



*#3 ECORD Meeting, 28 Oct. 2015, Naples*

# **IODP-China Updates**

## **2014-2015**

**Dr. Shouting Tuo**

Science Coordinator of the IODP-China Office  
Tongji University, Shanghai 200092, China

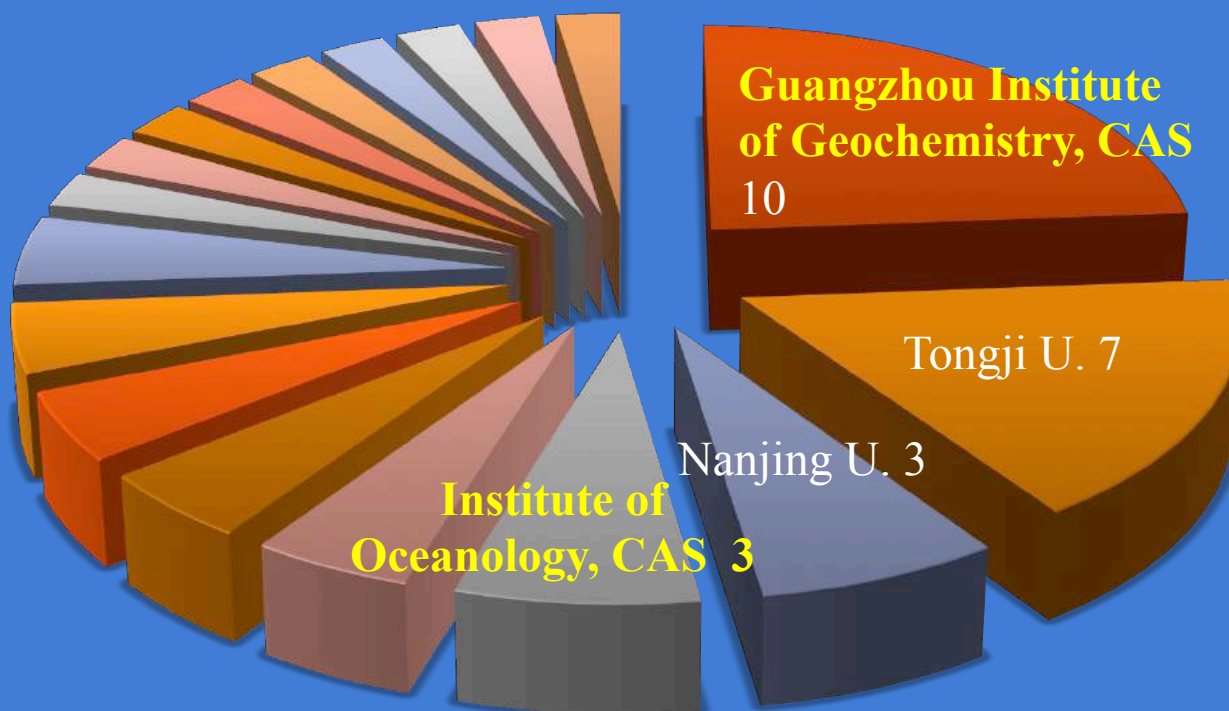
# Chinese participating in 2014-2016 IODP Expeditions

■ 申请人数  
■ 参加人数

**169 applications**  
**42 scientists sailed or to**  
**be sail**



# 42 scientists from 18 institutions/universities



Institution	Num.
Guangzhou Institute of Geochemistry, CAS	10
Tongji University	7
Nanjing University	3
Institute of Oceanology, CAS	3
China University of Geoscience (Beijing)	2
China University of Geoscience (Wuhan)	2
South China Sea Institute of Oceanology, CAS	2
Second Institute of Oceanography, SOA	2
Institute of Geology and Geophysics, CAS	2
First Institute of Oceanography, SOA	1
Chinese Academy of Geological Science	1
Institute of Vertebrate Paleontology and Paleoanthropology, CAS	1
Institute of Geophysics, CEA	1
Peking University	1
Zhejiang University	1
Lanzhou University	1
Yunnan Normal University	1
The University of Hong Kong	1

Total 42

The Old IODP (2003-2013)  
totally 36 Chinese Scientists sail  
on IODP Expedition

# Chinese contribution to JR operation in 2014-2016

- 2014-2016: Membership: 3 million  
US\$ per year, 3 years= 9 million  
US\$
- 2014: CPP Expedition: 6 million  
US\$ for IODP Expedition 349
- 2017: CPP Expeditions: 1200  
million US\$ for IODP Expeditions  
367、 368

