

Video signal processing for the identification of objects at a railway crossing

N.N. Vasin¹, A.M. Baranov¹

¹ Povolzhskiy State Academy of Telecommunications and Informatics

Abstract

The paper discusses a video processing method for recognizing objects that may appear at a railway crossing. The described techniques are based on mathematical image processing methods. A method for eliminating noise when comparing images is considered.

Keywords: video signal processing, railway crossing, mathematical method, image processing, eliminating noise.

Citation: Vasin NN, Baranov AM. Video signal processing for the identification of objects at a railway crossing. Computer Optics 2005; 28: 152-154.

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

References

- [1] Chikin VN, Pozdnyakov VA, Tyupkin YA. Railroad crossings: statistics [In Russian]. Geleznodorognyi Transport 2002; 9: 34-36.
- [2] Soifer VA, ed. Methods for computer design of diffractive optical elements. New York: John Willey and Sons Inc; 2002. ISBN: 978-0-471-09533-0..
- [3] Eremin SN, Maligin LL, Mikhaylov AE, Sarev VA. The technology image processing for developing intelligent transport system [In Russian]. Artificial Intellect at XXI Century: The international congress (ICAI ' 2001). Moscow: "Fizmatlit" Publisher; 2001: 676-690.