

气 候 与 环 境 研 究

QIHOU YU HUANJING YANJIU

(双月刊)

2010 年 9 月 第 15 卷 第 5 期

目 次

对流层 O ₃ 区域输送的定量评估方法研究	李杰 王自发 吴其重(529)
蒙特卡罗不确定性分析在 O ₃ 模拟中的初步应用 ...	唐晓 王自发 朱江 吴其重 GBAGUIDI Alex (541)
北京奥运会期间 CBM-Z 化学机制的模拟应用	向伟玲 安俊岭 王自发 吴其重 唐晓(551)
短临交互预报系统在奥运会气象服务中的应用	李青春 苏德斌 刘锦丽 段树(560)
短临交互预报系统 VIPS 设计开发与应用	苏德斌 孙成云 余东昌 李青春 吕达仁(571)
2008 年北京奥运会开幕式化学危害预测数值模拟	黄顺祥 刘峰 李慧敏 陈海平(579)
2008 年奥运会期间北京地区 PM10 污染天气形势和气象条件特征研究	谢付莹 王自发 王喜全(584)
利用 BP 神经网络提高奥运会空气质量实时预报系统预报效果	张伟 王自发 安俊岭 杨婷 唐晓(595)
北京奥运会期间气溶胶光学特性垂直分布特征	杨婷 李杰 王自发 张柏 王喜全 GBAGUIDI Alex (602)
北京奥运会期间 NO ₂ 浓度降低原因分析	晏平仲 王喜全 王自发 吴其重(609)
2008 北京奥运会前后城区黑碳气溶胶浓度的变化特征	潘小乐 王自发 王喜全 董华斌 张伟 GBAGUIDI Alex 黄江平(616)
河北工业面源更新及其对奥运会期间京津冀区域空气质量模拟的影响	邹宇飞 吴其重 王自发 朱江(624)
北京奥运会前后静稳天气条件下 SO ₂ 和 NO ₂ 干沉降模拟	苏航 王自发 朱彬 银燕(636)
2008 年奥运会期间北京地区大气 O ₃ 浓度模拟分析	高怡 张美根 朱凌云 唐贵谦(643)
奥运会开幕前后北京 PM10 输送通量变化及情景分析	王威 王自发 吴其重 GBAGUIDI Alex 张伟 晏平仲 杨婷(652)
北京奥运会空气质量保障方案京津冀地区措施评估	吴其重 王自发 李丽娜 高超 李杰(662)
北京地区暴雨气候特征及其变化分析	孙溦(672)
北京地面 O ₃ 的集合预报试验	唐晓 王自发 朱江 GBAGUIDI Alex 吴其重(677)
华东地区一次持续大雾过程及其与空气污染相互作用分析	王峰云 王自发 阎凤霞(685)
兰州城区冬季大气污染物日变化的数值模拟	谢学军 李杰 王自发(695)
《气候与环境研究》征稿简则	(704)

CLIMATIC AND ENVIRONMENTAL RESEARCH

(Bimonthly)

Vol. 15, No. 5, September 2010

CONTENTS

A Study of the Quantitative Diagnosis for the Regional Transport of Tropospheric O ₃ Concentrations LI Jie, WANG Zifa, and WU Qizhong (529)
Preliminary Application of Monte Carlo Uncertainty Analysis in O ₃ Simulation TANG Xiao, WANG Zifa, ZHU Jiang, WU Qizhong, and GBAGUIDI Alex (541)
Application of CBM-Z Chemical Mechanism during Beijing Olympics XIANG Weiling, AN Junling, WANG Zifa, WU Qizhong, and TANG Xiao (551)
The Application of VIPS in Weather Service for 2008 Beijing Olympic Games and Paralympics Games LI Qingchun, SU Debin, LIU Jinli, and DUAN Shu (560)
The Development and Application of a Very-Short-Range Interactive Prediction System SU Debin, SUN Chengyun, YU Dongchang, LI Qingchun, and LÜ Daren (571)
Numerical Simulaion of the Chemical Hazard Prediction during the 2008 Beijing Olympic Games Opening Ceremony HUANG Shunxiang, LIU Feng, LI Huimin, and CHEN Haiping (579)
A Study of the Characteristics of the Synoptic Situations and Meteorological Conditions in PM10 Air Pollution Episodes of Beijing during the 2008 Olympic Games Period XIE Fuying, WANG Zifa, and WANG Xiquan (584)
Update the Ensemble Air Quality Modeling System with BP Model during Beijing Olympics ZHANG Wei, WANG Zifa, AN JunLing, YANG Ting, and TANG Xiao (595)
Vertical Distribution of the Aerosol Optical Characteristics during the 2008 Beijing Olympic Games YANG Ting, LI Jie, WANG Zifa, ZHANG Bai, WANG Xiquan, and GBAGUIDI Alex (602)
Analysis of Decreases in NO ₂ Concentrations during Beijing Olympic Games in 2008 YAN Pingzhong, WANG Xiquan, WANG Zifa, and WU qizhong (609)
Characteristics of Urban Black Carbon Concentration around 2008 Beijing Olympic Games PAN Xiaole, WANG Zifa, WANG Xiquan, DONG Huabin, ZHANG Wei, GBAGUIDI Alex, and HUANG Jiangping (616)
Update of Industrial Pollution Source in Hebei Province and Its Effects on Regional Air Quality Modelling during the 2008 Beijing Olympic Games ZOU Yufei, WU Qizhong, WANG Zifa, and ZHU Jiang (624)
Numerical Simulation of the SO ₂ and NO ₂ Dry Deposition in Beijing under Stagnant Weather Conditions during the Beijing Olympic Games Period SU H. WANG Zifa, ZHU Bin, and YIN Yan (636)
Numerical Analysis of Atmospheric O ₃ Concentration over Beijing during the 2008 Olympic Games GAO Yi, ZHANG Meigen, ZHU Lingyun, and TANG Guiqian (643)
Variation of PM10 Flux and Scenario Analysis before and after the Olympic Opening Ceremony in Beijing WANG Wei, WANG Zifa, WU Qizhong, GBAGUIDI Alex, ZHANG Wei, YAN Pingzhong, and YANG Ting (652)
Assessment on the Effectiveness of the Air Quality Assurance Program in Beijing - Tianjin - Hebei Area during the Beijing Olympic Games Period WU Qizhong, WANG Zifa, LI Lina, GAO Chao, and LI Jie (662)
Analysis of the Climatic Characteristics and the Variations of the Rainstorm in Beijing Area SUN Wei (672)
Ensemble-Based Surface O ₃ Forecast over Beijing TANG Xiao, WANG Zifa, ZHU Jiang, GBAGUIDI Alex, and WU Qizhong (677)
A Study of a Continuous Heavy Fog Process in East China and the Interaction between the Fog and Air Pollution WANG Fengyun, WANG Zifa, and YAN Fengxia (685)
Numerical Simulation of Diurnal Variations of the Air Pollutants in Winter of Lanzhou City XIE Xuejun, LI Jie, and WANG Zifa (695)