

## Automotive Technologies and Trends 2023 Conference; Shaping the future of mobility

## Agenda Overview

Bengaluru, India	Hotel Radisson Blu   22nd August 2023	
Time	Topic and presenter	
09:00 - 10:00	Registration	
10:00 - 10:15	Welcome Note Rohde & Schwarz India Pvt Ltd	
10:15 - 10:45	Chief Guest Speech Abhijit B. Mulay, Dy. Director, Automotive Electronics & E-mobility Group Automotive Research Association of India (ARAI)	
10:45 - 11:15	Keynote Speech David Gonzalo, Senior Director Global Sales Test & Measurement and Global Sales Director Automotive Rohde & Schwarz Spain	
11:15 - 11.30	Tea break, Networking and Exhibition Session	
Tracks	Track A:	Track B:
11:30 - 12:15	Automotive Radar Object Simulation Andreas Ibl, Product Manager Product Management Imaging Rohde & Schwarz Munich	Uncovering Mega Trends for Automotive Test Srinidhi Rao, Business Development Products - Networks & Distributed Systems Vector Informatik India Pvt Ltd

## ROHDE&SCHWARZ



12:20 - 13:05	Advances in Connectivity Solutions for ADAS Applications Dr V. S. Reddy, Deputy General Manager — Technical Bosch Global Software Technologies, Bangalore	Cellular Vehicle to Everything: Future of Smart and Safe Mobility Maveesh B, Test Manager, Body Function and Connected Cars APTIV Technical Center India, Bangalore	
13:05 - 13:55	Lunch break, Networking and Exhibition Session		
14:00 - 14:45	Rise of Electric Vehicles  Jackie Yee, Director-Technical Sales  Rohde & Schwarz Asia Pte Ltd	<b>EV technology</b> Prabhu Santiago, Affiliate Business Unit Manager - IODP-X & ADAS PH AVL India Pvt. Ltd.	
14:50 - 15:35	Understanding the Implications of Technology Convergence for Automotive EMI/EMC  Jeevan HN, Head — EMI/EMC, Connectivity  SGS India	Automated Test Solution for wBMS validation and production  Marwin Coutinho, Manager Applications and Support  Rohde & Schwarz India	
15:35 - 15:45	Break		
15:45 - 16:30	Testing Pitfalls and mitigation of EMC issues in Automotive Products  Dr Lenin Raja, Senior Member — IEEE, Principal Consultant / Director —  EMC Test & Training Center  EMCTTC	Automotive Domain Controllers- A step towards Software Defined Vehicle Venkatesulu Bhajanthri, Chief Engineer— Advanced Safety Test & Validation APTIV Technical Center India, Bangalore	
16:30 - 17:00	Q&A and Closing		