

Building sustainable science partnerships between early-career researchers to better understand and predict East Asia water cycle extremes

Article

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1	Building sustainable science partnerships between early-career
2	researchers to better understand and predict East Asia water
3	cycle extremes
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17	"What, When, Where" information box
18	MEETING TITLE: Causes and Predictions of Extremes in the East Asian Water Cycle
19	WHAT: Thirty selected participants, representing the active early-career researchers in
20	China and the UK, met to plan future science initiatives and establish long-term sustainable
21	collaborations in understanding and predicting East Asia water cycle extremes.
22	WHEN: 17-19th September 2019
23	WHERE: Reading, UK
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26 Introduction

Water security is a major threat to economic development and social welfare in East 27 Asia (EA), particularly for countries with rapidly increasing water demand, such as 28 China and other EA countries, due to population growth and water consumption 29 30 pattern change. Climate change may increase the risk of hydro-meteorological 31 extremes in EA, including more frequent floods and droughts (e.g. Sillmann et al., 32 2013; Zhou et al., 2014; Guo et al., 2016). Likewise, climate variability alters the risk 33 of hydro-meteorological extremes, including those from tropical cyclones and 34 monsoons (e.g. Wang et al., 2000, 2008; Camargo and Sobel, 2005). Numerical models, such as the Numerical Weather Prediction (NWP) models and the climate 35 models in the Coupled Model Intercomparison Project Phase 5 (CMIP5), have 36 become central in understanding the causes of variability and change in the EA 37 38 water cycle and accurately predicting extremes. Recently, Chinese universities and research institutes have made considerable efforts to understand and predict EA 39 40 water cycle extremes, which is highlighted by the rapid development of high-41 resolution earth system models that run on China's most powerful supercomputers. 42 In the UK, intensive research has focused on identifying the causes of EA water cycle extremes and developing numerical models to predict these high-impact 43 44 events, in part to develop UK capability to deliver global weather and climate 45 services. These significant research achievements are mainly made through the efforts of early-career researchers (ECRs). 46

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The workshop 'Causes and Predictions of Extremes in the East Asian Water Cycle'
gathered early-career researchers (ECRs; less than 10 years since PhD award)
working in China and the UK with a wide range of research interests in the EA water

51 cycle. The workshop organisers also invited senior scientists to speak about the current challenges and opportunities in understanding and predicting EA water cycle 52 53 extremes, to motivate ECR discussions of future collaborations. The workshop provided a venue to share recent research achievements in understanding and 54 predicting EA water cycle extremes, and more importantly also a platform to develop 55 56 future science initiatives and long-term sustainable partnerships between Chinese 57 and UK ECRs. The workshop was held at the University of Reading, and organized by the National Centre for Atmospheric Science (NCAS), and the National 58 59 Laboratory for Marine Science and Technology (QNLM) at the Ocean University of China. Thirty participants were selected covering universities (China: Ocean 60 University of China, Sun Yat-sen University, Hohai University; UK: Universities of 61 62 Edinburgh, Oxford and Reading), and national service centres for weather and climate science and forecast (China: the China Meteorological Administration, 63 64 Institute of Atmospheric Physics (Chinese Academy of Sciences); UK: the Met Office, the Centre for Ecology & Hydrology, the National Centre for Earth 65 Observation, and NCAS). 66

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Held over two and a half days, the workshop included 23 ECR and four senior
scientist talks, related to phenomena that drive EA water cycle extremes on
timescales from synoptic to climate. Keywords from these 27 talks are presented in a
word cloud (Figure 1). On each day, the workshop had 3 sections. First, ECRs
presented their research, with talks organised by timescale (synoptic, subseasonalto-seasonal and climate); secondly, one or two senior scientists discussed
challenges and future opportunities in numerical modeling; finally, there were small-

group discussions led by ECRs, with a task for each group to develop one or several
topics for future UK-China collaborations for water-cycle research.

