

Global **Technological Watch** in Lighting & ADAS

Network with high level decisionmakers to forge new business **Promote** innovations towards your customers

THEY ALREADY CHOSE DVN



3 reasons to subscribe to DVN

Global Technological Watch in Lighting & ADAS

 \bigcirc

52 Weekly Newsletters: breaking impartial information on innovation in Lighting & ADAS (english and chinese versions).

11 Monthly reports (100 pages): very focused lighting & ADAS reports on cutting edge tech, company profiles, motorshows, regulation updatings...

You can't find this content anywhere else.

Network with high level decision-makers to forge new business

2 days DVN international conference and workshop twice a year on the latest technologies to meet and network with 300 international industry players: high level decision-makers among carmakers, Tier1, Tier 2 and universities. 1 free entree per subscription.

"DVN is the necessary global network"

Wolfgang Huhn, AUDI

Head of Development Lighting and

Vision Systems

"Technology, regulations, harmonization, benchmarking, people, collaboration... DVN covers it all and more"

Michael Larsen, GENERAL MOTORS

Exterior Lighting Technical Lead

"DVN workshops give me the opportunity to exchange with high level foreign colleagues that I have no chance to meet elsewhere"

Hitoshi Nakagaki, NISSAN

Interior/Exterior Trim Engineering Dept Manager

Get access to digital Archives

DVN news database and all published reports: over 6 000 News and 132 reports are available.



Promote innovations towards your customers

Promote your company presentation on DVN website, newsletter.

Get in touch with other DVN subscribers through our personal intervention. DVN enable to build new relationships through DVN Community to forge new Business worldwide.

"Thanks to DVN workshops you can build new relationships with important decision makers in the entire world"

Rainer Neumann, VARROC LIGHTING **VP Global Technology**

VP Business &

Claus Allgeier, OSRAM-CONTINENTAL Technology Development Automotive OEM





DVN latest reports:

- New ADB Technologies
- Vision of Lighting 2025-2030
- Simulation Tools
- Engineering companies involved in lighting
- Camera Technologies
- Jaguar Land Rover and Lighting
- Varroc profile
- Japanese lighting market
- Geneva autoshow

For additional information

Contact DVN: contact@drivingvisionnews.com Subscribe on www.drivingvisionnews.com







"Thanks to DVN reports, you get a feeling of where this industry is going"

Stephen Dahle, LMT Board member and Sales Director

They already trust DVN

LIST OF DVN GOLD MEMBERS

28 Car Makers

Aston Martin, UK Audi, Germany Bentley, UK BMW, Germany Changan Design Center, Italy FCA, USA Daimler, Germany Ford, Germany GM, USA Great Wall, China Harley-Davidson, USA Honda, Japan, USA Hyundai Motor, Korea, Europe Jaguar-Land Rover, UK Mahindra Mahindra, India Nio, China Nissan, Japan, Europe, USA Opel, Germany Porsche, Germany PSA, France Renault, France SAIC TC, UK Shanghai-Volkswagen, China Seat, Spain Skoda, Czech Republic Toyota, Japan, Europe, USA Volkswagen, Germany Volvo Cars, Sweden

19 Univ., labs, Consultants

Darmstadt university, Germany DEKRA laboratory, Nederland FEP, Franhaufer, Germany Fudan university, China GranStudio, Italy Hannover Leibniz Univ.(HOT), Germ. Institut d'Optique, France Karlsruhe Lighting Institute, Germany LAB, France Light Sight Safety, Belgium Nuremberg university, Germany Pacific Insight, USA Parma university, Italy Rensselaer university, USA SLD Laser-formerly SoraaLaser UMTRI, USA University of California, Santa Barbara YoungNam University, South Korea Mr Shunxing Wang, China

39 Set Makers and Tier 1s

AL. Germany, USA Denso, Japan Elba, Romania Farba, Turkey FIEM Industries, India Flex'N'gate, USA Grakon, USA, Grote, USA Harbin Good Time, China Hella. Germanv Hyundai IHL, Korea Ichikoh, Japan J.W. Speaker, USA Koito, Japan, Europe Lear, USA, Europe Lite-On, Taiwan Lumax. India Magna, USA, Austria Microlight Auto Parts, Taiwan Mobis, Korea NAL, USA Neolite ZKW, India Nordic Lights, Finland Odelo. Germany Olsa, Italy Plastic Omnium, France Peterson, USA Rebo Lighting, China, Germany Shanghai Koito, China SL Corporation, Korea Stanley, Japan Truck-Lite, USA Valeo, France, Spain, China Varroc, Germany, Czech R. Wipac, UK Xingyu, China **ZF-TRW** ZKW, Austria Zodiac, France

12 Light Source Suppliers

Anrui Opto, China Diodes Dynamics, USA Dominant Opto Tech., Malaysia Everlight Electronic, Taiwan, Germ. Excellence Opto Inc., USA, Taiwan LG Innotek, South Korea Lumileds, Nederlands Nichia, Japan Osram, Germany Samsung Electronics, Korea Seoul Semiconductor, Korea Soraa Laser Diode, USA Vosla, Germany



54 Lighting Suppliers

3M. USA A2Mac1, France AKKA, France, Germany AML Systems, France Aspöck Systems, Germany ASYST Technologies, USA Auer-Lighting, Germany **Bicomoptics**, China Bühler Alzenau, Germany Covestro, US, China, Europe Dajac, USA DBM Reflex, Canada Delvis, Germany Docter Optics, Germany EBW Electronics, USA EcoGlass, Czech Republic Elmos, Germany Enmech-Mektec, Germany GXC Coatings, Germany Holophane, France IAV, Germany, USA IMS, Netherland Infineon, Germany Instrument Systems, Germany Jenoptik, Germany Keboda, China LG Electronics, South Korea LMT, Germany, China Luminit, USA Lumitex, USA Maxell Joei Tech, Japan Merck, Germany Mentor Graphics, Europe, USA Mitsubishi Electric, Germany, Jap. Myotek Industries, USA Nalux, Japan NXP. UK ON Semiconductor, Europe, Asia, US Optis, France Optoflux, Germany **Oxyphen**, Switzerland Panasonic, Japan Proper Group, USA Red Spot. USA Sabic, USA Sapphire, USA Sea Link International, USA Segula Technologies, France, Austria Synopsys, USA, Germany Texas Instruments. USA TQ Technology, Taiwan Weidplas CH, Switzerland WL Gore, USA Zollner, Germany