

 Open access • Journal Article • DOI:10.1007/S11356-012-1300-7

## **PAH air pollution at a Portuguese urban area: carcinogenic risks and sources identification** — [Source link](#)

Klara Slezakova, José C.M. Pires, Dionísia Castro, Dionísia Castro ...+4 more authors

**Institutions:** University of Porto, Instituto Politécnico Nacional

**Published on:** 01 Jun 2013 - Environmental Science and Pollution Research (Springer-Verlag)

**Topics:** Air quality index, Fluoranthene, Air pollution and Pollutant

Related papers:

- [Atmospheric polycyclic aromatic hydrocarbons: Source attribution, emission factors and regulation](#)
- [A review of airborne polycyclic aromatic hydrocarbons \(PAHs\) and their human health effects](#)
- [PAH diagnostic ratios for the identification of pollution emission sources](#)
- [Toxic equivalency factors \(TEFs\) for polycyclic aromatic hydrocarbons \(PAHs\).](#)
- [Polycyclic aromatic hydrocarbons in gas and particulate phases of indoor environments influenced by tobacco smoke: Levels, phase distributions, and health risks](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/pah-air-pollution-at-a-portuguese-urban-area-carcinogenic-1xxffsjp2p>

O PDF relativo ao artigo que solicita, não se encontra disponível em Acesso Aberto.

**Motivos:**

- O editor não permite o depósito e disponibilização em acesso aberto do PDF que solicita.
- Para consultar o documento deve aceder ao endereço do editor.