

Corona is a DNA Malware and Hacker

Masoud Khordechi*

*Behineh Gostar Knowledge-Based Company

Abstract:

In this article, you will study the physics of the corona and examine the possibility of it being handmade and how to properly deal with the corona. Corona, like other viral structures, travels in its surroundings It has an electromagnetic structure (Journal of John Hopkins - Virology Research - April 1991).The coronavirus enters the DNA and reaches the individual's genes. (WHO- 21 July 2020)

Keywords —Corona, DNA, electromagnetic, handmade.

1. Introduction

In late 2019, coronary heart disease spread to Wuhan, China, and quickly spread throughout the world. On the other hand, it is worth mentioning that information technology plays an important role in the current health system; Therefore, this study aimed to determine the role of e-health during the outbreak of coronary heart disease.

Every message works like fiber optics

First, the information is modulated, transmitted by fiber optics (for example), and landed at the destination of the module.

At Corona Physics, we believe that this DNA is hijacked as a complete string.

The reasons are perfectly consistent with a pulse and digital and the construction of binary numbers.

2- Corona Physics:

Corona of layers:

A) Asha or Envelope

Membrane or envelope: This layer is the outermost layer of the virus and is made of a plasma membrane containing fatty acids and cell membrane proteins. In this layer, we notice the presence of tentacles or spikes, which are made of protein and its task is to bind to the ACE I & ACE II receptors of the host tissue and enter the tissue cells with these receptors.

Each capsid is made up of protein units called capsules. grams of coronavirus on the planet.

Genome-carrying protein capsule: A twenty-sided protein capsule that holds the genome and functional

enzymes [1].

In general, the structure of this virus from outside to inside is as follows:

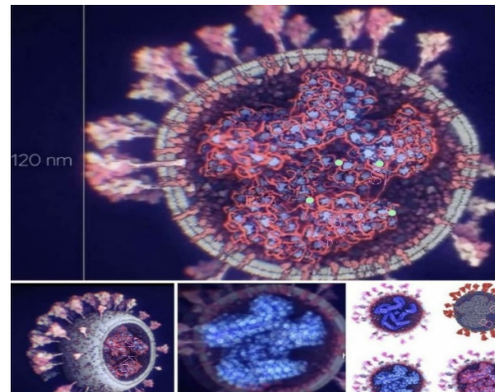


Fig 1-The structure of this virus from outside to inside.

2-1- Corona

Our goal is to compare a coronavirus with an integrated storage circuit.

To store digital information in an electronic circuit, we must first create a RAM or ROM. The difference between the two is how to access the information.

In this article, we assume SARS or Corona as an element of the Mendeleev table, such as germanium-silicon or zinc.

We need to deal with how to build a zero-one circuit electronic storage circuit [2].

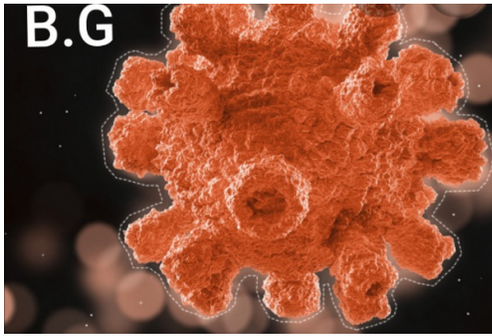


Fig 2-schematic of Coronavirus.

2-2- RAM or READ ACCESS MEMORY

A set of electronic chips in which zero and one information is stored is called RAM. Made of a set of INTEGRATED CIRCUITS or ICs. IC circuits also consist of a set of transistor, and transistors of NOR and NAND gates which is a set of transistors and zero and one storage Composed.



Fig 3- RAM or READ ACCESS MEMORY

2-3- NOR and NAND gates

The transistor consists of a bias of several PN diodes and a semiconductor diode also consists of the direct or indirect bias of two chemical elements such as germanium-silicon or zinc [3].

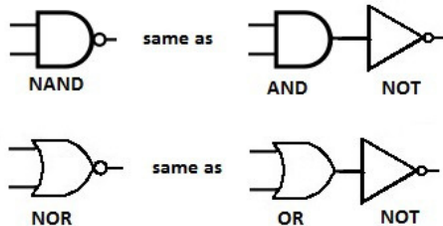


Fig 4-NOR and NAND gates

2-4- The periodic table of Mendeleev elements

Here we look at the storage circuit of the germanium element with a SARS molecule and how the electron loses the last layer.

