

## <<亚洲季风年>>

### 图书基本信息

书名 : <<亚洲季风年>>

13位ISBN编号 : 9787502950682

10位ISBN编号 : 7502950680

出版时间 : 2010-11

出版时间 : 气象出版社

作者 : 松本淳 , 吴国雄 , 李建平 著

页数 : 38

版权说明 : 本站所提供之下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问 : <http://www.tushu007.com>

## <<亚洲季风年>>

### 内容概要

As stated in the Science Plan for Asian Monsoon Years ( AMY 2007—2012 ) ( Wang et al. 2010 ) , a number of monsoon research activities and field projects are being planned in the time frame of 2008—2010 in China , Japan , India , Korea and many other countries and regions. All funding supporting these projects comes from the individual nations. The AMY 2007—2012 will coordinate these national level projects into international monsoon research for the benefit of all interested parties.

## <<亚洲季风年>>

### 书籍目录

1 Introduction  
1.1 Background  
1.2 Strategy and organization structure  
2 Observations  
2.1 Field observations  
2.1.1 Ocean observations  
2.1.2 Land observations  
2.1.3 Special processes studies  
2.2 Satellite observations  
3 Data management and assimilation  
3.1 Data archiving and dissemination  
3.2 Data assimilation  
3.2.1 Ocean data assimilation  
3.2.2 Plateau data assimilation  
4 Modeling and prediction  
4.1 Objectives  
4.2 Activities  
4.2.1 Analysis of operational numerical weather prediction ( NWP ) products  
4.2.2 Analysis of operational and research monthly and seasonal to interannual prediction  
4.2.3 Coordinated AGCM/CGCM experimental prediction of the monsoon ISO  
4.2.4 Coordinated seasonal monsoon prediction experiments with CGCMs  
4.2.5 High resolution modeling and development of a hydro- meteorological prediction system  
4.2.6 Regional modeling  
4.2.7 Aerosol impacts  
4.2.8 Coordinated decadal monsoon predictability experiments  
5 References  
Appendix I. Acronyms  
Appendix I1. List of symbols  
Appendix II1. Guideline for data management in AMY

## <<亚洲季风年>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>