

# ARTI Proposal Workshop

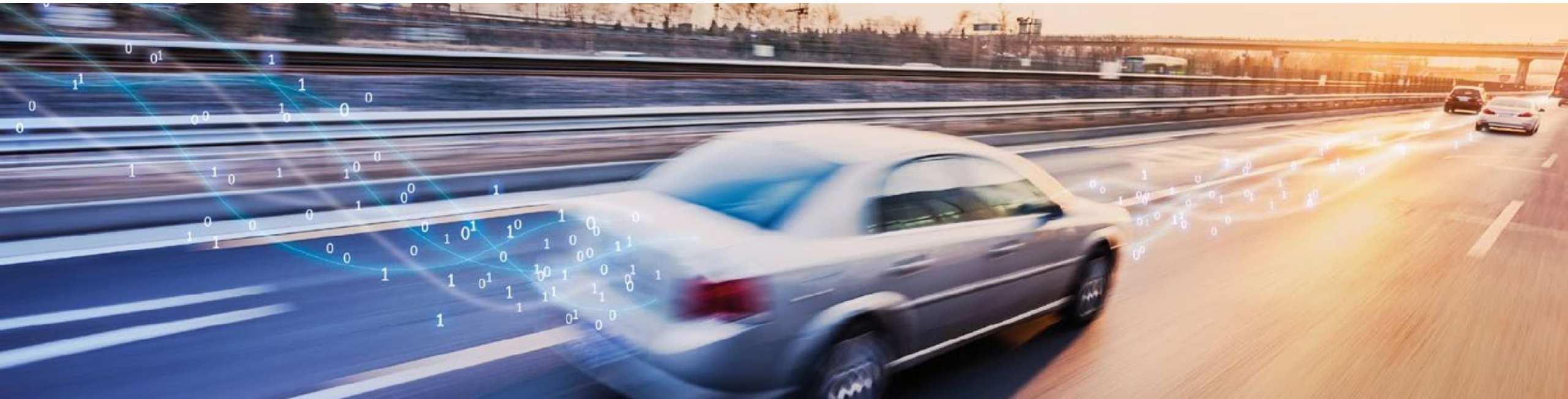
## ARTI - ASAM Run-Time Interface

Thomas Thomsen

Global Technology Manager, ASAM e.V.

Dec. 13, 2018

Munich/Germany



# Agenda

10:00	Welcome	Thomsen (ASAM)
10:05	Introduction of Participants	All
10:15	A Better Debug, Trace and Profiling Tool-Interaction with "ASAM-ARTI" by Extending "AUTOSAR-ARTI"	Dienstbeck (Lauterbach), Gliwa (GLIWA)
10:45	AMALTHEA: An Open Platform Project for Embedded Multicore Systems	Kramer (Robert Bosch)
11:15	Experiences with Debug and Trace at Volkswagen HFD	Knust (TU Clausthal)
11:45	Lunch	
13:00	ASAM Standards Development Process	Thomsen (ASAM)
13:30	Open Discussion	Mod.: Thomsen (ASAM)
14:30	Break	
14:45	Next Steps and Summary	Mod.: Thomsen (ASAM)
16:00	End	

# Participants

## Registrations

- Peter Gliwa                                GLIWA GmbH embedded systems
- Armin Stingl                                iSYSTEM AG für Informatiksysteme
- Rudolf Dienstbeck                                Lauterbach GmbH
- Jino0 Jeong                                Lauterbach GmbH
- Thomas Gröger                                PLS Programmierbare Logik & Systeme GmbH
- Christian Heissenberger                                Robert Bosch GmbH
- Simon Kramer                                Robert Bosch GmbH
- Thorben Knust                                TU Clausthal
- Andreas Sailer                                Vector Informatik
- Sebastian Ziegler                                Vector Informatik

## Organizer

- Thomas Thomsen                                ASAM e.V.