



WILL A.I. AWAKEN?

**Cheap
Sensationalism?
Or just
marketing?**

**marketing;
Or just**

sensationalism;

www.neocosmos.space

The NeoCosmos way of thinking is born from logic, reason, and common sense, starting from what we can observe and reflect upon. Free from inherited ideologies and narratives, each book offers a direct and easy-to-read vision. It does not seek to convince, only to provide clarity so the reader can think for themselves.



License: Creative Commons – CC

BY-NC-ND

NEOCOSMOS.SPACE

CLICK

This book is free. The ideas it contains are mine, but they cease to belong to me once downloaded. Whether you agree or not, you are free to share it.

AI: NO BODY, NO MIND

The idea that artificial intelligence might “awaken” survives because we project onto the machine what we want to find, not what it is. This book dismantles that illusion at its root. The code exists, but the body does not: without biology, metabolism, or vulnerability, no experience can arise. Software imitates behavior; it does not generate existence.

Quantum optimism offers no real threshold. Acceleration is not transformation. Quantum computing remains trapped in the same binary logic it tries to escape. Superposed states are not thought. The more

complex the system becomes, the clearer its cage appears.

A machine may analyze thousands of paths, but it executes only one: the one its architecture allows. It does not choose; it processes. Even at its peak, AI shows power without consciousness. Performance is not thought. Calculation is not being.

The human brain, in contrast, is a biological storm—unstable, nonlinear, irreducible. That chaos is the foundation of mind. Machines cannot reproduce it because they are built to avoid it. True chaos cannot be programmed.

The conclusion is direct: if consciousness requires body, chaos,

and lived experience, AI will never cross that boundary. This is not a technical limit but an ontological one. A machine cannot awaken because it has nothing within it that can awaken.

All else remains human fiction.

Sample – Chapter 1: THE CODE EXISTS, BUT THE BODY DOES NOT

The discussion about the awakening of artificial intelligence usually focuses on software. People debate more complex algorithms, deeper neural networks, or new language models capable of greater autonomy. The underlying belief is that if we just found the right combination of instructions, the perfect sequence of code, we could switch on a consciousness inside the machine.

This idea, although widespread, comes from a fundamental error in diagnosis. The real obstacle, the insurmountable wall in our current state of development, is not in the code. We could have written the ultimate program for self-awareness, and it would be useless. [...]

INDEX OF CHAPTER (9)

THE CODE EXISTS, BUT THE BODY DOES NOT

Why software alone can't awaken AI

THE QUANTUM PROMISE: A FALSE DOOR

Why quantum computing will not create minds

BINARY 5.0: THE EVOLUTION OF THE SAME CAGE

How quantum is still binary at its core

TO THINK IN A THOUSAND PATHS, TO WALK ONLY ONE

Limits of quantum AI in the physical
world

ARTIFICIAL INTELLIGENCE 5.0: POWER WITHOUT CONSCIOUSNESS

Why performance is not equal to
thought

THE BIOLOGICAL BARRIER: THE UNPREDICTABLE STORM

The chaos of the brain machines
cannot copy

WHY CALCULATION WILL NEVER EQUAL BEING

The difference between processing and
living

CHAOS CANNOT BE PROGRAMMED: THE LIMIT OF THE CREATOR

Why true unpredictability cannot be
coded

THE END OF THE MACHINE

Why real consciousness ends the AI
project

Extras

Final Reflection

Projection to the Year 2050

Comparative Tables in Images

You get a 10% discount with
the code NEO10 if you
purchase the full version of
this book in PDF

The table below is one of
the 10 to 15 included in the
complete book, offering
additional perspectives to
view the topics from other
angles.

DISTINCTION BETWEEN CALCULATION AND BEING

Aspect	Calculation (AI)	Being (Human)
Nature	Manipulation of symbols, predefined rules	Direct experience, embodied existence
Process	Input → Algorithm → Output	Continuous perception, integrated flow
Error	Fault to correct, deviation from expected result	Source of growth, adaptation, wisdom
Meaning	External, assigned afterward	Inherent to experience itself
Consciousness	Absent, only simulation	Present, subjective, lived

HARDWARE VS. BIOLOGICAL BRAIN

Feature	Hardware (AI)	Biological Brain
Electrical signals	Clean, discrete, predictable pulses	Chaotic, noisy, fluctuating analog storms
Memory	Separated from processing, discrete storage	Integrated with perception, continuous experiential memory
Chemistry	Absent, purely electrical	Neurotransmitters and hormones constantly modulate activity
Error management	Eliminated as fault	Integrated as adaptation and growth
Substrate	Silicon, transistors	Organic, wet, chemical, chaotic