

On bodies invisible in two and more directions

Abstract. The problem of constructing bodies with mirror surface invisible in more than one direction is studied in the framework of geometrical optics. We construct a piecewise smooth solid body that is invisible/has zero resistance in two directions in three-dimensional space and suggest a two-dimensional fractal body that is invisible in two directions; we also show how the latter can be generalized to achieve invisibility in three directions.

Prof. Vera Roshchina
Universidad de Evora. Portugal

Fecha: Viernes día 26 de noviembre de 2010, a las 10.00 h.
Lugar: Seminario de Matemáticas y Estadística