

## Are You Ready for the Age of Artificial Intelligence?

**Juan García-López\***

University of Girona, Plaça de Sant Domènec, 3, 17004 Girona, Spain

\*: All correspondence should be sent to: Dr. Juan García-López.

Author's Contact: Juan García-López, PhD, E-mail: [jgarcialopez@gmail.com](mailto:jgarcialopez@gmail.com)

DOI: <https://doi.org/10.15354/si.22.co031>

Funding: No funding source declared.

COI: The author declares no competing interest.

**We can never be sure what will happen in the future when science and technology improve, social output increases, and large amounts of data abound. Artificial intelligence is permeating every aspect of our daily life. In the face of ambiguity, we are unable to provide an accurate response. Although like this, AI is unable to grasp the complexity of human ideology. Scientific and technological information must be absorbed at all times. If you don't change yourself, this era will change you.**

**Keywords:** Artificial Intelligence; Science; Technology; Life; Future

Science Insights, 2022 June 30; Vol. 41, No. 1, pp.549-550.

© 2022 Insights Publisher. All rights reserved.



Creative Commons Non Commercial CC BY-NC: This article is distributed under the terms of the [Creative Commons Attribution-NonCommercial 4.0 License](https://creativecommons.org/licenses/by-nc/4.0/) which permits non-commercial use, reproduction and distribution of the work without further permission provided the original work is attributed by the Insights Publisher.

**T**ECHNOLOGY is growing at a breakneck pace. We had no idea what computers could bring us 50 years ago. We did not realize how powerful artificial intelligence (AI) was ten years ago, did we? So many people have never heard of AI. But, in any event, you must comprehend AI since, in this ever-changing period, when science and technology advance, social production rises, and huge amounts of data abound, we can never be certain what will happen in the future.

We do not know if, as in sci-fi movies, human will be wiped out by AI robots. We will not be able to grow in our society if we are solely concerned with pursuing fame and money rather than thinking and learning. We must understand that no matter how the times change, we can only alter ourselves by continuing to learn and think.

Our lives are becoming increasingly entwined with smart technologies such as cell phones and computers. We utilize them for a variety of purposes, including work, communication, education, commerce, and entertainment. Did we ever imagine ourselves living in this intelligent era, let alone using AI services, fifty years ago?

The structure of the computer brain is comparable to that

of the human brain. Computers function by storing data and using cloud computing. The computer, on the other hand, does not have feelings, emotions, or psychology; it only has a strong database that collects and stores data and does logical calculations and analysis. Computers operate at the speed of light in comparison to our human brains. Knowing how much data is stored in a computer's information database, we must admit that in the race for computing power, we must be aware of our own weaknesses.

AI has grown increasingly integrated into our lives, as evidenced by AI education, industrial robots, space robots, today's business services, financial big data analysis, information cloud computing, industrial production and education, and so on. AI will be welcomed by everyone, no matter how experienced a stock analyst or a big name in finance you are, or how clever a mathematician you are. It's possible that your decades of dedication will be shattered in the face of this clever AI. Because the AI robot's creators are a collection of coders and computer scientists with a vast knowledge base, and computers are constantly storing and analyzing data. This period, not AI, will eliminate you if you do not work hard to alter yourself.

We cannot give an exact response in the face of ambiguity, but we can run probabilistic calculations on the problem's many options to discover the most likely outcome. In this area, computers are experts. In any event, an intelligent robot, no matter how powerful, lacks ideological reasoning and emotion. Robots are unable to comprehend human ideological cognition and awareness. AI machines will never be able to eliminate humans; only humans can do it. Because our era is moving at such a

breakneck pace, all aspects of employment, education, production, and living are constantly changing. In times of safety, we must be prepared for risk, and in times of danger, we must be prepared for danger. We must always endeavor to absorb scientific and cultural information, as well as to grow and alter ourselves. Only this era will change you if you do not alter yourself. ■

---

Received: April 21, 2022 | Revised: May 09, 2022 | Accepted: May 29, 2022

---