

Experimental generation and selection of Gauss-Hermite modes using DOE

S.N. Khonina^{1,2}

¹*Image Processing Systems Institute of RAS*

²*Samara State Aerospace University*

Abstract

The paper discusses the experimental results of the generation and analysis of light beams matched with the Gauss-Hermite modes based on the use of phase diffractive optical elements (DOEs). Binary and 16-gradation DOEs were produced by the method of electron lithography on the basis of phase masks designed by the partial coding method.

Keywords: Gauss-Hermite mode, DOE, diffractive optical element, light beam, electron lithography, coding method.

Citation: Khonina SN. Experimental generation and selection of Gauss-Hermite modes using DOE. Computer Optics 2002; 23: 15-22.

[Access full text \(in Russian\)](#)

References

- [1] Belskii AM. Self-reproducing beams and their relationship with nondiffracting beams [In Russian]. Optika i Spektroskopiya 1992; 73(5): 947-951.
- [2] Adams MJ. An introduction to optical waveguides. Chichster: John Wiley and Sons; 1981.
- [3] Kotlyar VV, Khonina SN, Soifer VA. An algorithm for the generation of laser beams with longitudinal periodicity: rotating images. J Mod Opt 1997; 44(7): 1409-1416.
- [4] Kotlyar VV, Soifer VA, Khonina SN. Phase formers of light fields with longitudinal periodicity [In Russian]. Optika I Spektroskopiya 1998; 84(5): 853-859.
- [5] Khonina SN, Kotlyar VV, Soifer VA. Self-reproduction of multimode Gauss-Hermite beams. Technical Physics Letters 1999; 25(6): 489-491.
- [6] Soifer VA, Golub MA. Laser beam mode selection by computer generated holograms. Boca Raton, FL: CRC Press; 1994.
- [7] Soifer VA, ed. Methods of computer optics [In Russian]. Moscow: "Fizmatlit" Publisher; 2000.
- [8] Kotlyar VV, Khonina SN. Phase filter for selection of angular harmonics [In Russian]. Computer Optics 2000; 20: 51-55.
- [9] Khonina SN, Kotlyar VV, Soifer VA, Wang Y, Zhao D. Decomposition of a coherent light field using a phase Zernike filter. Proc SPIE 1998; 3573: 550-553.
- [10] Pavelyev VS, Soifer VA, Duparré M, Kowarschik R, Luedge B, Kley B. Iterative calculation, manufacture and investigation of DOE forming unimodal complex distribution. Opt Lasers Eng 1998; 29(4-5): 269-279.
- [11] Khonina SN, Kotlyar VV, Skidanov RV, Soifer VA, Laakkonen P, Turunen J, Wang Y. Experimental selection of spatial Gauss-Laguerre modes. Optical Memory and Neural Networks 2000; 9(1): 69-74.
- [12] Soifer VA, Kotlyar VV, Doskolovich LL. Iterative methods for diffractive optical elements computation. London: Taylor & Francis; 1997.
- [13] Kotlyar VV, Khonina SN, Soifer VA. A partial encoding technique to design phase shapers for generating Hermite-Gaussian modes [In Russian]. Avtometriya 1999; 6: 74-83.
- [14] Kotlyar VV, Nikolski IV, Soifer VA. An algorithm for calculation of formers of Gaussian modes. Optik 1994; 98(1): 26-30.
- [15] Abramowitz M, Stegun IA. Handbook of mathematical functions: With formulas, graphs, and mathematical tables. New York: Dover Publication; 1965.
- [16] Khonina SN. Generation and transmission of images over a distance by means of the Gauss-Laguerre modes [In Russian]. Computer Optics 1998; 18: 71-82.
- [17] Pavelyev VS, Khonina SN. Fast iterative calculation of Gauss-Laguerre phase mode shapers [In Russian]. Computer Optics 1997; 17: 15-20.
- [18] Doskolovich LL, Perlo P, Petrova OI, Repetto P, Soifer VA. Calculation of quantized DOEs on the basis of a continuous series approach. Proc SPIE 1998; 3348: 37-47.
- [19] Khonina SN. Formation of Gaussian-Hermite modes using binary DOEs. II. Optimization of the aperture function [In Russian]. Computer Optics 1998; 18: 28-36.
- [20] Kotlyar VV, Khonina SN, Melekhin AS, Soifer VA. Coding diffractive optical elements using the method of a local phase jump [In Russian]. Computer Optics 1999; 19: 54-64.
- [21] Lesem LB, Hirsh PM, Jordan JA. The kinoform: a new wavefront reconstruction device. IBM J Res Develop 1969; 13(3): 150-155.
- [22] Kotlyar VV, Khonina SN, Wang Ya. Operator description of paraxial light fields [In Russian]. Computer Optics 2001; 21: 45-52.
- [23] Yariv A. Introduction to optical electronics. 2nd ed. New York: Holt, Rinehart and Winston; 1976.
- [24] Goodman JW. Introduction to Fourier optics. San Francisco: McGraw-Hill Inc; 1968.