IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 4, Issue 3, February 2024

Camouflage Drone

Prof. M. V. Kanawade¹, More Sanika Haribhau², Nadar Fritzi Kirbraj³, Kharat Shilpa Santosh⁴
Professor, Department of Electronics and Telecommunication Engineering¹
Students, Department of Electronics and Telecommunication Engineering^{2,3,4}
Amrutvahini Polytechnic, Sangamner, India

Abstract: This drone is a exciting example of how technology can build or create new possibilities for future. This is a camouflage drone with the ability to change its colors which will make it invisible to our naked eyes. Artificial intelligence is also used in this drone which enables it to dodge any obstacle on its own without any commands and also recognize different facial structure with the help of mini spy camera. All drones are equipped with advanced computer vision systems using cameras and sensors to accurately perceive the surrounding environment. Drones can take over. Facial images used for biometric identification. Protecting Civilians from criminals is getting difficult every day for authorities and governments. Meaning Several steps are necessary to protect citizens from criminals. They are also criminals in crowded places. In this paper, we will cover state-of-the-art facial recognition. The drone technology are one type of robot that is becoming increasingly popular and useful.

Keywords: Color changing, live GPS tracking, drone

REFERENCES

- [1]. Camouflaging Drone with Enemy Tracker Ashwini Pednekar 1, Rutuja Patole2 B.E EXTC, Rajiv Gandhi Inst. Of Technology, Mumbai, Maharashtra
- [2]. A book of how to Build a drone step-by-step guide to designing constructing and flying your very own drone by Barry Davies

DOI: 10.48175/IJARSCT-15538

- [3]. https://www.keyence.com/ss/products/sensor/sensorbasics/color/info/
- [4]. https://www.instructables.com/How-to-Make-a-Drone-Using-Arduino-Make-a-Quadcopte/
- [5]. https://robots.net/tech/what-is-flight-controller-in-drone/

