**Development Methodology in First and Second Principles**

:**Unique Nonstandard Model in Maximin**

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Abstract:The target is to compute the transform formula on conflict causality

and co-variances, and their interactions with physics, chemistry, and inter-

discipline sciences, physics and chemistry. Method: Nondeterministic

polynomials (NP) compute nontrivial dynamic equilibrium. Findings: Regulation is a norm and dynamic equilibrium, which always exists and is unique and

stable with a moving-balance and nontrivial boundary, restoring the rational

order. Below or beyond the equilibrium, the direction of synthetic norm

shifts, reclassifying and reselecting the parameters through finite cycles.

Conclusion: Global and local optimization is maxi-minimizaion of systems for discretionary rules, winning for coexistence in short- and long-time and in

continuous and discrete data.

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continuous space and time; non-deterministic polynomial(NPP) problems on conflicting theories.