



DriMMLOC Shanghai 2020 May 7-9, 2020



独立行政法人
日本学術振興会
www.jps.go.jp



An international workshop aimed at gathering specialists from **multiple disciplines** (tectonics, geophysics, petrology, biogeochemistry) willing to address the main question of **how do the styles of formation of the oceanic lithosphere vary with spreading rate and magma supply, and how do these influence hydrothermal alteration and microbial activity?**

AGENDA

May 7

**Drilling into the oceanic lithosphere:
lesson learnt and active IODP
proposals**

May 8

Thematic and regional working groups

May 9

Future plans and drilling strategies

ORGANIZING COMMITTEE

- Alessio Sanfilippo (University of Pavia)
- Henry Dick (Woods Hole Oceanographic Institution)
- Huaiyang Zhou (Tongji University)
- Katsuyoshi Michibayashi (Nagoya University)
- Marguerite Godard (Université de Montpellier)
- Chuanzhou Liu (Chinese Academy of Sciences)

INFORMATION

Website: www.iodp-china.org/DriMMLOC

E-mail: iodp_china@tongji.edu.cn

DRILLING the Mantle, Moho and Lower Oceanic Crust