# Testing Hypotheses for Lithosphere Thinning During Continental Breakup: Drilling at the South China Sea

## Rifted Margin

### IODP Proposal Cover Sheet

South China Sea Rifting

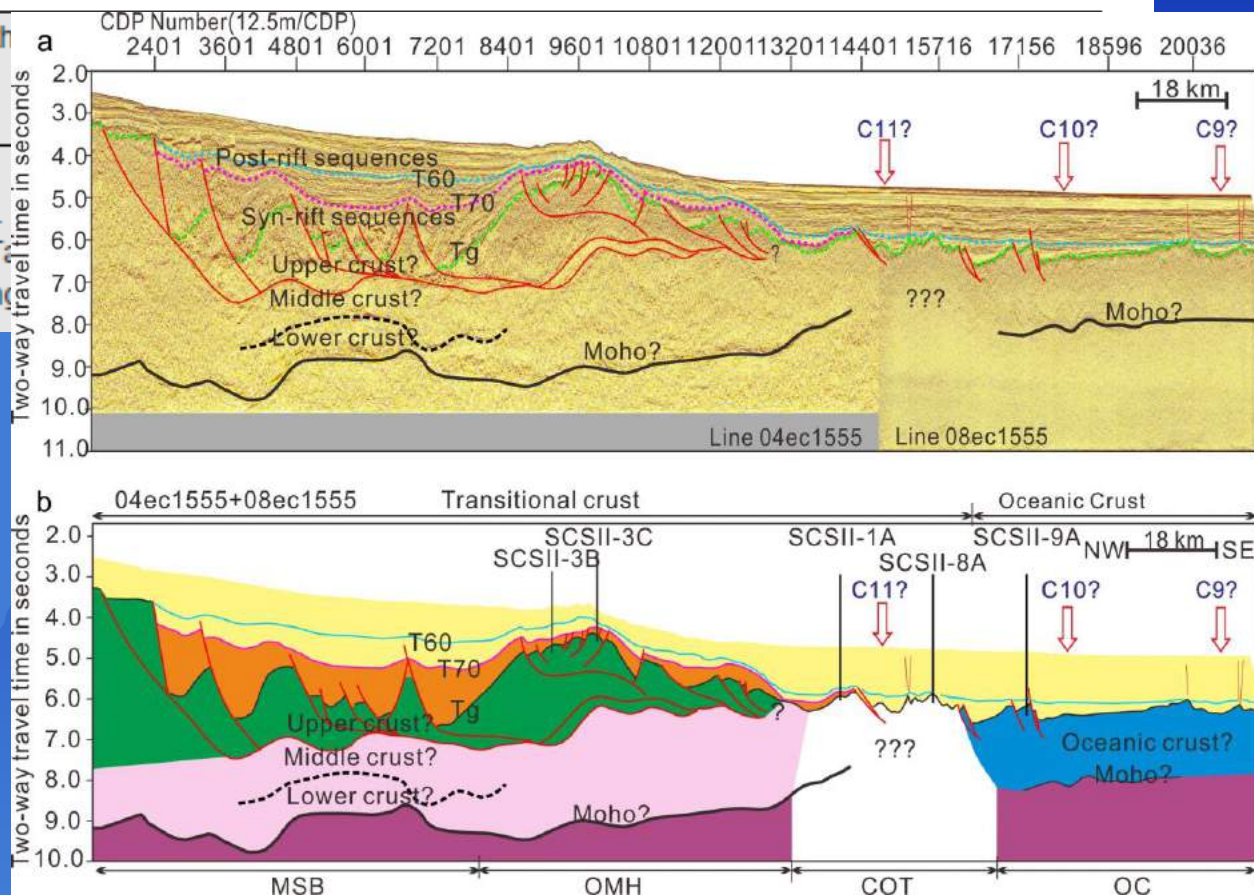
878

Cpp

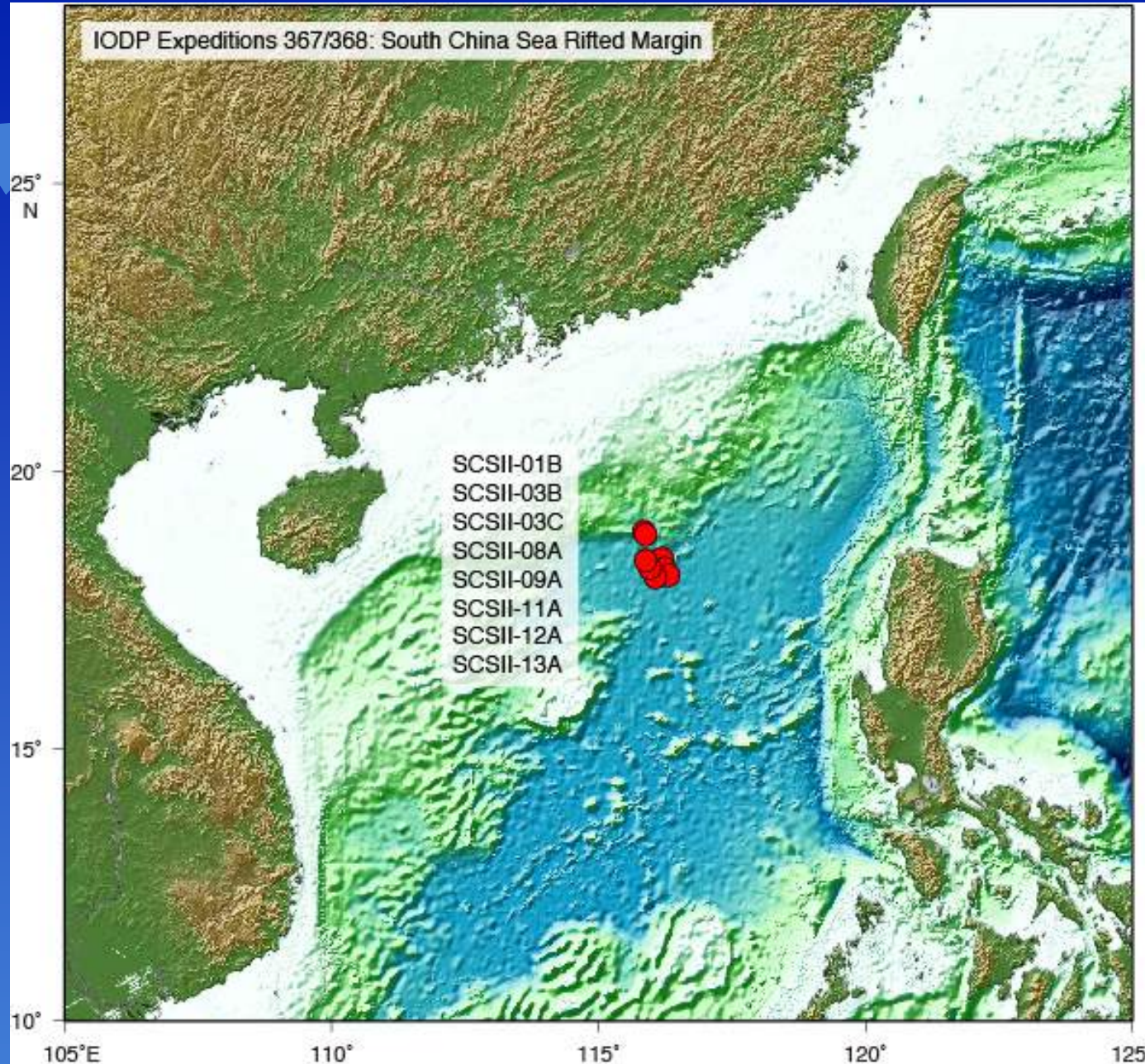
Title Testing Hypotheses for Lith  
Rifted Margin

Proponents

Z. Sun, H. Larsen, C. Li,  
C. Leshner, J. Li, Q. Li, C.  
Shi, J. Stock, X. Su, X. T.  
Zhang, M. Zhao, G. Zhong



# IODP 367-368: 7 February- 9 June 2017



# IODP Proposal Cover Sheet

My new proposal #1

855

Pre

Title	Drilling an Active Hydrothermal System at an Ultraslow-Spreading Ridge		
Proponents	H. ZHOU, C. TAO, H. Dick, R. Binns, J. LI, Y. CHEN, Q. YANG, T. YANG, Z. WU, J. LI, H. WANG, F. JI, H. LI,		
Keywords	ultraslow-spreading ridge, hydrothermal mineralization, detachment	Area	Southwest Indian Ridge

**Deactivate by SEP, lead proponents  
organized the international workshop  
plan to submit new proposal**

# China's renewal plans in the next phase of IODP (Beyond 2018)

- Domestic review in 2018 by MOST, mainly depends on the performance of 3 CPP Expeditions.
- If approved, keep the same contribution (US\$3M/year), and potentially other CPP Expedition;