsject.

There will be room for about 250 attendees, with seats available on a first-come basis. If you want to present, exhibit, or attend, find detailed information below or please contact Geoffrey Lebrun at: glebrun@drivingvisionnews.com

EXHIBITION RATES

воотнѕ	SHELL	BUSINESS	PREMIUM
RATES (exc. 20% VAT) in Euros	4.900	7.900	10.500
Includes free invitations	x 2	x 3	x 4
First speaker in selected session	No	No	Yes
Company Logo on sponsors announcemnts	Yes	Yes	Yes
Company logo on program, and event booklet	Yes	Yes	Yes
Full A4 company advertising page in event booklet	Yes	Yes	Yes
Booth size	$2m \times 2m = 4m^2$	4m X 2,5m = 10m ²	6m X 2,5m = 15m ²

Online registration available soon.

To register now, please contact: glebrun@drivingvisionnews.com

Entree fee for conference:

950 Euros/person (early bird rate; before 15/10) 1 200 Euros/person (after 15/10) For detailed information on exhibition booths opportunities, please contact:

Geoffrey Lebrun

glebrun@drivingvisionnews.com