

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.