Investigation of the Focal and Zoom Properties for Three-Element Cylindrical Electrostatic Lens

Nedhal S. A. Hujazie

Department of Basic Sciences
College of Agriculture and Forestry
Mosul University
E-mail:nedhal_sadie2000@yahoo.com

(Received 28 / 12 / 2009; Accepted 7 / 6 / 2010)

ABSTRACT

In the present work, the focal properties of electrostatic lens consist of three cylindrical electrodes were intensively investigated. Each electrode spaced of (0.1) diameter apart. Special case such as a zoom lens is considered and the results are obtained as a function of the final-to-initial voltage ratios. It is found that the three-element lens could be operated with the whole focus properties in a useful mode. The calculations are carried out by using the LENSYS software package.

Keywords: Three-element electrostatic lens, Focal properties, Zoom lens, LENSYS.

(Zoom Lens)

(0.1) (Zoom lens)

. LENSYS