FREE FOR ALL FORD EMPLOYEES



Go Further

BALIE18

Advanced Lighting Innovation Expo



Click to View ALIE18 Promo Video https://www.fordalie.com/promovideo

OCTOBER 10-11, 2018
DESIGN SHOWROOM, PDC - DEARBORN, MI - USA

Conference/Guest Speakers/Panel Discussion/Exhibition/Showcases

Register at the door or online at FordALIE.com



3:45p-4:00p

Comments / Wrap



AGENDA

WEDNESDAY OCTOBER 10

WEDNESDAT, OSTOBER 10				
7:30a	Doors Open			
7:45a-8:00a	Welcome – Andrew Humphrey, WDIV-TV, Master of Ceremonies			
	Mark Bosca, ALIE Program Co-Chair, Exterior Systems Chief, Core Exterior Trim and Lighting			
8:00a-8:30a	Keynote Address – Sherif Marakby, President and CEO, Ford Autonomous Vehicles LLC			
8:30a-12:00p	VIP Meet and Greet			
12p-3:45p	Open for Booth Visits, Classes, and Technical Presentations			

THURSDAY, OCTOBER 11 7:30a Doors Open 7:45a-8:00a Welcome – Andrew Humphrey, WDIV-TV, Master of Ceremonies Dean Stevenson, ALIE Program Co-Chair, Chief Engineer, Global Design Engineering 8:00a-8:45a Guest Address – Karl Heimer, Principal, Heimer and Associates LLC. Cybersecurity and its Importance in Automated Vehicles 8:45a-9:30a Panel Discussion – Stuart Salter, Moderator The Role of Lighting in Emerging Vehicle Technologies 9:30a-3:45p Open for Booth Visits and Technical Presentations 3:45p-4:00p Closing Comments / Goodbye

Booths are open during Exhibitor Lunch.





TECHNICAL PRESENTATION SCHEDULE

Admission open to Ford Employees and by Invitation from Presenting Company

OCTOBER 10, 2018				
1:00p-1:30p	Taiwan Color Optics: Kenneth Li High-temp glass and crystal phosphors for use with high-output LED and laser sources			
1:45 p-2:15p	Mektec International: Mirko Boeker and Suhail Halteh Electronics packaging optimization including advanced PCB materials for heat rejection			
2:30p-3:00p	Radiant Vision Systems: Matt Scholz and Chris Williamson Applications of photometric measurement systems and software			
3:15p-3:45p	Lumileds: Ralph Peters Advanced lighting technologies including 3D LED, LED headlamp bulbs, and next-generation modules			
OCTOBER 11, 2018				
10:00a-10:30a	Pioneer Electronics USA: Bruce Wolfe and Lisa Carter Flexible OLED development schedule, capabilities, design rules, and target specifications			
10:45 a-11:15a	Integrated Silicon Solution Incorporated (ISSI): Aaron Reynoso Exterior lighting for branding and interior lighting for wellness; driver hardware solutions for both applications			
11:30a-12:00p	Dominant Opto Technologies: Dustin Kooyers SmartRGB LEDs and seddLEDs (devices with smart embedded digital drivers)			
1:00p-1:30p	Texas Instruments: James Patterson Scalable electronic solutions for adaptive LED headlamp systems			
1:45p-2:15p	ON Semiconductor: Paul Decloedt LED drivers supporting integrated current calibration; advanced rear lighting solutions; platform evaluation kit for testing new headlamp concepts			
2:30p-3:00p	SL America: Robert Grantham New technologies for OLED-look rear lighting using conventional LEDs; advanced illuminated badges and trim			

TECHNICAL PRESENTATION IN 1V-G59-OCTOBER 11, 2018

9:30a-10:30a	Cybersecurity Deep Dive: Karl Heimer In-depth discussion of cybersecurity topics from the October 11 guest address
10:45 a-11:30 a	Rebo Lighting: Dale Chen, Denny Felsberg, and Steve McCarthy Gesture control for interior lighting; 3D- and color-capable logo projector; and charge status indicator for BEV/PHEV charge connector doors
1:00p-1:30p	Excellence Opto, Inc.: Bruce Reniger and Mike Dodds New small-footprint LED application with homogeneous lit appearance and dynamic animation





PRIVACY BOOTHS ARE AVAILABLE TO VIEW EXHIBITOR PROPERTIES

If you'd like to reserve a time to see confidential properties, you may do so in advance via email to TEAM@FordALIE.com.

At the Expo, see an expo representative at the Front Welcome Desk.

Admission is open to Ford Employees and by Invitation from Exhibitor. Space inside each Privacy Booth is limited to no more than 6 people at a time.

Proper ID is required to enter.

TRAINING CLASSES

Admission Open to All Attendees

TRAINING CLASSES IN 1V-G59 - OCTOBER 10, 2018

1:00-1:50	Lighting Technologies and Network Architectures (Jay Chen)	
3:00-3:30	Computer Simulation for Front Lighting (Arun Kumar)	





Boot	h# Company	Booth# Company
1	Radiant Vision Systems	18 Pioneer
2	Dow Chemical Company-Dow Performance Silicones	19 Cree, Inc.
3	LumenFlow Corporation	20 Mektec International Corporation
4	Melexis	21 Lumileds
5	Integrated Silicon Solution, Inc (ISSI)	22 ANSYS OPTIS
6	Excellence Opto, Inc.	23 ON Semiconductor
7	Aismalibar SA	24 EBW Electronics
8	Stanley Electric Co., LTD	25 Valeo
9	NKK Switches	26 Magna International
10	Rebo Lighting & Electronics	27 Seoul Semiconductor, Inc.
11	Ventec International Group	28 Taiwan Color Optics, Inc.
12	Covestro LLC	29 DBM Reflex Enterprises, Inc.
13	Nichia America Corporation	30 Flex
14	SL America—Auburn Hills, MI	31 Varroc Lighting Systems
15	HELLA	32 Evonik Cyro LLC
16	Phillips-Medisize, a Molex company	33 Dominant Opto Technologies North America, Inc.
17	Myotek North America, Inc.	34 Texas Instruments





FLOOR PLAN

