

Grammar, volt/amp/ohm

△ system

--- grammar (△ structure) (△ 3d ⊕ space) also #
 (--- sentence) (--- spoken sentence (⊂ word, ⊂ say)

± written sentence

Someone asked after my powerpoint presentation
 if ids have their own grammar. An interesting question!

This would be either an as-is representational grammar
 of sentence functional structure or something innovative
 that would capture new ground + forge new clarity.

It is something I can work on.

VOLT, AMP, OHM

I was working with possibilities for these this morning.

⊠ electrical unit (⚡ electricity) ⊠ unit ⊠ caloric

⊠ volt ⊠ a step ⊠ level
 ⊠ ohm ⊠ but ⊠ barrier ⊠ stop ⊠ only ⊠ find
 ⊠ amp ⊠ flow

or [⊠, ⊠ m] ⊠ resist or [⚡ ⊠ m ⊠]

or maybe just [⊠ ⊠ m] in an electrical context

$V = IR$ volts = amps x ohms

I think this in the cartouche is superior.

→ $V = IR$ to $V = IR$. With this symbology structural similarity

to reality has been achieved. You can see

↳ the level to which something piles up

depends on the flow and resistance to flow.