

# IRIS IMAGE ANALYSIS USING THE RADON TRANSFORM

© 2008 A.V. Kuznetsov<sup>1,2</sup>, A.V. Kupriyanov<sup>1,2</sup>, N.Yu. Ilyasova<sup>1,2</sup>

<sup>1</sup> Image Processing Systems Institute of the RAS,

<sup>2</sup> Samara State Aerospace University

This work deals with looking into the possibilities of using the Radon transform for analysis of color images of iris. A technology for generating the feature vector using the Radon image constructed in HSL color space is developed. The features we propose in this work are shown to have high separability for different classes of iris images, which is of particular interest for biometrical identification purposes.

*Iris image, Radon transform, color spaces, classification, biometrical identification*

## References

1. **Wildes, Richard P.** Iris Recognition: An Emerging Biometric Technology / Richard P. Wildes // Proceedings of The IEEE, September 1997. – Vol. 85, no. 9. – P. 1347-1347.

2. **Tisse, Christel-loic** Person identification technique using human iris recognition. / Christel-loic Tisse [and other] // Proc. of Vision Interface. – 2002. – P. 294-299.

3. **Helgason, S.** Radon Transform. / S. Helgason, translated from English: A. G. Ser-

geev. Ed. by B. I. Zavyalov – M.: “Mir” Publishers (World), 1983. – 148 p.

4. **Shapiro, L.** Textbook: Computer Vision / L. Shapiro, G. Stockman // Prentice Hall, 2001, <http://www.cse.msu.edu/~stockman/Book/book.html>.

5. **Orlov, Nikita** Computer Vision for Microscopy Applications. Source: Vision Systems: Segmentation and Pattern Recognition. / Nikita Orlov // ISBN 987-3-902613-05-9. I-Tech, Vienna, Austria, June 2007.

**Kuznetsov Andrey Vladimirovich**, S.P. Korolyov Samara State Aerospace University, student. Establishment of the Russian Academy of Sciences Image Processing Systems Institute of the Russian Academy of Sciences, Samara, Russia, the employee of laboratory of laser measurements. 3 works in domestic editions are published. Area of research: pattern recognition, image processing, texture analysis, integral transforms.

**Kupriyanov Alexandr Viktorovich**, Establishment of the Russian Academy of Sciences Image Processing Systems Institute of the Russian Academy of Sciences, Samara, Russia. Cand. Tech. Sci., the senior scientific employee of laboratory of laser measurements. It is published over 50 works in domestic and foreign editions. Area of research: biomedical image processing, texture analysis, local and spectral transforms, biometrical identification.

**Ilyasova Natalya Yurjevna**, S.P. Korolyov Samara State Aerospace University, Cand. Tech. Sci., the senior lecturer. Establishment of the Russian Academy of Sciences Image Processing Systems Institute of the Russian Academy of Sciences, Samara, Russia, the senior scientific employee of laboratory of laser measurements. It is published over 70 works in domestic and foreign editions, including one monography (in the co-authorship). Area of research: image processing, pattern recognition, object detection, development of biomedical hardware-software complexes.