

The Nature of Things

Atomic Internal Elemental
Structure + Movement = Function

Complexity is Particle Level

Emergence Operating on a
Universal Scale During All Time

Thomas Laperriere 2025

“At the elemental level each atom’s function is to be the element it is, and every atom has movement within its structure. Thus, every single building block of physical reality is a prototypical instance of structure, movement and function. The compounds formed by the bonding of atoms are structured by the elemental atoms they consist of.

So, simple compounds get their structure from their atoms as does every physical thing in the universe no matter how complex its composition may be.

Physical things come to be by the processes of combining atoms and pass away in decaying processes that enable recombination.

So, structure in the physical universe is the result of processes at the particle level.”