# Blockchain: A Tale of Two Applications 

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1 Price Movement Prediction of Cryptocurrencies Using Sentiment Analysis and Machine Learning. Entropy, 2019, 21, 589.

## 941.

Information Fusion for Multi-Source Material Data: Progress and Challenges. Applied Sciences (Switzerland), 2019, 9, 3473.

An Extreme Learning Machine-Based Model for Cryptocurrencies Prediction. Smart Innovation,

Vpassport: A Digital Architecture to Support Social Restart during the SARS-CoV-2 Pandemic.
Sustainability, $2021,13,3945$.2QORA-ANN: Quasi Opposition Based Rao Algorithm and Artificial Neural Network for Cryptocurrency

Prediction. , 2021, , .

A Hybrid ANN with Rao Algorithm Based Optimization (RAâ€\%o+â€\%॰ANN) for Short Term Forecasting of Crypto
Currencies. Lecture Notes in Networks and Systems, 2022, , 362-373.

Modeling and Forecasting Cryptocurrency Closing Prices with Rao Algorithm-Based Artificial Neural

10 Bitcoin Price Prediction Using Machine Learning and Deep Learning Algorithms. , 2022, , . 2

An Elitist Artificial Electric Field Algorithm Based Random Vector Functional Link Network for
12 Predicting Bitcoin Prices Using Machine Learning. Entropy, 2023, 25,777. 2.2

