

Raozhi Yinfeng unmanned power plant



Overview

This study will show an innovative application for unmanned aerial vehicle (UAV) autonomous navigation employing a reinforcement learning (RL) trained model in a simulated power plant environment, with realistic element settings such as battery charge level, wind field, etc. Scientists in Australia have reviewed 36 mobile inspection robots for ground-mounted PV plants and have identified six commercial ground robots that are systematically used for this task. Their work presents the robots according to different types of locomotion, navigation technologies. Abstract - For the purpose of inspecting power plants, autonomous robots can be built using reinforcement learning techniques. Our images showcase the impact of drones on the power plant industry.

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