

البحوث المخططة للعام الدراسي ٢٠١٧-٢٠١٨ - قسم الكهرباء

جهة النشر	العنوان	تاريخ النشر	الاسم
wasit journal for science and medicine no 2 vol 10	preparation of cuo and cu2o thin films at various argon gas by using reactive dc magnetron sputtering method	Sep-17	انمار حسن + حيدر ذياب + سرمد حميد
Al-Qadisia journal of engineering sciences vol 10 no 4	Evaluation of the effect of length on the performance of rectangular to rectangular waveguide taper	Oct-17	حسن فهد خزعل
Journal of Babylon university vol 26 no 1	FABRICATION AND TESTING OF PYRAMIDAL X-BAND STANDARD HORN ANTENNA.	30-11-2017	حيدر ذياب سالم
Al-Qadisia journal of engineering sciences vol 10 no 4	evaluation of the effect of length on the performance of rectangular to rectangular waveguide taper	29-4-2018	حيدر ذياب سالم
International Functional electrical stimulation society conference	Feasibility study of brain computer interface controlled functional electric stimulation for rehabilitation of hand in tetraplegic patients in home environment	Sep-17	مناف كاظم حسين
7th graz brain computer interface conference	Home used patient self-managed brain computer interface for treatment of central neuropathic pain in spinal cord injury feasibility study	Sep-17	مناف كاظم حسين
Al-Qadisia journal of engineering sciences vol 10 no 4	evaluation of the effect of length on the performance of rectangular to rectangular waveguide taper	Oct-17	منصور سكر فرحان
7th International Brain Computer Interface, California, USA	Patient Feedback onSelf - Managed Brain Computer Interface Treatment of Central Neuropathic pain in spinal Cord injury : Steps towards Service Design	3/21/2018	مناف كاظم حسين
Journal of Wasit Universty for Engineering Sciences	Investigation the Analysis of Power Saving Mode in IEEE 802.11 for Wi-Fi Communication	4/22/2018	حسن فهد خزعل
Journal of simulation systems science & technology	Efficient Soft sensor modelling for advanced manufacturing systems by applying hybrid intelligent soft computing techniques	7/1/2018	مؤيد ستار ساجت
مقبول للنشر في واسط	Investigation the Analysis of power Saving Mode in IEEE802 .11	4/22/2018	حيدر ذياب سالم

journal of Al Qadisiyah for computer sciences and mathematics (JQCM)	A Proposed Model for the Mutual Dependency Between QoE	11/20/2017	حيدر ذياب سالم
International Journal Of Scientific Engineering Research (IJSER) , Vol 9, Issue 6, June 2018, Ed. eBlock.	Fuzzy logic Control of the out put Voltage of Contactless power Converter	4/2/2018	عبد الجبار فاضل
International of Engineering and Applied Sciences	Design and Implementation of A smart Traffic Light management system controlled wirelessly By Arduino	Oct-18	حيدر ذياب سالم + عبد الهادي محمد ادخيل + فيصل ذياب
journal of the Electrochemical Society Sciences	Study on Channel Geometry of All -Vanadium Redox Flow Batteries	Dec-17	محمد عبد الخبير علي
Applied Energy Volume 222, 15 July 2018, Pages 530-539	A novel cell design of vanadium redox flow batteries for enhancing	Apr-18	محمد عبد الخبير علي
مقبول للنشر في واسط	unmanned design and implementation of autonomous armed cart used for military purposes	7/3/2018	حيدر ذياب سالم