BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI Publicat de Universitatea Tehnică "Gheorghe Asachi" din Iași Tomul LVI (LX), Fasc. 4, 2010 Secția ELECTROTEHNICĂ. ENERGETICĂ. ELECTRONICĂ

DIELECTRIC BEHAVIOR OF CHIRAL BASED MICROWAVE SHIELDS WITH APPLICATION IN ENERGY HARVESTING

BY

RADU DAMIAN, CRISTINA BRĂTESCU, SORIN FLUTUR and DINU SOCOTAR

Abstract. Microwave shielding structures can be used in energy harvesting applications. Usually a shield will consume and concentrate the energy dissipation inside his structure based on its dielectric properties.

Key words: microwave shielding; heating effects; computer simulation; chiral structure.