

2009年发表论文

时间 : 2013-03-18 来源 : 作者 : 点击 : 次

1.Cao, J.J., Zhang, T., Chow, J.C., et al. Characterization of atmospheric ammonia over Xi'an, China.

Aerosol & Air Quality Research, 2009, 9, 277–289

[Article Full Text PDF \(329 KB\)](#)

2.Cao, J.J., Xu, B.Q., He, J.Q., et al. Concentrations, seasonal variations, and transport of carbonaceous aerosols at a remote mountainous region in western China. Atmospheric Environment, 2009, 43, 29, 4444–4452

[Article Full Text PDF \(512 KB\)](#)

3.Cao, J.J., Zhu, C.S., Chow, J.C., et al. Black carbon relationships with emissions and meteorology in Xi'an, China.

Atmospheric Research, 2009, 94, 194–202

[Article Full Text PDF \(732 KB\)](#)

4.Cao, J.J., Shen, Z.X., Chow, J.C., et al. Seasonal variations and sources of PM10 mass and chemical composition of aerosol in Hangzhou, China.

Particuology, 2009, 7, 161–168

[Article Full Text PDF \(1.25 MB\)](#)

5.Cheng, Y., Lee, S.C., Cao, J.J., et al. Elemental composition of airborne aerosols at a traffic site and a suburban site in Hong Kong.

International Journal of Environment and Pollution. 2009, 36, 166–179

[Article Full Text PDF \(829 KB\)](#)

6.Chow, J.C., Watson, J.G., Doraiswamy, P., et al. Aerosol light absorption, black carbon, and elemental carbon at the Fresno Supersite, California.

Atmospheric Research, 2009, 93, 4, 874–887

[Article Full Text PDF \(480 KB\)](#)

7.Han, Y.M., Cao, J.J., Posmentier, E.S., et al. The effect of acidification on the determination of elemental carbon, char-, and soot-elemental carbon in soils and sediments.

Chemosphere, 2009, 75, 92–99

Article Full Text PDF (425 KB)

8.Han, Y.M., Lee, S.C., Cao, J.J., et al. Spatial distribution and seasonal variation of char-EC and soot-EC in the atmosphere over China.

Atmospheric Environment, 2009, 43, 6066–6073

Article Full Text PDF (1.41 MB)

9.Han, Y.M., Cao, J.J., Chow, J.C., et al. Elemental carbon in urban soils and road dusts in Xi'an, China and its implication for air pollution.

Atmospheric Environment, 2009, 43, 2464–2470

Article Full Text PDF (653 KB)

10.Han, Y.M., Cao, J.J., Jin Z.D., et al. Elemental composition of aerosols in Daihai, a rural area in the front boundary of the summer Asian monsoon.

Atmospheric Research, 2009, 92, 229–235

Article Full Text PDF (874 KB)

11.Ho, K.F., Lee, S.C., Ho, W.K., et al. Vehicular emission of volatile organic compounds (VOCs) from a tunnel study in Hong Kong.

Atmospheric Chemistry and Physics, 2009, 9, 7491–7504

Article Full Text PDF (392 KB)

12.Ho, K.F., Ho, S.S.H., Cheng, Y., et al. Emissions of gas- and particle-phases polycyclic aromatic hydrocarbons (PAHs) in Shing Mun Tunnel, Hong

Kong. Atmospheric Environment, 2009, 43, 3643–3651

Article Full Text PDF (504 KB)

13.Hu, T.F., Lee, S.C., Cao, J.J., et al. Atmospheric deterioration of Qin brick in an environmental chamber at Emperor Qin's Terracotta Museum, China.

Journal of Archeological Sciences, 2009, 36, 2578–2583

Article Full Text PDF (1.07 MB)

14.Hu, T.F., Lee, S.C., Cao, J.J., et al. Characterization of winter airborne particles at Emperor Qin's Terra-Cotta Museum, China.

Science of the Total Environment, 2009, 407, 5319–5327

Article Full Text PDF (1.52 MB)

15.Qu, W.J., Zhang, X.Y., Arimoto, R., et al. Aerosol background at two remote CAWNET sites in western China.

Science of the Total Environment, 2009, 407, 11, 3518–3529

Article Full Text PDF (1.80 MB)

16.Shen, Z.X., Cao, J.J., Tong, Z., et al. Chemical characteristics of submicron particles in winter over Xi'an.

Aerosol & Air Quality Research, 2009, 9, 80–93

Article Full Text PDF (1.35 MB)

16.Shen, Z.X., Cao, J.J., Arimoto R., et al. Ionic composition of TSP and PM_{2.5} during dust storms and air pollution episodes at Xi'an, China.

Atmospheric Environment, 2009, 43, 2911–2918

Article Full Text PDF (351 KB)

17.Shen, Z.X., Caquineau, S., Cao, J.J., et al. Mineralogical characteristics of soil dust from source regions in northern China.

