Abstract

With the development of newer and more developed technologies in assisting humans by robots the most advanced and efficient way is by air. Robots cannot assist humans in all times since there are times where robots that move in floors cannot help in complex and rough terrain, hence the only way to assist humans everywhere is through air, thus robot that can fly can.
Aerial Assistance by Robots using Autonomous Unmanned Aircraft Vehicles

References

- David Douglas & Thomas Peucker, "Algorithms for the reduction of the number of
Aerial Assistance by Robots using Autonomous Unmanned Aircraft Vehicles

points required to represent a digitized line or its caricature," The Canadian Cartographer, 1973, No. 10, pp. 112-122

Index Terms

Computer Science
Artificial Intelligence

Keywords

MCU  Tricopter  Multirotor  Esc