



Quantum Cyber-Micro-Expressions Computation Research and Adjustments

*Diagnostics: Medical Healthcare Treatment,
Criminality, Education, Law Enforcement and
Military*

Anonemis Research

Símenona Martínez

AnonemisResearch.com

Quantum Cyber-Micro-Expressions Computation

Research and Adjustments

Diagnostics:

Medical Healthcare Treatment,

Criminality, Education,

Law Enforcement and Military

Quantum Cyber-Micro-Expressions Behavioral Diagnostics Computation

Quantum Cyber-Micro-Expressions Computation is the use of Quantum computing methodology analysis of the observational behavior data of non-verbal subconscious involuntary reactivity frequency.

Quantum Cyber-Micro-Expressions computation calculates the reoccurrence or repetition in behavioral pattern to determine analysis output diagnostic.

Calculating the assessment evaluation data within The Rorschach Cyber-Micro-Expressions Algorithm Database with the use the Quantum computing methodology of the observational behavior data analysis of non-verbal subconscious involuntary reactivity frequency.

Quantum Cyber-Micro-Expressions Computation, which calculates the reoccurrence or repetition in behavioral patterns. The data is then computed and analyzed during The Rorschach Cyber-Micro-Expressions Data Analysis, which prompts the procedure of comparative analysis processes, using the database as a baseline reference for diagnostic detection computation prototype.

The data sequences obtained from the database can be quantified then compared to the new findings regarding the subject's data using the same metric as a baseline, thus producing diagnostic results.

It is then grouped together into one report with the results sent to the psychiatric examiner for final analysis of findings, then finally upon completion, a detailed report is sent to the respect parties concerning the patient findings and analysis

Anonemis Research
Símenona Martínez
AnonemisResearch.com