

Dynamic System Property: *atis* StrategicParalysisness

(Dynamic system properties are those properties that are part of the theory and describe patterns in time as change occurs within a system or between a system and its negasystem.)

Strategic paralysisness, ${}_p\mathcal{W}$, =_{df} a dynamic teleological system that controls a minimal amount of its input and output.

$${}_p\mathcal{W} =_{df} \mathfrak{S} \mid \mathfrak{S} = {}_p\mathfrak{S} \wedge \exists f_1({}_p\mathcal{W})(f_1 : I_p \rightarrow \mathfrak{R})_{\min} \wedge \exists f_2({}_p\mathcal{W})(f_2 : O_p \rightarrow \mathfrak{R})_{\min}$$

Strategic paralysisness is defined as a system; such that, it is a dynamic teleological system, and there is a minimal function defined by the leadership system such that it defines a minimal amount of the input and output of the system.

***M*: Strategic paralysisness measure**, $\mathcal{M}({}_p\mathcal{W})$, =_{df} a measure of system strategic paralysis.

$$\mathcal{M}({}_p\mathcal{W}) =_{df} |f_1 + f_2|_{t(2)} \div |f_1 + f_2|_{t(1)}$$

Strategic paralysisness measure is defined as the ratio of the amount of input and output the system controls after action is taken to destroy such control to the amount it controlled initially.