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78 ECR talk highlights

79 In the workshop, ECRs presented research to distinguish the contributions of individual weather phenomena to EA water cycle extremes, based on observations 80 81 and reanalyses. These approaches associate extreme rainfall to tropical cyclones 82 (TCs), Tibetan Plateau Vortices (TPVs), Meivu frontal rainbands, cold surges and 83 persistent circulations such as quasi-stationary Rossby waves. A method for tracing moisture sources of rainfall was also presented, including applications to sources of 84 85 TC-related rainfall and to separating the contributions to rainfall from mean and eddy moisture transports. ECRs have applied these useful tools to output from forecast 86 87 models and high-resolution CMIP6 models. By continuing this analysis in the coming years, these evaluations will help to identify the sources of error in predictions and 88 89 projections of the EA water cycle, including errors in the large-scale circulation or in 90 the representations of local mesoscale and synoptic features (e.g. TCs and TPVs), 91 and how these errors grow with lead time or depend on the state of large-scale 92 phenomena such as ENSO.

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ECRs also presented research on subseasonal-to-seasonal (S2S) phenomena
relevant to the EA water cycle, including rapid-onset "flash" droughts and the
northward progression of the summer monsoon, and their connections to large-scale
climate variability such as the Pacific-Japan pattern, the Silk Road pattern and the
Boreal Summer IntraSeasonal Oscillation (BSISO). ECRs showed that existing S2S
models, including China's FGOALS-f2 model, are able to predict summer drought

and TC genesis. Evaluations of S2S predictions for other extreme phenomena, such
as TPVs, are an active area of ECR research and UK-China collaboration, as is
analysis of the teleconnections between S2S phenomena and synoptic extremes
(e.g., how the BSISO modulates TC genesis in FGOALS-f2).

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Interannual and decadal variability in the EA water cycle from the perspective of 105 106 extremes is studied mainly by associating it with atmospheric and oceanic large-107 scale climate variability. In this research topic, one challenge is how to effectively 108 isolate the impacts of each phenomena on EA water cycle. In the workshop, ERCs 109 showed the potential addressing this challenge with sensitivity experiments in 110 coupled general circulation models (GCMs), in which for example ocean temperature 111 anomalies are imposed only in a certain ocean basin, to eliminate interactions 112 between climate modes. Sensitivity experiments reproduce the observed 113 teleconnections from the Atlantic Multidecadal Variability to climate over China, while 114 it remains challenging for models to reproduce the observed effects of Pacific variability (i.e. ENSO and Interdecadal Pacific Oscillation) on the 'North dry-South 115 wet' pattern in China. An active area of research and collaboration is identifying the 116 117 dominant modes of variability for the EA water cycle, as well as whether these modes are independent. The sensitivity experiments performed so far highlight a 118 119 novel approach to address these challenges in long-term EA water cycle variability, 120 including extremes, through ECR-led collaborative model development and 121 evaluation.

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To address future projections of the EA water cycle under global warming and
anthropogenic forcing, ECRs have analysed changes in both mean and extreme

125 rainfall in CMIP5 models under different RCP scenarios. Across EA, the mean 126 strength of the water cycle (including precipitation, evaporation and runoff) is likely to 127 increase; the seasonal cycle is likely to intensify; and the frequency of drought and 128 heavy rain events is likely to increase. These changes will present an increased risk of hydro-meteorological extremes for EA society. ECRs will continue to evaluate 129 projections of other phenomena relevant for EA water cycle extremes, e.g. TCs, 130 131 TPVs, the *Meiyu* front and flash drought. Workshop presentations demonstrated that 132 uncertainty in EA water cycle projections, especially for extremes, remains 133 substantial. ECRs plan to collaborate to understand whether this uncertainty is reduced in CMIP6 models, which typically have a higher horizontal resolution and 134 135 updated model physics.

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137 Outputs

The aim of the workshop was for ECRs to develop future science initiatives and long-138 139 term sustainable partnerships for water-cycle research in the next 5-10 years. To 140 motivate ECR discussions of future research and collaboration, four senior scientists 141 were invited to discuss the current challenges and opportunities for simulating EA 142 water cycle extremes. After the senior scientist talks on each day, ECRs led small-143 group discussions, with each group appointing an ECR to report discussion 144 outcomes to, and record feedback from, the wider workshop. Each group was tasked 145 to develop one or several potential topics for future collaborations. ECRs benefited 146 from in-depth discussions with other ECRs and senior scientists on research objectives and career-development opportunities, and also gained experience in 147 148 planning international collaborations. The following summarises these collaboration 149 topics, which ECRs are now developing into outline research proposals.

