

Contribution to Study Monitoring Systems of Air Quality

Authors

Mohamed Rezki, Mouloud Ayad

Publication date

2015/1/20

Journal

American Journal of Biology and Life Sciences

Volume

3

Issue

1

Pages

22

Publisher

Open Science Publishers

Description

Preserving the environment in our life is no longer a secondary business and thus that requires a severe monitoring and in constancy of its quality. And among all the full range of the monitoring appear the monitoring of the air. The latter made the object of many successive studies and developments through the application of several traditional techniques (physicochemical analyses) but also biological by observing the bio organizations (human plants, animals and even beings)[1]. We made a comparative study between the different conventional techniques including those of the last generation-those which apply microelectronic processes and non-conventional (called bio-monitoring). We reached quite convincing results. The most surprised result to us is that two types go together and therefore was not a competitive relationship, but rather a complementary relationship with a small advantage for bio-monitoring ...