



2015 古地磁学上海研讨会日程安排

同济大学 上海

(2015 年 5 月 15-16 日)

Agenda

Shanghai Paleomagnetism Workshop

Tongji University, Shanghai

May 15- 16, 2015

5 月 15 日，上午 May 15, Morning

地点：同济大学海洋楼一楼报告厅

The first floor Lecture hall in the Ocean Building, Tongji University

| 报告人 Reporter | 时间 Time | 题目 Title | 单位 Institution |
|--|----------------|--|---|
| Dr. Zhiming Jian, Dr. Xixi Zhao | 8:45-8:50 | 致欢迎词 Welcome | 同济大学 Tongji University |
| Dr. Jason Ali | 8:50-9:40 | Gondwana break-up in the Permian | 香港大学 Hongkong University |
| 张世红 Dr. Shihong Zhang | 9:40-9:55 | How did the south China join Gondwana: Paleomagnetic constraints | 中国地质大学（北 京） China University of Geosciences (Beijing) |
| 黄宝春 Dr. Baochun Huang | 9:55- 10:10 | Late Triassic paleomagnetic result from the Baoshan Terrane, West Yunnan of China: implication for orientation of the East Paleotethys suture zone and timing of the Sibumasu- Indochina collision | 北京大学 Peking University |
| 茶歇、合影 Coffee break , Group photo 10:10-10:40 | | | |

| | | | |
|-------------------------------------|-------------|--|--|
| 谈晓冬 Dr. Xiaodong Tan | 10:40-10:55 | Paleomagnetic data from Tethys Ocean provide a southern limit for the Cretaceous paleolatitude of Asia | 中国科学院南海海洋研究所 South China Sea Institute of Oceanology Chinese Academy of Science |
| 马义明 Yiming Ma | 10:55-11:10 | Paleomagnetic results from the Early Cretaceous volcanics: Constraints on the paleolatitude of the Tethyan Himalaya and the India-Asia collision | 中国地质大学(北京) China University of Geosciences (Beijing) |
| Dr. Greig Paterson | 11:10-11:25 | On improving the selection of paleointensity data | 中国科学院地质与地球物理研究所 Institute of Geology and Geophysics Chinese Academy of Sciences |
| 讨论 Discussion 11:25-11:45 | | | |
| 午餐 Lunch 12:00 白玉兰宾馆 Baiyulan Hotel | | | |

5月 15 日，下午 May 15, Afternoon

地点：同济大学海洋楼一楼报告厅

The first floor Lecture hall in the Ocean Building, Tongji University

| 报告人 | 时间 | 题目 | 单位 |
|-------------------------|-------------|---|--|
| 李永祥 Dr. Yongxiang Li | 13:45-14:00 | Paleomagnetic constraints on the tectonic evolution of the Costa Rica subduction zone: new results from sedimentary successions of IODP drilling sites from the Cocos Ridge | 南京大学 Nanjing University |
| 吴怀春 Dr. Huaichun Wu | 14:00-14:15 | Magnetostratigraphy of the ODP Sites 1148 and 1143, Leg 184 in South China Sea | 中国地质大学(北京) China University of Geosciences (Beijing) |
| 刘青松 Dr. Qingsong Liu | 14:15-14:30 | Magnetism of sediments from the continental margin sea | 中国科学院地质与地球物理研究所 Institute of Geology and Geophysics Chinese Academy of Sciences |
| 刘现彬 Dr. Xianbin Liu | 14:30-14:45 | Magnetic properties used as the provenant tracer to identify the Yangtze River connecting the East China Sea | 华东师范大学 East China Normal University |

地址：上海市四平路 1239 号 邮政编码：200092

电话：021-6598-5090, 传真：021-3501-4204

网址：<http://mlab.tongji.edu.cn>

| | | | |
|---------------------------|-------------|---|---|
| 潘永信 Dr. Yongxin Pan | 14:45-15:00 | Magnetofossils in sediments: what do we know and what do we want to learn? | 中国科学院地质与地球物理研究所 Institute of Geology and Geophysics Chinese Academy of Sciences |
| 讨论 Discussion 15:00-15:15 | | | |

| 展板 Poster review 15:15-15:30 | | | |
|--|---|---|--|
| 孟俊 Dr. Jun Meng | The Early Cretaceous Extent of Greater India Constrained Though Paleomagnetism | 中国地质大学 (北京) China University of Geosciences (Beijing) | |
| 李学森 Dr. Xuesen Li | 碎屑储集岩天然剩磁强度与含油性的关系 Relationship between natural remanent magnetization and hydrocarbon saturation of the clastic reservoir rocks | 桂林理工大学 Guilin University of Technology | |
| 时美楠 Meinan Shi | Magnetic properties of sediments from Kumano Basin, southwestern Japan and its implications for the forearc basin evolution history | 中国地质大学 (北京) China University of Geosciences (Beijing) | |
| 袁伟 Dr. Wei Yuan | 晚泥盆世阿拉善地块与冈瓦纳具有亲缘性：来自古地磁学的证据 The affinity of the Alashan Terrane and Gondwana in Late Devonian: Evidence from Paleomagnetic results | 同济大学 Tongji University | |
| 马义明 Yiming Ma | Paleomagnetic results from the Early Cretaceous volcanics: Constraints on the paleolatitude of the Tethyan Himalaya and the India-Asia collision | 中国地质大学 (北京) China University of Geosciences (Beijing) | |
| 茶歇 Coffee break and 展板 Poster review 15:30-16:00 | | | |
| Dr. Robert Coe | 16:00-17:30 | What happens during a magnetic reversal? | University of California Santa Cruz, USA |
| 休会 Adjourn 17:30-18:30 | | | |
| 晚餐 Dinner 18:30 白玉兰宾馆 Baiyulan Hotel | | | |

5月 16 日，第二天：野外考察 May 16, Day 2 Field survey

| 时间 Time | 行程 Agenda |
|-------------|---|
| 9:00 | 在白玉兰宾馆门前集合乘车 Take the bus from Baiyulan Hotel |
| 10:30 | 同济大学临港校区 海洋地质国家重点实验室古地磁分实验室 Visit Paleomagnetic Lab in Lingang Campus of Tongji University |
| 12:00 | 午餐 上海海洋大学 Lunch at Shanghai Ocean University |
| 13:00-15:30 | 参观东海大桥、洋山深水港和周围燕山期花岗岩 Visit the Donghai Bridge(East China Sea Bridge), Yangshan Port and the nearby Yanshanian granite |
| 17:30 | 到达白玉兰宾馆 Back to Baiyulan Hotel |
| 18:30 | 晚餐：白玉兰宾馆 Dinner : Baiyulan Hotel |