

高原山地气象研究

Plateau and Mountain Meteorology Research

季刊 第30卷第3期 2010年9月

Vol. 30 No. 3 Sept. 2010

目 次

●论 文

- 青藏高原热力异常对四川省及周边区域气象要素影响分析 陈 贝, 吴 润(1)
大理、理塘和林芝气象要素的日变化特征对比分析 符 睿, 段 旭, 刘建宇, 等(12)
常规地面观测资料在 GRAPES 同化系统中的误差控制试验 陈朝平, 张利红, 方国强, 等(18)
FY -2C 云迹风资料时空分布特征分析 张利红, 庄照荣, 陈 静(24)
2009 年 7 月青藏高原的天气观测资料及其与 T639 资料的对比分析 卢 萍, 屠妮妮, 赵兴炳(31)
青藏高原东坡一座生态优异四季舒适的城市
——雅安市生物气象指标和生态质量气象评价 彭贵康, 康 宁, 李志强, 等(36)
基于 NDVI 的西藏不同草地类型生物量回归建模分析 张正健, 刘志红, 郭艳芬, 等(43)
基于 NOAA/AVHRR 资料的城市热岛效应研究方法 卿清涛, 冯建东, 郭海燕(48)
四川上空大气可降水量时空分布特征 王维佳, 陈碧辉(52)
四川盆地丘陵区地表显热通量分析 闵文彬, 李 宾(58)

●短 论

- 西藏那曲县 NDVI 变化及与气象因子、畜牧量相关分析 陈 涛, 边 多, 王彩云(62)
EOS/MODIS 数据在西藏森林火灾中的应用 王彩云, 扎西顿珠, 陈 涛(66)
探空报在区域中尺度同化系统中的优化处理 蒋丽娟, 吕 爽, 张利红(70)
攀枝花一次特重旱灾发生特点及成因分析 陈永琼, 郑利娟, 毛家勋, 等(74)
灰色拓扑方法在广元稻瘟病预测中的应用 王 勤, 王明田, 甘建辉, 等(78)

●技术报告

- 防雷装置施工图设计技术评价中的问题探讨 骆明佐, 何俊峰(82)
714CDN 天气雷达特征性故障的技术分析 毛 文, 蒋小平, 郑伟(85)

封面、刊式设计:徐渝江 责任编辑:徐渝江 编辑:张晓春 英文审校:李 萍

期刊基本参数:CN51—1706/P * 1981 * q * A4 * 80 * zh * P * 15.00 * 1000 * 17 * 2010 - 03

Plateau and Mountain Meteorology Research

Vol. 30 No. 3 Sept. 2010

CONTENTS

●ARTICLES

Analysis on the Influence of Tibetan Plateau Thermal Anomalies to Meteorological Elements in Sichuan and Neighboring Areas	CHEN Bei, WU Jian(1)
The Comparison of Variation Features of Diurnal Meteorological Elements at DaLi, LiTang and Linzhi Stations	FU Rui, DUAN Xu, LIU Jianyu et al(12)
Quality Control Experiments of Surface Observation Data in GRAPES 3Dvar over Sichuan Province	CHEN Chaoping, ZHANG Lihong, FANG Guoqiang et al(18)
Spatial – Temporal Characteristics of FY – 2C Cloud Drift Wind	ZHANG Lihong, ZHUANG Zhaorong, CHEN Jing(24)
Comparative Analysis of T639 Data and Survey Observe Data in Tibetan Plateau	LU Ping, TU Nini, ZHAO Xingbing (31)
Meteorological Assessment of Ecological Qualities and Bio – Meteorological Indicators in Ya'an	PENG Guikang, KANG Ning, LI Zhiqiang et al(36)
Biomass Modeling of Different Grassland Types Based on NDVI in Tibet	ZHANG Zhengjian, LIU Zhihong, GUO Yanfen et al(43)
Urban Heat Island Research Methods Based on Data from NOAA& AVHRR	QING Qingtao, FENG Jiandong, GUO Haiyan(48)
Spatial – Temporal Characteristics of Precipitable Water over Sichuan	WANG Weijia , CHEN Bihui(52)
Analysis of Sensible Heat Flux over Hilly Land in Sichuan Basin	MIN Wenbin, LI Bin(58)

●TECHNICAL REPORTS

The Variation of NDVI over Naqu County and Relationship with Livestock Population and Meteorological Factors	CHEN Tao, BIAN Duo, WANG Caiyun(62)
Application of EOS/MODIS Data on the Forest – Fire in Tibet	WANG Caiyun, ZHAXI Dunzhu, CHEN Tao(66)
Optimization of Processing the Sounding Observation Data in Regional Mesoscale Model Data Assimilation System	JIANG Lijuan, LV Shuang, ZHANG Lihong(70)
Characteristics and Causes Analysis of a Serious Drought in Panzhihua	CHEN Yongqiong, ZHENG Lijuan, MAO Jiaxun et al(74)
Application on the Gray Topological Method in Predicting Pyricularia Oryzae Cavara in Guangyuan	WANG Qin, WANG Mingtian, GAN Jianhui et al(78)

●REVIEW

Discussion on Problems of Technical Evaluation of Protection System Design	LUO Mingzuo, HE Junfeng(82)
Analysis of Characteristic Troubleshooting in the New Generation Weather Radar	MAO Wen, JIANG Xiaoping, ZHENG Wei(85)