



UNIVERSITÀ  
DEGLI STUDI  
DI PADOVA



南京大學  
NANJING UNIVERSITY

# A world map of ground ruptures due to groundwater pumping

P. Teatini<sup>3</sup> and S. Ye<sup>2</sup>

*1 – University of Padova, Italy*

*2 – Nanjing University, China*



3<sup>rd</sup> Annual Workshop  
Alicante, 16-17 November 2017





# OUTLINE

## 1. Introduction

One of the key product for the IGCP641 project is a world map on ground rupture occurrences. This “really time-consuming” activity is initiated at Nanjing and Padova University ...

## 2. See the map on the project website ...

[http://www.igcp641.org/?page\\_id=45](http://www.igcp641.org/?page_id=45)

## 3. Conclusions

The work is ongoing. We really need the help from all the project participants. Send us sites, related publications, digitized fissure traces, related info ... last week UNESCO appreciated a lot this kind of outcome