## Performances of a waste recycling separator with permanent magnets

Florea Hantila \*, Mihai Maricaru, Claudia Popescu
Politehnica University of Bucharest, Bucharest 060042, Romania 6
Costin Ifrim,
Ecoair Corp., Hamden CT 06517, USA
Stergios Ganatsios,
TEI of West Macedonia, Greece

Abstract -The polarization fixed point method coupled with Green function method is used for computation the magnetic field. Magnetic force is obtained by using Maxwell tensor. The procedure avoids the spurious forces introduced by artificial boundary or by meshing the air zone. As a performance of the separator, the difference between the detachment angle of ferromagnetic and nonferromagnetic bodies is evaluated.