



口头报告日程

第一天 (9月10日)

9:00-9:10: Opening remarks

1. 9:10-9:30: 刘秦玉教授, 中国海洋大学, Change of sea surface temperature and its mechanism in the China Sea: past and future
2. 9:30-9:50: Prof. CHEN Deliang, University of Gothenburg, Sweden, Science-policy interface and the role played by assessments like IPCC, MA, BACC
3. 9:50-10:10: 张苏平教授, 中国海洋大学, Impact of Sea Surface Temperature Front on Stratus-Sea Fog over the Yellow and East China Seas – A Case Study with Implications for Climatology
4. 10:10-10:30: 傅刚教授, 中国海洋大学, Researches of Sea Fog and Explosive Cyclone in Ocean University of China

10:30-10:50, 茶歇, 合影

5. 10:50-1:10: 黄刚教授, 中国科学院大气物理研究所, A New Upper-level Circulation Index for the East Asian Summer Monsoon Variability
6. 11:10-11:30: Prof. Hans von Storch, Institute for Coastal Research, HZG, Geesthacht, Germany, Scientific assessment of knowledge about regional climate change and impacts – process and results of BACC
7. 11:30-11:50: Dr. Moritz Mathis, Hamburg University, Germany, Downscaling global climate projections for the 21st century

12:00-13:00, 午餐

8. 13:30-13:50: 冯建龙, 江文胜, 中国海洋大学, Institute for Coastal Research - HZG, Assessing changes in extreme sea levels in Chinese coast
9. 13:50-14:10: 李琰博士, 国家海洋信息中心, The detecting and adjusting of the sea surface temperature data homogeneity in the surrounding Bohai Sea
10. 14:10-14:30: 杨宇星, 王法明, 中国科学院海洋研究所, Impacts of decaying eastern and central Pacific El Niños on tropical cyclone activities over the western North Pacific in summer
11. 14:30-14:50: 龚延昆, 陈学恩, 中国海洋大学, Modelling of nonlinear internal waves propagating over Dongsha Atoll in the South China Sea



SYMPOSIUM: Recent and expected climate change along the Chinese coastal zones

12. 14:50-15:10: 王璐, 中国海洋大学, Preliminary analysis of global ocean and China coastal tide change

15:10-15:30, 茶歇

13. 15:30-17:00, Discussion, Proposals of BACC-like project

18:00, 晚餐

第二天 (9月11日)

9:40 酒店大堂集合

9:45 出发去青岛市气象局

10:00-11:00, 参观青岛市气象局, 座谈

11:30 在青岛市气象局用工作餐

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