

Dynamic System Property: *atis* **Compatibleness**

(*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.)

Compatibleness, $\mathcal{C}(\mathcal{S})$, =_{df} a system that has commonality between feedin and feedout.

$$\mathcal{C}(\mathcal{S}) =_{df} \mathcal{A}(f_i) \sim \mathcal{A}(f_o)$$

Compatibleness is a measure of the similarity of the APT&C value of feedin and feedout.