

Review of: "Applications of Deep reinforcement learning in MEMS and nanotechnology"

Michael Allen¹

1 Tennessee Technological University

Potential competing interests: No potential competing interests to declare.

This is a relatively good literature review of the DRL and its applications in the world of "small". The authors do a good job of presenting the pro's and con's of using DRL and highlight the need for discussion before blindly applying this AI method, especially when dealing with medical technology.

With that being said, the authors presented just enough that makes me curious and wanting to read more about DRL and its applications. This article would make a great first article in a treatise on DRL and nanotechnology.

Qeios ID: BAR9LF · https://doi.org/10.32388/BAR9LF