

Milano

24 October 2023

Full Conference Schedule

Tuesday	Technical Session Room Names			
	Galfa	Pirellone	Breda	Gae Aulenti
09:00 - 09:30	Registration and Information Desk Open			
09:30 - 10:00	Plenary Session			
10:00 - 10:15	Transition to Meeting Rooms			
10:15 - 11:15	EUF-IND-T4654 Analog and Processing Solutions for Real-Time Industrial Automation Applications	EUF-AUT-T4656 i.MX Applications Processors Based Platforms for Connected Vehicles, Present and Future	EUF-AUT-T4650 Introducing S32K39 Microcontrollers Family Designed for Electrical Transportation Applications	EUF-IND-T4657 Discover the Microcontrolle Product Portfolio - Deep Di on the New MCX Series
11:15 - 11:45	Beverage Break, Located in the Demo Area Technology Lab Open			
11:45 - 12:45	EUF-AUT-T4655 Turnkey Hardware and Software Solutions for Battery Management Systems	Software-Defined Vehicle Solutions from NXP Semiconductors, Focus on Battery Managed Systems	EUF-AUT-T4651 Discover How to Design Safety Applications with S32K3xx Family of Automotive Microcontrollers	EUF-ENT-T4658 NXP's Next Generation Application Processor is He - Meet the i.MX 9 Application Processors Family
12:45 - 14:15	Complimentary Buffet Lunch, Located in the Demo Area Technology Lab Open			
14:15 - 15:15	EUF-AUT-T4519 NXP's New Comprehensive 800+ V High-Voltage Battery Management System Reference Design and Collaterals	EUF-AUT-T4648 NXP's In-Vehicle Networking Supporting Future Vehicle Network Architectures	EUF-AUT-T4652 NXP Safety Power Management Solution for Electrification	EUF-SMH-T4659 Security Solutions: EdgeLock® Secure Elemer (SE) and EdgeLock 2GO Service
15:15 - 15:45	Beverage Break, Located in the Demo Area Technology Lab Open			
15:45 - 16:45	EUF-IND-T4511 EasyEVSE EV Charging Station Development Platform Technical Training	EUF-AUT-T4452 NXP's Role in the Evolution of Automotive Networks for Software Defined Vehicles	EUF-AUT-T4653 Enabling Security on S32x Family of Automotive Microcontrollers	EUF-ENT-T4660 Discover the Secure Wirele Connectivity Product Portfo
16:45 - 17:00	Event Wrap Up and Closure, Located in Demo Area			
Legend	Automotive	Enabling Technologies	Smart Home	Industrial

^{*} Please note that this schedule might change and sessions might be moved into different rooms as necessary according to audience size for a given class.