International Journal of Advanced Science and...

Not yet assigned quartile

SJR 2022

powered by scimagojr.com

Make a Submission

Search the web and Windows

the benchmark for the electric vehicles, it

← → C ▲ Not secure | http://serscorg/journals/index.php/!/AST/article/view/26003 M Inbox - kalidasan,madhan@gma X An Investigation on Wireless Pc X +

International Journal of Advanced Science and Technology

Home Editorial Board Journal Topics Archives About the Journal

Contact

Privacy Statement

Submissions

Q Search

2010) Vol 29 No. 4 (2020) / Articles Home: / Archives / 🚾

An Investigation on Wireless Power Transfer for **Electric Vehicles**

Manoj.D, Dr.F.T.Josh

A PDF

Abstract

Electric Vehicles (EV) have the potential to compared to internal combustion engine vehicles, Wireless power transfer (WPT) is transportation eco-friendly

Manoj.D, Dr.F.T.Josh. (2020). An Investigation on Wireless Power Transfer for Electric Vehicles, International Journal of Advanced Science and Technology, 29(04), 5510 - 5517. http://sersc.org/journals/index.php/IJAST/arti de/view/26003 How to Cite Retrieved

~ 40) 巨 同 234 PM