# Where does the rest of the world begin?

### (Rocks)

Finding no isolation in billion years of transformations.
Unlike things synthesize to complex, dynamical systems,
Networks of symbiotic alliances,
Nourished by the touch of wires.

### (Membrane landscape)

Lumps of dripping membranes,
Splitting open for rapid mutations,
Sucking on the void of genetic recombination,
Refining the essence of metabolic lovers,
Delivering fertile grounds of soft green and purple data.

This is symbiotic Synthia, a Technosoul, a Nanomyth.

### (Tentacle)

Furry clusters coating tongue and tonsils, throat and lips, Pulsing chemical conversations,
A fiery process of co-becoming,
An intimate and persistent arrangement,
Become ourselves through what is not us.

#### (Brain Mask 1)

Our individualism is an illusion,
Continuously synchronizing body and mind,
Training on our data of memory,
Diffusing collective fragmented echoes,
Reinterpreted and reknotted by the algorithm.

# (Sea slug)

Elysia chlorotica – an emerald-green hybrid blossoming
Elysia chlorotica incorporates chloroplasts by ingesting algae and retaining
functional chloroplasts within its own cells, a process known as kleptoplasty,
allowing it to photosynthesize like a plant. The algae benefit from protection and
a nutrient-rich environment within the slug.

(Microbial avatars & egg machines)
Generated living machines, fusing flesh and codes,
A programmed phylum of elusive links,
Inclusive hybrid bodies emerge,
Transcending individual essence,
embracing cooperative appliances.

### (Laboratory bottles)

Embracing the infinitely small
Processing new building blocks
Predictable, functional, executable
Artificial molecules turn into living matter
A programmed promise, a Synthia.

### (Living jelly machines)

Synthia transcended itself and became many. Enabling a gentle, pulsating navigation, Through noise-free and wireless steering, delicate hydraulics for seamless embedding, Extending organic norms, To a harmonious\_organism without history.

# (Brian Mask 2)

Seizures in the brain,
Receiving, updating, predicting, interpreting, and responding.
Circuits for the combination of decisions, actions, and perception.
Coupling creature and machine: becoming Synthia

# (Bacteria sensors)

Node trees of sensory patterns.

Collecting erratic signals,
Inquiring synchronies beyond natural edges,
Weaving fragile webs of exchange.

#### (Electric Bacteria)

Electric whispers, breathing micro impulses, Transforming perceptions of existing systems, Latent potentials for an energetic equilibrium.

### (Bobtail)

Bobtail Squids use Bioluminescent Bacteria to simulate the moonlight, hiding its shadow to deceive his predators. In return, the squid provides a safe habitat and nutrients for the bacteria.

### (Fragmented landscape)

World of fragments,

Twisting around lost bodies,

Extensions of rare earths,

Simulating close links,

Reflecting on the long-awaited touch.

### (Brain Mask 3)

Bio-synchrony through brain-to-brain attachment.

Echoing in a magic dance,

Extending across the screens,

to form a collective egregore.

### (Cave)

An egregore is a collective consciousness formed by a group's beliefs and energies, influencing, and being sustained by its members. While originating in occult and mystical traditions, it can be intriguingly connected to contemporary research in neuroscience, investigating how thoughts, beliefs, and emotions are processed in the brain. Research suggests that shared beliefs and collective intentions can lead to synchronized neural activity. A collective consciousness emerges through mechanisms such as mirror neurons and emotional contagion.

#### (City)

Entering passthrough mode,
Detecting a triangle of soft and hard assets,
Synergies for the extensions of self,
Pulsating through our networks.

#### (Smart Medusa)

Synchronization as the root of consciousness, Untraceable entanglement and involvement, You are not alone.