# **CONTENTS**

#### **EDITORIAL NOTES**

1983 New Progress and Challenges in Cloud–Aerosol–Radiation–Precipitation Interactions: Preface for a Special Issue

Chuanfeng ZHAO, Yuan WANG, and Husi LETU

### **NEWS & VIEWS**

1986 Volcanoes and Climate: Sizing up the Impact of the Recent Hunga Tonga-Hunga Ha'apai Volcanic Eruption from a Historical Perspective

Meng ZUO, Tianjun ZHOU, Wenmin MAN, Xiaolong CHEN, Jian LIU, Fei LIU, and Chaochao GAO

### **ORIGINAL PAPERS**

1994 A Machine Learning-based Cloud Detection Algorithm for the Himawari-8 Spectral Image Chao LIU, Shu YANG, Di DI, Yuanjian YANG, Chen ZHOU, Xiuqing HU, and Byung-Ju SOHN

2008 Characteristics of Pre-summer Daytime Cloud Regimes over Coastal South China from the Himawari-8 Satellite

Mingxin LI, Yali LUO, and Min MIN

2024 Application of a Neural Network to Store and Compute the Optical Properties of Non-Spherical Particles

Jinhe YU, Lei BI, Wei HAN, and Xiaoye ZHANG

2040 Macro- and Micro-physical Characteristics of Different Parts of Mixed Convective-stratiform Clouds and Differences in Their Responses to Seeding

Dejun LI, Chuanfeng ZHAO, Peiren LI, Cao Liu, Dianli GONG, Siyao LIU, Zhengteng YUAN, and Yingying CHEN

2056 The Microphysical Characteristics of Wintertime Cold Clouds in North China

Xuexu WU, Minghuai WANG, Delong ZHAO, Daniel ROSENFELD, Yannian ZHU, Yuanmou DU, Wei ZHOU, Ping TIAN, Jiujiang SHENG, Fei WANG, and Deping DING

2071 Ice Nucleation of Cirrus Clouds Related to the Transported Dust Layer Observed by Ground-Based Lidars over Wuhan, China

Yun HE, Fan YI, Fuchao LIU, Zhenping YIN, and Jun ZHOU

2087 Relationships between Cloud Droplet Spectral Relative Dispersion and Entrainment Rate and Their Impacting Factors

Shi LUO, Chunsong LU, Yangang LIU, Yaohui LI, Wenhua GAO, Yujun QIU, Xiaoqi XU, Junjun LI, Lei ZHU, Yuan WANG, Junjie WU, and Xinlin YANG

2107 Aerosol-Cloud-Precipitation Interactions in a Closed-cell and Non-homogenous MBL Stratocumulus Cloud

Xiaojian ZHENG, Xiquan DONG, Dale M. WARD, Baike XI, Peng WU, and Yuan WANG

2124 Calculating the Climatology and Anomalies of Surface Cloud Radiative Effect Using Cloud Property Histograms and Cloud Radiative Kernels
Chen ZHOU, Yincheng LIU, and Quan WANG

2137 Simulating Aerosol Optical Depth and Direct Radiative Effects over the Tibetan Plateau with a High-Resolution CAS FGOALS-f3 Model

Min ZHAO, Tie DAI, Hao WANG, Qing BAO, Yimin LIU, Hua ZHANG, and Guangyu SHI

2156 Compensating Errors in Cloud Radiative and Physical Properties over the Southern Ocean in the CMIP6 Climate Models

Lijun ZHAO, Yuan WANG, Chuanfeng ZHAO, Xiguan DONG, and Yuk L. YUNG

2172 Evaluating the Impacts of Cloud Microphysical and Overlap Parameters on Simulated Clouds in Global Climate Models

Haibo WANG, Hua ZHANG, Bing XIE, Xianwen JING, Jingyi HE, and Yi LIU

2188 Decomposition of Fast and Slow Cloud Responses to Quadrupled CO<sub>2</sub> Forcing in BCC-AGCM2.0 over East Asia

Xixun ZHOU, Bing XIE, Hua ZHANG, Jingyi HE, and Qi CHEN

## **NOTES & LETTERS**

2203 Identification of Convective and Stratiform Clouds Based on the Improved DBSCAN Clustering Algorithm

Yuanyuan ZUO, Zhiqun HU, Shujie YUAN, Jiafeng ZHENG, Xiaoyan YIN, and Boyong LI

2213 Data-driven Estimation of Cloud Effects on Surface Irradiance at Xianghe, a Suburban Site on the North China Plain

Mengqi LIU, Jinqiang ZHANG, Hongrong SHI, Disong FU, and Xiang'ao XIA

#### On the cover

The cover showcases the main topics of the special issue which recap new advances in cloud observation instruments and model development. For details, see the special issue "Cloud-aerosol-radiation-precipitation interaction: progress and challenges".

## **Advances in Atmospheric Sciences**

For more information:

http://www.iapjournals.ac.cn/aas

http://link.springer.com/journal/376