

IoT-Based Solutions for Real-Time Air Quality Monitoring and Virus Detection Optimization

Nader Behdad, Weiguo Gee, Wang Zhang

1. Electrical and Computer Engineering, The Polytechnic University of the Philippines, Manila, 1016, Philippines
2. School of Computer System, Hebei University of Engineering, Handan, Hebei, 056038, China
3. School of Earth and Space Sciences, Peking University, Beijing, 100871, China

Abstract:

The convergence of environmental health monitoring and infectious disease control is vital in smart urban management. This study proposes an integrated Internet of Things (IoT)-based system for real-time air quality monitoring and virus detection optimization. Utilizing a network of smart sensors, the system continuously measures pollutants such as PM_{2.5}, NO₂, and CO₂, alongside detecting airborne biological agents. Machine learning algorithms are embedded to analyze sensor data, predict pollution trends, and identify potential viral outbreaks. Optimization techniques ensure efficient data processing and energy-aware sensor deployment. The framework enables proactive public health responses and environmental regulation compliance, reinforcing urban resilience and citizen health protection.

Keywords:

IoT, air quality, virus detection, real-time monitoring, smart cities, optimization.

REQUEST FOR FULL TEXT

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