Neutral State (glossary)

Systems Engineering and Quality Attributes > Special:Browse > neutral state

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

A resilience design principle that states that a system should be put into neutral if possible following a disruption. (Madni and Jackson 2009)

According to Jackson and Ferris (2013) neutral state is a component principle in the tolerance attribute grouping.

Sources

Madni, A. and S. Jackson. 2009. "Towards a conceptual framework for resilience engineering." IEEE *Systems Journal* 3(2):181-191.

Jackson, Scott, and Timothy Ferris. 2013. "Resilience Principles for Engineered Systems." Systems Engineering 16 (2):152-164.

Discussion

This is a key resilience design principle.

SEBoK v. 2.10, released 06 May 2024

Retrieved from

"https://sandbox.sebokwiki.org/index.php?title=Neutral_State_(glossary)&oldid=71295"

This page was last edited on 2 May 2024, at 22:11.