Study of the Movements of the Eye with Applications in Electromechanical Unconventional Micro-Drives

Ciutac, Andra (School: St. Mary Catholic Secondary School)

Popa, Carmen (School: St. Mary's Secondary School)

This paper presents general aspects of the eye, along with a multitude of experiments performed in order to obtain the most suitable micro-drive. There are described theoretical aspects about the movement of the eye, as well as the results of each experiment and conclusions. Final models are also included in this paper.