e-ISSN:2320-2459 p-ISSN:2347-2316

The Advance and Intelligent Navigation System

Arman Malik*

Department of Physics, Quaid e Azam University, Islamabad, Pakistan

Commentary

Received date: 17/07/2020 Accepted date: 20/08/2020 Published date: 30/08/2020

*For Correspondence

Department of Physics, Quaid e Azam University, Islamabad, Pakistan

E-mail: Malikarman@gmail.com

ABSTRACT

The navigation system is an important aspect in this era and we use various places for finding accurate and systematic data for machine learning and artificial machine. There are a lot of artificial and natural satellite which are available in the artificial satellite, also called the man-made satellite. There are many countries which have made their satellite, which have very advanced technology and also very useful for the people.

INTRODUCTION

The advanced technique in navigation is a very interesting topic between scientists but now a day various country established their navigation satellite, sometimes that is also called the artificial satellite. There are a lot of artificial and natural satellites available in which the artificial satellite is also called the man-made satellite. This satellite is very useful for navigating things and also know the various places on the earth. There are many countries which have made their satellite in which various satellite are have very advanced technology and also very useful for the people. In this, the Unmanned Aircraft System is very useful for commercial use and has advanced technology. But the improvisation in the unmanned aircraft technique has the ultimate challenge for researchers. The trusted autonomy of the Unmanned aircraft system needs a proper regulation in which the navigation and guidance system is needed. It is required for maintaining accuracy, competitiveness, competency, and integrity. All the factors are fulfilled by the navigation and guidance system in the unmanned aircraft system. In this time the other important factor is trending which is artificial intelligence. This artificial intelligence is also useful for navigation and artificial intelligence also needs the navigation and guidance system because as we know in this time the artificial intelligence is a very key factor in the IT industry as well as the other productive industry. The artificial intelligence is useful in machine learning It is also a very useful factor in the navigation and guidance system. The unmanned aircraft system improves machine learning for enhancing the navigation system. All the navigation systems are important in this world and for enhancing the navigation system the unmanned aircraft system is required for the security and integrity of the industries in this time. In this time we represent the avoidance and detection of the modulus and the sensitivity of the system. The addressing of this method is the major challenge in the system because this is a very tough task. After all, the modeling of this kind of system is very difficult and the integrity of this kind of system maintenance is very important. The review and analysis of this kind of data are given accurately by the navigation and guidance system. Support Vector Machines is also an important machine in which the navigation and guidance system is used and it maintains the accuracy in the system or artificial machine. The artificial machine is very important in this era and this is used in various places [1-8].

REFERENCES

- 1. Baras S,et al. Decentralized control of autonomous vehicle. J Phy A Math Nucle Gen. 1980:437-443.
- 2. David MI. Navigation as a unararmed manner. Moscow MIR. 1986:548.
- 3. Korolev YD, et al. Physics of control vehicle. Moscow MIR. 1990:8:34-78.
- 4. Raiz P. Physics of autonomous vehicla. MoscowSci. 1985:3:78-96.
- 5. Bychkov YI, et al. Pulsed discharge in a gas for the case of intensive ionization by electrons. UspFizNok. 1978;126:451-475.
- 6. Mesyats GA, et al. High mobile system. Springer. 1986;148:101-122.
- 7. Osipov VV. SSVDin the gas. Springer. 2000;170:225-245.
- 8. Slovetsky DI, et al.Energy distribution functions of electrons and electron interaction with polyatomic fluorine-containing gases: Plasma chemistry book. Moscow Et. 1987;14:240-277.