



ALPNAP

Monitoring and Minimisation of Traffic-Induced Noise and Air Pollution Along Major Alpine Transport Routes

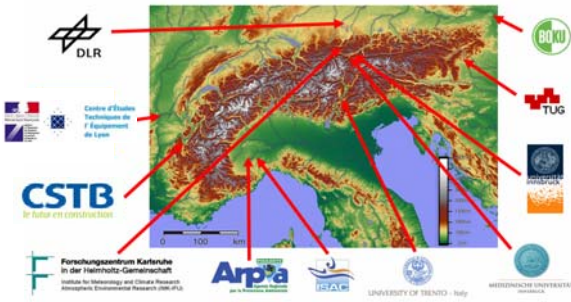
www.alpnap.org



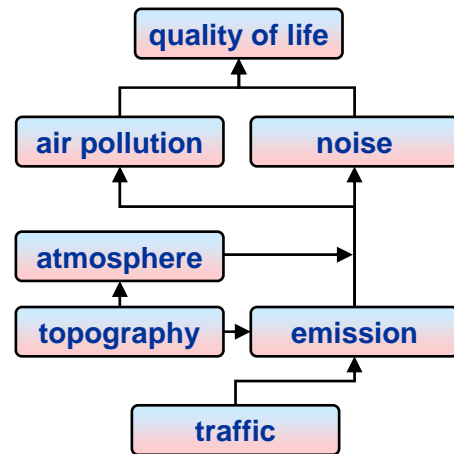
Science-based tools and methods to assess and reduce air pollution, noise and their impact on health

An Alpine-wide network of experts operates ...

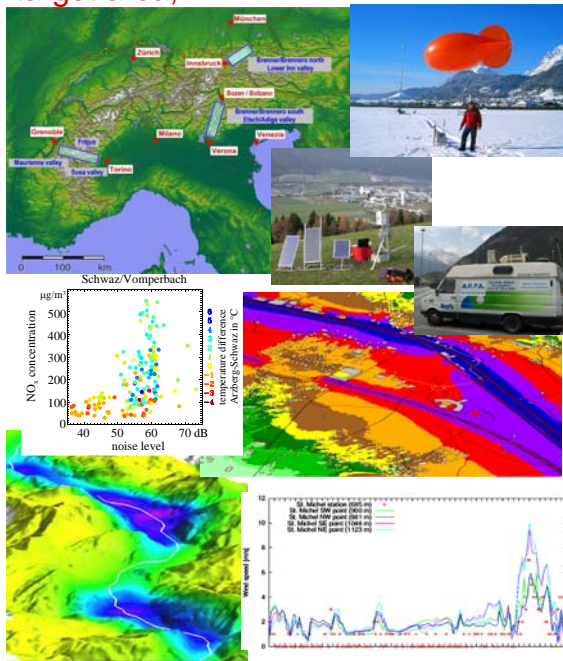
- Deutsches Zentrum für Luft- und Raumfahrt, DE
- Forschungszentrum Karlsruhe, DE
- Universität für Bodenkultur, AT
- Technische Universität Graz, AT
- Universität Innsbruck, AT
- Medizinische Universität Innsbruck, AT
- Istituto di Scienze dell'Atmosfera e del Clima, IT
- Università degli Studi di Trento, IT
- ARPA del Piemonte, IT
- Centre Scientifique et Technique du Bâtiment, FR
- Centre d'Etudes Techniques de l'Equipement de Lyon, FR



... methods and tools to describe the complex environment in the Alps, ...



... demonstrates them in selected target area, ...



... and provides its deliverables in January 2008

Comprehensive Report

a 250-page book for consultants and experts in environment and transport administrations

- description of natural processes controlling the transport of air pollution and the propagation of noise in Alpine valleys
- tools and methods to monitor and predict air pollution concentration, noise levels and related health effects
- recommendations

Brochure

a 25-page booklet for local councillors, civil initiatives, schools and the general public

Final ALPNAP-MONITRAF Conference

23 - 25 January 2008, Innsbruck, Austria

Contact the Lead Partner:

Dr. Dietrich Heimann, DLR Institut für Physik der Atmosphäre, Oberpfaffenhofen, D-82234 Weßling, Germany
Tfn: +49-8153-28-2508, Tfx: +49-8163-28-1841, eMail: d.heimann@dlr.de