

Access through your institution

Purchase PDF

Article preview

Abstract

Introduction

Section snippets

References (34)

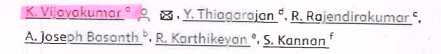
Cited by (7)





Volume 41, Part 5, 2021, Pages 1195-1201

Development of an iron powder metallurgy soft magnetic composite core switched reluctance motor



Electrical Engineering, SSMIET, Dindigul 624002, India

- Electrical Engineering, AU Campus, Dindigul 624002, Dr.D.SENTHU, KUMARAN, N.E. Ph.D., (NUS) Principal
- Electrical Engineering, MEC, Mailam 604304, India
 - Associate Professor, Flectrical Engineering, CCFT

Recommended articles ^

Creep béhavior of Al-Si-Mg alloy by hot impression cre...

Materials Today: Proceedings, Volu... Sudarshan Kumar, ..., C. Vanitha

Effect of Cutting Parameters with Dry and MQL Nano...

Materials Today: Proceedings, Volu... Mohana Rao G., Anil babu P.

A comparative study on the ballistic performance of hi...

Materials Today: Proceedings, Volu... B. Bhay Singh, ..., R. Arockia Kumar

SSM Institute of Engineering and Technology

Kuttathupatti Village, Sindelagundutto), BACK