Particuology, 2009, 7, 507–512

Article Full Text PDF (711 KB)

18.Xie, M.J., Wang, G.H., Hu, S.Y., et al. Aliphatic alkanes and polycyclic aromatic hydrocarbons in atmospheric PM₁₀ aerosols from Baoji, China: Implications for coal burning. Atmospheric Research, 2009, 93, 840–848

Article Full Text PDF (497 KB)

19.Xu, B.Q., Wang, M., Cao, J.J., et al. Deposition of anthropogenic aerosols in a southeastern Tibetan glacier. Journal of Geophysical Research, 2009, 114, D17209

Article Full Text PDF (271 KB)

20.Xu, B.Q., Cao, J.J., Hansen, J., et al. Black soot and the survival of Tibetan glaciers. Proceedings of the National Academy of Sciences USA, 2009, 106, 22114–22118

Article Full Text PDF (1.58 MB)

21.Zhang, R.J., Ho, K.F., Cao, J.J., et al. Organic carbon and elemental carbon associated with PM 10 in Beijing during spring time. Journal of Hazardous Materials, 2009, 172, 970–977

Article Full Text PDF (1.24 MB)

22.Zhang, X.Y., Zhuang, G.S., Yuan, H., Rahn, K. A. Terrestrial Aerosol particles from dried salt-lakes and saline soils carried on dust storms over Beijing. *Atmospheric and Oceanic Sciences*, 2009, 20,4, 619-628

[Article Full Text PDF \(2.29 MB\)](#)

22. 董俊刚, 曹军骥, 闫增峰, 等. 国庆黄金周期间秦始皇兵马俑博物馆室内气溶胶有机碳与元素碳特征. *中国粉体技术*, 2009, 15, 2, 46 - 49

[文章全文PDF \(1.48 MB \)](#)

23. 韩月梅, 沈振兴, 曹军骥, 等. 西安市大气颗粒物中水溶性离子的季节变化特征. *环境化学*, 2009, 28, 2, 261 - 266

[文章全文PDF \(1.48 MB \)](#)

24. 韩月梅, 沈振兴, 曹军骥, 等. 室内外PM 2.5 和TSP污染特征的对比研究. *中国粉体技术*, 2009, 15, 14 - 17

[文章全文PDF \(1.48 MB \)](#)

25. 胡塔峰, 曹军骥, 李旭祥, 等. 兵马俑博物馆冬季室内大气悬浮颗粒物与游客数量的关系. *中国粉体技术*, 2009, 15, 32 - 37

[文章全文PDF \(1.48 MB \)](#)

26. 黄虹, 曾宝强, 曹军骥, 等. 广州大学城大气PM 2.5 质量浓度与影响因素. *环境科学与技术*, 2009, 32, 103 - 106

[文章全文PDF \(1.48 MB \)](#)

27. 李华, 曹军骥, 杨雅媚, 等. 秦兵马俑博物馆陶器库房冬季室内空气质量初步研究. *中国粉体技术*, 2009, 15, 2, 50 - 55

[文章全文PDF \(1.48 MB \)](#)

28. 李建军, 沈振兴, 曹军骥, 等. 西安冬春季PM 10 中碳气溶胶的昼夜变化特征. *环境科学*, 2009, 30, 5, 1506 - 1513

[文章全文PDF \(1.48 MB \)](#)

29. 刘随心, 曹军骥, 安芷生. 西安大气细粒子 (PM 2.5) 质量浓度变化特征及其影响因素. *过程工程学报*, 2009, 9, 2, 231 - 236

[文章全文PDF \(1.48 MB \)](#)

30. 沈振兴, 霍宗权, 韩月梅, 等. 采暖期和非采暖期西安大气颗粒物中水溶性组分的化学特征. *高原气象*, 2009, 28, 1, 151 - 158

[文章全文PDF \(1.48 MB \)](#)

31. 沈振兴, 周娟, 曹军骥, 等. 西安冬季可吸入颗粒物中多环芳烃的组成及风险评价. *西安交通大学学报*, 2009, 43, 11, 114 - 202

[文章全文PDF \(1.48 MB \)](#)

32. 陶俊, 张仁健, 曹军骥, 等. 广州冬季大气消光系数的贡献因子研究. 气候与环境研究, 2009, 14, 5, 484 - 490

[文章全文PDF \(1.48 MB \)](#)

33. 杨雅媚, 曹军骥, 李库, 等. 汉阳陵博物馆土壤、大气及风化壳的理化特征. 中国粉体技术, 2009, 15, 38 - 45

[文章全文PDF \(1.48 MB \)](#)

34. 周家茂, 曹军骥, 张仁健. 北京大气中PM 2.5 及其碳组分季节变化特征与来源研究. 过程工程学报, 2009, 9, 2, 248 - 252

[文章全文PDF \(1.48 MB \)](#)

35. 朱崇抒, 曹军骥, 沈振兴, 等. 西安黑碳气溶胶的污染特征及其成因分析. 中国粉体技术, 2009, 15, 66 - 71

[文章全文PDF \(1.48 MB \)](#)

[【打印本页】](#) [【关闭本页】](#)

版权所有 © 中国科学院地球环境研究所粉尘与环境研究室