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 12, May 2023

Importance of Digital Image Processing in Modern Satellite Communication Technology

Suniket Pradhan¹, Koushik Pal², Saynee Paul³, Aritra Das⁴, Snehasish Bera⁵
Department of Electronics and Communication Engineering^{1,2,3,4,5}
Gurunanak Institute of Technology, Kolkata, India

Abstract: In this paper we will discuss satellite communication using Digital Image Processing (DIp). We will also discuss satellite configuration and other things. A high resolution camera is used in the satellite to click the earth surface or urban areas. It can help in many sectors like traffic, disaster management, weather, communication etc. This kind of technique is known as satellite image processing. Nowadays Machine learning and artificial intelligence are trying to get more accurate output. In Satellite communication electromagnetic waves are used as carrier signals and these carrier signals can carry audio, video or voice between space or ground. These satellites also help in defense sectors.

Keywords: Remote sensing, Electromagnetic waves, pixel, carrier, Machine Learning, Satellite Imagery.

REFERENCES

- [1]. The use of satellite imagery and digital image processing in landscape archaeology. A case study from the island of Mallorca, Spain. Author: Antonio M. Montufo, First published: 06 December 1998.
- [2]. Digital Image Processing of Remotely Sensed Satellite Images for Information Extraction. Author: MINAKSHI KUMAR, R. K. Singh, Available Online April 2013.
- [3]. Digital Image Processing of Earth Observation Sensor Data Author: R. Bernstein author, January 1976, IBM Journal of Research and Development (Volume: 20, Issue: 1, January 1976)
- [4]. Machine Learning for Satellite Communications Operations Author: Miguel Ángel Vázquez; Pol Henarejos; Irene Pappalardo; Elena Grechi; Joan Fort; Juan Carlos Gil, February 2021, IEEE Communications Magazine Volume: 59, Issue: 2.

DOI: 10.48175/IJARSCT-10679

