

<u>Inicio</u> > AI-Driven UAV and IoT Traffic Optimization: Large Language Models for Congestion and Emission Reduction in Smart Cities

AI-Driven UAV and IoT Traffic Optimization: Large Language Models for Congestion and Emission Reduction in Smart Cities

URL: https://www.mdpi.com/2504-446X/9/4/248

Authors: Moraga, Álvaro / de Curtò, J / de Zarzà, I / Calafate, Carlos

Research Lines: Cyber-Physical Computing Systems / Industrial artificial intelligence and digital twins / Internet of Things and Stream Processing / Smart and resilient cities / Urban Data Science

Publication: Drones

Place Published: MDPI

Volume / Number / Pagination: 9 / 4 / 248

Palabras clave: AI-driven traffic control, CO2 emission reduction, drone-assisted traffic management, IoT, Large Language Models, Smart mobility, SUMO, traffic optimization, UAV, urban congestion

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *3 Abr 2025 - 08:45***):** <u>https://www.bsc.es/es/research-and-</u>development/publications/ai-driven-uav-and-iot-traffic-optimization-large-language