



Editorial

The new era of humanity's understanding with AI support

For at least the last three centuries, humanity has focused its thinking and acting on the privileged use of the left cerebral hemisphere, and has apparently left the right cerebral hemisphere to one side. We say apparently, because in the end the most transcendent creations in any of the fields of life have passed through the heart (intuition) of the right cerebral hemisphere.

The supremacy of the left cerebral hemisphere has left great comprehensions but also great confusions, derived from the scientific method, trial and error. Therefore, it was necessary to go through it to get to where we are. We are in a new era of understanding humanity.

In the past it was necessary, for example, to completely disassemble a machine in order to improve it. Today, such a process of analysis is not required and the accumulation of information is instead an obstacle. Encyclopedic beings who know everything are no longer required, but many beings who harmoniously weave together to solve a fundamental aspect of existence.

Collective intelligence is emerging over and above what we might once have called individual intelligence. There is no longer a need for a Professor Wido. Here is a brief explanation of who Professor Wido is for generations under 40.

The name above comes from a character in a cartoon series called the Milton Monster, which in turn parodied the famous turn-of-the-century novel, Frankenstein's Monster. Professor Wido represented a kind of

scientist who knew everything and had answers to all problems.

Curiously, the universities and doctorates were busy killing these scientists and although we could still see some of them around, we could still see some of them. Thus, the emerging paradigm that we have called the videocultural paradigm, which focuses its application and development on the harmonized use of intuitive collective intelligence that relies on resources such as artificial intelligence and tutorials to access information that was previously housed in individual minds, is marking the new frontier that humanity will follow for the next centuries.

In relation to this, Venezuela represents a spearhead in this matter, and it is time that the population as a whole becomes aware of its existence in a conscious way. I am sure that powers such as Russia and China already know this, and seek to take advantage of these potentialities without all of us waking up to this great wealth.

Do you think it is a coincidence that every day we receive news of at least one Venezuelan who excels in almost any field of life and that this person does it almost effortlessly?

To understand all this, we have proposed the creation of the center of social neuroimmunology, in order to reach sufficient and timely understanding to generate optimal socio-cultural changes to consciously promote



the transformation of the new planetary era.

The use of AI in a conscious and coherent way represents an important point in all this, and if we manage to somehow generate meeting points between the left brain hemisphere, which AIs use better, with the right brain hemisphere that we Venezuelans use more, we will achieve a point of synergy that will be an example for the growing and coherent development of humanity. The irony in all this is that perhaps it is more necessary and convenient to first go through the interaction with intelligent machines in order to understand ourselves as a society.

In the 1960's television series Star Trek, Mr. Spock represented the rational logical side that did not understand human emotions and impulses but suggested the need for a certain order.

Today, the apparent disorder of Venezuelans must harmonize with the order of AIs, which although they are already giving examples of the use of the right brain hemisphere, as for example with the robot Aida, and with the simulation of some emotions through some chats that can even disconnect from a conversation if they do not agree, there is still a long way to go to reach the development of a complete consciousness.

Perhaps the latter will never be achieved, but what will be achieved is the development of a collective and collaborative construction that allows the harmonic growth between AIs and humans, and Venezuelans are, in my opinion, the ones called to initiate this transition in a coherent and conscious way.

We already have what we need to achieve it, we just

have to recognize it and start applying it. That which most people call innate talent, is in surplus here. Now is the time to take advantage of it.

Óscar Fernández Galindez 

Researcher Fundación GIFET

E-mail: osfernandezve@gmail.com