

Warsaw - Tuesday June 24, 2014			
Full Conference Schedule			
Tuesday	Turkus	Koral	Onyks
8:30 - 9:00	Registration		
9:00 - 9:15	Opening Speech in the Technology Lab		
09:15 - 11:00	EUf-IND-T0612 Hands-On Workshop: Kinetis MCU ARM® Cortex®-M4 - Ethernet Stack IPv6 to Create Projects for the Internet of Things	EUf-IND-T0614 i.MX (ARM® Cortex®-A) Next Generation Microprocessors for Industrial Applications	EUf-NET-T0616 Freescale's Digital Networking Products based on Power Architecture® Technology
11:00 - 11:15	Coffee Break / Demo Showcase in the Technology Lab		
11:15 - 12:45	EUf-IND-T0612 (Continued) Hands-On Workshop: Kinetis MCU ARM® Cortex®-M4 - Ethernet Stack IPv6 to Create Projects for the Internet of Things	EUf-IND-T0615 Hands-On Workshop: Vybrid Multicore Series - Asymmetric Multi-Processing (AMP) Mode Managing Two Cores Running MQX™ and Linux®	EUf-NET-T0617 Freescale's Digital Networking Products Based on ARM® Cortex®-A7—Single and Multicore
12:45 - 13:45	Lunch / Demo Showcase in the Technology Lab		
13:45 - 14:45	EUf-SDS-T0611 PEG Lite Graphical Software Interface	EUf-IND-T0615 (Continued) Hands-On Workshop: Vybrid Multicore Series - Asymmetric Multi-Processing (AMP) Mode Managing Two Cores Running MQX™ and Linux®	EUf-AUT-T0619 S12 MagniV-Mixed Signal Automotive MCU for Low Cost Solutions and Small PCB Space
14:45 - 15:45	EUf-IND-T0581 Go Wireless with Kinetis W Series Solutions		EUf-AUT-T0618 Kinetis MCU Based on the ARM®-Cortex® M0+ Core for Automotive Microcontroller
15:45 - 16:00	Coffee Break / Demo Showcase in the Technology Lab		
16:00 - 17:00	EUf-IND-T0613 Freescale Sensor Solutions: Acceleration, Gyro, Magnetic, Pressure, Touch, Sensing Platforms, Tools	EUf-IND-T0615 (Continued) Hands-On Workshop: Vybrid Multicore Series - Asymmetric Multi-Processing (AMP) Mode Managing Two Cores Running MQX™ and Linux®	EUf-IND-T0180 Freescale Analog Product Overview: Robust, Reliable Performance
17:00 - 17:30	Cocktail Reception and Lottery		
Legend	Automotive	Industrial	Networking
	Software and Design Services		
* Please note that this schedule will change and sessions will be moved into different rooms as necessary according to audience size for a given class.			