1	Title: Facilitating International Collaboration on Climate Change Research	
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28	The 8 <sup>th</sup> COAA International Conference on Atmosphere, Ocean, and Climate Change	
29	What: Researchers from China, the United States, India, Germany, Israel, and the United	
30	Kingdom presented research results on a variety of important topics related to	
31	atmospheric and oceanic sciences under global climate change, especially for China	
32	When: July 10-12, 2019	
33	Where: Nanjing University of Information Science and Technology, Nanjing, China	
34		
35	The Chinese American Oceanic and Atmospheric Association (COAA) organized	
36	the 8 <sup>th</sup> COAA International Conference on Atmosphere, Ocean, and Climate Change	
37	(ICAOCC), which was held at the Nanjing University of Information Science and	
38	Technology (NUIST) campus in Nanjing, China during July 10-12, 2019. The conference	
39	was locally hosted by NUIST and co-sponsored by Nanjing University. This international	
40	conference provided a platform for weather and climate experts in the international	
41	oceanic and atmospheric sciences community to communicate their research, share ideas	

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and experiences, and inspire new research strategies. It also provided a great opportunity
for students and young scholars to forge professional relationships through their
interactions with experts and senior professionals.

Global warming has emerged as a big threat to the security of human society and 45 civilization. Understanding the problem of this scale and providing solutions to climate 46 47 change issues require the involvement of researchers from countries all over the world and of different disciplines and research expertise. In light of this view, the 8<sup>th</sup> ICAOCC 48 focused on the theme of understanding climate change and accurate weather prediction 49 50 under the global warming. It covered several areas that are key to the understanding of 51 climate change and its impact, including climate observations using satellite and 52 conventional means, climate and hydrometeorological extremes, climate modeling and observational analyses, climate change impact and adaptation, ocean-land-atmosphere 53 interactions, data assimilation technique toward accurate weather prediction, and severe 54 prediction 55 weather analysis and (detailed information are available at http://www.coaaweb.org/COAA2019/index.html). 56

The three-day conference showcased more than 150 oral presentations and 40 57 posters within 11 scientific sessions (Table 1). Senior researchers and young scholars 58 59 shared their research results during the meeting. The majority of participants came from the United States and China, with some from other four countries. The 8<sup>th</sup> ICAOCC 60 61 succeeded in facilitating the communication of ideas and experiences in the practical 62 application of innovative research to study climate change, weather prediction and global 63 warming. The conference served as the premier platform for promoting international 64 collaborations, a key to tackle such global problems as climate change, weather forecasting, and air pollution. With the increasing number of participants, ICOACC could
become a major international conference in these fields to help policy makers around the
world to develop better strategies and work together to confront with global challenges.

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## 69 **Research highlights**

Dr. Bin Wang showed that the decadal variability of the Northern Hemisphere 70 71 Land Monsoon Rainfall (NHLMR) is determined primarily by the north-south 72 hemispheric thermal contrast in the Atlantic-Indian Ocean and by the east-west thermal contrast in the Pacific. Numerical hindcast simulations demonstrate that the decadal 73 74 changes of NHLMR can be predicted approximately a decade in advance with significant 75 skills (Wang et al. 2018). Dr. Zhuo Wang discussed the variability of tropical cyclone 76 (TC) activities at the global scale. With more frequent Rossby wave breaking due to 77 climate change over the North Atlantic, the basin-wide TC counts are reduced, and TCs become less intense, have a shorter lifetime and are less likely to make landfalls. Dr. 78 79 Qinghua Ding presented a global view of the large-scale atmospheric circulation variability over the last 100 years. The classical ENSO is the leading factor driving global 80 circulation variability on an interannual time scale. On longer timescales, circulation 81 82 changes in the polar regions have largely been driven by the interdecadal tropical SST 83 variability. Dr. Yi Deng demonstrated the existence of an important connection between the hydrological cycles of East Asia and North America that is dynamically intrinsic to 84 85 the boreal summer upper tropospheric flow. He applied a statistical analysis to historical data and found a northwest-southeast anomalous precipitation dipole over the U.S. that 86 can be tracked to anomalous latent heating over East Asia. 87

