

11.4 & 12-13.4 Gothenburg – Vehicle Electronics & Connected Services 2018

11.4 Gothenburg Cooperation Day Sweden-Finland-France-Ireland

12.00: Finland group meeting / lunch before the joint pre-meeting.

14.00: Registration

14.30: 1 hour introduction/presentation ... companies from Finland, France and Ireland

Automotive cluster

Vehicle ICT Arena

Telematics valley

Lindholmen

Drive Sweden

Mobility X-lab

15:30-15.45: Short paus and coffee

15:45: 1,5 hours introduction

Ab Volvo

Volvo cars

CEVT

Autoliv/Zenuity

16:15: 1-2 hours networking

Possible matchmaking

12-13.4 Gothenburg – Vehicle Electronics & Connected Services 2018

Program:

<http://insightevents.se/vehicle-electronics-connected-services/program-detailed/>

Experts from companies:

Day1 12.4.2018

08:30 Coffee & Registration

09:00-12:20 THE CHANGING DEMAND FOR AUTOMOTIVE

Lars Stenqvist, Executive Vice President Group Trucks Technology, Volvo Group

Roger Lanctot, Director, Automotive Connected Mobility, Global Automotive Practice

Dr. Patrick Ayad, Partner and Global Head of Automotive and Mobility, Hogan Lovells

Mikael Cato, Chief Digital Officer, Scania

Sofia Granath, Director Digitalization, Autoliv Research

Hans-Martin Duringhof, Vice President Engineering & Product Development, NEVS

13.30-17.20 TRACK1 TECHNICAL CHALLENGES AND SOLUTIONS

Mohsen Nosratinia, Senior Software Developer for Automated Driving, Zenuity

Lars Rosqvist, Senior Consultant, MathWorks

Dan Gunnarsson, Team Lead Remote Software Update, BMW

Niclas Nygren, Senior Director Strategy & Innovation, Software & Electronics, Volvo Cars

Captain Morten Ydalus, Director Safety, Norwegian

13.30-17.20 TRACK2 FUTURE STRATEGY

Fabrice Pena, EMEA VP Sales Development, ANSYS

Jane Walerud, Serial Tech Entrepreneur, Walerud Ventures

Eliane Fourgeau, Senior Director of Dassault Systèmes Center of Excellence for System Engineering

Fredrik Hansson, Associate Partner, McKinsey & Company

Roger Malkusson, Vice President Vehicle Engineering at the Shanghai-based start-up company NIO

Robert Falck, CEO, Einride

Day2 13.4.2018

08.30-16.30 TRACK A ELECTRONICS & ARCHITECTURE

Martin Nilsson, Technical Leader Model Driven Engineering, Volvo Cars

Martin Hiller, Technical Leader Logical Elements and Software Architecture, Volvo Cars

Anders Magnusson, Logical EE Architect, Volvo Group Trucks Technology

Daniele Garofalo, Global Head of Product Management, RTA Solutions, ETAS

Christina Rux, Senior Service Architect, Connected Car, Volvo Cars

Anders Alminger, Senior System Architect, Volvo Car Group

Anders Kallerdahl, Subject Matter Expert, Automotive Software, KPIT Technologies

Peter Jakobsson, Global Head – AUTOSAR & In-Vehicle Networking, KPIT Technologies

Kristoffer Syversen, Software & Electronics Coordinator – Software & Electronics, Unit

Mirosław Staron, Professor in Software Engineering, University of Gothenburg

08.30-16.30 TRACK B AUTONOMOUS VEHICLES & ACTIVE SAFETY

Håkan Sivencrona, Safety Program Manager, Zenuity

Ileri Ibarra, Functional Safety Assessor, Volvo Cars

Cristofer Englund, Research Manager, Project Leader for Open Innovation Lab, RISE Viktoria

Helmut Assmayr, Head of Autonomous Driving & Vehicle Controls, AVL

Rainer Schantl, Project Manager Connected Toolchain, AVL

Dr. Rolf Johansson, Senior Safety Architect, Zenuity

Matthias Weber, Functional Safety Manager, NEVS

Edith Holland, Lead Engineer – Functional Safety E2E Software & Systems Engineering, Jaguar Land Rover

