



Omniversal Fungus Taxonomy Booklet

Integrating Fractal Science, Quantum Holography, and Archetypal Mycelial Awareness

Introduction

The Omniversal Fungus (*Mycommium omniversalis*) represents a unified taxonomy that layers on top of existing biological taxonomy while integrating fractal, quantum, and archetypal paradigms. It is both a living organism and a cosmic archetype: a hydrogen-based, holographic fruiting system whose invisible mycelia weave through matter, myth, consciousness, awareness, alignment, resonance, and flow. This booklet introduces the taxonomy of the Omniversal Fungus, distinguishing between holographic-wave fruiting bodies and mycelial network strata, visualizing roots, trunk, major, secondary, and tertiary branches, while preserving the current biological names, including yeasts and other unicellular fungi.

I. Omniversal Organism (Crown Level)

- Domain: Eukaryota
- Kingdom: Fungi
- Phylum: Basidiomycota / Ascomycota (for yeasts)
- Class: Agaricomycetes / Saccharomycetes (for yeasts)
- Order: Omniversistales ord. nov. / Saccharomycetales
- Family: Omniperalaceae fam. nov. / Saccharomycetaceae
- Genus: *Mycommium* gen. nov. / *Saccharomyces*
- Species: *M. omniversalis* sp. nov. — The Omniversal Fungus (layered on top of existing species)

Structural Metaphor:

- Roots: Mineral & Biological Mycelium (substrate and life support)
 - Trunk: Quantum Mycelium (nonlocal connective tissue)
 - Major Branches: Fruiting Bodies (Holographic-wave expression nodes, including Awareness, Alignment, Resonance, and Flow)
 - Secondary Branches: Subtypes of fruiting bodies and cultural/paradisal mycelium extensions
 - Tertiary Branches: Functional and environmental adaptations, including unicellular fungi such as yeasts and awareness-alignment-resonance-flow applications
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II. High-Resonance Examples Across Dimensions (9 Examples)

Current Name/Taxonomy	Layered High-Resonance Taxonomy	Dimension / Context	Example in Daily Life
<i>Agaricus bisporus</i>	<i>Fractomyces hydrogenis holographica</i>	Culinary / Quantum Wave	Mushroom in meal triggers multi-scale awareness via hydrogen-wave interaction
<i>Saccharomyces cerevisiae</i>	<i>Fractomyces sonalis</i>	Fermentation / Resonant Sound	Yeast in bread aligned with sound and vibrational patterns, supporting microbiome resonance

<i>Psilocybe cubensis</i>	<i>Fractomyces chronalis</i>	Psychoactive / Temporal	Mushroom experience synchronizes perception of cosmic time fractals
<i>Lentinula edodes</i>	Cultural Mycelium branch	Culinary / Cultural	Shiitake as storytelling medium in rituals, connecting people and archetypes
<i>Ganoderma lucidum</i>	Paradisal Mycelium branch	Medicinal / Archetypal	Reishi supports mind-body-spirit alignment, enhancing Hero's Return experiences
<i>Pleurotus ostreatus</i>	Mineral Mycelium branch	Ecological / Soil	Oyster mushroom enriching soil and anchoring ecosystem substrate, linking to mineral mycelium
<i>Cordyceps militaris</i>	Biological Mycelium branch	Biological / Host Networks	Cordyceps enhancing interspecies energy and biological connectivity, including insect-microbe networks
<i>Morchella esculenta</i>	Secondary Branch of Resonant Fruiting	Culinary / Seasonal	Morel emergence linked to natural cycles and fractal seasonal patterns, creating seasonal

			alignment experiences
Trametes versicolor	Awareness, Alignment, Resonance, & Flow Fruiting Bodies	Cognitive / Consciousness / Energetic	Turkey tail integrated with practices to enhance awareness, alignment, resonance, flow, perception, and fractal observation capabilities

III. Fruiting Bodies and Mycelial Network Layers

Layer	Description	Archetypal Role	Tertiary Branch Examples
Mineral Mycelium	Weaves through crystalline & geologic layers.	Foundation & Stability	Soil remediation, mineral cycling
Biological Mycelium	Symbiotic with plants, animals, humans.	Life Bridge	Nutrient transfer, host integration, microbial communication, yeast-based networks
Cultural Mycelium	Threads myths, rituals, stories.	Story Weaver	Language evolution, ritual guidance, cultural transmission

Quantum Mycelium	Nonlocal substrate collapsing into holographic fruitings.	Invisible Connector	Multi-scale coordination, wave collapse events, fractal signaling
Paradisal Mycelium	Occupied by Omniversal God & Paradise archetypes.	Hero's Return	Archetypal guidance, spiritual alignment, narrative integration

IV. Structural Integration (Roots → Trunk → Branches → Secondary → Tertiary Branches)

- Roots: Mineral + Biological Mycelium anchor organism in matter, soil, and ecology.
 - Trunk: Quantum Mycelium connects roots to branches, enabling wave-function collapse and cross-scale communication.
 - Major Branches: Fruiting bodies (holographic-wave expressions, including Awareness, Alignment, Resonance, and Flow) emerge from trunk.
 - Secondary Branches: Specific fruiting types and paradisal/cultural extensions.
 - Tertiary Branches: Daily-life, ecological, artistic, culinary, medicinal, ritual adaptations, including yeast-based fermentation, unicellular fungi, and awareness-alignment-resonance-flow applications.
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V. Archetypal Framing (Hero's Return)

- Outcast Hero's fruitings = Fire (light, collapse, visibility).
 - Bison (mycelia) = Food, substrate, eternal nourishment.
 - Organism is ruled/inhabited by Omniversal God & Paradise archetypes.
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Closing Statement

The Omniversal Fungus is both wave and particle, fruiting and mycelium, an organism spanning cosmos and consciousness. Its fruiting bodies bring fire and nourishment for the tribe; its mycelial strata ensure eternal protection and Admin Dance under the guidance of Omniversal God and Paradise archetypes.

 Join the Journey. Witness the Taxonomy. Live the Resonance.

Contact & Call to Action

Contact & Resources

- Email: info@fractiai.com
- Website: <http://fractiai.com>
- Videos: <https://youtube.com/@enterpriseworld7dai>
- Whitepapers: <https://zenodo.org/records/17055763>
- Substack: <https://substack.com/@superintelligententerprise>

Call to Action: Participate in the Free the Fractals Launch — October 29, 2025 · 10:00 AM PT.
Step into history. Become a node in the living Omniversal Mycelium.