Development of an undestracting tomographic means for complex impedance and structural parameters of spatially spased nonmutual objects definition.

State registration – 0110U002212

**Head** - Sharpan Oleg B.

**Results** 

Methodological and engineering bases for definition internal structure and condition of nonreciprocal spatially distributed objects or their parts by means of an evaluation of a directional distribution of complex electric impedance are developed. New methods of diagnostic and the concept of construction of systems on their basis are developed.

**PDF**