

## Hydroclimate prediction

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- P.3 *Climate extreme and rainfall variability*, Hamdan Nurdin Adi Ripaldi
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- P.6 *Temperature variations over selected urban and desert areas in northern China*, Mugume Isaac, Makerere University, Kampala
- P.7 *Storms in the time of drought - the 2012 super derecho and beyond*, Simon S.-Y. Wang, Utah State University
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## Extreme events

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- P.10 *A global survey of Kelvin waves and tropical cyclogenesis*, Carl Schreck, Cooperative Institute for Climate and Satellites NC (CICS-NC)
- P.11 *The causes and predictability of the 2014 Balkans Flooding*, Yehui Chang and Siegfried Schubert, GMAO, NASA/GSFC
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- P.14 *Evolution of record-breaking maximum and minimum temperatures in China*, Yuanjie Zhang and Zaitao Pan, St. Louis University
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- P.20 *Circulation differences in anomalous rainfall over the Yangtze River and Huaihe River valleys in summer*, Qingyun Zhang and Heng Guo Institute of Atmospheric Physics, Chinese Academy of Sciences
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