Experimental researches in the time-domain of the reflective characteristics of radio-absorbing structures

© V.G. Zhirnov¹, I.I. Lebediuk²

¹ Dmitrov Branch of Bauman Moscow State Technical University, Dmitrov, Moscow Region, 141801, Russia ²Bauman Moscow State Technical University, Moscow, 105005, Russia

The paper presents the procedures and results of experimental researches of radioabsorbing structures on flat metal substrates and three-sector sides of one of the eight trihedral angular reflectors forming an octahedron layout. The results were obtained in the time domain by a measuring antennas parameters unit with an automatic calibration of the reflection coefficient or on the reverse side of the substrate or by one of five trihedral angular reflectors with uncovered faces while rotating the researched structures on a rotary support.

Keywords: radio-absorbing structures, reflection coefficient, the anechoic chamber.

Zhirnov V.G. (b. 1951) graduated from Bauman Moscow Higher Technical School in 1974. Radioengineer at Dmitrov Branch of Bauman Moscow State Technical University. Author of 8 publications in the field of ultrahigh frequency radioelectronics. e-mail: zhirnovv@mail.ru

Lebediuk I.I. (b. 1943) graduated from Bauman Moscow Higher Technical School in 1966. Ph.D., Leading Researcher of the for Scientific-Researcher Institute of Radio-Electronic Equipment at Bauman Moscow State Technical University, Assoc. Professor of the Radio-Electronic Systems and Devices Department at Bauman University. Author of 72 publications and inventions in the field of antennas and microwave engineering.