

Review of: "Longevity of Electric Vehicle Operations"

Payal S¹

1 Texas Instruments (Japan)

Potential competing interests: No potential competing interests to declare.

The authors have elucidated the factors contributing to the prolonged operational lifespan of electric vehicles, encompassing facets such as technological advancements, infrastructure expansion, supportive policies, and shifts in consumer preferences.

The appreciation of electric vehicle dynamics across a spectrum of environmental settings and the examination of policies implemented under diverse governance frameworks hold substantial value for researchers. The authors have adeptly condensed the complexities of battery-related challenges and the sustainable utilization of batteries across a variety of hybrid electric vehicle models.

Qeios ID: 28EGYL · https://doi.org/10.32388/28EGYL