

MEL
State Key Laboratory of Marine Environmental Science
(Xiamen University)
近海海洋环境科学国家重点实验室 (厦门大学)
State Key Laboratory of Marine Environmental Science
(Xiamen University)
年度报告
Reports
科普专栏
Outreach
教室预定
Room Schedule

中英文版
English

首 页
关于我们
科学研究
队伍建设
人才培养
开放交流
运行管理
平台建设

Home
About Us
Research
People
Fellowships
Collaboration&Conf.
Administration
Facilities

 访问学者基金 Visiting Fellowships
【 Back 】

2017年度第一批访问学者基金及开放课题获批情况

MEL Visiting Fellowship Program Awardees (First recipient of 2017)

发布日期: 2017-4-14 浏览次数: 2049

No.	Type	Awardee	Institution	Project title
MELRS1703	Zhengzhong Distinguished	James Murray	University of Washington, USA	Dissolved oxygen and ocean acidification in the eastern and western North Pacific
MELRS1702	Distinguished	Edward Allen Laws	Louisiana State University, USA	海洋生态系统储碳过程的多尺度调控及其对全球变化的响应项目合作与交流
MELRS1710	Distinguished	Gregory Cutter	Old Dominion University, USA	Evaluation of XMU GEOTRACES Trace Metal Sampling System
MELRS1701	Senior	Ikramul Pablo Huq	University of Delaware, USA	Turbulent transport in the ocean and collaborative research on mixing and turbulence in the ocean.
MELRS1704	Senior	Weidong Zhai	Shandong University	近海缺氧酸化及其生态环境效应
MELRS1706	Senior	Chin-Chang Hung	National Sun Yat-sen University (Taiwan)	Impact of internal waves on biogeochemical responses in the South China Sea
MELRS1707	Senior	Tullio Rossi	Animate Your Science, Italy	Connection: Storytelling and new media for science communication.
MELRS1711	Senior	Fernando Gomez	University of Sao Paulo, Brazil	A survey on marine protist biodiversity in the coasts of Xiamen: harmful species, symbiosis, parasitism and evolution of endosymbiotic organelles
MELRS1628	Senior	Punyasloke Bhadury	Indian Institute of Science Education and Research Kolkata (IISERK)	Exploring the biogeography of eukaryotic chromophytic phytoplankton communities from South China Sea using deep phylogeny
MELRS1638	Senior	Yiguo Hong	South China Sea Institute of Oceanology, CAS	潮汐驱动的珠江地下河口氮素的迁移转化过程及其环境影响因素研究
MELRS1709	Young Scientist	Wenhui Wang	Central South University	地质历史时期（奥陶-志留纪之交）重金属在海洋食物链中的传递