



International Doctoral School on **UNSATURATED SOIL MECHANICS**

4th-7th April 2017, EPFL, Lausanne, Switzerland

In the framework of the Marie-Curie Innovative Training Networks project TERRE (www.terre-etn.com), the École Polytechnique Fédérale de Lausanne is proud to host an International Doctoral School dedicated to Unsaturated Soil Mechanics.

The School aims to spread knowledge about Unsaturated Soil Mechanics with lectures given by internationally renowned experts. The first part of the school will cover the fundamentals of mechanical and hydraulic behavior of unsaturated soils and introduce modern trends in experimental methods and constitutive modelling. The second part of the School will be dedicated to engineering applications involving Unsaturated Soils.

A one-day guided tour of the Mont Terri Underground Research Laboratory completes the program.

For further information and registration please check the dedicated website (terreunsat.epfl.ch).

Alessio Ferrari
Alessandro Tarantino

Visit to Mont Terri



(Mont Terri Consortium, swissop) (Maria Schmidt)



Lecturers:

Yu Jun Cui École Nationale des Ponts et Chaussées

Alessio Ferrari École Polytechnique Fédérale de Lausanne

Domenico Gallipoli Université de Pau et des Pays de l'Adour

Cristina Jommi Technische Universiteit Delft

Lyesse Laloui École Polytechnique Fédérale de Lausanne

Marianna Pirone Università degli Studi di Napoli Federico II

Enrique Romero Universitat Politècnica de Catalunya

Giacomo Russo Università degli Studi di Cassino

Lorenzo Sanavia Università degli studi di Padova

Tom Schanz Ruhr-Universität Bochum

Alessandro Tarantino University of Strathclyde

David Toll University of Durham

Simon Wheeler University of Glasgow



(Lausanne Tourism Office)