

2017 —

2010

2014

2017 9 14 -16

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

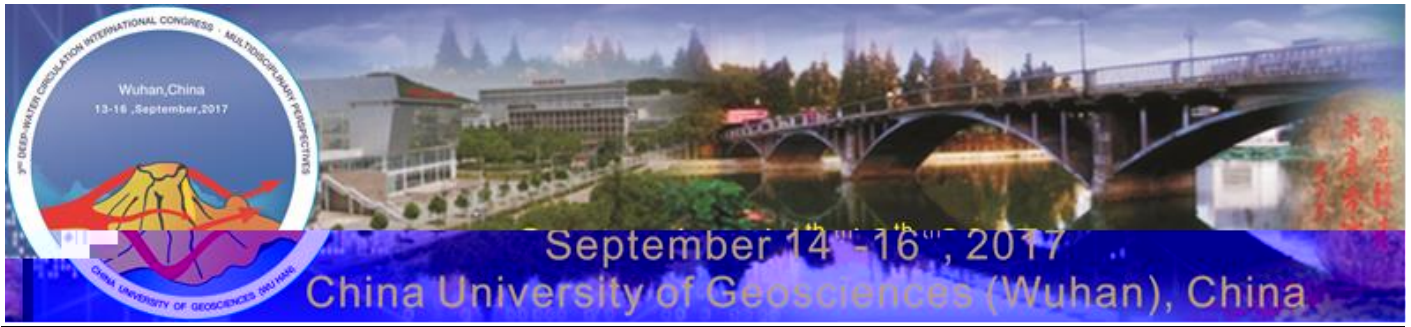


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Benjamin Kneller –  
David Van Rooij –  
Roberto A. Violante –  
Tilman Schwenk –

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

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 :



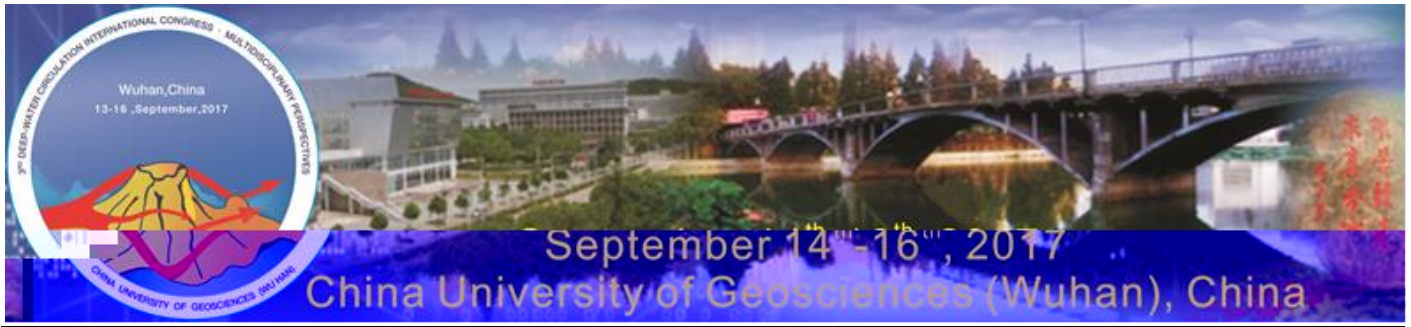
2017 7 1 2000 /  
 2017 7 1 2500 /  
 1400 /  
 700 /

350 / 2017 7 1

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/ 027-67886151 Email [3dwc2017@cug.edu.cn](mailto:3dwc2017@cug.edu.cn)

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11

:  
'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'



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|   |       |        |     |      |      |      |       |        |
|---|-------|--------|-----|------|------|------|-------|--------|
| 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 |
| 2 |       |        |     | 1    | 20   | 26km | 5     |        |
| 2 |       |        | CUG | 41   | 25km | 70   |       |        |



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

