Effect of Vegetation on Air Pollutants Affecting the Health of the Fetus

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 132
Number 4

Year of Publication: 2015

Authors:
Nahid Rezaei, Taher Taherian

10.5120/ijca2015907371

Abstract

Today, air pollution is considered as one of the most complicated and critical issues influential in people's health to the extent that it is even sometimes regarded as a crisis in human societies. As it is known, developing urban green space is a way of reducing air pollution and on the other hand, destroying urban green space is highly influential in increasing air pollution and consequently in endangering people's health. In the present study, it has been tried to put forward some strategies for preserving and developing urban green space and also the role of selecting plants types in urban green cover has been investigated.

References

Effect of Vegetation on Air Pollutants Affecting the Health of the Fetus


Index Terms

Computer Science

Applied Sciences

Keywords

Urban green area, HSE, Air Pollution.