

Defocus Annular Apertures at $\varepsilon = 0.3$

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Abstract

All through the study, optical systems, with circular apertures apodised with the amplitude filters, namely Hanning filter, Barlett filter, Shaded aperture filter, and Lancoz filter have been considered. Investigations have been made on the imaging properties of defocused optical systems suffering from primary spherical aberration and primary coma. The intensity distribution of the two-line objects in the image plane by a defocused optical system having an apodised annular aperture and describes the effects of defocusing and aberration parameters on it. By shaping the aperture at 0.3 to 1 the present research was done.

Keywords

Resolution, Apodisation, Intensity