

环境科学

龙岩市大气中PM₁₀的微观形貌特征及组成分析

张子宜, 董德明, 王菊, 杨萌尧, 魏强, 房春生

吉林大学 环境与资源学院, 长春 130012

摘要:

选择福建省龙岩市环境监测站的大气常规监测点位为采样点, 于2009年9月16日至9月23日进行24 h连续采样, 采用扫描电镜方法分析样品中PM₁₀的微观形貌特征和元素组成, 通过与当地典型污染源颗粒物的微观形貌和特征元素进行对比, 确定其主要污染来源. 研究表明: 各类污染源的微观形貌及特征元素均有明显区别, 不同采样点样品中PM₁₀的微观形貌特征及元素组成也有差异, 据此分析得出的大气PM₁₀颗粒物来源与化学质量平衡受体模型(CMB8.2)源解析结果一致.

关键词: PM₁₀; 扫描电镜; X射线能谱; CMB受体模型

Micro morphological Features and Composition Analysis of PM₁₀ in Longyan City Atmosphere

ZHANG Zi yi, DONG De ming, WANG Ju, YANG Meng yao, WEI Qiang, FANG Chun sheng

College of Environment and Resources, Jilin University, Changchun 130012, China

Abstract:

Scanning electron microscopy was used for the qualitative analysis of the sources of PM₁₀. The routine monitoring points in Longyan City, Fujian Province were chosen for the instantaneous sampling from September 16(th) to 23(rd) in 2009. Micro morphological features and elemental composition of PM₁₀ in the samples were analyzed and compared to those of the particulates that composed the typical local pollution sources, by which the primary pollution sources could be identified. The results indicate that there are striking differences in micro morphology and eigenement among pollution sources. And the micro morphology and elemental composition of PM₁₀ vary with the sampling points. The obtained results of source apportionment of PM₁₀ are in accordance with the analysis by chemical mass balance receptor model (CMB8.2).

Keywords: PM₁₀; scanning electron microscope; X ray spectroscopy; CMB receptor model

收稿日期 2011-11-14 修回日期 网络版发布日期

DOI:

基金项目:

通讯作者: 房春生

作者简介:

作者Email: fangcs@jlu.edu.cn

参考文献:

本刊中的类似文章

文章评论

扩展功能

本文信息

- ▶ Supporting info
- ▶ PDF(1022KB)
- ▶ [HTML全文]
- ▶ 参考文献[PDF]
- ▶ 参考文献

服务与反馈

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ 引用本文
- ▶ Email Alert
- ▶ 文章反馈
- ▶ 浏览反馈信息

本文关键词相关文章

- ▶ PM₁₀; 扫描电镜; X射线能谱; CMB受体模型

本文作者相关文章

- ▶ 张子宜
- ▶ 董德明
- ▶ 王菊
- ▶ 杨萌尧
- ▶ 魏强
- ▶ 房春生

PubMed

- ▶ Article by Zhang, Z. Y.
- ▶ Article by Dong, D. M.
- ▶ Article by Wang, J.
- ▶ Article by Yang, M. Y.
- ▶ Article by Wei, J.
- ▶ Article by Fang, C. S.

反馈人	<input type="text"/>	邮箱地址	<input type="text"/>
反馈标题	<input type="text"/>	验证码	<input type="text"/> 9213