## **SPRINGER LINK**

2 Log in

**≡** Menu

Search

Cart



<u>International Conference on Innovative Computing and</u>
<u>Communications</u> pp 117–127

<u>Home</u> > <u>International Conference on Innovative Computing and Communications</u> > Conference paper

Forecasting of PM10 Using Intelligent Crow Search Algorithm Tuned Feed-Forward Neural Network

Shalini Shekhawat, Akash Saxena, A. K. Dwivedi & Vishal Saxena

Conference paper | First Online: 01 September 2021

**599** Accesses | 1 Citations

Part of the <u>Advances in Intelligent</u> <u>Computing</u> book series (AISC, volu

## A. K. Dwivedi

Rajasthan Technical University, Kota, India

Abstract View author publications

Pollution forecast is a pioneeri considered as a preliminary ac

You can also search for this author in <a href="PubMed">PubMed</a> | Google Scholar

planners as it can exactly locate the location of industrial plants and other development centers.

Along with that on the basis of pollution profile, major decisions can be taken for controlling and combating it. Keeping this fact in mind, we propose