

Review of: "Al-Powered Object Detection to The Seamless Integration of Renewable Energy Into Electric Vehicles"

Emimal M1

1 Sri Sivasubramaniya Nadar College of Engineering

Potential competing interests: No potential competing interests to declare.

Combining electric vehicles with renewable energy currently lacks practical solutions backed by data. Additionally, there's a notable absence of focus on enhancing the existing model or making comparisons to drive improvements.

The researchers investigated the progression of state-of-the-art technologies, mapping the route from Al-powered object detection systems to seamlessly integrating renewable energy into electric vehicles. Initially, advancements in artificial intelligence, specifically in object detection, revolutionized real-time identification methods—a commendable achievement.

Qeios ID: 99WN4G · https://doi.org/10.32388/99WN4G