Reality Hacking – 3 Perspectives on Expanding Reality

Author: Y van Luc

Institution: Hyperspaceboarding[©] ^ф

Abstract: In our quest to grasp the essence of reality, ventures like Hyperspaceboarding $^{\odot}$ $^{\varphi}$ emerge as compelling avenues. Driven by an innate longing to understand the world's intricacies, our place within it, and what lies beyond our comprehension, some of us drawn to probe the limits of human perception of reality. This evolving concept of reality, shaped by centuries of development and paradigm shifts, prompts diverse interpretations among individuals and groups. Delving into the complexities of perception and consciousness reveals a nuanced reality, constructed from sensory inputs filtered by our brains. Through this lens, we explore Hyperspaceboarding $^{\odot}$ $^{\varphi}$, which encompasses three primary perspectives: as a way of life, an extreme sport, and a novel approach to reality. Each perspective offers unique insights into the human experience and our interaction with the world. Despite diverse perceptions, Hyperspaceboarding $^{\odot}$ $^{\varphi}$ remains an educational platform employing psychedelic substances for reality expansion, rooted in psychotropic engineering. This transformative journey dissolves the boundaries of space, time, and matter, leading to profound self-discovery and societal significance.

The Urge to Explore and the Evolution of Reality

In our quest to understand the quintessence of reality, we embark on ventures like Hyperspaceboarding $^{\odot}$ $^{\varphi}$.

Why do we pursue such endeavors?

It's a valid question, one without a definitive answer, yet it stems from our innate desire to comprehend the world around us, where we stand, who we are, what is genuine, and what lies beyond our current understanding.

As we journey through life, some of us, at certain points, feel compelled to push the boundaries of human perception, eager to unravel the mysteries that lie beyond the limitations of our everyday understanding of reality and peer behind the veil.



This simple human concept of the world, which we call reality, evolves over centuries and millennia and has encountered numerous developments and changes. Each of these developments, the alterations in our understanding of reality, we refer to as paradigm shifts. One straightforward example of such a shift is the transition from a geocentric (earthcentered) to a heliocentric (sun-centered) worldview.

Now, what truly defines reality?

Among the diversity of humanity, myriad perspectives, worldviews, and concepts attempt to elucidate the mysteries of our existence and reality around us. Yet, beneath this diversity lies a common foundation: the everyday reality governed by physical laws and understandings. While outliers such as flat-earthers and similar fringe groups challenge this consensus, the prevailing notion is that the world around us is indeed real and tangible, at least at first glance.

However, delving deeper into the complexities of perception and the intricacies of consciousness may unveil a reality far more nuanced than initially perceived.

Constructing Reality

If we closely examine our perception of reality, we come to understand that all living beings continually construct their environment based on the sensory input their brains select from the surrounding stimuli. Our brains discern some of these inputs as valuable information while dismissing others as mere noise. These sensory inputs are essentially comprised of various energy fluctuations. When these fluctuations happen to be useful and understandable for us humans, we classify them as information. However, some are not immediately beneficial or logical. Yet, driven by our inherent curiosity, we strive to understand more about the world around us, thus developing instruments and machines to detect even these seemingly irrelevant fluctuations. From this amalgamation of information, the one we perceive through our senses and the additional information we achieve through our technical and cognitive analysis, our brains construct what we call reality.

This perspective of reality construction aligns with the philosophical school of constructivism and finds support in various scientific disciplines such as neuroscience, physics, chemistry, astrophysics, and more. All of these fields question the existence of reality as we experience it in our everyday lives, seeking to delve deeper into its true nature.

If we introduce psychedelic substances as biochemical tools for deepening this exploration, we further augment the philosophical and physical dimensions, adding the neurophysiological and psychological component of self-exploration to the mix. As we will see, this integration propels the exploration of reality. Here, we begin to explore the uncharted territory of psychotropics, where perceptions expand and new realms of understanding beckon exploration and comprehension of reality.



This awakening ignites the adventurous character and explorer within us, who in everyday life finds no blank spots left on the world map anymore, reminiscent of the journeys of James Cook or Magellan. It draws us into the unknown, initially appearing unfamiliar, much like the new world must have seemed to old explorers like Marco Polo, for example. However, the realm of psychotropics, since the very first Western descriptions by Aldous Huxley, possesses

a peculiar quality - it feels remarkably real, even more so than everyday reality. Therefore, as time progresses and the sessions are performed, the contours of the psychotropic landscape solidify in our minds. Gradually, they become a part of our everyday world as psychonauts, although describing them proves challenging in ordinary language. This paradox, akin to Marco Polo's struggle to accurately convey his "new world," doesn't deter us from further exploration and travel. Instead, over time, we shift our focus to deeper and more intricate territories, intuitively drawn to the unexplored.

