**CREATIVE MATH. 12** (2003), 95 - 101

## A simulation of the action of terrestrial gravitation over a comet

CRISTIAN EDUARD RUSU

ABSTRACT. This paper is a simple illustration of how a low-degree-difficulty abstract formula, concerning a physical phenomenon, can be implemented in an interactive and graphically suggestive way, with the use of a computer. A short historical view on the subject is included. Input data sets and graphic results are presented.

 $\begin{array}{l} {\rm MEXT~Scholarship~Grantee}\\ {\rm Osaka~University},\ {\rm Japan} \end{array}$ 

 $E ext{-}mail\ address: eduardrusu@yahoo.com}$