

Interreg



Alpine Space



ASTUS - FINAL CONFERENCE

15 October 2019 – Ljubljana

GR – Ljubljana Exhibition and Convention Centre and Novo Mesto



**WELCOME !
DOBRODOŠLI !
BIENVENUTO !
WILLKOMMEN !
BIENVENUE**

Objectives of the conference

- Present the results of the project ASTUS and the experiences of pilot municipalities and regions ;
- Exchange ;
- Get inspired about mobility and spatial planning solutions ;
- Discover the Municipality of Novo Mesto, pilot site of the project ASTUS.

Programme

9.00 : Welcome addresses

9.30 : ASTUS project overview

9.45 : Responding to ASTUS

10.45 : Coffee break

11.15 : Exchanges between representatives of ASTUS
project pilot sites

12.15 : Wrapping up the ASTUS project

12.45 : ASTUS open space

13.30 : Lunch

14.30 : Excursion to the Slovenian ASTUS pilot site
Novo mesto Municipality

17.30 : Return to Ljubljana

Welcome addresses

Igor BIZJAK

**Urban Planning Institute of the Republic of
Slovenia**

Welcome addresses

Gregor MACEDONI

Municipality of Novo Mesto

Welcome addresses

Anne-Séverine LAY

Joint Secretariat of the Alpine Space Programme

ASTUS project overview

Chloé RIBAudeau

**Région Auvergne-Rhône-Alpes, Lead partner of
ASTUS**

<https://www.youtube.com/watch?v=J63ygGBvcJg>



The ASTUS project

- A european project funded by the INTERREG Alpine Space programme
- 12 partners from 5 alpine space countries : Austria, France, Germany, Italy and Slovenia
- Implementation phase : November 2016 – December 2019
- Overall budget : 2,4 M € including 2 M € ERDF

Project objectives

ASTUS' overall objective : reduce, in a long term perspective, the carbon impacts linked to daily mobility in the Alps.

- Identify and assess low CO2 options
- Support alpine local authorities to define and implement relevant low CO2 solutions, combining transport and spatial planning solutions
- Create transferable instruments for any alpine regions willing to improve its CO2 footprint in the field of mobility

ASTUS pilot sites

17 pilot sites in the alpine territory



ASTUS results

1. A typology of Alpine territories

Research studios ISPACE, CEREMA (Center of Studies and resources regarding land use)

- based on a comparative analysis of the 17 Astus pilot sites, as representatives for the Alpine space;
- ... that refers to existing alpine space typologies;
- ... that defines 7 Astus region types.

This transnational typology indicates regions with **similar challenges and needs**, and **capitalize information, experiences and practices** from each pilot site, as representative for the Alpine space.

2. A transnational methodology for low CO2 scenarios

TUM (Technical University of Munich), MVV (Munich Transport and Tariff Association)

- The methodology aims to support territories in finding their own specific pathway towards a low carbon transport future :
 - identifying key factors on transport-related emissions;
 - defining the basic steps towards the development of low CO2 scenarios;
 - highlighting the main requirements for successfully implementing low CO2 scenarios.

ASTUS results

3. A CO2 minimizer toolbox

TUM (Technical University of Munich)

- A collection of **10 decision making tools** assessing the social, environmental and financial impacts of potential innovative low CO2 solutions ;
- Tools developed by project partners CEREMA, RSA FG iSPACE, TUM, UGA, and UIRS ;
- Target groups : public authorities on all levels, infrastructure and service providers, interest groups, educational institutions, enterprises, and also citizens.

ASTUS results

4. Transnational conclusions report and recommendations

Bourgogne Franche-Comté Region, SYSTRA

- **Sharing conclusions and recommendations** drawn from the experiences of the pilot sites who applied ASTUS' methodology



ASTUS website

<https://www.alpine-space.eu/projects/astus/en/home>

CONTACT | EN



ASTUS

Alpine Smart Transport and Urbanism Strategies

Home

About

News-events

Project results

Contact

State of art of alpine territorial dynamics

- › ASTUS transnational typology
- › Methodology evaluating the impacts of mobility
- › SWOT analysis

Decision making tools

- › CO2 minimizer toolbox
- › Transnational methodology for low CO2 scenarios
- › Collection of existing tools for low CO2 options

Local experimentations for transnational solutions

- › First ASTUS School
- › Second ASTUS School
- › Low CO2 scenarios, strategies and action plans

Welcome to the ASTUS project !

<https://www.alpine-space.eu/projects/astus/en/home#>

Interreg

Alpine Space



**Auvergne-
Rhône-Alpes**
La Région

Contact of the Lead Partner

Auvergne-Rhône-Alpes Région
Spatial planning and Mountain Department
+33 4 26 73 46 67 • astus@auvergnerhonealpes.fr



Direction territoriale Centre-Est



Landeshauptstadt
München



Technical
University
of Munich



REGION
BOURGOGNE
FRANCHE
COMTE

