IJARSCT



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

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

Volume 3, Issue 8, April 2023

Development on Self Charging Solar Powered Drone

Rutika Bhusari¹, Kartik Yawalkar², Krutika Dhande³, Payal Paunikar⁴, Er. Anuradha Hiwase⁵

Guide, Department of Computer Science & Engineering¹
Students, Department of Computer Science & Engineering^{2,3,4,5}
Priyadarshini JL College of Engineering Nagpur, Maharashtra, India

Abstract: In this regard, the delivery method proved unaffordable, especially for the final mile. Businesses started looking for creative autonomous delivery options for the destination, such as autonomous unmanned aerial vehicles/drones, which are a viable alternative for the logistics industry, in order to stay competitive and satisfy the rising demand. Drone delivery systems have started to take off as a new way to lower delivery costs and delivery times in response to the success of drones in surveillance and remote sensing. Autonomous drone-sharing systems will become a necessary logistical solution in the upcoming years. We recommend a self-charging drone that can be used when necessary for a long period without needing to be charged for a long time. Through the implantation of solar plates, this will be achievable. The solar plates will gather energy from the sun and store it in a battery. The drone can then fly for a long time at night by using the stored batteries as a backup.

Keywords: Solar Energy, Drone, Flight, UAV, Camera, Analysis, investigation, research

REFERENCES

- [1]. Hayajneh, M., & Badawi, A.R. (2019). "Automatic UAV Wireless Charging over Solar Vehicle to Enable Frequent Flight Missions", Proceedings of the 2019 3rd International Conference on Automation, Control and Robots.
- [2]. K. S. Rahman, Md. Rokonuzzaman, G. B. Xue, R. I. Thakur, K. M. Kabir, M. A. Matin, S. K. Tiong, N. Amin (2019), "A Light Weight Solar Powered Mini Quadcopter for Environmental Monitoring", International Journal of Engineering and Advanced Technology (IJEAT) ISSN: 2249-8958 (Online), Volume-9 Issue-2, December, 2019
- [3]. S Sivachandran, Vasanth kumar R, Prakashraj K.M, Zubair M., "Security Surveillance Drone", International Journal Of Innovative Research In Technology, Volume 7 Issue 10 | ISSN: 2349-6002
- [4]. H Ali, L Y Hang, T Y Suan, V R Polaiah, M I F Aluwi, A A Mohd Zabidi and M Elshaikh, "Development of surveillance drone-based internet of things (IoT) for industrial security applications", J. Phys.: Conf. Ser. 2107 012018
- [5]. Aurello Patrik, Gaudi Utama, Alexander Agung Santoso Gunawan, Andry Chowanda, Jarot S. Suroso, Rizatus Shofiyanti and Widodo Budiharto, "GNSS-based navigation systems of autonomous drone for delivering items", (2019) 6:53 https://doi.org/10.1186/s40537 019 0214 3
- [6]. GNSS-based navigation systems of autonomous drone for delivering items, "Using Unmanned Aerial Vehicles (UAVs) as Mobile Sensing Platforms (MSPs) for Civil Security and Public Safety", Journal of Big Data 6(1) DOI:10.1186/s40537-019-0214-3
- [7]. Oettershagen, P.; Melzer, A.; Mantel, T.; Rudin, K.; Stastny, T.; Wawrzacz, B.; Hinzmann, T.; Leutenegger, S.; Alexis, K.; Siegwart, R. Design of small hand-launched solar-powered UAVs: From concept study to amulti-dayworld endurance record flight. J. Field Robot. 2017, 34, 1352–1377. [Google Scholar]
- [8]. Morton, S.; D'Sa, R.; Papanikolopoulos, N. Solar Powered UAV: Design and Experiments. In Proceedings of the IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Hamburg, Germany, 28 September–3 October 2015. [Google Scholar]
- [9]. Safyanu, B.; Abdullah, M.; Omar, Z. Review of Power Device for Solar-Powered Aircraft Applications. J. Aerosp. Technol. Manag. 2019, 11, 4119. [Google Scholar]
- [10]. Green, M.A.; Dunlop, E.D.; Levi, D.H.; Hohl-Ebinger, J.; Yoshita, M.; Ho-Baillie, A.W.Y. Solar cell efficiency tables (version 54). Prog. Photovolt. Res. Appl. 2019, 27, 565–575. [Gazete Scholar]

IJARSCT

Copyright to IJARSCT DOI: 10.48175/568 ISSN 583

IJARSCT



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

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

Volume 3, Issue 8, April 2023



DOI: 10.48175/568