

0.1 brain

At the heart of this theory is how patterns are formed in complex systems.

0.2 patterns

One of the goals of this chapter is to show patterns in general emerge in a self-organized fashion. without any agent-like entity ordering the elements, telling them when and where to go.

I intend to show that principles of self-organization lie behind all structure or pattern formation, and later, that the brain itself is an active, dynamic, self-organizing system.

– J.A. Scott Kelso, Dynamic Patterns: the self-organization of brain and behavior

0.3 what is a pattern

A pattern is a combination of qualities, acts, tendencies etc. forming a consistent or characteristic arrangement.

Test2.