Points of View

Louis H. Kauffman, UIC
The universe that we know
Comes into being
Through Imagination
and Observation
Bringing forth
A world of Distinctions that
we take to be
Real.
The act of distinction is inseparable from the art of joining.
In order for a universe to come into being the world must act to divide itself into one part that is seen and another part that sees.
Let us not forget the primordial imaginary value, the act of (making) a distinction.
Mathematical Models

Mathematical models can be used to make hard correlations with empirical data AND they can be used as testing grounds for concepts. In the latter role, the model can be as simple as a drawing of a circle.
The Logic of $A$ and $\sim A$

Think of a proposition $A$ and its opposite $\sim A$ as perpendicular axes. Then an infinity of possibilities arise between them.
Knot Logic

Linking As Mutuality
Patterned Integrity

The knot is information independent of the substrate that carries it.
Observation as Linking

A observes B

A
B
A
B

A observes B
Self-Observation and Observing Observing

A observing A

switch

unstable

stable
Self-Mutuality and Fundamental Triplicity

Trefoil as stable self-mutuality in three loops about itself.
Priority of the Biophysical Realm