**The 10th UNESCO/IOC-RTRC-ODC Training Course on Regional Application of Coupled Climate Models**

13-22 July 2020  
Qingdao, China

UNESCO/IOC-RTRC-ODC center aims to promote the international cooperation and enhance the research capacity and capability in WESTPAC region on ocean dynamics, air-sea interactions, climate change and numerical modeling.

The training course is designed to provide advanced training and education for young scientists, promote exchange among all the participants, and initiate cutting-edge research on regional climate system. The training covers various topics including the state-of-the-art coupled climate models, regional climate analysis and hand-on practices, as well as related frontier researches. World famous experts in the field of dynamics and modeling of climate system will serve as lecturers of this training course.

### Contents

**Workshop on Modeling the Ocean and Climate (13-14 July 2020)**
- Ocean dynamics and air-sea interactions
- Global and regional ocean models
- Coupled climate system models

**Training Course on Regional Application of Coupled Climate Models (15-22 July 2020)**
- Introduction of global climate system model
- Development in regional climate system model
- Regional air-sea interactions
- Prediction and projection of regional climate

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**Grants:** A limited number of grants are available to support the attendance of selected participants, with priority given to participants from developing countries. There is no registration fee.

**Deadline:** 27 March 2020, 24:00 GMT+8

**Online application:** [http://odc.fio.com.cn/a/applicationonline/](http://odc.fio.com.cn/a/applicationonline/)

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**Further information:** [http://odc.fio.com.cn/](http://odc.fio.com.cn/)