

的落区、强度的大致分布和发展演变。mode检验进一步表明模式对降水的结构预报和实况相似较好，仍有较高参考价值。

评估结果体现了浙江快速更新同化系统的优势，为系统地使用提供了参考依据，也在一定程度上明确了今后改进浙江省快速更新同化预报系统需要进一步开展工作的方向。此外，本文仅针对“菲特”个例开展台风预报评估，所得结论有待今后更多个例的评估工作来验证，而且本文目前只对浙江省本地的两个模式进行了检验，今后还需要利用其他全球模式进行对比检验，加深对其的认识。

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第二届气象科技史研究学术研讨会召开

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2015年12月12-13日，“第二届气象科技史研究学术研讨会”在中国气象局气象干部培训学院召开。来自中国气象局、清华大学、北京大学等机构以及国际气象史学会首任主席James R. Fleming、国际气象史学会第三任主席Vladimir Jankovic、欧洲大学校际科学技术社会联盟主席Matthias Dörries等国际友人学者共120余人参会。

会议交流的34个报告，涉及气候变化、天气预报、气象科技发展、学科建设等领域。中国气象局副局长、气象干部培训学院院长许小峰主持第一天的会议时指出，研讨会目的在于交流和研讨大气科学技术的历史发展，挖掘创新规律，促进气象教育和干部培训水平的提高，促进气象科学事业的进一



步发展，凝聚更多力量。Fleming认为，这次研讨“有国际性、跨学科、跨代际，令我印象深刻”。

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