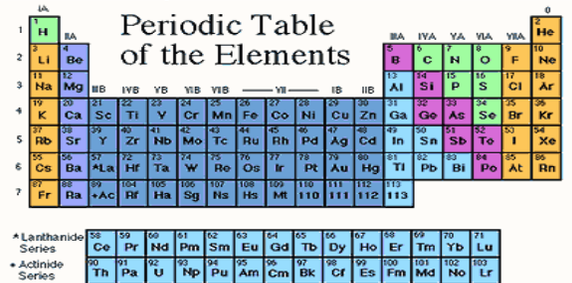


Fig 5- The periodic table of Mendeleev elements

2-5 - Germanium single-crystal building

From some elements of Mendeleev table, impurities on Zn have been observed in some laboratories. Germanium or silicon has 4 free electrons in the last layer when it becomes P-positive when it loses a "negative" electron due to heat or external factors. This wandering electron absorbs adjacent germanium and negatively charges it N. Biasing P_N where N to the pole and P to the positive pole of the BAND VALANCE increases in the middle of P_N and the diode acts as the cut-off switch (zero).

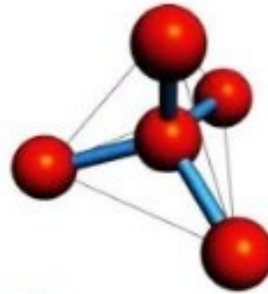


Fig 6-Germanium single-crystal building

2-6- Depletion regions

Now, if we connect the bias of the PV power supply to the positive and N to the negative of the diode, the capacitance of the reducing capacitance of the diode acts as the connection switch [4].

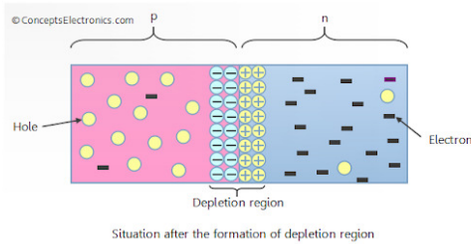


Fig 7- Depletion regions

2-7- Crystal structure of a diode

So we now make a semiconductor with two silicon atoms and with the bias of several transistor diodes and NAND and NOR gates and finally RAM. In RAM, information is stored and accessed binary. Example: As we explain the steps to converting 9 to binary, it is important to know the name of the parts of a division problem. In a problem like A divided by B equals C, A is the Dividend, B is the Divisor and C is the Quotient.

The Quotient has two parts. The Whole part and the Fractional part. The Fractional part is also known as the Remainder.

Making this number was simplified with a set of ROM chips. Numerical information is also converted to the letters A_Z in a simple process.

So far we have used the element of magnesium for storage and we have made amazing improvements. We now assume germanium as a substitute and replace SARS as an element instead.

SARS has been charged by injecting silicon or magnesium gel or on any element whose electron-free layer is!

By losing the electron of the first SARS and absorbing it by the second SARS, a P-N is created, and with the number of other SARS, exactly RAM can be built for later purposes [5].

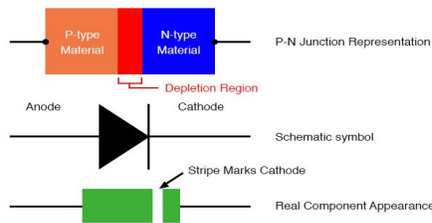


Fig 8- Diode schematic symbol.

So we now make a semiconductor with two silicon atoms that act as a "zero-one" switch.

Many of these germanium elements, which we now see similar to the Coronavirus, form digital storage.

At one end of the needle, we have thousands of zeros and ones that we use to construct binary numbers and letters.

For example, to show the number nine, it is enough to save four bits (1001) and for the number thirteen (1101). In a simple process, they become the letters "A-Z".

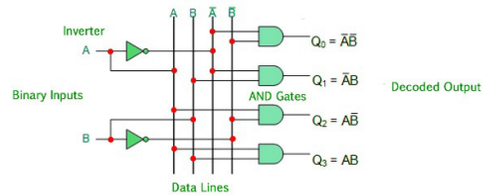


Fig 9- Binary decoder.

