An optimized machine learning model for stock trend anticipation.

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Detection of glaucoma using optic disk segmentation based on deep learning.

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Prediction of hospital readmission using semi-supervised learning.

Parameter estimation in radar K-clutter plus noise.

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In order to provide a comprehensive understanding of the information extraction model to improve learning architectures, Section 3 of the paper by Chabbi et al. discusses the model's components, including data collection, preprocessing, and feature extraction. The authors propose a novel approach that enhances the learning process by improving the understanding of the data. 

In the context of COVID-19, Heni et al. (2020) investigate the impact of remote residential communities on road traffic patterns. They utilize AI-driven approaches to forecast global solar radiation and incorporate fuzzy theory to model the system. The study highlights the importance of considering endogenous inputs in the forecasting model.

Yang et al. (2020) focus on the development of an algorithm for low-signal-to-noise ratio estimation in multipath channels. Their work is significant for improving the reliability of communication systems in environments with high levels of signal interference.

Subramanian et al. (2020) present a channel-based encrypted binary arithmetic coding method for wireless sensor networks. This technique is crucial for maintaining data security in the face of potential attacks.

Jallal et al. (2020) propose a classification system for malaria cell images using deep learning techniques. Their approach not only aids in the diagnosis of the disease but also contributes to the field of bioinformatics by providing insights into cell behavior and morphology.


A novel privacy preserving protocol for可靠化 of hot spots network based on elliptic curve bilinear mapping
trilateral of hot spotness (VHSK1, conditional privacy protocol (CPP), elliptic curve bilinear mapping
20, 6, 390-395 https://doi.org/10.18280/isi.240626

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Network security with blind-coded compression mapping, a novel algorithm for link prediction.

Optimal speech enhancement algorithm based on the long-haul transfer.

Hybriding Brachytrupes algorithm for solving optimal reactive power problem.

Opti-SW: An improved gene sequence alignment algorithm.

Brachytrupes algorithm for solving optimal reactive power problem.

Sentiment analysis from movie reviews using Svm.

Distributed data storage with users validation in cloud environment.

A novel wireless sensor network data aggregation algorithm based on self-organizing feature mapping neural network.

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Impact of open and linked data on bibliographic ontology.

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Applications of category theory.

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