**Ziel**

"The main target of the ITEAM project is to establish and sustainably maintain the European training network with high grade of interdisciplinarity, which will train strong specialists skilled in research and development of novel technologies in the field of multi-actuated ground vehicles (MAGV). The global goals are: (i) Advance of European postgraduate education in the area of environment- and user-friendly vehicle technologies that highly demanded by the European industry and society; (ii) Reinforcement of cooperation between academia and industry to improve career perspectives of talented graduates in both public and private sectors; (iii) Creation of strong European research and innovation group making determinant contributions to next generations of multi-actuated ground vehicles. To achieve the project objectives, the consortium unites 11 beneficiaries and 5 partner organizations from 9 European countries including 7 universities, 2 research centres, and 7 non-academic organizations. Distinctive feature of the ITEAM network is the concept of interaction of three research clusters: "MAGV integration", "Green MAGV", "MAGV Driving Environment". Within these clusters, the training concept will be based on intersectoral cooperation and will cover domains of (i) basic research, (ii) applied research, and (iii) experimentations. The ITEAM project will provide the first-of-its kind European training network in Ground Vehicles at doctorate level to fill up the niche in private sector and industry with researcher-practitioners. The proposed network will be developed as innovative, multidisciplinary, engineering product-oriented and project-based program to train the scientists by integrating cutting-edge research methods of ground vehicles, electric/mechatronic systems, environmental engineering and applied intelligent control. The ITEAM network measures will guarantee excellent career prospects for participating researchers both in industrial and academic sectors."
**Koordinator**

TECHNISCHE UNIVERSITAET ILMENAU
EHRENBERGSTRAESE 29
98693 ILMENAU

activity type: Higher or Secondary Education Establishments

**EU-Beitrag:** EUR 498 432,96

---

**Teilnehmer**

AVL LIST GMBH
HANS-LIST-PLATZ 1
8020 GRAZ

activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

**EU-Beitrag:** EUR 255 934,08

---

COVENTRY UNIVERSITY
PRIORY STREET
CV1 5FB COVENTRY

activity type: Higher or Secondary Education Establishments

**EU-Beitrag:** EUR 273 287,88

---

FLANDERS MAKE VZW
Oude Diestersebaan 133
3920 Lommel

activity type: Research Organisations

**EU-Beitrag:** EUR 250 560

---

INFINEON TECHNOLOGIES AG
AM CAMPEON 1-15
85579 NEUBIBERG

activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)

**EU-Beitrag:** EUR 249 216,48
KATHOLIEKE UNIVERSITEIT LEUVEN
OUDE MARKT 13
3000 LEUVEN
Belgium
See on map

**Activity type:** Higher or Secondary Education Establishments

Contact the organisation

SKODA AUTO A.S.
TR VAČLAVA KLEMENTA 869
293 60 MLADA BOLESLAV
Czechia
See on map

**Activity type:** Private for-profit entities (excluding Higher or Secondary Education Establishments)

Contact the organisation

UNIVERSITA DEGLI STUDI DI PAVIA
STRADA NUOVA 65
27100 PAVIA
Italy
See on map

**Activity type:** Higher or Secondary Education Establishments

Contact the organisation

UNIVERSITE DE TECHNOLOGIE DE COMPIEGNE
RUE DU DOCTEUR SCHWEITZER CS 60319 CENTRE PIERRE GUILLAUMAT
60203 COMPIEGNE CEDEX
France
See on map

**Activity type:** Higher or Secondary Education Establishments

Contact the organisation

Kompetenzcentrum - Das Virtuelle Fahrzeug, Forschungsgesellschaft mbH
Inffeldgasse 21 A
8010 Graz
Austria
See on map

**Activity type:** Research Organisations

Contact the organisation

EU-Beitrag: EUR 250 560

EU-Beitrag: EUR 232 422,48

EU-Beitrag: EUR 258 061,32

EU-Beitrag: EUR 525 751,20

EU-Beitrag: EUR 511 868,16
Partner organisations

IPG Automotive GmbH
Bannwaldallee 60
76185 Karlsruhe
Germany
See on map

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

JAGUAR LAND ROVER LIMITED
ABBEY ROAD WHITLEY
CV3 4LF COVENTRY
United Kingdom
See on map

Activity type: Private for-profit entities (excluding Higher or Secondary Education Establishments)
Contact the organisation

TECHNISCHE UNIVERSITEIT DELFT
STEVINWEG 1
2628 CN DELFT
Netherlands
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

THE UNIVERSITY OF LIVERPOOL
BROWNLOW HILL 765 FOUNDATION BUILDING
L69 7ZX LIVERPOOL
United Kingdom
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation
USTAV TEORIE INFORMACE A AUTOMATIZACE AV CR
ČR

See on map

Activity type: Research Organisations
Contact the organisation

Zuletzt geändert am 2017-03-07
Abgerufen am 2019-07-29

© European Union, 2019