|  |
| --- |
| Moretadha J Kadhom |

|  |
| --- |
| ▼ Electronic and Communication |

|  |
| --- |
| lecture |

|  |
| --- |
| 1- Study of Dipole Antenna Height for Radio Telescope According to Baghdad Location, International Journal of Application or Innovation in Engineering and Management.  2-Jupiter Elevation Angle Determination at Baghdad Location, Iraq journal of science.  3- Improvement for Radio Jove Telescope Antenna Using Direct Angle Yagi, International Journal of scientific and Engineering Research .  4- Performance Prediction of Carbon nanotube Dipole Antenna Using the Complex Permittivity Approach, IEEE Journal  5- Performance Investigation of Loop and Helical Carbon Nanotube Antennas, IEEE Transaction.  6-Design and Implementation of a Super WiFi Transceiver based on TVWS Regulations Using CR Technique |

|  |
| --- |
| ▼ Modeling of CNT Antenna  * N/A |

|  |
| --- |
| ▼ 3  * N/A |

|  |
| --- |
| ▼ اطاريح الدكتوراه الذي اشرف عليها  * N/A N/A |