

بحوث قسم التقنيات المدنية			
الروابط	البحث	اسم التدريسي	ت
<a href="http://pen.ius.edu.ba/index.php/pen/article/view/2">http://pen.ius.edu.ba/index.php/pen/article/view/2</a>	A new methods of mobile object measurement by using radio frequency identification	ayoub e kamal	1
<a href="https://ieeexplore.ieee.org/document/9544912">https://ieeexplore.ieee.org/document/9544912</a>	Dynamic Spectrum Sharing is the Best Way to modify spectrum resources		
<a href="https://www.multiresearchjournal.com/arclist.php?">https://www.multiresearchjournal.com/arclist.php?</a>	New model of Short-and Long-Range Radar Systems for Automotive Industry		
<a href="http://pe.org.pl/articles/2023/3/47.pdf">http://pe.org.pl/articles/2023/3/47.pdf</a>	Radar Target Detection by Using Levenberg-Marquardt Algorithm		
<a href="https://www.praiseworthyprize.org/jsm/index.php?">https://www.praiseworthyprize.org/jsm/index.php?</a>	Design and Implementation of Biquad Filters Using CMOS Circuit Based Active Elements		
<a href="https://www.praiseworthyprize.org/jsm/index.php?">https://www.praiseworthyprize.org/jsm/index.php?</a>	Design of Multiband Slot Patch Antennas for Modern Wireless Applications		
<a href="https://journals.cihanuniversity.edu.iq/index.php/ci">https://journals.cihanuniversity.edu.iq/index.php/ci</a>	Sediment Yield Problems in Khassa Chai Reservoir Basin Using Hydrologic Models		
<a href="https://ituh.tu.edu.iq › hum › article › download">https://ituh.tu.edu.iq › hum › article › download</a>	تصميم عاصفة مطرية غزيرة واثرها في استجابة الاحواض المائية باستخدام نموذج حوض اليرب في قضاء الشرقاط		
<a href="https://iopscience.iop.org/article/10.1088/1755-13">https://iopscience.iop.org/article/10.1088/1755-13</a>	Evaluation of some soil characteristics from field SPT values using random number generation technique	mustafa n kasim	2
<a href="https://journals.ntu.edu.iq/index.php/NTU-JET/article/download">https://journals.ntu.edu.iq/index.php/NTU-JET/article/download</a>	Natural convection from a radial heat sink with triangular fins		
<a href="https://journals.ntu.edu.iq/article/download">https://journals.ntu.edu.iq/article/download</a>	Heat Transfer around a Radial Heat Sink with Triangular Fins Cooled by Natural Convection	mohammed s hassan	3