## 中国科学院"第五届南海海洋环境变化国际学术研讨会"

CAS,5th International Scientific Workshop on Marine Environmental Change of the South China Sea

Time: Dec. 3<sup>th</sup>- 4<sup>th</sup> ,2009 Venue: Guangzhou, China

历史 History

通知 Announcement

会议议题 Sessions

日程安排 Schedule

注册 Registration

地点指南 Venue and hotel

南海所中英文简介 Host

联系方式 Contacts

申请VISA VISA Application 中国科学院"第五届南海海洋环境变化国际学术研讨会"

2009年12月3-4日, 中国 广州

第三轮通知和论文征集

会议主题:南海、亚洲季风及其与热带太平洋、印度洋的关系

自2001年以来,中国科学院南海海洋研究所热带海洋环境动力学重点实验室已经成功举办了四届有关"南海海洋环境"方面的国际研讨会,会议每两年举办一次,已经成为国内外专家们研究南海与热带海洋环境不可或缺的学术交流平台,在国际相关学术领域已有显著的影响力。2009年我们将于12月3-4号在广州举办"第五届南海海洋环境变化国际学术研讨会"。

南海是西北太平洋最大的边缘海,在全球变化和区域可持续发展的背景下,南海的物理和气候状况日益受到人们的关注。南海北部通过吕宋海峡与太平洋联通,南部通过马六甲海峡与印度洋联通。作为联系太平洋和印度洋的海上通道,南海又是印度季风和亚洲季风的中间地带,与全球气候变化紧密相连,南海逐渐成为国际海洋学家与气象学家的重点研究内容。此次研讨会我们将邀请多位国际知名专家,共同研讨南海研究中的重点与难点问题。欢迎国际、国内同行积极参加。

- ·会议议题:
- 1. 南海海洋学及其与亚洲季风的关系;
- 2. 南海与周边海洋环流: 观测、动力学及数值模拟;
- 3. 南海海洋环境与深海过程。
- ·主办单位:
- 中国科学院 广州市科学技术协会
- ·承办单位:
- 中国科学院南海海洋研究所
- 中国科学院热带海洋环境动力学重点实验室
- ·论文征集:

征集有关上述会议主题的论文和相关墙报。会议将出版会议论文集。

作者需提交不多于4页的包括图表的英文摘要。内容包括: 题目、作者、单位、联系地址、电话和传真号码以及电子邮件地址。摘要请于2009年11月1日前邮寄或EMAIL(建议)给会议学术秘书。建议递交的电子文档使用微软的WORD格式或使用plain text格式,Times New Roman字体。

- ·工作语言: 会议语言为英文。
- ·日程安排:

征文截止: 2009年11月1日

报 到: 2009年12月2日

会议时间: 2009年12月3-4日

·注册:

会议注册费为1200元人民币。请于2009年11月1日前把报名表提交到:

中国广州市新港西路164号,邮编510301

中国科学院南海海洋研究所热带海洋环境动力学重点实验室

·会务联系人:

电话: 86-20-89023184 传真: 86-20-89024637

E-mail: ledy@scsio.ac.cn 网站: http://ledweb.scsio.ac.cn/MEC2009/index.asp

"第五届南海海洋环境变化国际学术研讨会"报名表

2009年12月3-4日, 中国 广州

姓名	性别	单位	联系电话	传真	手机	E-mail			
住宿要求	双()	单 (	)						
论文题目和摘要:									

5<sup>th</sup> International Workshop on

Marine Environmental Change of the South China Sea

Time: Dec.3<sup>rd</sup> -4<sup>th</sup> .2009

Venue: Guangzhou, China

The Third Announcement

Theme: The Asian Monsoon and the South China Sea Environmental Change, and their relationship with the tropical Pacific Ocean and Indian Ocean.

Since 2001, a series of international conferences on the South China Sea Marine Environment began and continued every other year, hosted by the Key Laboratory of Tropical Marine Environmental Dynamics, South China Sea Institute of Oceanology, Chinese Academy of Sciences. To date, the conference has been successfully held four times and is well known in the scientific community. The conference has provided a communication platform for the scientists who are engaged in the study of the South China Sea and tropical marine environment. At the beginning of December in 2009, the 5<sup>th</sup> International Workshop on the Marine Environmental Change of the South China Sea will be held in Guangzhou, China.

The physical climate condition of the marginal seas has received much attention due to issues related to global climate change and regional sustainable development. The South China Sea is the largest marginal sea in the northwestern Pacific Ocean. Regarding its significance, the South China Sea is important not only for the fishery and oil industry in China and its other surrounding nations but also for the role of its tropical water in Southeast Asian climate and weather. Geographically, the South China Sea is connected with the Pacific Ocean through the Luzon Strait to its east, and it reaches the Indian Ocean through the Malacca Strait. As a channel of the Pacific Ocean and the Indian Ocean, the South China Sea is the region where the Indian monsoon and the East Asian monsoon meet, so it is highly relevant to the global climate change. As a result, the climate condition of the South China Sea has attracted much attention from oceanographers and climatologists all over the world. For this conference, experts in the field are invited to discuss some key issues related to the two meeting themes. We look forward to the submission of your recent work and your participation of the conference.

- ·Proposed Sessions:
- 1. South China Sea Oceanography and its relationship with Asian monsoon.
- 2. Ocean Circulation in the South China Sea and Adjacent Oceans: Observation, Dynamics and

Numerical Modeling

- 3. Marine Environmental and Deep Ocean Processes in the South China Sea
  - ·Sponsor:
    - Chinese Academy of Sciences (CAS)
    - Guangzhou Association for Science and Technology (GZAST)
  - $\cdot Organizer:$

South China Sea Institute of Oceanology, CAS

The Key Laboratory of Tropical Marine Environmental Dynamics, CAS

·Extended Abstract Collection:

Oral presentations are selected based on abstracts submitted. Extended abstracts will be published.

The extended abstract should be written in English, using 12-point font (Times New Roman recommended) and no more than four pages (including any graphs and tables). The content should include a title, names of the authors and their institutions, mailing addresses, and E-mail, phone and fax numbers of the corresponding author. We suggest you use Microsoft Word or plain text format for the electronic document. The abstract should be sent to the secretary of the conference via regular mail or E-mail (preferred) before Nov.1st. 2009.

·Conference language: English

·Agenda:

Abstract submission deadline: Nov.1st. 2009

The date of checking in: Dec.2<sup>nd</sup> .2009

Meeting dates: Dec.3<sup>rd</sup> -4<sup>th</sup> .2009

·Registration:

Registration fee is accepted on site, at 1,200RMB per person. Please submit the registration form before Nov.1st. 2009 to:

The Key Laboratory of Tropical Marine Environmental Dynamics, CAS (LED)

NO.164 West Xingang Road, Guangzhou, 510301, P. R. China

·Contacts:

Ms. Zhao, Di (Tel.13622742736)

Ms. Zhan, Qin (Tel. 15013102557)

Phone: 86-20-89023184 Fax: 86-20-89024637

E-mail: ledy@scsio.ac.cn Web: http://ledweb.scsio.ac.cn/MEC2009/index.asp

5<sup>th</sup> International Workshop on Marine Environmental Change of the South China Sea

Time: Dec.3<sup>rd</sup> - 4<sup>th</sup> .2009 Venue: Guangzhou, China

Name	Sex	Institution	Phone	Fax	Mobile phone	E-mail				
Hotel	Double ro	oom ( )	single room ( )							
Thesis title and Abstract:										

