

2006

(M.SE)

- 1- Design of 3DOF helicopter propeller tabletop experimental setup.
By: RA'AED SADOON ABEDULNAHAB.
- 2- Design and implementation of FPGA-based neural network cryposystem.
By: ALI H. MAHDI.
- 3- Microcontroller based holter ECG system.
By: SHAYMAA WAIL NOURILDEAN AL-RIFAIE.
- 4- Design and implementation of servo controller using FPGA.
By: KHULOOD E.DAGHER
- 5- Design of a robust controller for system with structured uncertainties.
By: MUSTAFFA M.B. ABDUL RIDHA
- 6- Design and implementation of artificial intelligent controller for medical application (EEG) based on virtual reality techniques.
By: LAIYH ABDUL-SATTAR
- 7- NN self-tuning pitch angle controller wind power generation.
By: SAFA KHUDAIR AL-RUBEAI
- 8- An approach to fingerprint recognition using principal components analysis and multiwavelet neural network.
By: NIBRAS SABIH ABBAS
- 9- Wavelet network identifier for nonlinear functions.
By: NORA AKRAM MOHAMMAD KHALAF

(PH.D)

- 1- Simulation of pitch control using variable structure system.
By: ABDUL-SALAM HASSEIN AL-NAIB