

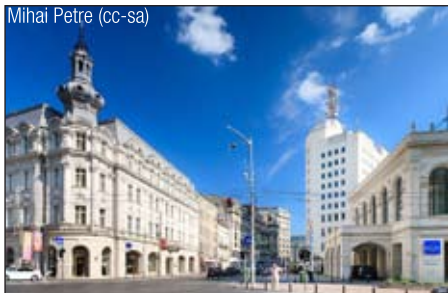
SUB-URBAN Planning and Management WEEK

SUB-URBAN

2017

Sub-Urban is a European network of **Geological Surveys, Cities** and **Research Partners** working together to improve how we manage the ground beneath our cities.

Mihai Petre (cc-sa)



Cristian Adrian (cc-sa)



13–16 March 2017 Bucharest, Romania

A week of conferences, workshops, and knowledge exchange that will bridge the gap between the world of planners and subsurface specialists incorporating:

COST TU1206 Sub-Urban Final Conference (14-16 March)
COST TU1206 Toolbox Training Workshop (13 March)
Urban Open Geodata
Urban Hydrogeology
Urban Water Infrastructure
Urban Geotechnics

SAVE
THE
DATE

The **COST Sub-Urban Action** has:

- established a network in 30 European countries to accelerate research in modelling and interpreting the subsurface of cities, and
- developed a Toolbox to disseminate subsurface knowledge more widely amongst practitioners, urban planners, and decision makers.

Bucharest is the largest city of Romania, with a population over 2 million people. It lies on the bank of Dâmbovița River and is situated in the south eastern part of the Romanian Plain, in an area once covered by the Vlăsiei forest.

SUB-URBAN 2017 is proudly hosted by the **Technical University of Civil Engineering, Bucharest** (www.utcb.ro).

The University has a long standing tradition in high level engineering studies. In 1921, the "National School of Bridges and Roads" became the "Polytechnic School of Bucharest". Future engineers' training was carried out in the "Engineering Department" which, in 1938, came to be known as the "Faculty of Civil Engineering". In 1948 the "Faculty of Civil Engineering" became an independent higher education institution now called "The Technical University of Civil Engineering of Bucharest" and encompassing 7 faculties: the Faculty of Civil, Industrial and Agricultural Buildings, the Faculty of Hydrotechnics, the Faculty of Railways, Roads and Bridges, the Faculty of Building Services, the Faculty of Technological Equipment, the Faculty of Geodesy and the Faculty Engineering in Foreign Languages.

www.sub-urban.eu | www.suburban2017.eu



Technical University of
Civil Engineering Bucharest
Groundwater Engineering
Research Center

