



**The Rorschach Quantum Cyber-Micro-Expressions
Algorithm Computation**

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

Anonemis Research
Simenona Martínez
AnonemisResearch.com

The Rorschach Quantum Cyber-Micro-Expressions Algorithm Computation

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

Abstract

The Rorschach Quantum Cyber-Micro-Expressions Algorithm Computation, implements the utilization methodology used in the psychoanalytical processes in Cyber-Micro-Expressions, The Rorschach, Neuroalgorithmic Hypnosis, Quantum Cyber-Micro-Expressions Behavioral Computation Research and Adjustments, to detect behavioral patterns and reactivity to The Rorschach Algorithm.

The data is then computed and analyzed during The Rorschach Quantum 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 the final analysis of findings. Then finally upon completion, a detailed report is sent to the respected parties concerning the patient findings and analysis.

The Rorschach Quantum Cyber-Micro-Expressions Machine Learning Algorithm

The Rorschach Quantum Cyber-Micro-Expressions Machine Learning Algorithm, is a psychoanalytical process of observational monitoring of involuntary subconscious reactivity of behavioral processes in human behavior exhibited on social media, which analyzes the behavioral responses related to the measurements of reaction response to the content computed by The Rorschach Quantum Cyber-Micro-Expressions Algorithm.

The data acquired from the behavioral observation process during The Rorschach Quantum Cyber-Micro-Expressions Machine Learning Algorithm would then undergo a further thorough analysis.

The Rorschach Quantum Cyber-Micro-Expressions Algorithm Computation Software

Overview

The Rorschach Quantum Cyber-Micro-Expressions Algorithm Computation software is an intended to be used for educational studies regarding the United States government, law enforcement, healthcare industry, education, military, quantum computing research. The software requires highly meticulously adjective information input.

The Rorschach Quantum Cyber-Micro-Expressions Data Analysis

The Rorschach Quantum Cyber-Micro-Expressions Data Analysis collected is processed in a comparative behavioral analysis database. The processing of psychoanalytical data to compute calculations and determine evaluation results on subjects' reactivity responses to related content and data in association to computed content formulated by The Rorschach Quantum Cyber-Micro-Expressions Algorithm.

The Rorschach Quantum Cyber-Micro-Expressions Algorithm Database, is an index of psychiatric behavioral response data provided by expert medical advisory, research, data regarding past cases and consented patient records, controlled studies, and scholarly data in association.

The Rorschach Quantum Cyber-Micro-Expression Algorithm Evaluation

The Rorschach Quantum Cyber-Micro-Expressions Algorithm Evaluation is the process of translating the findings of The Rorschach Quantum Cyber-Micro-Expressions Machine Learning Algorithm to evaluate the subjects' reactivity response to related content or data in association with case and evidence.

This requires analyzing records of behavioral data in the database; previous acquired data, studies, and research to compare to the current findings of the patient for a comparative analysis of The Rorschach Quantum Cyber-Micro-Expression Algorithm results, in order to formulate a final evaluation assessment.

Quantum Cyber-Micro-Expressions 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 Quantum 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 Quantum 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.

The Case of Cyberstalking

In the case of criminality, The Rorschach Quantum Cyber-Micro-Expressions Algorithm Computation would be paired with various third-party social media platforms such as Instagram and Twitter. The Rorschach algorithm is designed to record the subjects behavioral patterns. The Rorschach Quantum Cyber-Micro-Expressions Algorithm Computation in all other occurrences is offered as a software requiring installment and continuous configurations.

In the case of cyberstalking, cyber-crimes, criminal and terrorism monitoring, The Rorschach Quantum Cyber-Micro-Expressions Algorithm Computation would quarantine all parties involved in an observation mode, which would isolate the activity of those parties who are alleged to be involved in the crime, including the victim. This process digitally records actions and reactivity behaviors on all subjects.

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

The Quantum Cyber-Micro-Expressions Computation, which calculates the reoccurrence or repetition in behavioral patterns. The data is then computed and analyzed during The Rorschach Quantum 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 respective parties concerning the patient findings and analysis.

The Rorschach Quantum Cyber-Micro-Expressions Algorithm Computation by Sector

Military Procedure and Protocols Action Analysis

Data regarding previous deployments, captures, terrorism profiling, enemy protocol, strategy operational offense and defense behavioral analysis.

Education, Mental Health and Social Analysis

Analyzation of student's workflow stylization and learning preference; visual and auditory. Monthly evaluation to determine students' emotional well-being, which is overseen by school psychologist.

This methodology introduced in a safe zone processes and procedures will encourage students to be honest and with the use of A.I. computing testing of the subconscious will assist in evaluation.

This data is crucial in the prevention youth suicide as well as school shooting and mitigating bullying.

It is required that the school board protect the privacy of the students and participation requires parents' consent to engage.

Healthcare Analysis

Potential diagnostic of mental illnesses based on comparative data and research.

The Rorschach Overview

The Rorschach, an ink blot test is a personality test that involves the evaluation of a subject's response to ambiguous ink blots. This test was published in 1921 by Swiss psychiatrist Hermann Rorschach. The interpretation of people's responses to the Rorschach Inkblot Test was originally based on psychoanalytical theory but investigators have used it in an empirical fashion. When this test is used empirically, the quality of the responses is related to the measurements of personality.

Excerpt from Neuroalgorithmic Hypnosis study by Simenona Martinez:

"Supporting studies have shown social media applications like Instagram can induce a cognitive trance-like hypnotic state within the neurological framework. This allows users to become more agreeable to ideas and advertising. When applied in neuroscience: psychiatry, cognitive operation of adopting ideas and understanding perspectives, thought processes and the alteration of one's baseline of comprehension within equilibrium and therefore, altering existence or actuality in induced state. The use of this methodology assists in digital psychological warfare propaganda which is prevalent and furthers the educational uses regarding neurological science."

Abstract From, Simenona Martinez Behavioral Science of Online Harassment: Cyber-Micro-Expressions, Bullying and Stalking on social media:

"This behavioral science study is an analysis focused on online behaviors and criminology. It is a deep look i----nto to cyber subconsciousness and how it plays huge role in online interactions. Are we conditioned, or is this behavior an extension of our circumstances? The report will outline the thought process and pattern recorded through years of study and observation. Are our clicks our confessions of a digital obsession? This study introduces the concept of cyber-micro-expressions as a means to understanding online behavior.

The topics include the science of trolling, passive aggressive expressions, nonverbal communication, celebrity worship, and cyber harassment among other topics. This report delves into the patterns of involuntary subconscious responses to individual's actions and the awareness of social circumstances as they relate to offline behavior.

The study examines the marriage between conscious outward social media actions, such as public posts, and subconscious actions, including likes and secondary behaviors, and the overall relationship of these digital footprints which can be linked back to cyber harassment and other crimes"