Rudenko, M. Expert System for Modeling Threats and Protecting Premises from Information Leaks / M. Rudenko, E. Zhivago, A. Rudenko // CEUR Workshop Proceedings, Stavropol, Krasnoyarsk, 01 October 2021 year. – Stavropol, Krasnoyarsk, 2022. – P. 151-156. – EDN QHAMMY.

Rudenko, M. A. Fuzzy model of classification of medical images based on neural networks / M. A. Rudenko, A.V. Rudenko // International Conference on Soft Computing and Measurements. – 2021. – Vol. 1. – PP. 336-339. – EDN ELMYDU.

Rudenko M.A. System of detection and analysis of objects on CT images in urology / Rudenko M.A., Rudenko A.V., Krapivina M.A., Lisovsky V.S. // III International Conference on Neural networks and Neurotechnologies (NeuroNT'2022): collection of reports. St. Petersburg: SPbGETU "LETI", June 16, 2022. pp. 47-50. - ISBN 978-5-7629-3043-7.

Ovcharenko V.V., Rudenko M.A., Rudenko A.V., Comparative analysis of the effectiveness of artificial neural networks of various architectures in the recognition of imaginary movements by EEG signals (https://doi.org/10.29003/m1183.sudak.ns2020-16/351-352 ). Neuroscience for Medicine and Psychology: XVI International Interdisciplinary Congress. Sudak, Crimea, Russia; October 6-16, 2020: Proceedings of the Congress / Edited by E.V. Loseva, A.V. Kryuchkova, N.A. Loginova. – Moscow: MAKS Press, 2020. – pp. 351-352. ISBN 978-5-317-06406-8, e-ISBN 978-5-317-06407-5. DOI: 10.29003/m900.sudak.ns2020-16