

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

Guelis Montenegro

Potential competing interests: No potential competing interests to declare.

This article presents deep reinforcement learning applications. It does not contain any practical experiments nor results to discuss. It is advised to reject this article. However, the authors could provide some practical experiments to improve this article and resubmit it for review.

Qeios ID: 75L3S4 · https://doi.org/10.32388/75L3S4