

Anna Gajos-Balińska, Grzegorz M. Wójcik, Przemysław Stpiczyński
 Hybrid implementation of the fastICA algorithm
 for high-density EEG using the capabilities of
 the Intel architecture and CUDA programming 455

Kazimierz Michalik, Łukasz Rauch
 Mesh compression algorithm for geometrical coordinates
 in computational meshes. 473

P. Sukanya, B. Srinivasa Rao
 Parkinson’s disease classification
 based on stacked denoising autoencoder 491

Nawel Boukhari, Salim Bouamama
 Square grid path planning for mobile anchor-based localization
 in wireless sensor networks 513

Mamatha K R, Radhika K R
 Process of fingerprint authentication using cancelable
 biohashed template 537

*Aleksandra Kawala-Sterniuk, Dariusz Mikolajewski, Anna Bryniarska,
 Maria Myslicka, Damian Czarnecki, Anna Junkiert-Czarnecka, Adam Sudol,
 Emilia Mikolajewska, Mateusz Pawlowski, Anna Wlodarczyk, Piotr Walecki,
 Rafal Gasz, Witold Libionka, Bartosz Panczyszak, Mariusz Pelc, Jaroslaw Zygarlicki,
 Henryk Racheniuik, Katarzyna Bojkowska-Otrebska, Piotr Sterniuk,
 Edward Jacek Gorzelanczyk, Raffaele Ferri*
 Survey on the most current image processing methods
 in Huntington’s disease diagnostics and progression assessment 565