

Dynamic System Property: *atis*Strainness

(*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.)

Strainness, $_{SR}\mathfrak{S}$, =_{df} change beyond a limit of system state.

$$_{SR}\mathfrak{S} =_{df} \Delta\mathcal{S} > k$$

Strainness is defined as a change in system state greater than some value, k.