

Twinning of bio-indicators and a monitoring network of air quality for the detection of SO₂ pollution in the area of Annaba (Algeria).

Auteurs :

Naila Maizi, Amel Alioua, Ali Tahar

Date de publication :2012

Revue :Biotechnologie, Agronomie, Société et Environnement

Volume :16

Numéro :2

Pages :149-158

Éditeur :Les Presses Agronomiques de Gembloux

Description:

The city of Annaba is regarded as one of the most polluted cities in Algeria

algeria Subject Category: Geographic Entities

see more details. On one hand, there is the existence of an iron and steel complex, ISPAT, and a very important fleet in relation to distance travelled, on the other hand, this region shares certain topographical features and creates a climate conducive to the development of pollution. In this context, we focused our work on the study of SO₂ pollution by using the results recorded by physico-chemical sensors sensors Subject Category: Techniques, Methodologies and Equipment

Nombre total de citations : [Cité 1 fois](#) 2019

Articles Google Scholar:

[Twinning of bio-indicators and a monitoring network of air quality for the detection of SO₂ pollution in the area of Annaba \(Algeria\).](#)

N Maizi, A Alioua, A Tahar - Biotechnologie, Agronomie, Société et Environnement, 2012

[Cité 1 fois](#) [Autres articles](#)