حامد محمدی و محمد سعید حاجیانی

اراِئه شفاهی:

Improving stock trading decisions based on pattern recognition using machine learning technology

Stefan Cristian Gherghina

The Bucharest University of Economic Studies, ROMANIA

August 6, 2021

<https://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0255558&type=printable>

Stock Chart Pattern recognition with Deep Learning

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Published: 30 July 2020

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Enhancing Financial Forecasting with AI and Machine Learning

Oreoluwa Onabowale

Date: February, 2024

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Editor: Adrián Alejandro Vitón Castillo

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AI-Driven Predictive Analytics in Finance: Transforming Risk Assessment and Decision-Making

Haider Ali Javaid

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University of Washington, USA

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Leveraging AI and Machine Learning for the Protection of Critical National Infrastructure

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Bristol Waste Company, Albert Road, Bristol BS2 0XS, UK

Published: 27/09/2024

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CYBER THREATS TO MARITIME CRITICAL

Andrej Androjna, Elen Twrdy

University of Ljubljana, Faculty of Maritime Studies and Transport, Portorož

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Investigating Overall Structure of Cyber-Attacks on Smart-Grid Control Systems to Improve Cyber Resilience in Power System

Abdollah Kavousi-Fard, Mohammad Ghiasi, Taher Niknam

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Predicting of cyber attacks on critical information infrastructure

I M Kosmacheva

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ADVANCED PERSISTENT THREATS AND ITS ROLE IN NETWORK SECURITY VULNERABILITIES

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January-February 2020

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