



Research

Home > Research > Scenario > **Research database**

NAVIGATE THIS SECTION



Research database

AI4CSM – Automotive Intelligence for/at Connected Shared Mobility

Duration:

36 months (2021 - 2024)

Principal investigator(s):

[Massimo Violante](#)

Project type:

UE-funded research - JTI - ECSEL

Funding body:

COMMISSIONE EUROPEA (Co-finanziamento Commissione Europea (35%) + Ministero (30%))

Project identification number:

101007326-1

PoliTo role:

Partner

Abstract



People involved

- [Massimo Violante](#). (Responsabile Scientifico)
- [Danilo Demarchi](#). (Responsabile Scientifico di Struttura)

Departments

- [DAUIN - Dipartimento di Automatica e Informatica](#)
- [DET - Dipartimento di Elettronica e Telecomunicazioni](#)

Partners

- **INFINEON TECHNOLOGIES AG** - Coordinator
- **POLITECNICO DI TORINO**

Keywords

ERC sectors

SH2_8 - Energy, transportation and mobility

PE6_2 - Computer systems, parallel/distributed systems, sensor networks, embedded systems, cyber-physical systems



language processing

Budget

Total cost:	€ 75,387,132.90
Total contribution:	€ 23,350,853.62
PoliTo total cost:	€ 617,500.00
PoliTo contribution:	€ 200,875.00

160 years of history always at the heart of the "present", and looking towards the future.

SUPPORT US

Contact

Campuses and maps

Emergency

Privacy policy

Open competitions and selections

Calls for tenders

Alumni

Administration Transparency

Albo online

Dichiarazione di accessibilità

Cookies settings



Politecnico di Torino | Corso Duca degli Abruzzi, 24 | 10129 Torino, ITALY | P.IVA/C.F. 00518460019 | PEC
politecnicoditorino@pec.polito.it