Open System (glossary)

A system which exchanges inputs and outputs with its environment. (von Bertalanffy 1968)

Source


Discussion

Open system theory considers an organism as a complex entity composed of many parts with an overall integrity, co-existing in an environment. In an open system the organisms structure is maintained, or adapts, through a continual exchange of energy and information with its environment.

SEBoK v. 2.2, released 15 May 2020


- This page was last edited on 9 May 2020, at 17:03.