w 页码, 1/2(W)



🤌 科研项目 Research Program

【 Back 】

## 2012年部分新增课题

课题负责人

发布日期: 2013-2-8

经费Rudget

课题名称Project Title	M	经费Budget (10K RMB)
	PI	
国家重大科学研究计划项目National Basic Research Program		
海洋微型生物碳泵储碳过程与机制研究	焦念志	2900
Processes and mechanisms of carbon sequestration by the microbial carbon pump in the ocean	Nianzhi Jiao	
国家自然科学基金重点项目NSFC Key Program		
有害藻华形成过程中关键甲藻类群宏转录组学和宏蛋白质组学研究	王大志	310
On the metatranscriptomics and metaproteomics of key dinoflagellate species in harmful algal blooms	Dazhi Wang	
国家国际科技合作专项项目 International S&T Cooperation Program of China		
海洋生态系统关键过程对海洋酸化的响应及其机制	高坤山	159
Responses and mechanisms of key marine ecosystem processes on ocean acidification	Kunshan Gao	
ENGLMATTEEMOSIGTATTEEMX I NOT C Executive Found Scientific Fund	~ TOP	
基于Dscam的选择性适应免疫研究	刘海鹏	100
Alternative adaptive immunity mediated by Dscam	Haipeng Liu	
海洋酸化和常量营养盐氮的耦合对浮游植物的影响	史大林	100
Coupled effects of ocean acidification and nitrogen on marine phytoplankton	Dalin Shi	
国家自然科学基金面上项目NSFC General Program	Duiiii Siii	
中国东部沿岸陆架区沉积物陆源与海源有机碳埋藏通量的定量分析Quantification of burial fluxes of terrigenous and marine organic	Selvaraj Kandasamy	80
carbon in sediments of the continental margin of the east China region		
南中国海陆架区颗粒有机碳的跨陆架输运	蔡平河	88
Cross-shelf transport of particulate organic carbon in the South China Sea	Pinghe Cai	
基于 <sup>231</sup> Pa/ <sup>230</sup> Th活度比值重建近15万年来南海深层环流	蔡毅华	90
Reconstructing deep circulation in the South China Sea over the past 15 million years based on the ratio of sedimentary <sup>231</sup> Pa/ <sup>230</sup> Th activity	Yihua Cai	
潮间带腹足类对环境变化的代谢响应机制比较研究	董云伟	85
潮间带腹足类对环境变化的代谢响应机制比较研究 Comparative studies of the metabolic response to environmental change and related ecological significance among three intertidal species	Yunwei Dong	
河口区DOM生物可利用性的时空演变及其调控机制	郭卫东	82

 $\mathbf{W}$ 

patial and temporal variation of the bioavailability of DOM in the Jiulong River estuary and its biogeochemical control mechanisms	Weldong Guo	
有海北部陆架波观测与分析 1	胡建宇	89
Observation and analysis of the continental shelf waves in the northern South China Sea	Jianyu Hu	
时型海洋浮游异养细菌溶解有机质代谢利用的组学比较研究	汤凯	68
omparative study of dissolved organic matter utilization by marine heterotrophic bacterioplankton based on genomics and proteomics	Kai Tang	
s并(a) 芘暴露产活性氧介导海洋鱼类抗菌肽的表达机制及其在核转录因子信号通路中的作用	王克坚	92
Mechanism of ROS generated upon BaP exposure mediating fish hepcidin expression and its role through the activation of NF-kB/STAT 民然放射性单体烃碳同位素示踪海水中多环芳烃的来源和迁移转化过程 tudy on the sources and transportation of PAHs in seawater using compound-specific radiocarbon isotopes 可口区非胎生红树植物潮间带分带机理	Kejian Wang 王新红 Xinhong Wang 叶勇 Yong Ye	78 70
Mechanism of intertidal zonation of non-viviparous mangrove species in estuaries		
应用稳定同位素技术研究海水脱硫燃煤电厂所排放汞的归宿和影响	袁东星	72
tudy on the fate and effects of mercury discharged from coal-fired power plants equipped with seawater de-sulphurization systems using a	Dongxing Yuan	
table isotope technique		
要平面上升背景下堤前红树林的退化机制与评估	王文卿	89
namage assessment: the impact of sea level rise on mangroves blocked by sea walls	Wenqing Wang	
中国沿海骨条藻的种类与遗传多样性研究	高亚辉	96
pecies and genetic diversity of <i>Skeletonema</i> in China seas	Yahui Gao	
圖家自然科学青年基金项目 NSFC Young Scientists Fund		
丽海北部上升流中碳酸钙饱和度及其影响因素研究	郭香会	24
on the saturation state of the calcium carbonate system in the coastal upwelling of the northern South China Sea and its controls	Xianghui Guo	
IBCD不同异构体对中国近海代表性桡足类的毒理研究	洪海征	29
oxicity, biotransformation and toxic mechanism of HBCD diastereoisomers in Chinese coastal copepods	Haizheng Hong	
「同粒径硅藻对海洋酸化的生理生态学响应	吴亚平	26
cophysiological response of marine diatoms to ocean acidification with special reference to cell size	Yaping Wu	

## 【 Back 】

版权所有 © 联系地址:厦门大学近海海洋环境科学国家重点实验室 邮编:361005 联系电话:0592-2182977 传真:0592-2184101 邮箱:melweb@xmu.edu.cn

访问量 | 3 5 7 11 8 7 站长统计 网站备案 : 厦门大学ICP/D200176 旧版主页 **订阅 Subscription** 



页码, 2/2(W)