

The European research project L3Pilot tests the viability of automated driving as a safe and efficient means of transportation. The consortium focuses on large-scale piloting of SAE Level 3 functions, with additional assessment of some Level 4 functions. The functionality of the Automated Driving systems is evaluated in variable conditions in ten European countries, including cross-border routes.

The technologies being tested cover a wide range of driving situations, such as parking, overtaking on motorways and driving through urban intersections. The tests will provide valuable data for evaluating technical aspects, user acceptance, driving and travel behaviour, as well as impact on traffic efficiency and safety.

**SAVE THE DATE
and register now:**

[L3pilotsummerschool2020.
eventbrite.com/](https://www.l3pilotsummerschool2020.eventbrite.com/)

We will be more than pleased to welcome you to the L3Pilot Summer School, in Greece, on 13 and 14 May 2020. Additional information about the Summer School programme, the venue location and the proposed accommodation can be found at www.L3Pilot.eu.

For any questions, please contact Nantia Skepetari, nantia.skepetari@iccs.gr.

SUMMER
SCHOOL
2020

L3Pilot SUMMER SCHOOL

Developing and Testing Automated Driving

13. + 14.05.2020

Amarilia Hotel // Athens // Greece

www.L3Pilot.eu

Twitter @_L3Pilot_

LinkedIn L3Pilot

Dear Sir or Madam,

We cordially invite you to learn more about the latest developments in the field of Automated Driving (AD) by participating in the L3Pilot Summer School on 13 and 14 May 2020 in Athens, Greece.

Following a series of events organised within the framework of PReVENT, HAVEit, interactIVe and AdaptIVe Integrated Projects, the L3Pilot Summer School is focusing on the theory and practice of Automated Driving implementation and testing.

During the L3Pilot Summer School, prominent speakers from academia and industry, both internal and external to the L3Pilot consortium, as well as key experts from other European projects and international initiatives in the field will present the latest developments. Participants will discuss the main challenges in the areas of AD technology, exchange knowledge and contribute to the ongoing discussions about the future of AD. Specifically, the following key areas will be thoroughly examined during four dedicated tutorials:

- Key enablers of AD
- Human Factors relevant to AD in automotive engineering
- Data handling for automation deployment
- Needed testing and validation framework

In addition, the progress of the largest piloting activities in Europe, implemented by the L3Pilot partners, will be discussed.

In parallel, the L3Pilot Summer School will provide the ground for senior and junior researchers and PhD students to expand their expertise and networks and present their research work through a dedicated poster area to a number of academics and highly qualified professionals in the field. Interested researchers and students can find information about the topics and the deadlines at the Call for Posters announcement available on www.L3Pilot.eu.

Yours faithfully,

Aria Etemad
L3Pilot Coordinator
Volkswagen Group Innovation

Angelos Amditis
Summer School Organiser
Institute of Communications &
Computer Systems