

## 【庆建校 113 周年学术活动】

### 深地科学论坛（第三十三讲）：

#### 研究不同温度环境下的正常固结饱和膨润土力学特性的单元试验

时间：2022 年 7 月 6 日 14:30 - 16:00

地点：腾讯会议直播（ID 号：718 317 6634）

报告人	报告人单位	报告题目
張 鋒	日本国立大学法人 名古屋工業大学	研究不同温度环境下的正常固结饱和膨润土力学特性的单元试验

欢迎全校教师及同学参加！

深部岩土力学与地下工程国家重点实验室

深部地下工程学科创新基地

《深地科学（英文）》

力学与土木工程学院

江苏省岩土力学与工程学会

2022. 07. 4

## 报告人简介:



Dr. Feng Zhang is the professor of Nagoya Institute of Technology (NIT, National University Association, Japan) since 2005 and is also a Concurrent Professor of Tongji University since 2006. He got Ph.D. degree from Kyoto University in 1995. He served as the head of Civil Engineering Department of NIT during 2006 to 2008 and the director of Advanced Disaster Prevention Engineering Center of NIT during 2011 to 2014. He has published more than 130 top-level journal papers and is the recipient of the awards including the Best Paper Medal of Soils & Foundations (2002, 2011) and the Best Paper Medal of Japan Society of Civil Engineers (2007). His main research fields are

Soil Mechanics; Rock Engineering; Seismic Engineering (Large Category) and the detailed research topics at current time are as follow:

- Constitutive modeling for saturated/unsaturated soils, soft rock and cemented treated soils
- Seismic evaluation of earth structures, Pile foundation, and soil-structure hybrid system
- Numerical analyses in geotechnical engineering
- Geologic repository of high-level nuclear waste
- High-precision modelling for sea bed rock and mechanism of Décollement

(<http://zhang.web.nitech.ac.jp/>)