**Список докладов, рекомендованных в специальный выпуск журнала**

**Pattern Recognition and Image Analysis: Advances in Mathematical Theory and Applications, издательство Pleiades Publishing.**

1. **Samer El-Khatib, Yuri Skobtcov, Sergey Rodzin** Theoretical and experimental evaluation of Exponential PSO algorithm for MRI images segmentation using Drift Theorem
2. **Boris Kulik, Alexander Fridman** Clustering Methods for Logical Models
3. **Dmitry Cheremisinov, Liudmila Cheremisinova, Vazgen Melikyan, Arthur Sahakyan** Reachability Graph Reduction for Model Based Testing of Concurrent Systems
4. **Vissia Herman, Krasnoproshin Viktor, Valvachev Alexander** Decision Making Based on Semantic Analysis of Global Text
5. **Sladjana Spasić, Srdjan Subotić, Željka Višnjić-Jeftić, Mirjana Lenhardt** Determination of the Developmental Stage of Erythrocytes In the Common Nase (Chodrostoma nasus) Using Different Classification Methods
6. **Roni Shahino, Michael Werman** Connecting Stationary and Egocentric Videos
7. **D. Mazouka, V. Krasnoproshin** Integration of graphics engines into graphics pipeline technology
8. **Uladzimir Kavalenka, Dmitriy Kostiuk, Stanislav Derechennik-jr.** Overlaying signs of drug use on images of users faces in real time
9. **V.V.Ryazanov** About data analysis using logical regularities of classes
10. **Yaraslau Bury, Dmitry Samal, Ihar Kukharchuk** Extrapolating training method for artificial neural networks
11. **Stanislav Sholtanyuk** Comparative analysis of neural networking and regression models for time series forecasting
12. **V. B. Surya Prasath, Dang N. H. Thanh, Le Thi Thanh, Nguyen Quang San, Dvoenko Sergey** Wireless Capsule Endoscopy Image Enhancement with a Human Visual System Consistent Model
13. **Dmitry Pertsau (Belarus), Alexander Doudkin (Belarus)** Compression of Earth Remote Sensing Hyperspectral Data Using Context Modeling
14. **Krasnoproshin Victor V., Matskevich Vadim V.** Annealing method in training restricted Boltzmann machine
15. **Yauheni Marushko, Alexander Doudkin, Jan W. Owsiński** Based on Ensemble of Convolutional Neural Networks Identification technique of Remote Sensing Data
16. **Aliaksandr Belko, Nikolai Babarika, Iosif Zeylikovich, Aliaksandr Nikitin** Diagnostics of the structure of fractal copper clusters in a matrix of polytetrafluoroethylene
17. **V. Babenya, S. Ablameyko** Classification of benign and malignant tumors in histopathological images of breast cancer by using convolutional neural networks
18. **V.G. Rodchenko** Knowledge Discovery Based on Cluster Structures
19. **Hanna Karkanitsa** Adaptive Decision Support Systems
20. **Iu.V. Krak, V.S. Kasianiuk, H. I. Kudin, O.V. Barmak, E.O. Manziuk** Multivariate scaling of the characteristic features based on pseudo-inverse operations for recognition problems solving
21. **Shiping YE, Dmitry Hancharou, Huafeng Chen, Aliaksandr Nedzvedz, Sergey Ablameyko,** Extraction of vascular structure in 3D cardiac CT images by using object/background normalization
22. **Andrey E. Gorodetskiy, Vugar G. Kurbanov, Irina L. Tarasova** Formation of Images Based on Sensory Data of Robots
23. **Y.Yu Kulkov, S.S. Sadykov, A.L. Zhiznyakov, D.G. Privezentsev** Recognition of Flat Objects Based on Probabilistic Features of Their Contours and Convex Hulls
24. **Y. Kharin, M. Kislach** Statistical analysis of Poisson conditionally nonlinear autoregressive time series by frequencies-based estimators
25. **Karaki Youmna, Ivanov Nick** Hyperparameters of Multilayer Perceptron with Normal Distributed Weights
26. **Katsiaryna Halavataya** Local feature descriptor indexing for image matching and object
27. **Punko U. V., Volarava N. A., Prychodzko U. S.** Recognition of Reed – Sternberg cells in case of Hodgkin's lymphoma