

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

Volume 2, Issue 7, May 2022

Upcoming Trends in Solar Powered Multipurpose Drone

Kumar Sagar and Yogesh Jadhav

Department of Mechanical Engineering

Navsahyadri Institute of Technology (Polytechnic), Pune, Maharashtra, India Corresponding Author: rajsagar65104@gmail.com and rehankhanj09@gmail.com

Abstract: This paper presents the upcoming technology in solar powered multipurpose drone which can over-come the short duration flight problems in on going technology due to use of continuous rechargeable batteries through solar energy. The light weight thin film flexible solar cell will be mounted on the top of the drone body. So, that the PV cell can directly absorb the solar radiation incident on the drone body and can use that solar power to continuously recharge the drone battery which can give the long-lasting flight to the drone.

Keywords: Solar Cell, Agriculture, Forestry, Disaster Management, Carbon Free Delivery

REFRENCES

- [1]. Tom'a's Krajn'ık, Vojt'ech Von'asek, Daniel Fi'ser, Jan Faigl,2011, "AR-Drone as a Platform for Robotic Research and Education", International Conference on Research and Education in Robotics, volume 161, 2011, pp 172–186.
- [2]. DANTE TEZZA, (Member, IEEE), AND MARVIN ANDUJAR, (Member, IEEE), 2019, "The State-of-the-Art of Human–Drone Interaction: A Survey", VOLUME 7, PP 167438-167454.
- [3]. Simran Brar, Ralph Rabbat, Vishal Raithatha, George Runcie, Andrew Yu, 2015, "Drones for Deliveries", Sutardja Center for Entrepreneurship & Technology Technical Report, UC Berkeley.
- [4]. Agoston Restas, 2015, "Drone Applications for Supporting Disaster Management", World Journal of Engineering and Technology, (316-321), PP 316-321.
- [5]. Tiberiu Paul Banu, Gheorghe Florian Borlea1 and Constantin Banu, 2016, "The Use of Drones in Forestry", Journal of Environmental Science and Engineering, PP 557 562.
- [6]. S. Ahirwar, R. Swarnkar, S. Bhukya and G. Namwade, 2019, "Application of Drone in Agriculture", International Journal of Current Microbiology and Applied Sciences, Volume 8 ISSN: 2319-7706, PP 2500 – 2505.
- [7]. Gaurav Kumar, Shubham Sepat, Shubham Bansal, 2015, "Review paper of Solar Powered UAV", International Journal of Scientific & Engineering Research, Volume 6 (Issue 2), PP-42.
- [8]. Francisco Endara, Christian Pérez, José Rodríguez, Diego Ortiz Villalba, 2020, "Analysis of Unmanned Aerial Vehicle (UAV) based on Solar Energy",
- **[9].** G. de Carvalho Bertoli, G. Pacheco, and G. Adabo, "Extending flight endurance of electric unmanned aerial vehicles through photovoltaic system integration," in 2015 International Conference on Renewable Energy Research and Applications (ICRERA), pp. 143–147, IEEE, 2015.
- [10]. H. Runge, W.Rack, A. Ruiz-Leon, M. Hepperle, 2007, "A SOLAR POWERED HALE-UAV FOR ARCTIC RESEARCH", 1st CEAS European Air and Space Conference, 2007, PP 1-7.
- [11]. G. de Carvalho Bertoli, G. Pacheco, and G. Adabo, "Extending flight endurance of electric unmanned aerial vehicles through photovoltaic system integration," in 2015 International Conference on Renewable Energy Research and Applications (ICRERA), pp. 143–147, IEEE, 2015.