

应用和需要,以便最大程度地发挥观测网的社会及经济效益。

致谢:本文是在许小峰研究员和汤绪研究员的启发与鼓励下完成的,特此感谢。

### 参考文献

- [1] Benjamin S G, Devenyi D, Weygandt S, et al. An hourly assimilation-forecast cycle: The RUC. *Mon Wea Rev*, 2004, 132: 495-518.
- [2] Benjamin S G, Grell G, Brown J M, et al. Mesoscale weather prediction with the RUC hybrid isentropic-terrain-following coordinate model. *Mon Wea Rev*, 2004, 132: 473-494.
- [3] Benjamin S G, Brown J M, Brundage K J, et al. From the 13-km RUC to the Rapid Refresh, AMS 12th Conference on Aviation, Range, and Aerospace Meteorology (ARAM). Atlanta, GA, 2006.
- [4] Benjamin S G, Brown J M, Brundage K J, et al. From the radar-enhanced RUC to the WRF-based Rapid Refresh, AMS 22nd Conference on Weather Analysis and Forecasting. Park City, Utah, 2007.
- [5] Benjamin S G, Weygandt S S, Alexander C R, et al. NOAA's hourly-updated 3km HRRR and RUC/Rapid Refresh-recent (2010) and upcoming changes toward improving weather guidance for air-traffic management. 2011.
- [6] 范水勇, 陈敏, 仲跻芹, 等. 北京地区高分辨率快速循环同化预报系统性能检验和评估. *暴雨灾害*, 2009, 28(2): 119-125.
- [7] 陈子通, 黄燕燕, 万齐林, 等. 快速更新循环同化预报系统的汛期试验与分析. *热带气象学报*, 2010, 26(1): 49-54.
- [8] 郝民, 徐枝芳, 陶士伟, 等. GRAPES RUC系统模拟研究及应用试验. *高原气象*, 2011, 30(6): 1573-1583.
- [9] Wilson J W. Precipitation Nowcasting: Past, Present and Future. 6th International Symposium on Hydrological Applications of Weather Radar, 2011.
- [10] Weygandt S, Benjamin S G. Radar reflectivity-based initialization of precipitation systems using a diabatic digital filter within the rapid update cycle. 18th Conf Num Wea Pred, Park City, UT, 2007.
- [11] Hu M, Xue M, Brewster K. 3DVAR and cloud analysis with WSR-88D level-II data for the prediction of the Fort Worth, Texas, Tornadoic Thunderstorms. Part I: Cloud analysis and its impact. *Mon Wea Rev*, 2006, 134: 675-698.
- [12] Hu M, Weygandt S, Benjamin S G, et al. Ongoing development and testing of generalized cloud analysis package within GSI for initializing Rapid Refresh, Preprints, 13th Conf on Aviation, Range and Aerospace Meteorology. New Orleans, LA, 2008.
- [13] Benjamin S G, Weygandt S S, Brown J M, et al. Assimilation of METAR cloud and visibility observations in the RUC. 11th Conference on Aviation, Range, Aerospace and 22nd Conference on Severe Local Storms. Hyannis, MA, 2004.
- [14] Weygandt S, Benjamin S G, Dévényi D, et al. Cloud and hydrometeor analysis using metar, radar, and satellite data within the RUC/Rapid-Refresh model. 12th Conference on Aviation Range and Aerospace Meteorology. Atlanta, GA, 2006.
- [15] Weygandt S S, Benjamin S G, Brown J M, et al. Assimilation of lightning data into RUC model forecasting. 2nd Intl Lightning Meteorology Conf. Tucson, AZ, 2006.
- [16] Devenyi D, Benjamin S G. A variational assimilation technique in a hybrid isentropic-sigma coordinate. *Meteor Atmos Phys*, 2003, 82: 245-257.
- [17] Brown J M, Benjamin S G, Smirnova T, et al. Rapid-Refresh Core Test: Aspects of WRF-NMM and WRF-ARW forecast performance relevant to the Rapid-Refresh application. 18th Conf Num Wea Pred. Park City, UT, 2007.
- [18] Brown J M, Smirnova T G, Benjamin S G, et al. Rapid-Refresh testing: Example of forecast performance. 13th Conference on Aviation Range and Aerospace Meteorology. New Orleans, LA, 2008.

## 《气象科技进展》在宁编委、读者座谈会

### 本刊编辑部

2013年3月15日,由南京大学大气科学学院和《气象科技进展》编辑部联合举办的“《气象科技进展》在宁编委、读者座谈会”在南京大学东南楼会议室召开,伍荣生院士,主编许小峰,副主编肖子牛,在宁副主编谈哲敏、管兆勇、费建芳,常务编委杨修群,编委王元、吴立广、翟武全以及在宁读者代表等近30人与会。

会上,许小峰主编向来自南京大学、南京信息工程大学、解放军理工大学、江苏省气象局的编委颁发聘书,肖子牛副主编代表本刊主办单位向各机构



本刊主办单位气象干部培训学院向在宁的气象教学和科研业务机构赠送《进展》合订本(摄影王欢)

代表赠送了2011和2012年合订本。许小峰主编首先向与会者介绍了《气象科技进展》创刊以来逐渐形成的办刊理念和风格,对南京的专家学者给予的关心表示感谢,并希望得到更多支持。

编委和读者对《气象科技进展》的特色栏目给予了充分肯定,并希望《进展》将办刊宗旨一直坚持下去,使其成为

一本可读性高、具有资料性、可供读者反复查阅的刊物。与会代表还对《进展》未来的选题方向及约稿途径提出了很多宝贵的意见和建议。