



## 23° WORKSHOP on AUTOMOTIVE SOFTWARE & SYSTEMS

29 MAGGIO, 2025

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

Possibilità di partecipazione virtuale da remoto

### PROGRAMMA PRELIMINARE

09:30 **Giuseppe Lami** (CNR-ISTI)  
**Workshop Introduction**

#### Sessione 1: Cybersecurity

09:50 **Stefan Wild** (Continental)  
**Leveraging SOTIF Activities for Enhanced Cybersecurity**

10:25 **Alberto Bertone** (Teoresi)  
**Un Fuzzer modulabile per la Sicurezza delle Reti CAN**

11:00 **Coffee Break**

#### Sessione 2: Functional Safety

11.20 **Fabio Falcini** (Independent Consultant), **Giuseppe Lami** (CNR)  
**Overview of ISO 34502:2022 Road vehicles — Test scenarios for automated driving systems — Scenario based safety evaluation framework**

11:55 **Giancarlo Scappatura** (Intecs)  
**ADS Vehicle Validation and Approval: Scenarios and Virtual Tests**

12:30 **KEY NOTE** **Riccardo Mariani** (NVIDIA) **Modelli E2E per AV ed AI safety**

13.10 **LUNCH BREAK** (offerto dagli sponsor)

#### Sessione 2: Functional Safety (cont.d)

14.15 **Vincenzo Sulli** (RadioLabs)  
**Validating CAV Functions Dependent on Positioning Data: P-CAR's XiL Testing Framework**

14:50 **Carlo Donzella** (Exida), **Enrico Mezzetti** (Barcelona Supercomputing Centre)  
**SAFEXPLAIN Results in Action: the integrated SW Platform**

15:25 **Coffee Break**

#### Sessione 3: Automotive SPICE

15.40 **Fabio Bella** (iNTACS / UL Solutions)  
**Overview of Process Assessment Models supported by intacs® and updated training architecture**

16:15 **Elisa Galliano, Vincenzo Sannino** (Bylogix)  
**Combination of AI Support with A-SPICE: A Case Study**

17:00 **Workshop Closure**

Iscrizione gratuita su: [www.automotive-spin.it](http://www.automotive-spin.it)

