

Home / Archives / Val. 29 No. 04 (2020); Vol. 29 No. 4 (2020) / Articles

An Investigation on Wireless Power Transfer for Electric Vehicles

Engineering and technology was a supering and technology with the supering and technology was a supering and the supering ana

Manoj.D, Dr.F.T.Josh

Abstract

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

PDF

How to Cite

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. Retrieved

http://sersc.org/journals/index.php/IJAST/article/view/26003

International Journal of Advanced Science and...

Not yet assigned quartile

SJR 2022

o ____a

powered by scimagojr.com



Make a Submission Principal

SSM Institute of Engineering and Technolog Kuttathupatti Village, Sindalagundu (Po), Palani Road, Dindigul - 624 002.



















