



**Quantum Sequence Triplication and Quantum Operation Supremacy
with Artificial Intelligence Methodology**

Anonemis Research
Simenona Martinez
AnonemisResearch.com

Quantum Sequence Triplication and Quantum Operation Supremacy with Artificial Intelligence Methodology

Overview

Quantum Sequence Triplication and Quantum Operation Supremacy with Artificial Intelligence Methodology is a quantitative strategic system which trains A.I to have accurate rapid output data using Quantum Sequence Triplication and Quantum Operation Supremacy Methodology.

It analyzes various sequences from a master database which includes, footage, information data, research information data, game theory ideology and Nash Equilibrium with database for optimum strategical outcomes.

A qubit or quantum bit is a basic storage/symbol, in which a bit of quantum information is stored/encoded-the quantum version of the classic binary bit physically realized with a two-state device. In Quantum Sequence Triplication, we use 3 qubit bits to achieve quantum supremacy without grey area bias. Qubit 1 and 2, are encoded using the Quantum Operation Supremacy methodology, with the exception of the data being opposing information and data. Finally, qubit 3, is the output of the data calculation process of opposing outcomes to determine the sum data devoid of grey area but most importantly, fact checked.

This is Quantum Supremacy.

The technology is intended for military strategy and defense, medicine and medical development without error, and the groundwork for quantum supremacy.

Quantum Operation Supremacy Overview: The use of traditional binary single qubit output methodology is the baseline for this operation and in the alteration regarding quantum operation. The system works by implementing artificial qubits to source and produce calculation data for equation execution. The data is stored and categorized into more ridged data columns to eliminate error and to achieve simplification. Sorting data by patterned repetitions in the level of importance relevance for desired outcome. This rapid data shuffling and detecting repetition sources regarding patterns can assist solving complex cryptology. Artificial qubits have infinite potential for quantum calculations. The use of frequency detection can detect slight use, alteration, or manipulation within the quantum monitoring system. This is an advancement towards code breaking within algorithmic systems such a reversal of Shor's algorithm, as well as CAPTCHA generated processes.

