ARISTOTLE UNIVERSITY OF THESSALONIKI

THESSALONIKI, Greece

PANAGIOTIS PAPAIOANNOU, Professor

• Organisation Information

ABOUT US

Aristotle University of Thessaloniki (AUTH) is the largest University in Greece comprising 13 Faculties with 41 Departments. The Transport Sector at the Department of Civil Engineering, which is the unit participating in Transport related calls of the European Union has a long record in European projects since 1989. Its faculty and other members of staff have participated in more than 200 transnational projects covering almost all areas of transport research and of networking and disseminating project findings in Europe and in Greece. The Transport Sector of AUTH participated in projects of the 4th, 5th, 6th and 7th Framework Programmes dealing with transport issues in many disciplines as well as in Interreg and SEE projects. AUTH is very well positioned among the various authorities at the regional and local level involved in transport and mobility issues, since it offers continuously scientific and technical advice to them and has participated in numerous studies. Most of its faculty members in the Transport Sector hold from time to time crucial positions in the Public Sector attaining in this way to infuse knowledge and technological development into public policy and to help authorities to solve every day problems in real life. Furthermore, AUTH often undertakes training activities to Public Sector agencies in specific transport related areas as well as to Private Sector employees through Long Life specialized programmes. AUTH is the focal point of EPOMM in Greece for Sustainable Urban Mobility Plans and co-organiser of the 20th Eiropean Conference on Mobility management. Finally it is the initiator of the National Sump Network in Greece.

AREAS OF ACTIVITY

Market application

- Urban Mobility
- Socioeconomic & Behavioural
- Safety
- Infrastructure

H2020 2017 Call Topics - Urban Mobility

- MG-4.1-2017: Increasing the take up and scale-up of innovative solutions to achieve sustainable mobility in urban areas
- MG-4.2-2017: Supporting 'smart electric mobility' in cities
- MG-4.3-2017: Innovative approaches for integrating urban nodes in the TEN-T core network corridors

H2020 2017 Call Topics - Socioeconomic & Behavioural

- MG-8.2-2017: Big data in Transport: Research opportunities, challenges and limitations
- MG-8.4-2017: Improving accessibility, inclusive mobility and equity: new tools and business models for public transport in prioritis ed areas
- . MG-8.5-2017: Shifting paradigms: Exploring the dynamics of individual preferences, behaviours and lifestyles influencing travel and mobility choices

H2020 2017 Call Topics - Infrastructure

- MG-7.2-2017: Optimisation of transport infrastructure including terminals
- MG-7.3-2017: The Port of the future

ORGANISATION

ARISTOTLE UNIVERSITY OF THESSALONIKI

COUNTRY Greece

City: THESSALONIKI

TYPE

University

SIZE

250+ people

CONTACT

+302310995775

papa@civil.auth.gr

WEBSITE

www.civil.auth.gr