BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI TOMUL LIV (LVIII), FASC. 3, 2008 ELECTROTEHNICĂ, ENERGETICĂ, ELECTRONICĂ

THE IMPACT OF THE ELECTRIC ENERGY TRANSMISSION LINES ON THE TELECOMMUCATION LINES

BY

*GH. GEORGESCU, **V. VARVARA and *B. NEAGU

Abstract. The environment is the residence of many complex electromagnetic phenomena that can have negative effects on the living organisms, on equipments and installations from surrounding. For maintaining the perturbation level below the compatibility one, one must know all these perturbations, survey them and adopt the most efficient technical and economical methods in limiting them.

Keywords: telecommunication line, electromagnetic compatibility