

ACTA SCIENTIFIC COMPUTER SCIENCES

Volume 4 Issue 6 June 2022

Short Communication

Correlation Between the Behavior of Human Beings and that of Atoms

José Vilca*

Universidad San Agustín Arequipa, Peru

*Corresponding Author: José Vilca, Universidad San Agustín Arequipa, Peru.

Received: January 11, 2022 Published: May 13, 2022

© All rights are reserved by José Vilca.

In the essay to be published, on: "How is it that only with quantum physics year 2022, Quantum Physics that is in fact part of the QHG Quantum Holistic Geology, (quantum physicists, quantum chemists and quantum mechanics, lose the HOLISTIC VISION) the QHGA Advanced Holistic Quantum Geology, studies from 1,778 "How is it that the behavior of atoms influences the behavior of human beings". (Editorial International Lambert and IIMP magazine: "In the Mining Ecosystem, the modular mini reactor will process the ore within the same mine, its recovery will increase by 75% with Quantum-Holistic Geology and the conflicts will pass to investment projects, year 2021".

Se highlights that, both human beings and atoms, move in most cases in groups, some atoms walk alone as some human beings too, they go alone. "The exception justifies the rule".

Cases like: The replacement of a general manager, with many years in the company and has a super specialty, changing him, for another human being, generates a change in his business environment, it is not the replacement of a robot by another robot of the same factory series.

The effect can be brutal, very critical, devastating, the same thing happens, it is the same, in atoms, for example, when entering the Aluminum Atom Al, where the Silicon Si atom was, in certain structure that we call ECEs Structural Crystal States no longer mineral (the mineral name is obsolete, scientifically it does not say anything) the atomic structure expands, a distortion occurs, the angles between chains of atoms changes, it can occur until an explosion, different types of energy are released many times and their existence at the same time, in different parts, of a certain atom and the effect, the result is that we will have very loose labile materials, soft and others very, very hard.

Who dares to want to break the union between an adult mother and her daughter who has remained in charge of the mother, many human groups have disappeared due to internal and external factors of the group and also due to environmental factors.

Donde are the patrons, who helped Ludwig van Beethoven, what would we do without his fifth symphony and the ninth, when he was already completely deaf.

It seems that Nature, seeing it via the tools of Statistics, the Gauss campaign, the Pareto tails and the STM Systems of the Three Matrices, that it is necessary, to cover all the spaces, the parts of that bell, and put different types of human beings and also ECEs Structural Crystal States and CCCC Corporations Communities Communist Chapter, to cover all options and leave nothing free and random.

The atoms of Lito, Tin, Niobium (Columbite) and Tantalite, along with other less important chemical elements, walk together in nature, it is a lobby of atoms, like the lobbies of human beings, they do not let other atoms in, We postulate the new first virtual country called "Universe", zero limits between countries, zero unemployment, zero enemies. "Money we have what we lack is true friends and time to spend it" purposely the concept of friend has changed, now it is who they are we can take advantage of, ask for money and want with his wife.

In addition, we have a comparative example between the NASA results with the samples brought from Planet Mars year 2018 and my ph. D thesis year 1978.

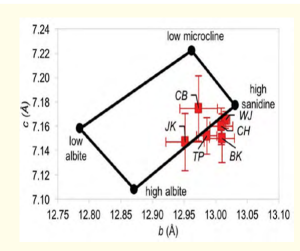


Figure 1: Diagram with the samples of the planet Mars. It uses crystallographic axes b and c. deduced from those of X-rays. do not do Crystallogenesis, therefore they do not interpret that metalotectos (mines) that exist on the planet Mars and what are the mining products (source: NASA, are six samples brought from the planet Mars year 2018, analyzed with my Crys-Explo method, output of my PhD thesis, year 1978).

On the satellite map you have the mines, results of the application of crys-Explo.

In the 2018 paper NASA does not complete the application of Cys-Explo, and does not report that mines exist on the planet Mars.

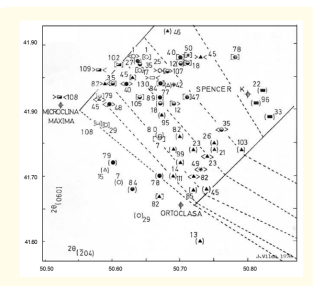


Figure 2: Reflections X-rays 20 060 and -204 Identifies where the mines are and what is the crystal specialization of the metalotecto (mines), in this case there are 4 mines (open pits) from where Lito, Niobium, Tantalum and Tinare extracted, see satellite map, date July 2020. (Source: Thesis of Doctor José Vilca and reference book in 8 languages year 2021).

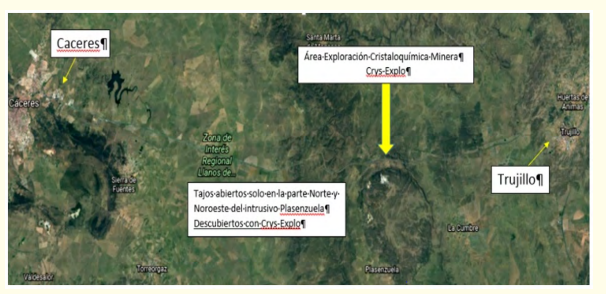


Figure 3