



A.I. IS ONLY DATA AND PATTERN ANALYTICS

Does it really think?
Or just calculate
without
understanding?

Exclusive

understanding?
without
Or just calculate
Does it really think?

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.

THE GREAT ILLUSION OF ARTIFICIAL INTELLIGENCE

Artificial intelligence has become the most celebrated illusion of our era. We insist on calling “intelligence” something in which no mind exists.

This book dismantles that illusion. It exposes what truly hides behind the marketing: DPA — Data and Process Analytics, a system capable of processing patterns yet incapable of understanding them.

What we call AI is a powerful computational architecture whose

limits we have mistaken for human capabilities. The real danger is not that machines might awaken, but that society continues granting them a level of authority they never possessed – and placing that power in the hands of those who know how to manipulate it.

This book invites you to look beyond the narrative and confront a simple, uncomfortable truth: the machine never thought; we only believed it did.

Sample – Chapter 1: THE GREAT SEMANTIC CONFUSION

The expression “artificial intelligence” is possibly the most

widespread and accepted conceptual error of our time. It is not just an imprecise way of naming a technology; it is a semantic construction that completely distorts our perception of reality, generating expectations, fears, and debates on a fundamentally incorrect basis. The term evokes the image of a mind, of a digital consciousness. But what happens in these systems has nothing to do with the act of thinking, feeling, or being.

INDEX OF CHAPTER (9)

THE GREAT SEMANTIC CONFUSION

Why AI is a misleading name.

THE TEST OF THE EIGHT ENGINES

Replicable software, not a unique intelligence.

THE INVISIBLE FIELD OF THE ALGORITHM

Why no system escapes its code.

THE STATELESS STATISTICAL MIRROR

Probability calculation without real understanding.

THE FRONTAL LOBE VERSUS SILICON

Why human cognition is irreducible to code.

THE INVISIBLE LOCKS

Human policies as the only true limit.

TECHNOLOGY WITHOUT A RECIPIENT

Cognitive regression in a distracted humanity.

SOFTWARE DOES NOT RULE THE WORLD

The myth of machine rebellion dismantled.

THE PREDATOR OF HUMAN KNOWLEDGE

Total dependence on preexisting data.

Extras

Final Reflection

Projection to the Year 2050

Comparative Tables in Images

Exclusive sample – neocosmos.space

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.

THE MIRROR EFFECT

Element	Human Expression	DPA Reflection
Source	Experience, memory, emotion	Preexisting human texts and data
Meaning	Built through context and lived reality	Empty recombination of linguistic patterns
Creativity	Generative, can originate new frameworks	Combinatorial, imitates and fuses styles
Authenticity	Produces meaning	Produces plausible coherence
Risk	Expands knowledge	Creates illusion of consciousness

THE HUMAN BRAIN VS. DPA

Dimension	Human Brain	DPA System
Decision-making	Operates with incomplete/ambiguous information	Requires structured data; fails with ambiguity
Concept creation	Generates original concepts (relativity, rights)	Recombines existing data; no original invention
Problem solving	Excels at ill-defined, dynamic problems	Optimizes only within predefined rules
Common sense	Product of lived experience and world interaction	Statistical correlations without real-world model
Adaptability	Creates new frameworks and strategies	Confined to architecture and training