AMITRAN

Project ID: 287551
Funded under: FP7-ICT

Assessment Methodologies for ICT in multimodal transport from User Behaviour to CO2 reduction

From 2011-11-01 to 2014-09-30, closed project

Project details

| Total cost: | EUR 2 648 130 |
| Topic(s): | ICT-2011.6.6 - Low carbon multi-modal mobility and freight transport |
| EU contribution: | EUR 1 900 000 |
| Call for proposal: | FP7-ICT-2011-7 See other projects for this call |
| Coordinated in: | Netherlands |
| Funding scheme: | CP - Collaborative project (generic) |

Objective

The AMITRAN project will develop a framework for the evaluation of the effects of ICT measures in traffic and transport on energy efficiency and CO2 emissions. By doing so, it will contribute to the development of ICT solutions that allow more efficient multimodal goods transport and passenger mobility. It is AMITRAN's ambition to build the foundations for a standardised assessment of future European ICT developments.

Earlier studies indicate possible CO2 reductions up to 25% with certain ICT measures. AMITRAN provides the methodology and tools to assess such reductions on European level in a systematic and realistic way. This will support developers, public authorities and investors in ICT solutions to make sound decisions based on reliable impact estimates, covering the complete transport chain.

AMITRAN's objectives are:
- Developing a CO2 assessment methodology for ICT measures including multimodal passenger and freight transport, taking into account the whole chain of effects from user behaviour to CO2 production
- Developing open interfaces for models and simulation tools implementing this methodology starting from the road sector and integrating high level modelling from the other modes
- Developing a generic scaling up methodology and publicly available knowledge base with statistics to translate local effects to EU level
- Validating the proposed methodology and its implementation with reference implementations using available data from other projects and/or studies
- Producing an online checklist and online guidance tool for future projects to use the proposed methodology in a practical manner

The top of EU transport R&D institutes have bundled forces to cooperate in AMITRAN. There will be cooperation with recent and ongoing EU projects where ICT applications and tools are developed which potentially contribute to CO2 reduction. As active participants in those projects, the AMITRAN project partners will ensure direct liaison with these projects.
Coordinator

NEERLANDSE ORGANISATIE VOOR TOEGEPAST NATUURWETENSCHAPPELIJK ONDERZOEK TNO
ANNA VAN BUERENPLEIN 1
2595 DA DEN HAAG
Netherlands
See on map

**Activity type:** Research Organisations

**Administrative contact:** Gerdina Antonia Klunder
Tel.: +31888668468
Contact the organisation

Participants

EUROPEAN ROAD TRANSPORT TELEMATICS IMPLEMENTATION COORDINATION ORGANISATION - INTELLIGENT TRANSPORT SYSTEMS & SERVICES EUROPE

AVENUE LOUISE 326
1050 BRUXELLES
Belgium
See on map

**Activity type:** Other

**Administrative contact:** Shainoor Noorali
Tel.: +32 2 4000 723
Fax: +32 2 4000 701
Contact the organisation

PTV PLANUNG TRANSPORT VERKEHR AG.
HAID UND NEU STRASSE 15
76131 KARLSRUHE
Germany
See on map

**Activity type:** Other

**Administrative contact:** Thomas Benz
Tel.: +49 721 9651 336
Contact the organisation
DEUTSCHES ZENTRUM FUER LUFT - UND RAUMFAHRT EV
Linder Hoehe
51147 KOELN
Germany

Adminstrative contact: Christine Zöllter
Tel.: +49 30 67055139
Fax: +49 30 670558139

Contact the organisation

Linder Hoehe
51147 KOELN
Germany
See on map

Activity type: Research Organisations

FUNDACION TECNALIA RESEARCH & INNOVATION
PARQUE CIENTIFICO Y TECNOLOGICO DE BIZKAIA, ASTONDO BIDEA, EDIFICIO 700
48160 DERIO BIZKAIA
Spain
See on map

Activity type: Higher or Secondary Education Establishments

Administrative contact: Ane Irazustabarrena Murgiondo
Tel.: +34 946 430 850
Fax: +34 946 460 900

Contact the organisation

FUNDACION TECNALIA RESEARCH & INNOVATION
PARQUE CIENTIFICO Y TECNOLOGICO DE BIZKAIA, ASTONDO BIDEA, EDIFICIO 700
48160 DERIO BIZKAIA
Spain

Activity type: Higher or Secondary Education Establishments

Administrative contact: Ane Irazustabarrena Murgiondo
Tel.: +34 946 430 850
Fax: +34 946 460 900

Contact the organisation

ECORYS NEDERLAND BV
WATERMANWEG 44
3067 GG ROTTERDAM
Netherlands
See on map

Activity type: Other

Administrative contact: Dick Mans
Tel.: +31104538858

Contact the organisation

ECORYS NEDERLAND BV
WATERMANWEG 44
3067 GG ROTTERDAM
Netherlands

Activity type: Other

Administrative contact: Dick Mans
Tel.: +31104538858

Contact the organisation

TEAMNET INTERNATIONAL SA
STRADA MIHAI BRAVU 10
100550 PLOIESTI
Romania
See on map

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

Administrative contact: Laurentiu Simion
Tel.: +403116631
Fax: +40213116636

Contact the organisation

Subjects

DEUTSCHES ZENTRUM FUER LUFT - UND RAUMFAHRT EV
Linder Hoehe
51147 KOELN
Germany

EU contribution: EUR 357 652

EU contribute: EUR 200 272

EU contribution: EUR 182 150

EU contribution: EUR 82 050

EU contribute: EUR 200 272

EU contribution: EUR 182 150

EU contribution: EUR 82 050

EU contribute: EUR 200 272

EU contribution: EUR 182 150

EU contribution: EUR 82 050

EU contribute: EUR 200 272

EU contribution: EUR 182 150

EU contribution: EUR 82 050