88 The western North Pacific (WNP) is one of the most active regions for tropical cyclogenesis (TCG). Previous studies that focused more on the impact of tropical waves 89 on TCG underestimated the multi-scale modulation of TCG over WNP. An empirical 90 91 orthogonal function analysis shows close associations of the WNP TCG events with 92 synoptic scale waves (SSWs, ~64%), the Madden-Julian oscillation (MJO, ~68%), quasi-93 biweekly oscillation (QBWO, ~64%) and equatorial Rossby (ER, ~65%) waves. Most TCG events (~79%) are influenced by more than one wave type. Moreover, multi-scale 94 95 interaction among these disturbances occurs during TCG. This result indicates that global 96 warming may affect TCG through the synoptic to intra-seasonal disturbances (Zhao et al. 2019). 97

Global oceanic area, especially the Arctic Ocean, is a data sparse region with a short 98 period of observational records, although efforts have been made to collect as much data 99 100 as possible both spatially and temporally. Thus products from data assimilation and 101 model simulations are the major tools to study changes in and over ocean. Progresses in 102 ocean observation, data assimilation, and climate model simulations (including CMIPs, National Center for Atmospheric Research (NCAR) CESM Large Ensembles (LENs), 103 104 and high-resolution WRF regional climate model) were highlighted. AMOC (Atlantic 105 Meridional Overturning Circulation) variability based on LENs was discussed. Arctic sea 106 ice variation and projections, ocean frontal zones on the winter time atmospheric large-107 scale circulations are other topics presented at the meeting.

108 As another key component of the climate system, land surface processes received a 109 lot of attention. Advances in land surface model improvements including sub-grid 110 hydrology, snow albedo, canopy structure and lake parameterization were presented. Several presentations emphasized the importance of land surface in operation weather forecast and climate prediction. These studies showed the evident response of the land surface temperature and soil moisture to the global warming and explored the impact of land surface warming on the regional climate. Meanwhile, the land surface processes relevant to the human activity have been incorporated in current research. It is well recognized that the land surface process plays a key role in linking the energy, water, food and ecosystem, which can be an important direction of future research.

In the recent decade, China has experienced severe and persistent haze pollution with 118 high levels of particulate matter in many major cities. Dr. Renyi Zhang reviewed the 119 120 current understanding and various mechanisms of new particle formation in China (An et al. 2019). Dr. Zhanqing Li pointed out that the high level of pollution originates both 121 122 from emissions and complex interactions between meteorology, pollution sources, and 123 atmospheric boundary-layer processes (Li et al. 2017; Li et al. 2019). Dr. Yang Yang 124 presented studies showing that the recent intensification of winter haze over China can be attributed to Arctic changes through weakening the East Asian monsoon (Lou et al. 2019) 125 and the slowdown of foreign emission reductions (Yang et al. 2018). Complex 126 127 interactions between aerosol and climate require reliable estimates of cloud condensation 128 nuclei (CCN) at the global scale, especially over remote oceans. Dr. Yannian Zhu presented a new methodology for ascribing cloud properties to CCN and isolating aerosol 129 130 effects from meteorological effects (Rosenfeld et al. 2019). This study found that CCN 131 can explain three fourths of the variability in the radiative cooling effect of clouds, 132 mainly through affecting shallow cloud cover and water path, which is much larger than 133 the previously reported sensitivity of cloud radiative forcing to CCN. This extra cooling

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could be compensated by the potential warming due to aerosol effects on deep convective
and ice clouds. Therefore, current global climate models might not correctly take into
account the significant effects of aerosols on clouds and on Earth's overall energy
balance. In order to identify and estimate the effects of aerosol on clouds more accurately,
Dr. Youtong Zheng presented novel methods of estimating updraft and cloud-surface
coupling by means of satellite remote sensing (Zheng; Li 2019).