Hyperspaceboarding^{© ϕ}: Three Perspectives on Reality Exploration

Entering into these new frontiers as a researcher is an exhilarating odyssey, propelling one through a kaleidoscope of experiences - each step forward is both exhilarating and daunting, yielding unexpected insights and challenges. It's a journey that can be as rewarding as it is demanding, as each discovery brings a mix of excitement, frustration, and wonder. At times, the path may seem misleading, leading to moments of doubt and despair. Yet, amidst the trials and tribulations, there are moments of sheer delight and jubilation as breakthroughs are made and new horizons are unveiled. It's an adventure that tests the limits of one's intellect and endurance, but the rewards of pushing those boundaries are immeasurable.

Continuing on this journey of exploration and the quest for the essence of reality, we encounter the phenomenon known as Hyperspaceboarding $^{\odot}$ $^{\varphi}$. Understanding its significance in our daily lives requires acknowledging that different individuals and groups may interpret it through varying lenses, influenced by personal experiences, cultural backgrounds, and philosophical perspectives. Here, we acknowledge three common diverse perceptions of Hyperspaceboarding $^{\odot}$ $^{\varphi}$ within the population.

• Hyperspaceboarding^{© \(\phi \)} as a way of life

Operating Hyperspaceboarding $^{\odot}$ $^{\varphi}$ entails a profound understanding of self-governance, responsibility, and self-discovery, transcending conventional boundaries to explore the depths of consciousness. This pathway encompasses every facet and tier of the self, weaving through the intricate tapestry of human experience. To embark on any psychedelic odyssey, one must first cultivate the foundational pillars of self-awareness and lucidity, echoing the instinctual survival mechanisms of infants, the personal self-awareness of young children, the complex social identities forged in

adolescence, and the rational and authoring self-direction pursued by adults on the quest for wisdom. Through the implementation of Hyperspaceboarding $^{\odot}$ $^{\varphi}$, individuals traverse the ascending levels of self-development towards enlightenment and transcendence. This realization signifies not the terminus but the genesis of an enduring voyage, orchestrated by the Hyperspaceboarding $^{\odot}$ $^{\varphi}$ navigator that we call life itself. It is a journey marked by profound self-discovery, the illumination of personal values, and their profound resonance within both individual and transpersonal realms.



This is the essence of Hyperspaceboarding $^{\tiny \textcircled{O}}\,^{\tiny \diamondsuit}$ —the path to holistic self-realization and societal significance.

High-end, intense psychedelic experiences, occurring at least 8 times a year on the appropriate astronomical dates, demand not only skill, courage, and, of course, like all extreme sports, a hint of madness, but also meticulous preparation and a profound understanding of the journey ahead. To partake in such ventures, individuals must be well-trained and in optimal physical and psychological condition to navigate the swirling maelstroms and distortions inherent in these mind-altering expeditions, striving to attain exhilarating experiences that transcend conventional notions of reality. Furthermore, participants must be deeply motivated, driven by an insatiable curiosity and a relentless thirst for exploration. It is a pulse-pounding, thrill-seeking adventure, an adrenaline-fueled odyssey hurtling through the fabric of space-time,

each moment brimming with anticipation and wonder, allowing breathtaking vistas to unfold with every passing instant. However, amidst the awe-inspiring beauty lies the lurking danger of the uncharted territories of hyperspace, fraught with peril and uncertainty.



Temporal distortions can ensnare unwary travelers in endless loops or lead them down paths of unresolved self-awareness, challenging their very essence. Only the boldest and most experienced Hyperspaceboarding $^{\oplus}$ Navigators dare to venture into the deepest reaches of hyperspace, where the line between adventure and disaster becomes razor-thin, blurring the boundaries of reality and imagination. Hyperspaceboarding $^{\oplus}$ pushes the boundaries of possibility and unveils the allure of interstellar travel without the use of physical propulsion drives, captivating the minds and hearts of those who dare to explore its mysteries. Consequently, Hyperspaceboarding $^{\oplus}$ Navigators are constantly panting after the development of new techniques, technologies, and

equipment that would further push the limits of exploration and expand the horizons of human understanding.

