

بحوث قسم التقنيات المدنية		
البحوث	اسم التدريسي	ت
A new methods of mobile object measurement by using radio frequency identification	Ayoub Esam KAMAL	1
Dynamic Spectrum Sharing is the Best Way to modify spectrum resources		
New model of Short-and Long-Range Radar Systems for Automotive Industry		
Radar Target Detection by Using Levenberg-Marquardt Algorithm		
Design and Implementation of Biquad Filters Using CMOS Circuit Based Active Elements		
Design of Multiband Slot Patch Antennas for Modern Wireless Applications		
Sediment Yield Problems in Khassa Chai Reservoir Basin Using Hydrologic Models	Mustafa N Kasim	2
تصميم عاصفة مطرية غزيرة واثريها في استجابة الاحواض المائية باستخدام نموذج حوض البئر في قضاء الشرقاط		
Evaluation of some soil characteristics from field SPT values using random number generation technique		
Natural convection from a radial heat sink with triangular fins	Mohammed S Hassan	3
Heat Transfer around a Radial Heat Sink with Triangular Fins Cooled by Natural Convection		