

Laser Ablation Single Particle Aerosol Mass Spectrometry for the Direct Analysis of Raw Coal Samples

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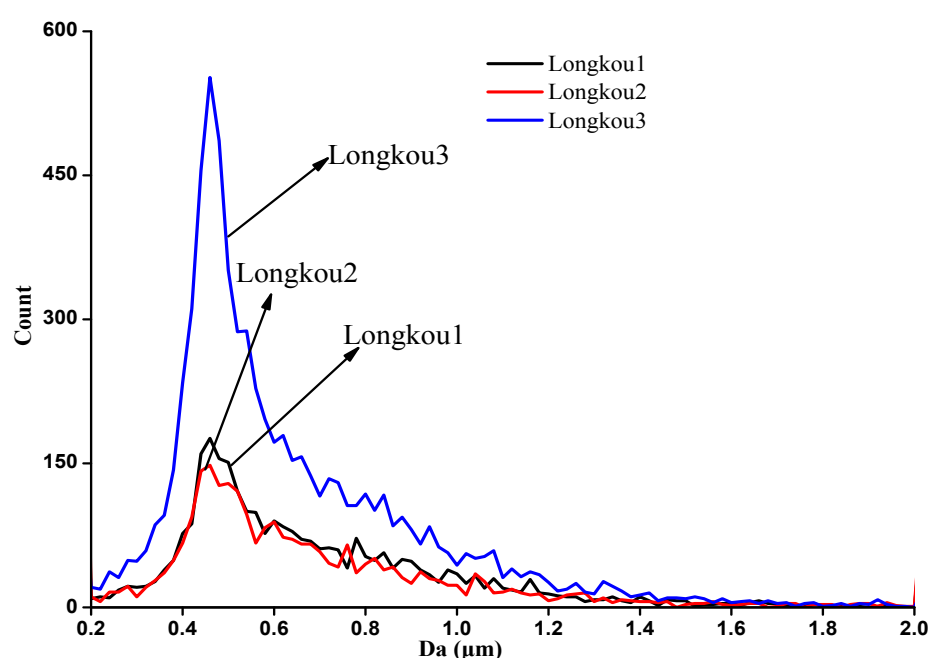


