

# Advancements and Challenges in Mobile Robot Navigation: A Comprehensive Review of Algorithms and Potential for Self-Learning Approaches

**By** Al Mahmud, S (Al Mahmud, Suaib) ; Kamarulariffin, A (Kamarulariffin, Abdurrahman) ; Ibrahim, AM (Ibrahim, Azhar Mohd) ; Mohideen, AJH (Mohideen, Ahmad Jazlan Haja)

**Source** [JOURNAL OF INTELLIGENT & ROBOTIC SYSTEMS](#) ▾  
Volume: 110 Issue: 3  
DOI: 10.1007/s10846-024-02149-5

**Article Number** 120

**Published** AUG 17 2024

**Indexed** 2024-08-22

**Document Type** Review

**Abstract** Mobile robot navigation has been a very popular topic of practice among researchers since a while. With the goal of enhancing the autonomy in mobile robot navigation, numerous algorithms (traditional AI-based, swarm intelligence-based, self-learning-based) have been built and implemented independently, and also in blended manners. Nevertheless, the problem of efficient autonomous robot navigation persists in multiple degrees due to the limitation of these algorithms. The lack of knowledge on the implemented techniques and their shortcomings act as a hindrance to further development on this topic. This is why an extensive study on the previously implemented algorithms, their applicability, their weaknesses as well as their potential needs to be conducted in order to assess how to improve mobile robot navigation performance. In this review paper, a comprehensive review of mobile robot navigation algorithms has been conducted. The findings suggest that, even though the self-learning algorithms require huge amounts of training data and have the possibility of learning erroneous behavior, they possess huge potential to overcome challenges rarely addressed by the other traditional

algorithms. The findings also insinuate that in the domain of machine learning-based algorithms, integration of knowledge representation with a neuro-symbolic approach has the capacity to improve the accuracy and performance of self-robot navigation training by a significant margin.

### Keywords

**Author Keywords:** Mobile robot; Navigation; Challenges; Self-learning; Advancement

**Keywords Plus:** OPTIMIZED FUZZY CONTROLLER; COLLISION-FREE NAVIGATION; SOFT COMPUTING TECHNIQUES; PATH OPTIMIZATION; VORONOI DIAGRAM; NETWORK; IMPLEMENTATION; DESIGN

### Addresses

<sup>1</sup> Int Islamic Univ Malaysia, Dept Mechatron Engn, Adv Multiagent Syst Lab, Kuala Lumpur, Malaysia

### Categories/ Classification

Research Areas: Computer Science; Robotics

### Web of Science Categories

[Computer Science, Artificial Intelligence; Robotics](#)

### Language

English

### Accession Number

WOS:001292360600001

### ISSN

0921-0296

### eISSN

1573-0409

### IDS Number

C9F9V

[– See fewer data fields](#)

### Citation Network

---

#### In Web of Science Core Collection

0 Citations

174 Cited References

---

How does this document's citation performance compare to peers?

### Use in Web of Science

---

0

Last 180 Days

0

Since 2013

[← Open comparison metrics panel](#)

Data is from InCites Benchmarking & Analytics

## This record is from:

Web of Science Core Collection

- Science Citation Index Expanded (SCI-EXPANDED)

### Suggest a correction

If you would like to improve the quality of the data in this record, please

[Suggest a correction](#)

© 2024  
Clarivate  
Training  
Portal  
Product  
Support

Data  
Correction  
Privacy  
Statement  
Newsletter

Copyright  
Notice  
Cookie  
Policy  
Terms of  
Use

[Manage cookie preferences](#)

Follow  
Us

