ADAS & HAV Event 11th Feb 2020

University of Warwick



Agenda:

09:30 Registration		
10:00	Welcome & Introduction	Paul Jarvie, AESIN
10:15 Introduction to WMG & Skills activity Gunny Dhadyalla, University of Warwick		
10:35	Photonics for Advanced Solutions	Scott Barrie, Hamamatsu
10:55	Sensor model development for virtual testing of ADAS and AV	Mike Dempsey - Claytex
11:15	BREAK	
11:45 Univers	Sensing Technology for CAVs sity of Warwick	Dr Valentina Donzella,
12:05 Univer	AESIN Research Advisory & Skills Activity sity	Kevin Vincent, Coventry
12:25 LUNCH		
13:25	ADAS on Public Roads	Jason Shaw, AVL
13:45	Testing and Validating Autonomous Driving Functions through Real W	orld Scenarios Philip Renner, understand.ai
- a dSPACE Company		
14:05 Catapu	Next generation RF technology for Connected Car It	Dr Tudor Williams, CSA
14:25 BREAK		
14:55	Verification & validation of CAV	Tim Edwards, Horiba Mira
15:15	Collaborating on technology in the field of CAV & HAV	Terence Broderick, UDL
15:35	Security methodology for CAVs	Peter Davies, THALES
15:55	Panel Session Tim Edwards (HORIBA MIRA) Chair Gareth Price (McLaren Applied Technologies) David Price (IDIADA)	
16:15	Closing Remarks	
16:30	Event Close	

Thank you to our Host, Sponsor & Exhibitors