Design of combined optical read-write heads for digital disks of several formats

E.G. Yezhov¹, G.I. Greysukh¹, S.A. Stepanov¹

¹Penza State University of Architecture and Construction, Penza, Russia

Abstract:

A pseudoray method is suggested for the initial solutions for the design of combined optical read-write heads for digital disks of several formats. The effectiveness of the method is shown in the design of the optical system for the CD–DVD read-write heads.

Keywords: optical read-write, pseudoray method, digital disk, CD-DVD

<u>Acknowledgments</u>: The authors are grateful to O.V. Rozhkov and A.F. Shirankov for initiating this work. This work was financially supported by the Ministry of Education of the Russian Federation and the American CRDF Foundation; grant No. Y1-P-14-03 under the program "Basic Research and Higher Education".

<u>Citation</u>: Yezhov EG, Greysukh GI, Stepanov SA. Design of combined optical read-write heads for digital disks of several formats. Computer Optics 2005; 27: 28-31.

Access full text (in Russian)

References:

- Shirankov AF, Rozhkov OV, Anikanov AG, ShtykovSA. Rational design of CD-DVD optical pick-up head. Proceedings of The VIth International Conference "Applied Optics". Vol 3. Saint-Petersburg: 2004: 103-107.
- [2] Maruyama K. Optical system of optical pick-up. Taiwan Patent TW475065B of February 1, 2002.
- [3] Kyoya S. Optical pick-up device. Taiwan Patent TW479252B of March 11, 2002.
- [4] Chang H-L, Ju J-J. Single objective lens optical pick-up head. U.S. Patent US6304541B1 of October 16, 2001.
- [5] Greisukh GI, Efimenko IM, Stepanov SA. Optics of gradient-index and diffractive elements [In Russian]. Moscow: "Radio I Svyaz" Publisher; 1990.
- [6] Greisukh GI, Bobrov ST, Stepanov SA. Optics of diffractive and gradient-index elements and systems. Bellingham: SPIE Press; 1997. ISBN: 0-8194-2451-X.
- [7] Bobrov ST, Greisukh GI, Turkevich YuG. Optics of diffractive elements and systems [In Russian]. Leningrad: "Mashinostroenie" Publisher; 1986.
- [8] Frolov ME, Khorokhorov AM, Shirankov AF. Design of a microrelief lens for a combined optical head for reading and writing CDs, DVDs. Proceedings of The VIth International Conference "Applied Optics". Vol 3. Saint-Petersburg: 2004: 236-240.
- [9] Yezhov EG Design and modeling of high-resolution gradient and diffraction-gradient objectives: The thesis for the Candidate's degree in Physical and Mathematical Sciences. Samara: 2001.