

BULETINUL INSTITUTULUI POLITEHNIC DIN IAȘI
Tomul LII(LVI), Fasc. 3-4, 2006
ELECTROTEHNICĂ. ENERGETICĂ. ELECTRONICĂ

CYLINDRICAL SCREENING IN TRANSVERSE MAGNETIC FIELD

BY

ADRIANA-ELENA PRISĂCARU,
DELIA-ANNE-MARIE ANDRONE and I. ANDRONE

To protect the electric circuits and apparatus from effect of electromagnetic field very often a screen is used. A cylindrical screen placed in transverse variable magnetic field is examined. The Maxwell's equations for different media are solved.