Publications

Khaled E. Ad'doweesh


K. E. Addoweesh, ”Total Harmonic Distortion Minimization in a Three-Phase AC Chopper” accepted for publication in Journal of King Abdulaziz University [Engineering Sciences]


impact factor: 0.158 SNIP (Source Normalized Impact per Paper)


impact factor: 0.158 SNIP (Source Normalized Impact per Paper)


RESEARCH PROJECTS:
Projects funded by Research Center, College of Engineering:
- Three Phase AC Voltage Regulators
- Control of Single Phase IM
- Dynamic Modeling of AC Motors for Simulation Programs
- AC Chopper Controlled by Microprocessor

Projects funded by National Plan for Science and Technology and Innovation
- CO-PI, Piezoelectric Generator for Self-Powered Micro/Nano devices, 1/1/2011-30/12/2012, funded by NPST