

Open Peer Review on Qeios

Minimum Functional Innovation Framework (MFI Framework)

Colin Keogh¹

1 University College Dublin

Potential competing interests: The author(s) declared that no potential competing interests exist.

The Minimum Functional Innovation Framework (MFI Framework) is a framework ranking the technical functionality of new innovations (product, service, societal etc.) to solve a desired problem, on a purely technical basis from Concept (Minimum Functional Concept (MFC)^[1], through Design (Minimum Functional Design (MFD)^[2] to final Product (Minimum Functional Product (MFP)^[3].

References

- 1. Colin Keogh. (2022). Minimum Functional Concept (MFC). Qeios. doi:10.32388/TBNBLR.
- 2. ^Colin Keogh. (2022). Minimum Functional Design (MFD). Qeios. doi:10.32388/IC7437.
- 3. Colin Keogh. (2022). Minimum Functional Product (MFP). Qeios. doi:10.32388/AHSE9U.