

AimSizer/LNO.0072

A Study on Composition Spectrum of Polycyclic Aromatic Hydrocarbons of Fine Particles for Open-Source in Jina

Abstract: At present, China's air pollution monitoring has developed from inorganic pollutants to the organic pollutants, coarse particles to the small particles, PM10 and PM2.5 of composition spectrum of multiring arene are obtained via sampling and analyzing, as well as provide a basis for evaluation of the dangers of data for the atmosphere to resolve the source of particulate matter.

Key words: source analyzing; composition spectrum of multiring arene; open-source; laser particle size analyzer; particle size analyzer; aimsizer; as-2011 micron laser particle size analyzer; as-2012 submicron laser particle size analyzer

Excerpt from CHINA POWER INDUSTRY

By Liu Yuanyuan, Wang Juan

(Shandong Jianzhu University, School of Public Work & Environmental Engineering, Shandong Jinan, 250101; Shandong Institute of Mechanical Engineering Department, Shandong Jinan, 250031)