## **Hydroclimate prediction**

- P.1 Feasibility on the long-range forecast of water resources using a seasonal forecast system, Moon-Hyun Kim, Hyun-Suk Kang, Jong-Ho Lee, NIMR/KMA
- P.2 Seasonal rainfall variability over the Hawaiian and US-affiliated Pacific islands, Luke He, CPC
- P.3 Climate extreme and rainfall variability, Hamdan Nurdin Adi Ripaldi
- P.4 The monsoon rains in Yangtze river basin and the analysis of characteristics of aerosol on climate, Li Duo, CMA/Beijing Climate Center
- P.5 A new, unparalleled, ultra-resolution tree-ring dataset for the American West, Simon S. Y. Wang, Justin DeRose, Matt Beker, Roger Kjelgren, Danny Barandiarran, Utah State University
- 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
- P.8 Climate change impact on variability of Rainfall Intensity-Duration- Frequency (IDF) in Upper Blue Nile Basin, Lakemariam Yohannes Worku, National Meteorological Agency of Ethiopia

#### **Extreme events**

- P.9 Extreme precipitation and diurnal rainfall variation in the urbanized Jakarta city during the past 130 years, Siswanto, Agency for Meteorology, Climatology, and Geophysics (BMKG), Republic of Indonesia, Geert Jan van Oldenborg, Gerard van der Schrier and Bart van den Hurk, Royal Netherlands Meteorological Institute
- 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
- P.12 Enhancing the Monitoring and Analysis of MJO with the Hyperspectral OLR from IASI and CrIS, P. Xie, F. Sun, A. Vintzileos, C. Long, S.-K. Yang, J. Gottschalck, T. Schott, and M. Goldberg, NOAA/NWS/NCEP/CPC

- P.13 Influence of troposphere-stratosphere interaction on cold conditions in North America in 2013/2014 winter, Kazuto Takemura, Shotaro Tanaka, Yoshinori Oikawa and Kengo Miyaoka, Tokyo Climate Center, JMA
- P.14 Evolution of record-breaking maximum and minimum temperatures in China, Yuanjie Zhang and Zaitao Pan, St. Louis University
- P.15 Extreme and Record-Breaking Temperatures in the NARCCAP Models, Josh Thompson, Saint Louis University
- P.16 Characterization of climatic parameters in some selected tropical stations in Nigeria, Sodunke M.A,K. Joseni, A.O Adewale A.O Abatan, E. Ogolo, A.A ALAB
- P.17 Recurving Tropical Cyclones as Precursors to Blocking Heather Archambault, NOAA CPO

### Intra and interannual prediction

- P.18 Using the Bering Sea and typhoon rules to generate long-range forecasts, Joseph Renken, (KOPN radio) and Anthony R. Lupo and University of Missouri
- P.19 Tropospheric biennial oscillation of summer monsoon rainfall over East Asia and its association with ENSO, Yunyun Liu, Zeng-zhen Hu, Arun Kumar Beijing Climate Center, China; CPC, NOAA
- 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
- P.21 Evaluation of Global Seasonal Forecast System (GloSea) using diagnostic metrics over the East Asian region in summer, So-Min Lim, Hyun-Suk Kang, Moon-Hyun Kim, Yu-Kyung Hyun, and Jong-Ho Lee, National Institute of Meteorological Research/KMA
- P.22 U. S. Air Force climate monitoring and forecast efforts, Ryan Smith, USAF
- P.23 On the relation between North American winter precipitation and storm tracks, Katherine E. Lukens, CICS-MD, UMD
- P.24 Predictability of Boreal Winter Arctic Oscillation using a CGCM, JB Ahn and J Sun. Pusan National University
- P.25 Influence of anomalous tropical heat sources on the South American monsoon system low-frequency variability, Filipe M. de Andrade and José Antonio Aravéquia, CPTEC/INPE
- P.26 Hybrid statistical-dynamical seasonal prediction of tropical cyclones affecting New York

State, Edmund K. M. Chang and Hyemi Kim, Stony Brook University

#### **Improvement of tools**

- P.27 Comparative study on two land-surface schemes incorporated in RegCM4 for summer precipitation over East Asia, JB Ahn, SC Kang, ES Im, Pusan National University
- P.28 Development of a bias correction method to improve CGCM prediction for wet season precipitation over Maritime Continent, SR Jo and JB Ahn, Pusan National University
- P.29 Verification of CPC's Official Week-2 Outlook, Mike Charles CPC
- P.30 Climate mean, variability and predictability during wintertime in the CFSv2 AMIP simulation, Bhaskar Jha and Arun Kumar, CPC
- P.31 Flashiness of drought in 2012: Climate change signal and prediction hopeful,
  S.-Y. Simon Wang, Joseph Santanello, Hailan Wang, Daniel Barandiaran, Rachel Pinker,
  Siegfried Schubert, Robert Gillies, Robert Oglesby, Kyle Hilburn, Ayse Kilic, and Paul Houser,
  Utah Climate Center
- P.32 Development model using multi predictors for predicting the onset of rainy season (case study in northern coastal west Java province Indonesia), Erwin Makmur, Indonesia Agency for Meteorology Climatology and Geophysics
- P.33 *Monthly and seasonal spring rainfall prediction using the dynamical-statistical forecast system TCWB2T-2 developed at CWB Taiwan,* Mong-Ming Lu, Jhy-Wen Hwu, and TCWB2T Team, Central Weather Bureau, Taiwan

# **Climate applications**

- P.34 *Midwestern Climate Trend Viewer A web-based tool for the agricultural community*, Shuwei Dai and Martha D Shulsk, University of Nebraska
- P.35 Achieving the NOAA Arctic Action Plan: the Missing Permafrost Element, Fiona Horsfall, Rachael Jonassen (GWU), Elchin Jafarov (UC Boulder), Marina Timofeyeva (NOAA), and Kevin Schaefer (NSIDC), George Washington University
- P.36 Study of precursors of the establishment of the rainy season in the Southeast and center-west of Brazil, José Antonio Aravéquia and Danielson Jorge Delgado Neves CPTEC/INPE
- P.37 Features of East Asia winter monsoon in 2012 and its association with external forcing, Zhihai Zheng, CMA, China