

## TABLE OF CONTENTS 目 录

**The Technical Analysis of the Heavy Rainfall Process in Changsha from July 2 to 4, 2016**  
**(2016 年 7 月 2~4 日长沙特大暴雨天气过程技术分析)**

J. L. ZHU, J. P. PAN, T. CHEN, L. J. QIU.....123

**The Anomalous Characteristics of Annual Thunderstorm Days and Initially Search on Circulation Setting in Hengyang**  
**(衡阳年雷暴日数异常特征及环流背景初探)**

J. L. ZHU, J. P. PAN, J. L. DING.....135

**Research Progress of the Tibetan Plateau Snow's Response and Amplification Mechanism to the Solar Activity**  
**(青藏高原积雪对太阳活动的响应及放大机制研究进展)**

L. SUO, Y. SONG, T. G. XIAO.....144

**Analysis on the Climatic Characteristics of Heavy Rainstorm in Shaoyang City in Winter**  
**(邵阳市冬季大到暴雨气候特征分析)**

X. X. JIN, W. W. LV, H. X. ZHU, C. F. WANG, X. H. LV.....154

**Extreme Value Analysis of Rainstorm**  
**(暴雨极值分析)**

W. P. ZHAO, Y. L. ZHENG, Y. B. ZHOU.....160

**Evaluation of Solar Energy Resource in Hami**  
**(哈密市太阳能资源评估)**

Z. H. WEI, G. L. FENG.....168

**Analysis of Temperature Change Characteristics in Shaoyang City in Recent 70 Years**  
**(邵阳市近 70 年来气候冷暖特征分析)**

X. H. LV, W. W. LV, X. H. XIE, Z. Y. TANG.....175

**Analysis of Temperature Change Characteristics of Shaoyang County in Hunan Province from 1960 to 2018**  
**(1960~2018 年湖南邵阳县气温变化特征分析)**

J. P. PAN, J. L. ZHU, L. J. QIU, M. X. CHEN, F. LI.....181

**Observation and Analysis of Black Carbon Aerosol Characteristics in Tianjin in Winter**  
**(天津市冬季黑碳气溶胶特征观测分析)**

D. LI, M. TANG, B. LIU.....188

**Cause Analysis of a Warm-Sector Extreme Heavy Rainfall Event in Jincheng, Shanxi Province**  
**(山西晋城一次暖区大暴雨成因分析)**

H. X. CHENG, P. REN, P. J. REN, L. MA, J. W. XU.....196

**Establishment of Temperature Forecast Method for Township in Gaochang District  
(高昌区乡镇温度预报方法的建立)**

YIZAITIGULI·MIJITI, R. G. BAO, S. Q. HU..... 210

**Diagnostic Analysis of a Heavy Snowfall Weather Process in Changji  
(昌吉州一次强降雪天气过程诊断分析)**

X. X. TAO, X. Y. FAN, X. LI, Q. X. HUANG..... 215

**Temporal and Spatial Distributions of Cloud in China Region in Recent 60 Years  
(近 60 年中国地区云的时空分布特征)**

M. WANG, C. HU, F. Y. ZHAO, J. WANG..... 225

**Analysis and Research on the Model of Snow Depth in Tibet Area  
(西藏地区积雪深度模型分析与研究)**

D. Y. CHEN, C. WANG, L. WANG..... 234

**The Weather Characteristics of Squall Line in Cold Vortex  
(一次冷涡飑线过程的天气特征分析)**

S. S. YANG, H. CHEN, J. CHEN, J. C. HAN, Y. P. ZHANG..... 247