140 It has been realized that long-term climate observations sustained over decades are fundamental and critical to understanding, predicting, and adapting to climate change and 141 variability. Thus, the climate observation session was focused on generation and analysis 142 143 of long-term data products of essential climate variables that are urgently needed to understand the climate system on different time scales (from sub-seasonal to decadal). On 144 145 the one hand, progresses were reported for recent reprocessing efforts to develop long-146 term consistent datasets from existing observations in order to address data discontinuity 147 caused by the discrepancies of instruments and processing software. The exploration and analysis of climate data sets to monitor and detect changes in the earth system relative to 148 climate variability were also presented. 149

The multi-scale Meiyu frontal system is responsible for majority of heavy rainfall and flooding events in China during the boreal warm season, yet observations are seriously lacking for such a system of tremendous scientific and societal importance. To address this critical need and provide observational basis for understanding, modeling and predicting the Meiyu frontal system, an intensive field campaign, Integrative Monsoon Frontal Rainfall Experiment (IMFRE) was conducted at the Xianning surface site in the summer of 2018 to lay out the foundation for integrative ground-based,

satellite-based and aircraft in situ measurements and monitoring of the Meiyu frontal 157 system. A special focus was placed upon the 3D structure of the embedded mesoscale 158 convective systems (MCSs) and the associated cloud and precipitation processes. The 159 ground-based observations include those obtained from the Mesoscale Heavy Rainfall 160 Observing System (MHROS), regular soundings and surface meteorological variables. 161 162 The ShanXi King-Air aircraft equipped with many cloud probes and sensors flew more than 25 hours during IMFRE. Multiple satellites observations and retrievals were 163 collected and processed, including Chinese Fengyun and Japanese Himawari-8. We had a 164 165 special session of observational and modeling studies that made use of IMFRE and/or existing observations of Meiyu frontal system. 166

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## 168 **Recommendation for the future COAA conferences**

In the 8<sup>th</sup> ICAOCC conference, very few studies were presented in the oceanic 169 170 and sea-ice session. Future COAA conferences are likely to involve with more 171 oceanographers. Ocean and atmosphere are two major components of the climate system, and a better understanding of their coupling poses a great challenge in making better 172 predictions of the earth system at all time scales. Participations from both the oceanic and 173 174 atmospheric fields ensure issues in the coupled system to be fully discussed and investigated. The conference also had participants and interests from international 175 communities other than the Chinese-American oceanic and atmospheric sciences 176 177 community. Future COAA conferences shall expand the science scope and keep embracing individual professionals or groups from diverse regions and cultures so that 178

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they can better serve the purpose of facilitating international collaborations on accurateweather predictions and climate change research.

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## **Table 1.** Session information of the 8<sup>th</sup> ICAOCC meeting

Session No.	Topical area	Conveners
S1	Climate Observations	Qiang Fu, Likun Wang, et al.
S2	Climate Dynamics, Variability, and Extremes	Gang Chen, Bin Wang, et al.
S3	Severe Weather and Mesoscale Meteorology	Dalin Zhang, Ming Xue, et al.
S4	Climate Modeling	Zhibo Zhang, Tianjun Zhou, et al.
S5	Climate Reanalysis	Xudong Liang, Xingren Wu, et al.
S6	Oceanic Processes and Climate	Muyin Wang
S7	Air Pollution, Aerosol, and Climate	Zhangqing Li, Renyi Zhang, et al.
S8	Integrative Monsoon Frontal Rainfall Experiment	Xiquan Dong, Chunguang Cui, et al.
S9	Land-Atmosphere Interactions	Yongjiu Dai, Haishan Chen, et al.
S10	Climate Change Impact and Adaptation	Xin-Zhong Liang, Jianping Huang, et al.
S11	Hydrometeorological Extremes	Huan Wu, Dingbao Wang

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