Dynamic System Property: $atis\text{Morphostasisness}$

(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.)

Morphostasis, $M_S S = df$ system stability resulting from feedin and feedout.

$$M_S S = df S_B (I_t, f_o)$$

Morphostasis is system stability with respect to feedin and feedout. Morphostasis is the process of a system retaining a structure, organization, or form through interaction with the negasystem.

Examples: To the extent that school systems attain stability of their organization, they exhibit a morphostasis system. While schools exhibit attributes of a morphogenic system, they also maintain stability during the process of complexity growth. Such schools characterize morphostasis.