
DEVELOPING A MONITORING STATION FOR THE WI-FI FREQUENCY RANGE

G.A. Titov

titovgeorgy@mail.ru

Lyceum no. 1568, Moscow, Russian Federation

Abstract

The study deals with designing a mobile station for monitoring and direction finding, so as to check presence of electromagnetic radiation sources in objects. The station can continuously track signal sources in its automated mode and display coordinates of radiation sources discovered.

Keywords

Direction finding, antenna, radiation pattern, gain factor, signal processing, noise immunity, servomotor, scanning, search, signal source

© Bauman Moscow State Technical University, 2017

References

- [1] Rotkhammel' K. Massovaya radio biblioteka. Vyp. 637 [Public radio library. Iss. 637]. Moscow, Energiya, 1967, 272 p.
- [2] Ben'kovskiy Z., Lipinskiy E. Lyubitel'skie antenny korotkikh i ul'trakorotkikh voln [Amateur HF and UHF antennas]. Moscow, Radio i svyaz' publ., 1983, 480 p.
- [3] Konstruktsii antenn. Onlays raschety. [Antenna constructions. Online calculations]. Available at: <http://3g-aerial.biz> (accessed 22 August 2017).
- [4] Spiral'nye antenny [Spiral antennas]. Available at: <http://ew8au.narod.ru/a10.html> (accessed 22 August 2017).
- [5] Teoriya radiovoln: antenny [Radio waves theory: antennas]. Available at: <https://habrahabr.ru/post/158273/> (accessed 22 August 2017).
- [6] Antenny begushchey volny [Fishbone antenna]. Available at: <http://gardenweb.ru/antenny-begushchey-volny> (accessed 22 August 2017).
- [7] Rupornye antenny. Osnovnye tipy rupornykh antenn [Horn antennas. Main types of horn antennas]. Available at: <http://vunivere.ru/work10955> (accessed 22 August 2017).
- [8] Izgotovlenie spiral'noy antenny dlya besprovodnykh setey diapazona 2.4 ГГц [Making spiral antenna for 2.4 GHz wireless networks]. Available at: <http://www.wifiantenna.org.ua/antennas/helix/> (accessed 22 August 2017).
- [9] Raschet spiral'noy antenny [Calculation of spiral antenna]. Available at: <http://3g-aerial.biz/onlajn-raschety/raschety-antenn/raschet-spiralnoj-antenn> (accessed 22 August 2017).

Titov G.A. — high school student, Lyceum no. 1568, Moscow, Russian Federation.