3- Article Hypothesis: Why Corona is Handmade

We saw how a Mendeleev table element stored information and converted it to letters and numbers. The important question is that if we charge a SARS virus with one atom (germanium-silicon_ zinc) and then take out the electron of the last layer and give the second SARS, have we not made a P-N semiconductor with two SARS numbers ??!

The two charged molecules have now become an electronic diode and have all the properties of a P_N semiconductor!

According to the above electronic simulation; With several SARS, we have built a RAM for later purposes.

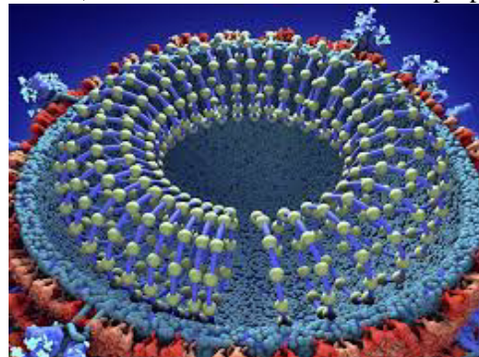


Fig 10-Corona is Handmade.

3-1- Question: Why SARS?

The SARS virus has been chosen because it has been

present in the body of all humans in recent years and is very similar to Corona. !!

In the above electronic circuit that we built RAM, we saw that we need a V power supply to keep their information.

So now we have to find the voltage source in the body to complete the circuit hypothesis.

According to Newton's second principle and the law of the lens If a conductor wire is placed in a magnetic field, current flows through it.

Conversely, a magnetic field is formed around the current-carrying wire, the direction of which depends on the path of the current [6].

So just as a RAM needed a supply voltage for storage, does a SARS need voltage in the body.

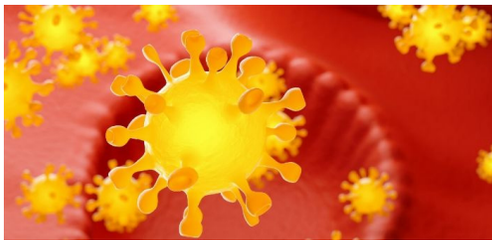


Fig 11- SARS Virus.

3-2- Hypothesis:

In recent years, mobile antennas called 5 G have been installed, which generates more electromagnetic waves around the body. These antennas are either compatible with the corona or not. However, they act as a strong magnetic field around the body and the human blood vessels in which blood flows, and in the blood, there are various metals and conductive elements from the flow vessel. It does not pass and is multiplied by the body's resistance, resulting in the required voltage of the corona bias.

3-3- Issue number ten:

The corona sits in DNA and because it is much smaller in size than DNA, it is hidden and cannot be seen by white blood cells for up to seven days.

At this stage, the corona acts exactly like a wooden horse and hides the enemy inside.

3-3-1- WHO Statement:

We say: For the above reasons, this corona embedded in DNA carries zero and one information and hacks and hijacks DNA information [7].

3-4- DNA definition

Deoxyribonucleic acid (DNA) is a molecule that contains the biological instructions that make each

species unique. DNA, along with the instructions it contains, is passed from adult organisms to their offspring during reproduction.

DNA, which is a type of nucleic acid for short, has genetic instructions.

Which is used for the biological development of living organisms and viruses.

The main role of the DNA molecule is the long-term storage of information. It is genetic and grammatical.

The neo-arrangement of a gene in DNA is transmitted to the messenger RNA during the transcription process.

"A Brief History of John Hopkins".

We know any message can be hacked.

If Corona becomes our RAM it sits in DNA and hacks messenger information.

From now on, the work of Corona physics is simple.

Coronary heart disease and. White blood cells are exposed to distorted information.

Doctors start treatment with this distorted information, which is ineffective [8-9].

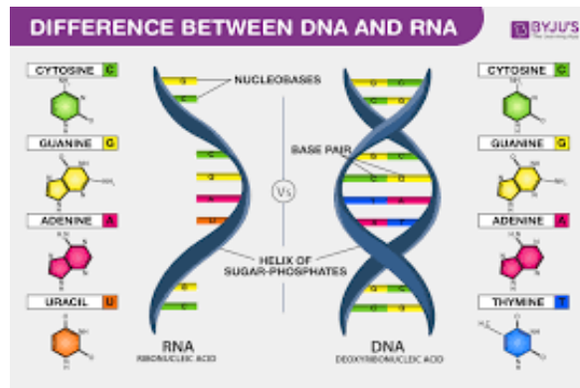


Fig 12- Difference between DNA and RNA.

