

Programme - September 8, 2009

8.30 – 9.00	Coffee		RI107
9.00 – 9.45	Research at CERES	Bertil Svensson	RI107
	Cooperating Embedded Systems within:		
9.45 – 10.15	<ul style="list-style-type: none"> Traffic and transportation 	Elisabeth Uhlemann	RI107
10.15 - 10.45	<ul style="list-style-type: none"> Sensor and communication systems 	Bertil Svensson/ Veronica Gaspes	RI107
10.45 – 11.15	Coffee break		RI122
11.15 – 11.45	<ul style="list-style-type: none"> Health care 	Nicholas Wickström	RI107
11.45 – 12.15	<ul style="list-style-type: none"> Application Independent Technologies 	Per-Arne Wiberg	RI107
12.15 – 13.15	Lunch		RI122
13.15 – 13.45	CERES Research Projects, parallel seminars:		
	<ul style="list-style-type: none"> MoLang - embedded and intelligent systems for human motion analysis 	Nicholas Wickström	RI107
	<ul style="list-style-type: none"> Standardization activities within Intelligent Transport Systems 	Katrin Bilstrup	RI104
	<ul style="list-style-type: none"> Demonstration – VAS intelligent traffic safety system 	Kristoffer Lidström	
	Invited Speaker:		
13.50 – 14.35	SAFER – about developing an open, multi disciplinary environment for research and innovation	Anna Nilsson-Ehle	RI107
14.35 – 15.10	Coffee break		RI122
15.10 – 15.40	CERES Research Projects, parallel seminars:		
	<ul style="list-style-type: none"> Software Development for Communication Protocols 	Yan Wang	RI107
	<ul style="list-style-type: none"> Reliable Real-Time Communication 	Magnus Jonsson	RI104
	<ul style="list-style-type: none"> EGON – A new radio technology enabling small and energy efficient applications 	Emil Nilsson	E302
	<ul style="list-style-type: none"> Demonstration – VAS intelligent traffic safety system 	Kristoffer Lidström	
	Invited Speaker:		
15.45 – 16.30	Fusion-Based Robust Signal Processing by Humans and Machines	Misha Pavel	RI107
16.30 – 17.00	Closing remarks		RI107