151 There is rapidly growing interest in developing high-resolution prediction systems for 152 the EA water cycle. Chinese participants presented the newly developed high-153 resolution global and regional earth modeling systems in China, which are run on China's most powerful supercomputers. Several other weather and climate 154 155 prediction systems in China were also introduced and mentioned in the workshop, 156 e.g., FGOALS-f2, which features with a finite-volume dynamical core and includes a 157 convection-resolving precipitation parameterization. UK participants presented the 158 UK high-resolution model contributions to CMIP6. So far, evaluations of EA water 159 cycle extremes in these models have been limited, presenting an opportunity for ECR-led research. The objective tools for diagnosing water cycle characteristics, 160 161 developed by ECRs as mentioned above, will be extremely valuable for advanced 162 process-level evaluation of these systems. ECRs believe these new systems will 163 provide a good platform for collaborative research, which will in turn help to identify 164 priority areas for further model development. Topics agreed between ECRs include 165 extreme rainfall related to TCs and TPVs (including path and related moisture flux transport), EASM and droughts, and their teleconnections with climate variability. 166 167

Contemporary weather and climate forecast models share biases in simulating the Asian water cycle, e.g. dry biases in South Asia and wet biases in East Asia during the monsoon season. Many efforts have been made to reduce these biases, such as including ocean coupling, increasing model resolution and adjusting convection parameterisations. However, these efforts have had limited success, indicating the complexity and intractability of errors in water cycle simulation, at least when model development is performed in isolation. ECRs planned UK-China collaborative

research in model development and evaluation, including running common sensitivity
tests in UK and Chinese models, to help to understand the source of model error.

178 In the meantime, improved observations of the East Asian water cycle, across timescales, is urgently needed for model improvement. In recent years, remote 179 sensing has provided essential observations of water cycle processes. For example, 180 181 an ECR mentioned the High resOlution Land Atmosphere surface Parameters from 182 Space (HOLAPS) framework, which ensures consistent estimation of surface water 183 and energy fluxes between different satellite-based products. ECRs plan to use these products to verify models for EA water cycle extreme prediction in multi-184 185 dimensional domain.

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Additionally, model parameterizations usually require years of development, 187 188 particularly at global scales for lengthy coupled integrations. Parameterization 189 typically happens to the parameters whose values are consistently poorly 190 represented in models with respect to observations, due to the complexity of the 191 climate system and the approximate descriptions on unresolved processes. 192 Parameterizing a model to improve its performance on one phenomenon may degrade performance on others. Therefore, a number of parameterizations across 193 194 different media (atmosphere, ocean and land) are normally tuned together. For example, over the ocean atmospheric convection needs to be parameterized 195 196 together with parameterizations in sea surface temperature and salinity, while over 197 the land it needs to be performed together with parameters tuning for soil moisture. 'Parametrization scientists', who well know the process-oriented error metrics both in 198 models and in observations, have become an opportunity of new career for ECRs. 199

201 Modern forecast systems can predict well slowly-evolving modes of climate 202 variability, but have less skill in predicting EA water cycle extremes (e.g. TC-related 203 rainfall and drought) at user-relevant scales (e.g. local and regional average scales). 204 For example, the MJO can be well predicted 3-4 weeks ahead in many models, and ENSO is predictable 6 months in advance. This suggests models may struggle to 205 206 simulate the teleconnections from climate modes to the water cycle extremes. In the 207 next 5-10 years, evaluation of teleconnections on timescales from intra-seasonal to 208 decadal will be a key topic for UK-China ECR collaborations.

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ECRs also planned to strengthen multidisciplinary collaborations on the impact of EA 210 211 water cycle extremes. For example, with preliminary analysis based on observations, 212 ECRs confirmed a close hydrological relationship between inter-annual variability in 213 the water level of the Pearl River networks and southern China rainfall during the 214 flood season. In the coming years, ECRs will work together on the predictability of the Pearl River networks, in terms of extreme events for river flow, water level and 215 saltwater intrusions, on varying timescales, by leveraging predictions of the EA water 216 cycle and its variability. 217

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Figure 1: Keywords of 27 talks given by participants in the EA water cycle workshop.