Saimir Baci, Research Engineer, Volvo Group Trucks Technology

Fredrik Kahl, Professor, Chalmers University of Technology

Selçuk Çavdar, Senior Research Engineer in Vehicle Automation, Volvo Group

Peter Nordin, Expert in Artificial Intelligence, Semcon Sweden

08.30-16.30 TRACK C TESTING & VALIDATION

Monica Ringvik, CTO, AstaZero

Andreas Rasmusson, Senior Engineer Systems Development, Scania CV

Mark Schwager, Product Manager, Networks and Distributed Systems, Vector Informatik GmbH

Sajed Miremadi, Functional Safety and Virtual Software Testing, Volvo Car Corporation

Rodolphe Tchalekian, EMEA Pre-Sales Engineer, ESI Group

Emil Knabe, Project Leader – Simulation Scenarios, Volvo Car Corporation

Niklas Mellegård, Senior Researcher, RISE Viktoria

Salman Hamza, Lead Architect, L&T Technology Services

Jens Groot Ph.D., ESS Specialist – Cell Characterisation & Modelling Electromobility Sub-systems, Volvo Group Trucks Technology (GTT)

Thomas Gustafsson, Software Architect, Software Quality and Tool Chain, Scania

08.30-16.30 TRACK D ELECTRIFICATION

James Hildebrand, Manager Propulsion & Braking Systems, NEVS

Sven Sjöberg, Director High Voltage Systems, CEVT

Hanna Bryngelsson, ESS specialist, Volvo Group Trucks Technology

Anders Gryte, Business Unit Manager Vehicle, Aros electronics

Martin Hellgesson, Business Application Manager Vehicle, Aros electronics

Björn Fridholm, Researcher, Volvo Cars

Eric Bantegnie, Vice President Systems Business Unit, ANSYS. Eric Bantegnie is Co-Founder, President & CEO of Esterel Technologies, a wholly owned subsidiary of ANSYS, Inc. Eric Bantegnie is also President of the

Embedded France Association and National Coordinator of the “Nouvelle France Industrielle” (New Industrial France) initiative for Embedded Systems and Software.

08.30-16.30 TRACK E CYBERSECURITY & CONNECTIVITY

Tomas Olovsson**, Associate Professor and Head of Division, Networks and Systems, Computer Science and Engineering, **Chalmers University of Technology

***Alissa Knight** is the Group Managing Partner of Brier & Thorn, Inc*

***Sagar Behere** leads development of AD architecture and functional safety at the **Toyota** Research Institute in California, USA*

***David Lindgren**, Car Connectivity Manager, NEVS*

***Tommy Svensson**, Professor in Communication Systems, Chalmers University of Technology in Gothenburg*

***Teddy Zhai**, Security Solution Architect, Green Hills Software*

***Siddharth Shukla**, Senior Embedded Developer, Escript*

Andreas Bergqvist**, Solution Manager Connectivity, **CEVT

08.30-16.30 TRACK F AUTOMOTIVES' CHALLENGES AND OPPORTUNITIES

***Magda Collado**, Electromobility Researcher, RISE Viktoria*

Jonn Lantz**, Technical Specialist, **Volvo Car Group

***Henrik Isaksen**, Founder and Chairman, GreenMobility*

***Ashish Naik**, NER Automotive Business Development Manager, National Instruments*

Simon Schoutissen**, Vehicle Dynamics CAE Engineer, **Volvo Cars

***Marcus Linder**, Senior Researcher, RISE Viktoria*

***Per-Olof Persson**, Sr Manager Enterprise Services, Synopsys*

Niklas Nyberg**, System Architect, **Volvo Cars

***Lars Hesselgren**, Director of Research, PLP Architecture*

***Mikael Josefsson**, Lead in Connected solutions and a Senior Manager, Fortos Management Consulting*