

| 2018 قبل | الكل | |
|----------|------|-----------|
| 7 | 8 | اقتباسات |
| 2 | 2 | h-index |
| 0 | 0 | i10-index |

Dr. Saad A. Salman

,College of Engineering
University of Diyala
Control Engineering



| السنة | عدد مرات الاقتباسات | عنوان |
|-------|---------------------|---|
| 2019 | 4 | Design an Adjustable Narrow Correlator to Track GPS Signals A Abu-Rghaif, SA Salman, HAJ Alshamary Periodica Polytechnica Electrical Engineering and Computer Science |
| 2021 | 2 | Stability and performance evaluation of the speed control of DC motor using state-feedback controller SA Salman, ZA Obaid, HS Hameed Indonesian Journal of Electrical Engineering and Computer Science 22 (3 ... |
| 2014 | 1 | Analysis and Performance Evaluation of the Position Control of an AC Motor Using PD-PI-PID Fuzzy Logic Controller ZA Ohaid, SA Salman, I Saadon British Journal of Mathematics & Computer Science 4 (6), 790-804 |
| 2011 | 1 | Design of PSO-Based Optimal/Tunable PID Fuzzy Logic Controller Using FPGA ZA Obaid, SAA Salman, HI Ali, N Sulaiman, MH Marhaban, MN Hamidon Edited by Clara M. Ionescu, 197 |
| 2022 | | Hall sensor-based speed control of a 3-phase permanent-magnet synchronous motor using a field-oriented algorithm AH Shallal, SA Salman, AH Sabry Indonesian Journal of Electrical Engineering and Computer Science 27 (3 ... |