



2017 —

2010

2014

2017 9 14 -16

PAä ñÎ

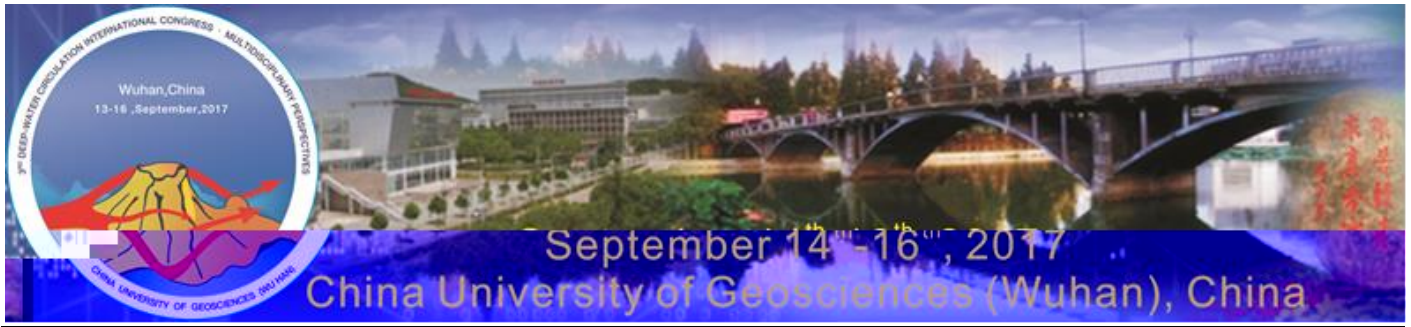
-
-
-
-
-
-

0Ë

—

—

- Adriano Viana —
- Antje Voelker —
- Calvin Campbell —
- David J.W. Piper —
- Dorrik Stow —
- Finn Surlyk —
- F. Javier Hernández Molina —
- Francois Raisson —
- Heiko Hüeneke —
- I.N. McCave —
- Michele Rebesco —
- Michael Rogerson —
- Rachel Brackenridge —
- Till Hanebuth —
- Volkhard Spiess —



4ú4Ž P

-
-
-
-
-
-
-

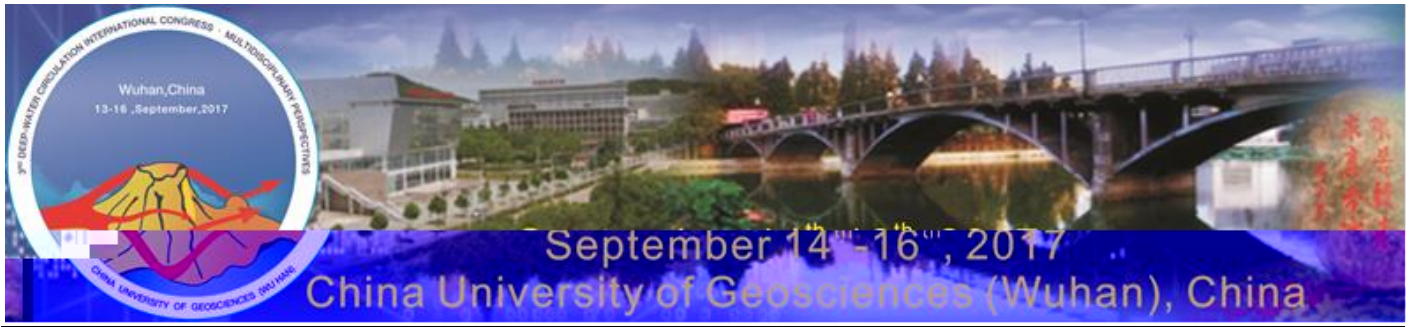
Benjamin Kneller –
 David Van Rooij –
 Roberto A. Violante –
 Tilmann Schwenk –

HU

| | | | |
|------|---|----|-----|
| 2016 | 9 | 1 | |
| 2017 | 6 | 30 | |
| 2017 | 7 | 1 | |
| 2017 | 7 | 1 | |
| 2017 | 7 | 10 | |
| 2017 | 9 | 13 | |
| 2017 | 9 | 14 | -16 |

B4ü Ě

| | | | |
|------|---|----|----------------------|
| 2017 | 9 | 13 | |
| | | | 16:00 pm : |
| | | | 18:00 pm : |
| 2017 | 9 | 14 | |
| | | | 8:30 am – 9:00 am : |
| | | | 9:00 am – 18:00 pm : |
| | | | 18:00 pm : |
| 2017 | 9 | 15 | |
| | | | 9:00 am – 18:00 pm : |
| | | | 18:00 pm : |
| 2017 | 9 | 16 | |
| | | | 9:00 am – 18:00 pm : |
| | | | 18:00 pm : |



