

Milan - October 3, 2019				
Full Conference Schedule				
Thursday	Giulia	Monza	Le Mans	Alfetta
08:30 - 09:00	Welcome and Registration			
09:00 - 10:00	Panel Speech (NXP Semiconductors Italy Hosting) Plenary Room Giulia			
10:00 - 11:00	EUFSMH-T3850 Build Your Next Industrial IoT Product Using NXP's Powerful, Power-Efficient, Cost-Effective and Design-Compatible NXP Microcontrollers	EUFSOL-T3847 Security Made Easy with NXP's Broad Portfolio of EdgeLock™ Secure Elements	EUFAUT-T3678 Body & Comfort: S32K Complete Portfolio Update	EUFCIT-T3855 NXP Smart Mobility and Retail Product Portfolio and Trends: New Products for Electronic Ticketing
11:00 - 11:30	Coffee Break			
11:30 - 12:30	EUFSMH-T3851 Discover i.MX: Industry-Leading Processor Solution for Media, Smart Home, Smart Industrial and Broad Embedded Applications	EUFEDG-T3852 EdgeReady™ Off-The-Shelf ML/AI IoT Edge Compute Solutions	EUFAUT-T3845 Vehicle Electrification - Battery Management and Power Inverter Systems	EUFCIT-T3855 (Continued) NXP Smart Mobility and Retail Product Portfolio and Trends: New Products for Electronic Ticketing
12:30 - 13:45	Lunch			
13:45 - 14:45	EUFEDG-T3849 Implement Your AI/ML Application at the Edge with NXP eIQ™ Machine Learning Software Development Environment	EUFINDT3666 NFC Trends to Look Out for in 2020 and Beyond	EUFAUT-T3567 In-Vehicle Networking Technology Trends and Market Positioning	
14:45 - 15:30	Coffee Break			
15:30 - 16:30	EUFEDG-T3848 NXP Helps Industrial-System Developers Apply AI/ML to Their Designs, Easy Path to Deploy Machine Learning on Application Processors	EUFINDT3853 PMICs and Peripheral Components Made for Advanced MPUs and MCUs	EUFAUT-T3846 Introduction to S32G Family, Gateway Solutions for Next-Generation Cars (Restricted Access)	
16:30 - 17:00	Closure (Plenary Room Giulia)			
Legend	Automotive	Edge Intelligence	Hardware & Software Solutions	
	IoT Smart City	IoT 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.				