

## Assama Sahib Jafar

Lecturer Asistance Electrical Power and Machines Dept., College of Eng, Diyala University 
 GET MY OWN PROFILE

 All
 Since 2018

 Citations
 26
 23

 h-index
 2
 1

 i10-index
 1
 1

Optimal Control
Electrical Machines control
Fuzzy Logic Control
Electrical Machines Simulation
Power systems protection

TITLE	CITED BY	YEAR
Application of artificial intelligence techniques for LFC and AVR systems using PID controller GA Salman, AS Jafar, AI Ismael International Journal of Power Electronics and Drive Systems (IJPEDS) 10 (3	22	2019
Self-Tuning Fuzzy Logic Controller for a Series DC Motor MSI Assama S. Jafar 2'nd IASTED International conference (Anaheim, Calgary, Zurich), Power and	3 *	2002
Transient Analysis of Three Phase Induction Machines using the D,Q two- axis Theory at two different reference frame speeds (Stationary and Synchronous) AS Jafar Diyala Journal of Engineering Sciences., 287-296	1	2015
A novel online monitoring system of frequency oscillations based intelligence phasor measurement units ASJ Husham I. Hussein, Ali Najim Abdullah International Journal of Power Electronics and Drive Systems (IJPEDS) 14 (3		2023
Dynamic Simulation of Three Phase Induction Machines Based on Reduced Order Model for Power Systems Analysis AS Jafar, GA Salman, AI Ismael Diyala Journal of Engineering Sciences, 134-141		2023
Fuzzy-Logic based speed control of Dc motors AS Jafar		2003

Jordan University of Science and Technology