|  |  |
| --- | --- |
| # | Paper |
| 1 | Gerhard Rigoll (Germany) Recent Progress in Computer-Vision-based Human Activity Recognition and Related Areas |
| 2 | Kurosh Madani (France) Humanizing Robots' Vision through Machine-Learning Based Artificial Visual Attention |
| 3 | Elena Zaitseva (Slovakia) Reliability Analysis of Multi-State System |
| 4 | Vladimir Golovko (Belarus), Egor Mikhno (Belarus), Alexander Kroschenko (Belarus), Sergei Bezobrazov (Belarus) Deep learning for brands object detection and recognition in images |
| 5 | Valentin Ganchenko (Belarus), Alexander Doudkin (Belarus), Thai Quang Vinh (Viet Nam) Convolutional Neural Networks for Pattern Recognition on Agriculture Aerial Images |
| 6 | Alexander Kurylovich (Belarus), Rykhard Bohush (Belarus), Sergey Ablameyko (Belarus) Video-based Content Detection and Recognition of Bank Cards in iOS Mobile Devices |
| 7 | Obraztsov Vladimir (Belarus), Sun Moqi (China) Some Methodological Remarks on Pattern Recognition |
| 8 | Igor Gurevich (Russia), Vera Yashina (Russia) On the interpretability of operations of descriptive image algebras |
| 9 | Maryna Lukashevich (Belarus), Valery Starovoitov (Belarus) Cell nuclei counting and segmentation for histological image analysis |
| 10 | Vassili Kovalev (Belarus), Siarhei Kazlouski (Belarus) Examining the Capability of GANs to Replace Real Biomedical Images in Classification Models Training |
| 11 | Yauheni Marushko (Belarus), Alexander Doudkin (Belarus), Jan Owsinski (Poland) Based on Ensemble of Convolutional Neural Networks Identication technique of Remote Sensing Data |
| 12 | Anatoly Nemirko (Russia) Lite nearest convex hull classier |
| 13 | Henadzi Stantchik (Belarus), Alexander Nedzved (Belarus), Alexei Belotserkovsky (Belarus) Shadow description for machine learning algorithms |
| 14 | Denys Zolotukhin (Ukraine), Anatoliy Sachenko (Ukraine), Artur Hermanowich (Poland), Myroslav Komar (Ukraine), Pavlo Bykovyy (Ukraine) Developing the 3D Model Characters Based on Textures Maps Module |
| 15 | Vladislav Avramov (Belarus), Eugene Rybenkov (Belarus), Nick Petrovsky (Belarus) Image Enhancement by 2-D non-Separable Quaternionic lter Bank-based Thresholding Neural Network |
| 16 | Anatoly Bobkov (Belarus), Victor Krasnoproshin (Belarus), Herman Vissia (Netherlands) Semantic-Based Linguistic Platform for Big Data Processing |
| 17 | Artyom Gvozdovich (Belarus), Maxim Vashkevich (Belarus), Yuliya Rushkevich (Belarus), Alexander Petrovsky (Belarus) Detection Bulbar Dysfunction in ALS Patients Using Acoustic Analysis of Vowels Extracted from Continuous Speech |
| 18 | Olga Nedzved (Belarus), Luhong Jin (China), Wanni Lin (China), Sergey Ablameyko (Belarus), Yingke Xu (China) Particle tracking in super resolution cell vide |
| 19 | Alexander Ivaniuk (Belarus), Siarhei Zalivaka (Belarus) FPGA based arbiter physical unclonable function implementation with double reduced hardware overhead |
| 20 | Natalia Iskra (Belarus), Vitaly Iskra (Belarus) Temporal Convolutional and Recurrent Networks for Image Captioning |
| 21 | Oleg Baranovsky (Belarus), Alexander Valvachev (Belarus) The Standardized Architecture of Intelligent Systems Based on the Brain Topology |
| 22 | Alexey Kharin (Belarus) Performance of sequential statistical tests for monitoring of random data |
| 23 | Bohush, R. Zakharava, S. Ivankovich CNN-based Real-time Person Tracking for Indoor Video Surveillance using CUDA Technology |