2017 7 1 2000 /
 2017 7 1 2500 /
 1400 /
 700 /



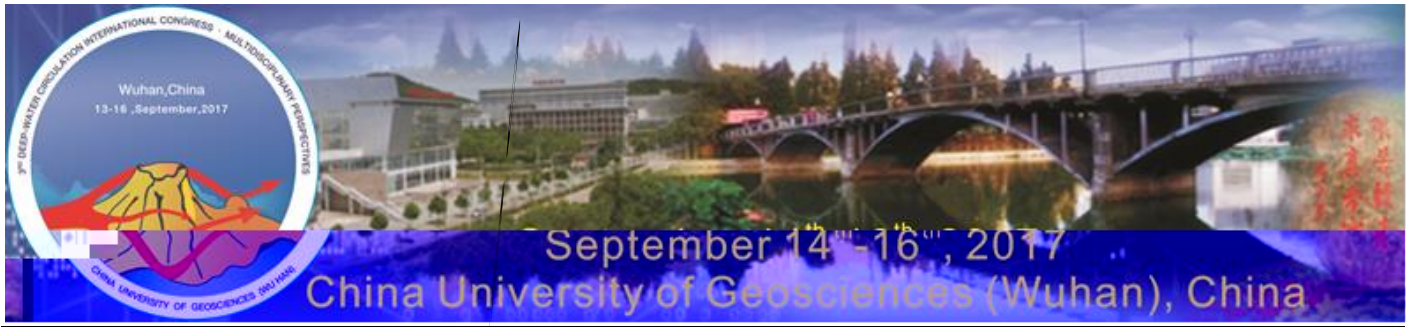
350 / 2017 7 1

3dwc2017@cug.edu.cn

PAä 6Š1E

/ 027-67886151 Email 3dwc2017@cug.edu.cn

<http://www.3dwc2017.org>

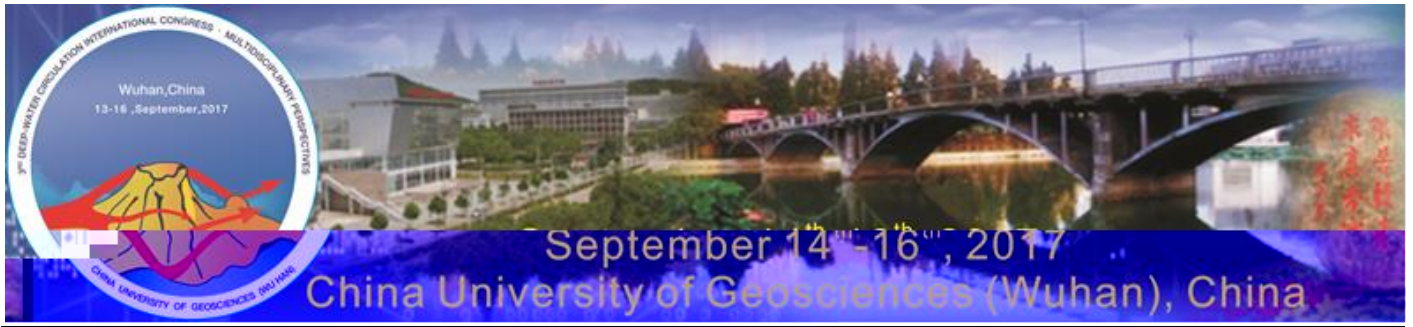


6 11 f 6015

:
'Deep circulation in the South China Sea - observation and simulation'

:
'Direct Measurement of Field Turbidity Currents: Preliminary Results of the Monterey Coordinated Canyon Experiment'

: PETROBRAS, Brazil
'From Western Gondwana breakup to present days: a continuous history of bottom currents control on the SW Atlantic margin edification'



Σ Α Ω. ΕΡΥ

Ω. Α

1

2017

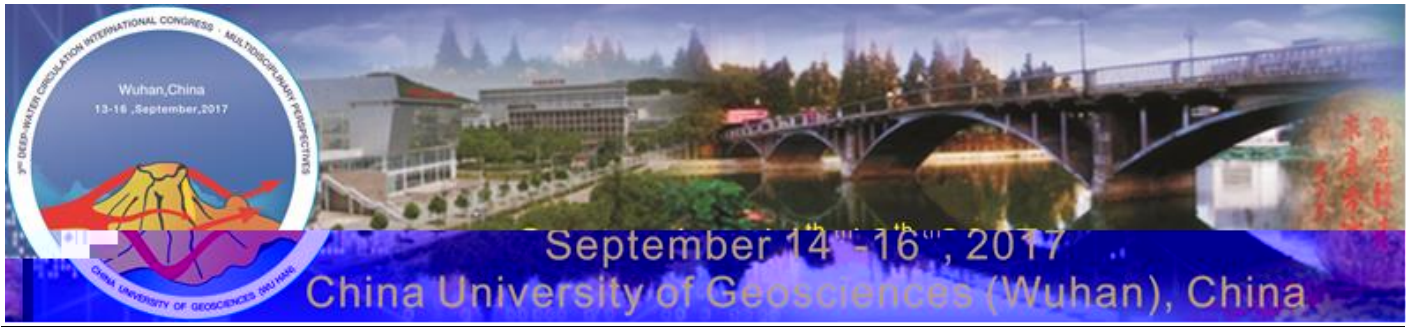
7 1

3dwc2017@cug.edu.cn



1

| | | | | | | | | |
|---|-------|--------|----|------|------|------|-------|--------|
| 1 | CUG | 2 | | | | CUG | 1.1km | 72/709 |
| 2 | | | 2 | 50km | 10 | | | |
| 2 | CUG | 50 | | 50km | 150 | | | |
| 1 | CUG | 4 | | 2 | | | | CUG |
| 1 | 1.1km | 72/709 | | | 1.5 | | 25km | 6 |
| 2 | | CUG | 27 | | 18km | 50 | | |
| 1 | CUG | 2 | | | | CUG | 1.1km | 72/709 |
| 1 | | | 1 | 20 | | 26km | 5 | |
| 2 | | CUG | 41 | | 25km | 70 | | |



1 CUG 4 2 CUG
 1.1km 72/709 1 13km
 5
 2 CUG 24 12km 29

