**ΕΘΝΙΚΟ ΜΕΤΣΟΒΙΟ ΠΟΛΥΤΕΧΝΕΙΟ** ΣΧΟΛΗ ΠΟΛΙΤΙΚΩΝ ΜΗΧΑΝΙΚΩΝ **ΤΟΜΕΑΣ ΜΕΤΑΦΟΡΩΝ & ΣΥΓΚΟΙΝΩΝΙΑΚΗΣ ΥΠΟΔΟΜΗΣ** ΗΡΩΝ ΠΟΛΥΤΕΧΝΕΙΟΥ 5-15773 ΖΩΓΡΑΦΟΥ THΛ.: 210 772 1285, 210 772 1331 - email: transport@mail.ntua.gr



NATIONAL TECHNICAL UNIVERSITY OF ATHENS S CHOOL OF CIVIL ENGINEERING DEPT. OF TRANSPORTATION PLANNING AND ENGINEERING HEROON POLYTECHNIOU 5 - GR-15773 ZOGRAFOU - ATHENS Phone: +30 210 772 1285, +30 210 772 1331 - email: transport@mail.ntua.gr

## NetSafety - Study on a methodology for network-wide assessment

Scientific Responsible
Professor **George Yannis** 

## The study comprises three phases:

- The first phase is related to the conceptual work and involves all the activities required for the development of a methodology for common network-wide road safety assessment and a safety rating system for classification of the existing road network in categories according to their in-built safety. Within this phase, sample assessments on selected road sections will be performed with the aim to validate the proposed methodology.
- The second phase involves a large-scale pilot deployment of the methodology, on a number of road sections in all Member States that will serve as show cases in each Member State.
- Finally, the third phase includes outreach activities and reporting, such as
  presentations to the Expert Group EGRIS, consultation workshop with stakeholders,
  preparation of material for displaying the results of the deployment and for
  supporting external communication, writing of the final project report,
  development of recommendations for future actions, etc.