## Paris [s.] Miles-Brenden

# Philosophy

## <u>April 8th, 2024</u>

#### 11:50 pm

a.) Input hypothesis: The 'orbit' is the limit of an s'-t' in terms of invocation of a geometric analog and path.

b.) Input hypothesis: The 'taxonomic' relationship is a mathematical and physical equivalence of group theorem.

c.) Input hypothesis: The 'probabilistic' relationship is a shift via the L(1) and L(2) of the measure accorded a metric.

Output hypothesis: The gauge-boson shift(s) the gauge such that a 'soft' anharmonic-term instills a tendency to shift the relative gauge of the charge, and it's formation of Cooper Pairs.

Conclusive Lemma: That of spontaneous interaction(s) between percolation, that of differential phase groups, and the energy scales, intimates a relationship by which relativity relates the geometric plausibility [founded] of a transitional abutement, in terms of energy, and it's potential(s) in gravitational and electromagnetic formation of equilibium state.

## <u>April 9th, 2024</u>

#### 12:18 am

Reconciliation of the gravitational frames of reference, *implies*, the reconciliation of quantum energy states, that this resolution, admit(s) a *fixed frame compatible with the Equivalence Principle* & *the free flow of energy between theories*.