

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

Karthika Natarajan¹

¹ Vellore Institute of Technology

Potential competing interests: No potential competing interests to declare.

1. Organisation needs to be improved. Organization of the structure is poor.
2. Abbreviations of the term should come at the first time of the usage itself. Once check.
3. Why two numbering formats are given in the section "Applications of DRL in MEMS and Nanotechnology"?
4. Add some more references related to DRL.

here some suggested journals suitable to Deep Reinforcement Learning.

RDQN: Tekkali, C. G., & Natarajan, K. (2023). RDQN: ensemble of deep neural network with reinforcement learning in classification based on rough set theory for digital transactional fraud detection. *Complex & Intelligent Systems*, 1-20.

1. The multiple times same reference is specified Eg: kieninger,2022.