• Hyperspaceboarding $^{\odot} \phi$ as a novel approach to reality

The brain, for the Hyperspaceboarding [©] ϕ Navigators, serves as a veritable reality-generating engine, an intricately woven network of neuronal connections that far surpasses our conventional understanding. Physiologically, it grants us humans double the neuronal connections than what we typically maintain into adulthood after early childhood. By the age of three, humans possess twice as many neuronal connections as they do in adulthood. This increase in neuronal connections directly corresponds to the brain's complexity and processing capacities. Considering the brain's role as the engine behind generating reality, this correlation implies that heightened neural complexity empowers us to envision progressively intricate versions of reality, enriching our understanding of the world around us.

This phenomenon expands our cognitive horizons, broadening our capacity for perception and comprehension. Consequently, we are better equipped to navigate the complexities of existence and reality with greater depth and clarity.

This profound realization paves the way for new insights, visions, and perceptions to emerge in the twenty-first century.

Consequently, it becomes evident that the official reality version of our everyday actuality and our current perception of reality are already too narrow, outdated, and rapidly crumbling away. In this context, many humans feel as if they are mere bystanders, clinging to outdated structures in the midst of significant change. However, it's not only the Hyperspaceboarding[®] \$\phi\$ Navigators who are involved in this process; all humans are actively participating in the creation and discovery of this new reality. Thus, Hyperspaceboarding[®] \$\phi\$ is not merely an individual journey but an exploration that encompasses the entirety of existence. As the saying among Hyperspaceboarding[®] \$\phi\$ Navigators goes: "It is the journey of one alone into the all." It represents a novel approach to reality, advocating for an upgrade in our collective understanding of reality, guiding us into a post-Fermi paradox era, and marking the onset of genuine space exploration and engagement with alien intelligence in the post-space age. Through this, establishing connections with intergalactic communication systems is achieved, beckoning us to assume collective responsibility and harness the power of collective consciousness.



In this manner, Hyperspaceboarding $^{\odot}$ $^{\varphi}$ offers a novel pathway to space exploration, inviting us to embrace a new paradigm of existence and navigate the vast expanse of the cosmos with purpose and unity.

The Educational Platform for Psychotropic Engineering

Despite diverse perceptions of Hyperspaceboarding $^{\odot}$ $^{\varphi}$, it remains an educational platform currently utilizing psychedelic substances as biochemical tools for expanding reality. The core value of this innovative platform is psychotropic engineering. We use the terms "psychotropic engineering" and "Hyperspaceboarding $^{\odot}$ $^{\varphi}$ " to describe the outcomes of nearly 30 years of scientific research and development in the field of reality exploration. Over this period, highend psychedelic sessions have been consistently conducted at least 8 times a year on significant astronomical dates, forming a tradition in Hyperspaceboarding $^{\odot}$ $^{\varphi}$ practice.

Given that these, as well as all other psychedelic experiences, are challenging to articulate in everyday language, we do not communicate the experiences themselves. Instead, we focus on sharing their outcomes. Currently, we refer to the outcome as "Hyperspace ultra-light-drive spaceship $^{\oplus}$ $^{\oplus}$ ". At the culmination of the Hyperspaceboarding $^{\oplus}$ $^{\oplus}$ process, we, as Hyperspaceboarding $^{\oplus}$ $^{\oplus}$ Navigators, are becoming Hyperspace ultra-light-drive spaceship $^{\oplus}$ $^{\oplus}$. This process is also referred to as "UFO-Werdung" in German.

Instead of merely describing what a Hyperspace ultra-light-drive spaceship $^{@}$ $^{\varphi}$ is, we are actively developing a practical method to become one. Hence, the term "engineering" is apt. As we utilize psychedelic substances for this transformative process, we employ the term "psychotropic" to denote this unique form of engineering. This is why the core value of the educational platform for Hyperspaceboarding $^{@}$ $^{\varphi}$ is psychotropic engineering.



Dear psychonauts, intergalactic travelers, hyperspace navigators, and all other scientists, philosophers, shamans, artists, and co., we eagerly anticipate your feedback, your questions, and the discussions that will ensue on this extraordinary journey as we pioneer the first vehicle that transcends the confines of conventional space, time, and matter. Let us link our sites, share our experiences, and embark together on a voyage of cosmic exploration and self-discovery.

Yours, Hyperspaceboarding[©] Crew