4- Conclusion

The corona is embedded in the DNA as a RAM circuit, and in the process of sending information to the white blood cells, it hacks the patient's credible information and sends the wrong message to the body's immune system, disrupting the treatment.

Prevention and treatment:

According to this hypothesis, we believe that SARS penetrates or does penetrate the human body more easily.

-Apply a standard mask and scissors to prevent re-rotation

- Observing social distance. To break the chains of carriers.

- Use of sunlight and UVC lamps.
Constant gargling of salt. Salt was traded with Johann by Iranian merchants during the journey of Rostam, the legendary hero of Iran.
Continuous strengthening of white blood cells by eating a variety of vitamins and home-made foods.
Avoid news and media events to reduce stress.
- Family entertainment and a lively atmosphere at home.
- Traditional Iranian drinks with the advice of Hakim Khanvar.
Corona Physical Therapy.
According to the present article
Corona is a hand-made electron molecule that sits in DNA and hijacks information.
The hacked DNA information does not contain any accurate message to the white blood cells.
The virus, which has become RAM, is not in itself dangerous, and it is possible that addicts will not be infected.
If the article is approved by the competent authorities
The first steps will be as follows.
- Complete removal of noise and collection of masts 5 G
Reduction of greenhouse gases as a corona Ram catalyst and reduction of ozone layer changes) Reduction of Ram feed voltage inside DNA.
Extensive use of UVC lamps
Corona anti-hack with methods suggested by virologists and IT and telecommunication engineers.

5- References

- [1] Masoud Khordechi, Bita Farhadi, Rozita Farhadi, Saman Hesari, Mitra Shayegan, INVESTIGATION OF THE NOVEL METHODS FOR CONTROL THE CORONAVIRUS, *irjmets*, Volume:02/Issue:07/July-2020.
- [2] Wang W, Tang J, Wei F. Updated understanding of the outbreak of 2019 novel coronavirus (2019-nCoV) in Wuhan. *China J Med Virol* 2020.
- [3] Bassetti M, Vena A, Roberto Giacobbe D. The Novel Chinese Coronavirus(2019-nCoV) infections: challenges for fighting the storm. *Eur J Clin Invest*2020:e13209.
- [4] Lu H, Stratton CW, Tang YW. An outbreak of pneumonia of unknown etiology in Wuhan China: the mystery and the miracle. *J Med Virol* 2020.
- [5] Corman VM, Landt O, Kaiser M, et al. Detection of 2019 novel coronavirus(2019-nCoV) by real-time RT-PCR. *Euro Surveill* 2020; 25(3).

[6] Yoo JH. The fight against the 2019-nCoV outbreak: an Arduous March has just begun. *J Korean Med Sci* 2020; 35(4):e56.

[7] Zhu N, Zhang D, Wang W, et al. A novel coronavirus from patients with pneumonia in China, 2019. *N Engl J Med* 2020; 382:727–733.

[8] Zhao S, Lin Q, Ran J, et al. Preliminary estimation of the basic reproduction number of novel coronavirus (2019-nCoV) in China, from 2019 to 2020: a data-driven analysis in the early phase of the outbreak. *Int J Infect Dis* 2020.

[9] Wan Y, Shang J, Graham R, et al. Receptor recognition by a novel coronavirus from Wuhan: an analysis based on decade-long structural studies of SARS. *J Virol* 2020.

6- About the author:



MASOUD KHORDEHCHI, BORN IN 1957 - FROM BOROUJERD, LORESTAN - FORMER LECTURER AT THE FACULTY OF RADIO AND TELEVISION AND PULSE AND LOGIC LABORATORIES FOR TWENTYYEARS.

FOUNDER AND CEO OF BEHINEH GOSTAR KNOWLEDGE-BASED COMPANY IN (2013) (THE FIRST KNOWLEDGE-BASED COMPANY IN IRAN). TWO PATENTS IN THE FIELD OF DETECTION AND TELECOMMUNICATION ALARM OF RIVER WATER. PUBLICATION OF THE FIRST SCIENTIFIC PAPER ON CORONA PHYSICS IN WUHAN, CHINA.