

Quantum Cosmos - International Innovation Dossier

Inventor

Behrouz Bouzari

Founder and Sole Owner of Quantum Cosmos Project

Invention Title

Quantum Cosmos: A Revolutionary Framework for Complex Systems and the Financial Metaverse

Summary of Invention

Quantum Cosmos is a novel, interdisciplinary AI-based framework that models financial markets as dynamic quantum systems.

It introduces new models for detecting quantum patterns in candlestick data using ConvTransformer, TGA, and Gaussian-based signal modeling. It integrates AI, blockchain, AR/VR, and chaos theory to create predictive models for market movements, achieving an average 10% return in 30-day backtests and 15% return in 12-day backtests.

Key Components

- Quantum Pattern Score
- Quantum Signal Generator
- ConvTransformer + Graph Neural Networks
- Multiverse Market Model
- Blockchain IP Protection
- Financial Metaverse in Decentraland
- Kalman-GMM Signal Integration

Ownership & Protection

All components of Quantum Cosmos are 100% owned and authored by Behrouz Bouzari.

They are protected under international frameworks including USPTO, WIPO, and blockchain registration via IPFS.

Impact

Quantum Cosmos enables a new era of financial intelligence, bringing together AI, systems theory, and im

It has applications beyond finance - ranging from weather forecasting to genomics and space system mode

It promotes sovereign financial tools, ethical AI, and decentralized innovation infrastructure.

Contact

Email: BEHROUZBOOZARI7@GMAIL.COM

Date: April 25, 2025