Turkish Journal

of

Electrical
Engineering &
Computer Sciences

Turkish Journal of Electrical Engineering & Computer Sciences

Keywords Authors Detection of static eccentricity for permanent magnet synchronous motors using the coherence analysis

Mehmet AKAR¹, Sezai TAŞKIN², Serhat ŞEKER³, İlyas ÇANKAYA⁴



¹Department of Mechatronics Engineering, Gaziosmanpasa University, Tokat-TURKEY

elektrik@tubitak.gov.tr

Scientific Journals
Home Page

e-mail: mehmetakar@gop.edu.tr

²Department of Electronics and
Automation, Celal Bayar University,
Turgutlu, Manisa-TURKEY
e-mail: sezai.taskin@bayar.edu.tr

³Department of Electrical Engineering,
İstanbul Technical University, İstanbulTURKEY

e-mail: seker@elk.itu.edu.tr

⁴Department of Electronics and Computer
Education, Sakarya University, SakaryaTURKEY

e-mail: icankaya@sakarya.edu.tr

Detection of static eccentricity for permanent magnet synchronous motors using the coherence analysis

Abstract: This paper reports on work to detect the static eccentricity faults for

permanent magnet synchronous motor (PMSM) using spectral analysis methods. Measurements are carried out by collecting