

Review of: "Morphomechanics: An Updated View"

Prateek Benhal

Potential competing interests: No potential competing interests to declare.

The article discusses the concept of "Morphomechanics," which is a mechanical approach to morphogenesis. The field of active matter physics has lately shown that living matter has the ability to spontaneously arrange itself into structures without a pre-existing pattern. Morphomechanics combines mechanical, molecular, and bioelectrical signals during embryonic development. In general, the essay is skillfully composed. It would be advantageous for readers if the article included additional images where appropriate to enhance understanding. I believe that including thematic graphics below the abstract is necessary in order to effectively convey the primary concept to the audience at a quick scan.

Qeios ID: DUINSA · https://doi.org/10.32388/DUINSA