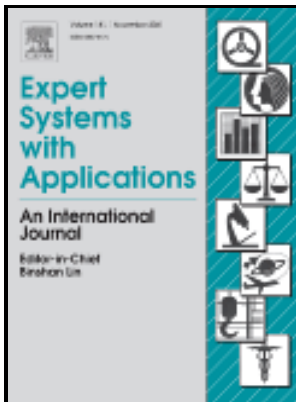


Expert system applied to pollution control.

The author] - 2. Two polluting firms can control emissions of a



Description: -

-expert system applied to pollution control.

-expert system applied to pollution control.

Notes: Thesis(M. Sc. (Computing and Information Systems) -

University of Ulster, 1995.

This edition was published in 1995



Filesize: 54.78 MB

Tags: #Analysis #of #pollution #monitoring #by #expert #systems

Introduction to Air Pollution

The plant is located in a valley near the US-Canada border. A control technology can only be applied to a controllable source.

Introduction to Air Pollution

It is difficult to use gravity settlers and cyclones effectively for the said range of particles. Because it operates at ionizing voltages from 40,000 to 70,000 volts, DC, it may also be called a high voltage precipitator.

An expert system for decision support of municipal water pollution control

Control equipment has applications in a wide range of industries, preventing the release of chemicals, vapors, and dust and filtering and purifying the air within the work environment.

Artificial Intelligence and Environmental Decision Support Systems

Consumer awareness: - Pollution can be reduced by awareness such as by convincing general public to use CFL, paper bags, public transport and not to use firecrackers, plastic bags and other non-biodegradable waste. The use of this approach for industry is discouraged by the US EPA.

Related Books

- [Petite bourgeoisie in Europe, 1780-1914 - enterprise, family, and independence](#)
- [Mother and son - a Brazilian tale](#)
- [First International Conference on Vibration Measurements by Laser Techniques: Advances and Applications](#)
- [Loans and guarantees in the member countries of the European Community](#)
- [Conceptual models for nursing practice](#)