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



NATIONAL TECHNICAL UNIVERSITY OF ATHENS SCHOOL 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

Scientific support of actions for sustainable urban mobility in Greece

Scientific Responsible Professor **George Yannis**

The project aims to provide scientific support for sustainable urban mobility actions in Greece. To achieve the project's objectives, a robust, stepwise methodology will be employed including the monitoring, evaluation, and prediction of traffic patterns and road crashes, and utilizing comprehensive datasets on road infrastructure, traffic conditions, traffic speeds, travel times, and road incidents, including crashes, fatalities, and injuries by severity. The findings will be disseminated through targeted information campaigns and public awareness initiatives, aimed at promoting safer and more sustainable urban transportation.