



English 输入搜索关键字...

[首页](#) [学院概况](#) [师资队伍](#) [党团工作](#) [教学工作](#) [科学研究](#) [规章制度](#)

当前位置: [首页](#) [师资队伍](#) [气象学系](#) [副教授](#)

赵传湖

发布者: 信息发布 发布时间: 2017-03-15 浏览次数: 3414

赵传湖

副教授

中国海洋大学 海洋与大气学院

青岛市松岭路238号, 266100

电话: +86-532-66781309-82

E-mail: chzhao@ouc.edu.cn

教育经历:

2000/09-2004/06 成都信息工程学院 大气科学 学士

2004/09-2009/08 南京大学 气象学 博士

工作经历:

2009/08-今 中国海洋大学 海洋与大气学院 讲师

主要项目:

- 2012/01-2014/12, 国家自然科学基金青年项目“中全新世北太平洋年代际振荡及其机制研究”(41106009), 25万, 主持
- 2012/01-2014/12, 教育部新教师基金“中全新世暖期北太平洋年代际振荡的时空特征”(20110132120019), 4万, 主持
- 2013/01-2015/12, 公益性行业科研专项“西北地区东部降水异常机理及预测方法研究”(GYHY201306027-04), 6.37万元, 参与

代表文章:

Zhang, L., and **C. Zhao***, 2015: Processes and mechanisms for the model SST biases in the North Atlantic and North Pacific: A link with the Atlantic meridional overturning circulation. **Journal of Advances in Modeling Earth Systems**, 7:10.1002/jame.v7.2, 739-758.

赵传湖*, 弓泓, 李猛, 2015: 近400年来北太平洋年代际振荡变化。 **中国科技论文**, 10 (21) , 2528-2536.

薛玉虎, 毛新燕*, 颜秀花, **赵传湖**, 2014: 基于耦合气候系统模式的中全新世黄、东海海表通量分析。 **天津科技大学学报**, 29 (1) , 51-58.

Zhao, C., and X. Chen*, 2010: Climatological significance of pollen factors simulated by pollen-climate response surface function in Dajiuhu, Shennongjia. **Acta Meteorologica Sinica**, 24(6), 1-15.

Qu, W. *, R. Arimoto, X. Zhang Y, **C. Zhao**, Y. Wang, L. Sheng, and G. Fu, 2010: Spatial distribution and interannual variation of surface PM10 concentrations over eighty-six Chinese cities. **Atmospheric Chemistry and Physics**, 10, 5641-5662.

代表著作:

赵传湖, 盛立芳, 孙即霖, 姜霞, 2014: 天气和气候的变化与预测。青岛: 中国海洋大学出版社。

讲授课程:

本科: 气象统计应用; 科学认识天气。

研究兴趣:

海气相互作用与短期气候预测; 东亚气候环境多尺度变化。

Chuanhu Zhao

Lecturer

College of Oceanic and Atmospheric Sciences

Ocean University of China

238 Songling Rd, Qingdao 266100, China

Tel: +86-532-66781309-82

Email: chzhao@ouc.edu.cn

Education

09/2000-06/2004, B.S. in Atmospheric Science, Chengdu University of Information Technology

09/2004-08/2009, Ph.D. in Meteorology, Nanjing University

EMPLOYMENT

08/2009- present, Lecturer, Ocean University of China

Major PROJECTS

01/2012-12/2014, **NSFC project** “Variations of Pacific Decadal Oscillation in mid-Holocene” (41106009), 250k, PI

01/2012-12/2014, **Doctoral Fund of Ministry of Education of China project** “Characteristics of Pacific Decadal Oscillation in mid-Holocene” (20110132120019), 40k, PI

01/2013-12/2015, **Chinese Meteorological Administrations project** “Study on mechanism and prediction of precipitation anomalies in the eastern part of Northwest China” (GYHY(QX)201306027), 63.7k, Participant

REFEREED PUBLICATIONS

Zhang, L., and **C. Zhao***, 2015: Processes and mechanisms for the model SST biases in the North Atlantic and North Pacific: A link with the Atlantic meridional overturning circulation. **Journal of Advances in Modeling Earth Systems**, 7:10.1002/jame.v7.2, 739-758.

Zhao, C., H. Gong, and M. Li, 2015: Variations of Pacific Decadal Oscillation over the past 400 years. **China Science Paper**, 10(21), 2528-2536. (in Chinese)

Zhao, C., L. Sheng, J. Sun, and X. Jiang, 2014: Change and prediction of weather and climate. Qingdao: China Ocean University Press. (in Chinese)

Xu, Y., X. Mao, X. Yan, and **C. Zhao**, 2014: Analysis of sea surface fluxes at the Yellow Sea and East China Sea in min-Holocene based on a flexible global ocean-atmosphere-land system model. **Journal of Tianjin University of Science and Technology**, 29(1), 51-58. (in Chinese)

Zhao, C., and X. Chen*, 2010: Climatological significance of pollen factors simulated by pollen-climate response surface function in Dajihu, Shennongjia. **Acta Meteorologica Sinica**, 24(6), 1-15.

Qu, W. *, R. Arimoto, X. Zhang, **C. Zhao**, Y. Wang, L. Sheng, and G. Fu, 2010: Spatial distribution and interannual variation of surface PM10 concentrations over eighty-six Chinese cities. **Atmospheric Chemistry and Physics**, 10, 5641-5662.

Courses

Undergraduate: Application of Meteorological Statistics; Understanding of Weather and Climate.

Research Interests

Ocean-atmosphere interaction and short-term climate prediction;

Climate change in East Asia.

中国海洋大学 海洋大学堂 物理海洋教育部重点实验室 海洋学实验教学中心

copyright 2016 中国海洋大学海洋与大气学院版权所有 地址: 青岛市松岭路238号 邮编: 266100

电话: 0532-66782372 传真: 0532-66782790 学院办公室信箱: coas@ouc.edu.cn email: coas@ouc.edu.cn