

	Four Aims of Science In Systematizing Data			
Four CATEGORIES Of Cosmic, Action (By Tense Of Time)	DESCRIBING Contents in the Present i.e., Telling "How it is Measured"	EXPLAINING Causes for the Past i.e., Accounting for "How it was" °T:Ap Made" -T:A	PREDICTING Consequences for the Future i.e., Forecasting "How it will be Managed" +T:Ap	CONTROLLING Changes at Anytime i.e., Testing "How it can be Modeled" tT:A
STRUCTURING 4,1 of Present Cosmic Action °T:AU	MASS-TIME TRIANGLE MTT Graph Cosmic Hypotheses Cosmosphere 15 Versions	10 GAMBIT BENCHMARKS Gambits Chart Explanation of Gambits Explanation. of Gambits Gambits Cylinder	FEATURES 64 Features Pan-Acts Theory 3-Axis Cosmos About the Model	RECTIFYINGS Rectangular to Triangular Pan-Acts in Sets Pan-Acts in Sets Normal Rectified
GENERATING of Past Cosmic Action -T:AU	UNITAL COSMOS Unital Cube 3 Axes & 9 Dimensions How Actants Unify Cosmic Units	PERMUTIVE GRAVITY Gravity graphs Exposition Exposition Lowest MTT Levels	ANTILOG TIME Bits = interdimensional units Random Organizing Anti-log Time, Hypothesis Time Axis,	SOCIETAL SUBMODELS Societal Planning Motivating Condi. Transfactors & Levels Transact Matrix
FUNCTIONING of Future Cosmic Action +T:AU	PAN-ACT-THEISM Pan-Act-Theism Ultimate Questions Things-Liked Most US Const. Preamble	4 STOCHASTIC LAWS Organization is Logarithmic 4 Stochastic Laws 4 Theses 31 Transact Organization	MOMENTAL SUBMODELS Logistic Overlaid Counteractance Momental Models Building Moments	NEGENTROPY Creative Fulfilling Synthesizing Self... Transition Equations Consequences
OPERATING of Anytime Cosmic Action tT:AU	KEY PERIODIC MATRIX Abstract Context Table 1A Core Table 1B Context Table 1C	4 TESTINGS Periodicity tested Creatant Line Radiation Spectrum Fit of Life Cells	SYMBOLIC INTERACTION Periodicity tested Creatant Line Radiation Spectrum Fit of Life Cells	TESTS OF THE THEORY Testing Consistency Testing a Fits 12 Applications Interdisciplinary Fruitage