

22° WORKSHOP on AUTOMOTIVE SOFTWARE & SYSTEMS

23 MAGGIO, 2024

Kilometro Rosso Innovation District | Gate 4 – Centro delle Professioni | Via Stezzano, 87 (BG)

Possibilità di partecipazione virtuale da remoto

PROGRAMMA PRELIMINARE

09:30 **G. Lami** (CNR-ISTI)

Workshop Introduction

Sessione: Processes & Compliance

09:50 **G. Pepe** (UL)

Software Integration Test according to ASPICE 4.0

10:25 **R. Gordani** (Intecs)

Automotive SPICE and Cybersecurity - Are ISO 21434 and Security Engineering processes perfectly aligned ?

11:00 **L. Franzitta, V. Franzitta** (Bosch Engineering GmbH)

Release approval automation & regulatory compliance: mission impossible?

11:35 **Coffee Break**

11:50 **C. Donzella** (Exida Dev),

A Tale of Machine Learning Process Models

ASPICE Machine Learning Engineering (MLE) vs SAFEXPLAIN AI
Functional Safety Management (AI-FSM)

12:25 **V. Sannino** (ByLogix)

**Usage of AI in Stakeholder Requirement specification: a
Comparison between Human- and AI-based workflows**

13.00 LUNCH BREAK (offerto dagli sponsor)

Sessione: Cybersecurity & Safety

14:10 **C. Leo** (ART s.p.a.)

Driving Forward: Security by Design in Automotive Industry

14:45 **L. Harrison** (Siemens)

**Security in automotive applications – Technical aspects and
cyber security by design**

15:20 **A. Badin, A. Fiorilli** (Akkodis)

**Model Based Safety Analyses for Functional Safety
Development**

Sessione: Risk Assessment

15:55 **D. Kengo Oka** (Synopsys), **N. Vinzenz** (Continental Engineering Services)

An Evaluation of Cybersecurity Risks for AI and SDV in the Automotive Industry

16:30 **F. Merola** (ISTI - CNR)

A Refined Risk Assessment Framework for Automotive

17:00 **Workshop Closure**

Iscrizione gratuita su: www.automotive-spin.it



ISTITUTO DI SCIENZA E TECNOLOGIE
DELL'INFORMAZIONE "A. FAEDO"



the brainware company | dal 1974



by UL Solutions

