## Pre-Pattern Gravitational Electromagnetism Theory Title: 'Pre-

## Pattern Gravitational Electromagnetism: A Universal Structuring

## Mechanism'

This theory introduces a unifying framework called U.N.m. describing the hidden pre-patterned structure that governs the formation of matter at both cosmic and quantum scales. The core proposition is that particles do not emerge randomly but are formed through a gravitational electromagnetic field (Ge), possessing both positive and negative poles, and behaving like a universal funnel or containment field. Within this structure, micro-ratios (m+/) represent the smallest scaling units, visible in patterned forms. The resulting equation:  $U.N.m = Ge*m+/-*c*5^2$ 

from direct instrumentation, but decoded from hidden patterns that predate observable matter. This proposal opens a new theoretical bridge between pattern logic, field structure, and matter emergence, and suggests that gravitational electromagnetic symmetry may underlie both fusion and formation processes, from stellar to subatomic scales. Further implications point toward a meta-structural logic of the universe, where the existence of matter is a consequence of alignment with this encoded field.

Author: Joshua Constante Quinto

Date: Monday, June 16,2025