Fig. S1. Size distribution results of the Longkou coal in three measurements

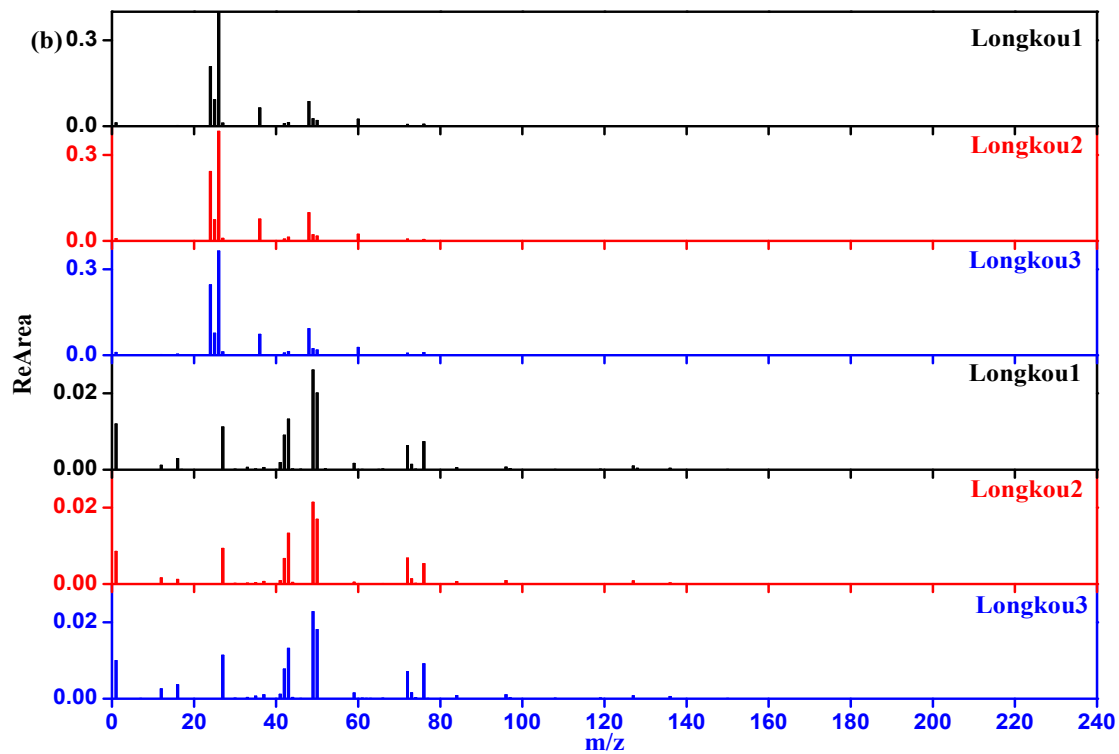
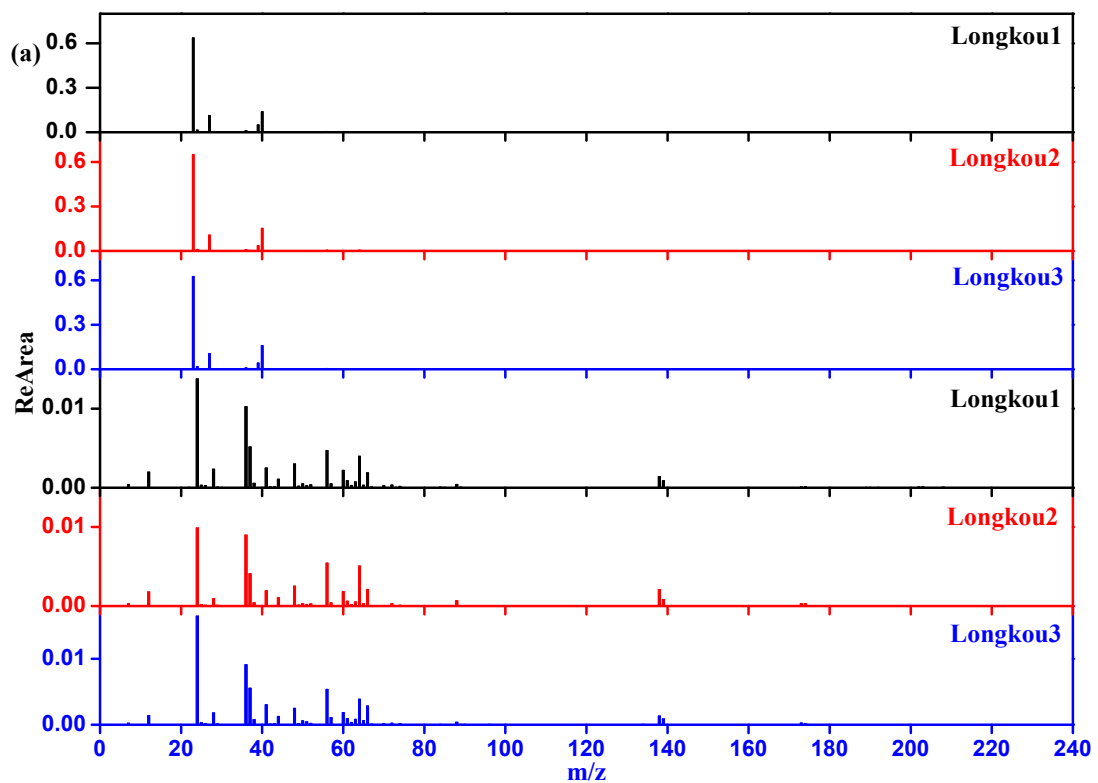


Fig. S2. The average mass spectra of Longkou coal in three measurements with high and low relative intensities for (a) positive and (b) negative ions.