

Name : Ammar N. Shareef

Mobile: 07811600182



الاسم : عمار نضال شريف

الجوال: 07811600182

Education

Ph.D: Physics / Antenna
MS.c: Physics / Dynamical System
BSc: General Physics



التعليم

دكتوراه: علوم فيزياء / هوائيات
ماجستير : علوم فيزياء / أنظمة ديناميكية
بكالوريوس : علوم فيزياء

General information

Position: Head of the Science Department
Working location: College of Basic Education
Address: Al-Muthanna - Samawa
Degree: Assist. Professor
Language and hobbies: English



معلومات عامة

المنصب: رئيس قسم العلوم
مكان العمل: كلية التربية الأساسية
العنوان: محافظة المثنى - السماوة
اللقب: أستاذ مساعد
اللغات والهوايات: لغة انكليزية

Academic account links

روابط الحسابات الاكاديمية

| | |
|-------------|---|
| Reseachgate | https://www.researchgate.net/profile/Ammar-Shareef-3 |
| googlsholar | https://scholar.google.com/citations?user=SI0tcfgAAAAJ&hl=ar |
| ORCID | https://orcid.org/0000-0002-1352-3893 |
| profile | https://cv.mu.edu.iq/?page_id=156&entry=294 |
| linkedIn | https://www.linkedin.com/in/ammars-shareef-77a91a81/ |

published researches links

روابط البحوث المنشورة

| ت | Link |
|---|---|
| 1 | https://www.researchgate.net/publication/316106468_Simulation_of_Fractal_Antenna_Properties |
| 2 | chrome-extension://efaidnbmninnibpcjpcglclefindmkaj/https://www.iosrjournals.org/iosr-jeee/Papers/Vol9-issue4/Version-1/B09411317.pdf |
| 3 | https://www.journalijar.com/article/3193/gain-enhancement-of-fractal-shape-antenna-using-metamaterial-cover/ |
| 4 | https://www.researchgate.net/publication/277882712_Fractal_Peano_Antenna_Covered_by_Two_Layers |
| 5 | https://www.researchgate.net/publication/305317970_Fractal_Koch_Antenna_Loaded_with_Hilbert_Curve |
| 6 | https://etj.uotechnology.edu.iq/article_108894.html |

| | |
|-----------|---|
| 7 | https://www.researchgate.net/publication/315756882 Size Reduction of Microstrip Patch Antenna |
| 8 | https://www.researchgate.net/publication/329683510 Pentagon fractal antenna for above 6 Ghz band applications |
| 9 | https://www.medwelljournals.com/abstract/?doi=jeasci.2018.7637.7641 |
| 10 | https://www.researchgate.net/publication/330637031 Multi-band hybrid fractal shape antenna for X and K band applications |