

Model Discrete Wavelet Transform for Clinical IoT Data and Device Interoperability

Publisher: IEEE

Cite This

PDF

Valeryi M. Bezruk ; Stanislav A. Krivenko ; Mykola B. Samochnov ; Liudmyla S. Kryvenko ; Sergey S. Krivenko [All Authors](#)

10
Full
Text Views



- Abstract
- Authors
- Figures
- References
- Keywords
- Metrics

Abstract:
The structure of a Haar Transform dataset has been examined by using pandas for machine learning aims. Statistics have been viewed with pandas and Matplotlib. Correlation between features in a dataset has been improved ten times with Model Discrete Wavelet Transform.

Published in: 2022 IEEE 16th International Conference on Advanced Trends in Radioelectronics, Telecommunications and Computer Engineering (TCSET)

Date of Conference: 22-26 February 2022

INSPEC Accession Number: 21761038

Date Added to IEEE Xplore: 09 May 2022

DOI: 10.1109/TCSET55632.2022.9767044

► ISBN Information:

Publisher: IEEE

Conference Location: Lviv-Slavske, Ukraine