

Kişisel Bilgiler

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Birimi : RAYLI SİSTEMLER ELEKTRİK VE ELEKTRONİK
TEKNOLOJİSİ PROGRAMI
Dahili : -

Makaleler (YOKSIS)

- 1 A new approach for remaining useful life prediction of bearings using 1D-ternary patterns with LSTM**
AKCAN EYYÜP, KAYA YILMAZ
Journal of the Brazilian Society of Mechanical Sciences and Engineering, <http://dx.doi.org/10.1007/s40430-023-04309-4>
- 2 An Effective Method for Detection of Demagnetization Fault in Axial Flux Coreless PMSG With Texture-Based Analysis**
MİNAZ MEHMET RECEP, AKCAN EYYÜP
IEEE Access, <http://dx.doi.org/10.1109/access.2021.3050418>
- 3 An efficient approach based on a novel 1D-LBP for the detection of bearing failures with a hybrid deep learning method**
KAYA YILMAZ, KUNCAN MELİH, AKCAN EYYÜP, KAPLAN KAPLAN
Applied Soft Computing, <https://doi.org/10.1016/j.asoc.2024.111438>
- 4 Diagnosing bearing fault location, size, and rotational speed with entropy variables using extreme learning machine**
AKCAN EYYÜP, KUNCAN MELİH, KAPLAN KAPLAN, KAYA YILMAZ
Journal of the Brazilian Society of Mechanical Sciences and Engineering, <https://doi.org/10.1007/s40430-023-04567-2>
- 5 PVsyst Yazılımı ile 30 kW Şebekeye Bağlı Fotovoltaik Sistemin Modellenmesi ve Simülasyonu**
AKCAN EYYÜP, KUNCAN MELİH, MİNAZ MEHMET RECEP
European Journal of Science and Technology, <https://dergipark.org.tr/tr/pub/ejosat/issue/52599/685909>

Bildiriler (YOKSIS)

- 1 9.INTERNATIONAL CONGRESS ON NATURAL AND ENGINEERING SCIENCES**
AKCAN EYYÜP, KAYA YILMAZ
Bearing Fault Diagnosis Using Deep Learning Methods ,

