## Grand

Paris S. Miles-Brenden

<u>C#. Daniels</u>

10.13-а

a.) Point-like *application*, of the *limit-harmonic* series/line analysis, *injective* **into** the *Various Markov/Probabalistic* 

1.) Model(s)... *extrapolative*.

b.) *Re-integration to a [model-archetype] of the dichronistic of \*Limit(s), \*Features,*\*Element(s), \*Topology & Sync.

1.) Synchronization [may come in-time] - that it is no longer [designed] for that of a particularity.

c.) Differential [extrapolative] - of the digital/analog cross-over XTL - Envelope, Bias, Cutoff, Bandwidth, & Personality.

1.) For of Markov, we suite to answer a particular question, of the control/via, &...

a.) That of the G.I.

b.) That of multi-modality, and (5,4,3,2,1,1,2,3,4,5)^{2}=6^(2-1)+3^(9-5)-1-(10)-2^{7}-7+18=31

c.)  $\{6,1,3,4,1,2,1,5,2,7,(-1),2,\{2,3\}\}$ 

2.) Numerics...

a.) What potentials are there in the 14 linguistic debate structure(s), and 18 +18 sentiments?

d.) Differential Equation(s) & Analysis{} - Numerics, Algebra, Geometry, Topology, & Graphs

1.) Set(s).

08.11-a.

1.) Exact Fit [Theory/Experiment].

2.) Negative Relative Entropy [Tripartite - Surjection & Generalization with Bayes].

3.) Entropic Signature [That of Inheritance and Determination at Evidentiary Truth].

4.) Markov Forcasting & Martingales [That of Blind/Blind Hidden Invariance & Prototypes].

5.) Monomial Mapping [Equivalence and Perturbative Truth].

6.) Synchronicity [Equivalence and Separation into Parts].

\* That of justification is that the E.P. regulates that of the monic for in that of the separation into the pondermotive [approximate] manner, and that of the other, alter, alias, hidden and non-hidden of curvature in two-function(s) - of a Y.M. type theorem...... devolving to an a and b theorem on that of a theorem of Poisson variables and Gaussian normal valuations. (in bullet-point 7' and 4').... g=0 and g=1.

2