

13.01 - Math Structure a Place to Start

$$\begin{array}{ccccccc} & + & \pm & - & & & \\ A = ATH & = IA(Hc) & + IA(Dc) & + IA(Ec) & (\text{Harmonic Current}) & & \\ ATE = IA(Ec) & + IA(Dc) & + IA(Hc) & & (\text{Enharmonic Current}) & & \\ ATD = IA(Dc) & + IA(Dc) & + IA(Dc) & (?) & (\text{Dominant Current}) & & \\ A = ATH & = IA(3+) & + IA(4\pm) & + IA(3-) & (\text{Harmonic Current}) & & \\ ATE = IA(3-) & + IA(4\pm) & + IA(3+) & (\text{Enharmonic Current}) & & & \\ ATD = IA(4\pm) & + IA(4\pm) & + IA(4\pm) & (?) & (\text{Dominant Current}) & & \end{array}$$

Where...,

Currents

Hc = Harmonic current = 3+

Ec = Enharmonic current = 3-

Dc = Dominant current = 4±

Streams

Hs = Harmonic stream = 3+

Es = Enharmonic stream = 3-

Ds = Dominant stream = 4±

Subdivisons of Matter

M = Molecular subdivision

IM = Intermolecular subdivision

AT = Atomic subdivision

IA = Interatomic subdivision

E = Etheric subdivision

IE = Interetheric subdivision

CIE = Compound Interetheric subdivision

Table 13.01 - Suppositional Math and Symbolic Structure

See Also

**Symbol
Sympsonics**

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Sympsonics**