

Fractal Antenna for Wireless Broadband Networks of Fourth Generation

**A. S. Yefremova, O. A. Belousov,
S. N. Kalashnikov, O. A. Kazaryan**

Tambov State Technical University, Tambov

Key words and phrases: directive gain; directivity pattern; electrically small antenna; fractal antenna; gain factor; Sierpinski carpet; standing wave ratio.

Abstract: This article examines the features of fractal antennas, application in particular fractal antennas based on Serpinski fractals for broadband wireless access systems of the fourth generation. Also, the basic electrodynamics characteristics for this type of antennas are given.

© А. С. Ефремова, О. А. Белоусов,
С. Н. Калашников, О. А. Казарян, 2014

Статья поступила в редакцию 11.07.2014 г.