Comparative analysis of the chromatizm of diffractive and refractive lenses

G.I. Greisukh¹, E.G. Ezhov², S.A. Stepanov¹ ¹ Penza State University of Architecture and Construction ² Samara State Aerospace University named after academician S.P. Korolev

Abstract

The results of a comparative analysis of the chromatism of diffractive and homogeneous refractive lenses are presented. The possibilities of correcting third and fifth-order spherochromatism of such lenses are discussed. Recommendations are given on the effective use of various types of lenses in hybrid refractive-diffractive optical systems.

<u>*Keywords:*</u> diffractive lenses, refractive lenses, optical system, fifth-order spherochromatism.

<u>Citation</u>: Greisukh GI, Ezhov EG, Stepanov SA. Comparative analysis of the chromatizm of diffractive and refractive lenses. Computer Optics 2005; 28: 60-65.

Access full text (in Russian)

References

- [1] Gan MA. Optical systems with holographic and kinoform elements. Proc SPIE 1989; 1136: 150-154.
- [2] Gan MA. Kinoforms long focal objectives for astronomy. Proc SPIE 1990; 1271: 330-338.
- [3] Gan M, Potyemin I, Perveev A. High-speed apo-lens with kinoform element. Proc SPIE 1991; 1574: 243-249.
- [4] Canon Inc. Source: (http://www.canon.com/do-info).
- [5] Yezhov EG, Greisukh GI, Stepanov SA. Design of combined optical read-write heads for digital disks of several formats. Computer Optics 2005; 27: 28-31.
- [6] Greisukh GI, Stepanov SA, Yezhov EG. Diffractive and homogeneous-lens compensator for correcting aberrations of gradient Computer Optics 2003; 25: 54-58.
- [7] Bobrov ST, Greisukh GI, Turkevich YG. Optics of diffractive elements and systems [In Russian]. Leningrad: "Mashinostroenie" Publisher; 1986.
- [8] Collier R, Burckhardt C, Lin L. Optical holography. New York: Academic Press, Inc, 1971.
- [9] Focus Software. Source: (http://www.focus-software.com).
- [10] Greisukh GI, Bobrov ST, Stepanov SA. Optics of diffractive and gradient-index elements and systems. Bellingham: SPIE Press; 1997.