

## Dynamic System Property: *atis*Morphogenesisness

(*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.)

**Morphogenesis**,  ${}_{MG}\mathfrak{S}$ , =<sub>df</sub> system complexity-growth resulting from feedin.

$${}_{MG}\mathfrak{S} =_{df} \mathcal{GX}(f_i)$$

**Morphogenesis** is defined as system complexity growth with respect to feedin.

**Examples:** Morphogenesis is the process involved in a system-negasystem exchange that results in a more complex system structure. An education system is one such system. Schools attempt to keep pace with technological innovations, to implement them to enhance instruction. Schools also continually evolve to address new issues in the community, to instruct their students so that they can be more productive citizens.