



科学研究

- › 研究方向 (../yjfx/)
- › 研究课题 (../yjkt/)
- › 研究进展 (../yjjz/)
- › 模式发展 (../msfz/)
- › 论文论著 (./)
- › 获奖成果 (../hjcg/)
- › 论著 (../lz/)
- › 软著 (../rz/)

● 首页 (../) >> 科学研究 (../) >> 论文论著 (./)

论文论著

论文题目	第一作者	发表年度	
Spatiotemporal characteristics of hourly precipitation over central eastern China during the warm season of 1982? 2012 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490741.html)	Deshuai Li (../sourcedb_lacs/kxyj/lw/201905/t20190520_490741.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490741.html)	International Journal o (../sourcedb_lacs/kxy
北京城区二氧化碳浓度和通量的梯度变化特征 (一) -浓度与虚温 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490740.html)	刘晓曼 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490740.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490740.html)	地球物理学报 (../sourcedb_lacs/kxy
Statistical characteristics of environmental parameters for warm season short-duration heavy rainfall over central and eastern China (../sourcedb_lacs/kxyj/lw/201905/t20190520_490739.html)	Fuyou Tian (../sourcedb_lacs/kxyj/lw/201905/t20190520_490739.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490739.html)	Journal of Meteorolog (../sourcedb_lacs/kxy
2013年7月四川盆地一次特大暴雨的中尺度系统的演变特征 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490738.html)	孙建华 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490738.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490738.html)	气象 (../sourcedb_lacs/kxy
短时强降水诊断物理量敏感性的点对点检验 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490737.html)	田付友 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490737.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490737.html)	应用气象学报 (../sourcedb_lacs/kxy
Influence of Graupel/Hail Parameters on the Simulation of a Convective System over Coastal South China in Summer (../sourcedb_lacs/kxyj/lw/201905/t20190520_490736.html)	郭淳薇 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490736.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490736.html)	AOSL (../sourcedb_lacs/kxy
基于VB+MO的一种在飞机增雨效果统计评估中不规则影响区计算的适用方法 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490735.html)	孙跃 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490735.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490735.html)	气象 (../sourcedb_lacs/kxy
北京地区强对流风暴群人工消云减雨作业效果的初步评估 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490734.html)	肖辉 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490734.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490734.html)	军事气象水文 (../sourcedb_lacs/kxy
X波段双偏振雷达反演雨滴谱方法研究 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490733.html)	李宗飞 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490733.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490733.html)	气候与环境研究 (../sourcedb_lacs/kxy
联合遥感技术对X波段雷达反射率的衰减订正 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490732.html)	范根昌 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490732.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490732.html)	高原气象 (../sourcedb_lacs/kxy
Structure and evolution of a squall line in northern China: A case study (../sourcedb_lacs/kxyj/lw/201905/t20190520_490731.html)	杨慧玲 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490731.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490731.html)	Atmospheric Research (../sourcedb_lacs/kxy
Impacts of Two Ice Parameterization Schemes on the Cloud Microphysical Processes and Precipitation of a Severe Storm in Northern China (../sourcedb_lacs/kxyj/lw/201905/t20190520_490730.html)	杨慧玲 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490730.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490730.html)	AOSL (../sourcedb_lacs/kxy
Observation and modeling analyses of the macro- and microphysical characteristics of a heavy rain storm in Beijing (../sourcedb_lacs/kxyj/lw/201905/t20190520_490729.html)	郭淳薇 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490729.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490729.html)	Atmospheric Research (../sourcedb_lacs/kxy
Investigation of the Mei-yu Front Using a New Deformation Frontogenesis Function (../sourcedb_lacs/kxyj/lw/201905/t20190520_490728.html)	Yang Shuai (../sourcedb_lacs/kxyj/lw/201905/t20190520_490728.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490728.html)	AAS (../sourcedb_lacs/kxy
The adjoint sensitivity of heavy rainfall to initial conditions in debris flow areas in China (../sourcedb_lacs/kxyj/lw/201905/t20190520_490727.html)	Feifan Zhou (../sourcedb_lacs/kxyj/lw/201905/t20190520_490727.html)	2015 (../sourcedb_lacs/kxyj/lw/201905/t20190520_490727.html)	Atmospheric Science L (../sourcedb_lacs/kxy

12	13 (index_12.html)	14 (index_13.html)	15 (index_14.html)	下一页 (index_12.html)
下5页 (index_17.html)		尾页 (index_17.html)		



Copyright ©2021 大气物理研究所云降水物理与强风暴实验室 All Rights Reserved
京公网安备: 110402500041
地址: 中国北京市朝阳区德胜门外祁家豁子华严里40号 邮政编码: 100029
联系电话: 010-82995381 Email: iap@mail.iap.ac.cn
技术支持: 中国科学院计算机网络信息中心



([https://bszs.conac.cn/sitename?
method=show&id=544148183AFE3AC6E053012819AC61E2](https://bszs.conac.cn/sitename?method=show&id=544148183AFE3AC6E053012819AC61E2))