

Software system for development of algorithms for digital images processing and analysis

M.V. Gashnikov^{1,2}, N.I. Glumov^{1,2}, E.V. Myasnikov^{1,2}, V.V. Sergeev^{1,2}, A.V. Chernov^{1,2}, M.A. Chicheva¹

¹ *Samara State Aerospace University*

² *Image Processing Systems Institute of RAS*

Abstract

The paper considers the purpose, functions, composition and structure of a software system designed for the development, simulation and research of the methods, algorithms and information technologies for processing and analyzing digital images.

Keywords: digital images processing, software system, simulation and research of the method.

Citation: Gashnikov MV, Glumov NI, Myasnikov EV, Sergeev VV, Chernov AV, Chicheva MA. Software system for development of algorithms for digital images processing and analysis. *Computer Optics* 2004; 26: 113-115.

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

References

- [1] Glumov NI, Muryzin SA, Sergeev VV, Frolova LG. Package for parallel-recursive image filtering. Proc IV All-Union Conf "Methods and Tools for Processing Complex Graphic Information" 1991: 28.
- [2] Glumov NI, Raudin PV, Chernov AV. Interactive system of mutual coordination and geometric image correction. Proc 3rd All-Russian Conf with the Participation of the CIS Countries "Pattern Recognition and Image Analysis: New Information Technologies" (ROAI-3-97) 1997; II: 49-50.
- [3] Myasnikov VV, Myasnikov EV, Sergeev VV, Chernov AV. Program system for distributed image processing. *Pattern Recognition & Image Analysis* 2003; 13(2): 228-230.
- [4] Chernov AV, Chicheva MA, Gashnikov MV, Glumov NI, Myasnikov EV, Sergeev VV. Software tool system for digital image processing and analysis. Proc 7th Int Conf on Pattern Recognition and Image Analysis: New Information Technologies (PRIA-7-2004) 2004; II: 445-447.