

**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.