

## Lista publicațiilor: Iapăscurtă Victor (9), Descărcări - 31, Vizualizări - 2876

### Publicații cu DOI,

1. Iapăscurtă, Victor. Fiodorov, Ion. New approaches to missing biomedical data recovery for machine learning. *Journal of Engineering Sciences*. 2023, nr. 1, 106-117. ISSN 2587-3474, ISSN 2587-3482.
2. Iapăscurtă, Victor. Combining Algorithmic Information Dynamics Concepts and Machine Learning for Electroencephalography Analysis: What Can We Get?. *Complex Systems*. 2022, nr. , 389-413. ISSN 0891-2513.
3. Iapăscurtă, Victor. Detection of movement toward randomness by applying theblock decomposition method to a simple model of the circulatory system. *Complex Systems*. 2019, nr. , 59-76. ISSN 0891-2513.
4. Iapăscurtă, Victor. Dealing With Missing Continuous Biomedical Data: a Data Recovery Method for Machine Learning Purposes. *Electronics, Communications and Computing*. Editia 12. 2023. Chișinău. Tehnica-UTM. 29-33.
5. Iapăscurtă, Victor. Fiodorov, Ion. Kolmogorov-Chaitin Algorithmic Complexity for EEG Analysis. *Electronics, Communications and Computing*. Editia 12. 2023. Chișinău. Tehnica-UTM. 214-218.
6. Iapăscurtă, Victor. A Less Traditional Approach to Biomedical Signal Processing for Sepsis Prediction. *IFMBE Proceedings*. Ediția 5, Vol.87. 2022. Chișinău. Pontos. 215-222.
7. Iapăscurtă, Victor. Belîi, Adrian. Preclinical Stage of Building a Machine Learning System for Sepsis Prediction: A Comparative Study of Four Algorithms. *IFMBE Proceedings*. Ediția 5, Vol.87. 2022. Chișinău. Pontos. 448-455.
8. Iapăscurtă, Victor. Fiodorov, Ion. NLP Tools for Epileptic Seizure Prediction Using EEG Data: A Comparative Study of Three ML Models. *IFMBE Proceedings*. Ediția 6, Vol.92. 2023. Chișinău. Springer Science and Business Media Deutschland GmbH. 170-180.
9. Iapăscurtă, Victor. A Less Common Algorithmic Complexity Approach to EEG Signal Processing for Machine Learning. *IFMBE Proceedings*. Ediția 6, Vol.92. 2023. Chișinău. Springer Science and Business Media Deutschland GmbH. 181-190.