## Imaging properties of an optical system with a waveguide

A.N. Malov<sup>1</sup>, E.A. Senokosov<sup>1</sup>, O.A. Rogozhnikov<sup>1</sup>, V.S. Feshchenko<sup>1</sup> <sup>1</sup> Irkutsk State Technical University

## Abstract

It is a common practice nowadays to use the method of fiber-optical imaging through a fiber bundle with an ordered arrangement of fibers isolated from each other, while each fiber of the bundle transmits only one image point. At the output of the bundle, a mosaic image composed of individual points is formed. This image transmission method has several disadvantages. The limitations of composite waveguides have stimulated interest in the development of methods of image transmission over multimode waveguides.

Keywords: optical system, waveguide, fiber-optical imaging,

<u>Citation</u>: Malov AN, Senokosov EA, Rogozhnikov OA, Feshchenko VS. Imaging properties of an optical system with a waveguide. Computer Optics 2003; 25: 100-103.

## Access full text (in Russian)

## References

- [1] Grigoryeva EE, Semenov AT. Waveguide transmission of images in coherent light (review). Soviet Journal of Quantum Electronics 1978; 8(9): 1063-1073.
- [2] Svechnikov GS. Elements of integral optics. Moscow: "Radio i Svyaz" Publisher; 1987.
- [3] Gulyaev YV, Mesh MY, Proklov VV. Modulation effects in fiber optics and their application [In Russian]. Moscow: "Radio i Svyaz" Publisher; 1991.
- [4] Nadel ZM. Waveguide communication lines. Moscow: "Radio i Svyaz" Publisher; 1975.
- [5] Ulrich R. Image formation by phase coincidences in optical waveguides. Opt Commun 1975; 13(3): 259-264.
- [6] Porfiriev LF. Fundamentals of the theory of signal transfer in optical-electronic. Leningrad: "Mashinostroenie" Publisher; 1989.
- [7] Malov AN. Physical foundations of information-optical technologies. Moscow: "MeDia" Publisher; 2000.