


| | |
|---|---|
|  | <ul style="list-style-type: none">• الاسم : سارة ماجد عبيد• اللقب العلمي: مدرس مساعد• البريد الإلكتروني: Sara.m.obaid@almaonuc.edu.iq• موبايل: ٠٧٨٠٥٢٥٣٩٢٤• الجنسية : عراقية• مكان العمل: كلية المأمون الجامعة |
|---|---|

| | |
|---|--|
| ماجستير هندسة كهرباء وحاسبات | <ul style="list-style-type: none">• التعليم /المؤهلات الدراسية |
| خبرة في مجال التدريس الجامعي النظري والعملي اكثر من (١٥) سنة – الاشراف على مشاريع التخرج- خبره في العمل على اجهزة مختبرات كلية الهندسة – الاشراف على انشطة الاعمال التطوعية | <ul style="list-style-type: none">• الخبرة |
| -Fractal minkowski-shape resonator for noninvasive biomedical measurement: blood glucose test -Speed control of separately excited DC motor with PID controller -evaluation for effect of gold nanoparticles on cancer cells -evaluation of garlic efficiency on precipitated lead chloride in hepatocytes of mice | <ul style="list-style-type: none">• البحوث/الكتب |

Al- MA 'MOON University College
14th Ramadan St. Baghdad Iraq
mobile:07810394441



كلية المامون الجامعة
العراق /بغداد/شارع ١٤ رمضان
هاتف :٠٧٨١٠٣٩٤٤٤١

- Name: Sara majed obaid
- The scientific title : assistant teacher
- E-mail: Sara.m.obaid@almaonuc.edu.iq
- Mobile: 07805253924
- Nationality: Iraqi
- Place of work: Al-Maamoun University College



| | |
|--|--|
| | |
| <p>https://www.iasj.net/iasj/article/259922</p> <p>https://www.iasj.net/iasj/article/281038</p> <p>https://doi.org/10.37652/juaps.2023.141429.1092</p> | <ul style="list-style-type: none">• روابط المواقع البحثية العالمية |
| العربية- الانكليزية -التركية | <ul style="list-style-type: none">• اللغات |



| | |
|--|---|
| <ul style="list-style-type: none">• Educational Qualifications | Master's degree in Electrical and Computer Engineering |
| <ul style="list-style-type: none">• Experiences | Experience in the field of theoretical and practical university teaching for more than (15) years. Supervising graduation projects. Experience working on College of Engineering laboratory equipment. Supervising volunteer work activities |
| <ul style="list-style-type: none">• Research/books | -Fractal minkowski-shape resonator for noninvasive biomedical measurement: blood glucose test -Speed control of separately excited DC motor with PID controller -evaluation for effect of gold nanoparticles on cancer cells -evaluation of garlic efficiency on precipitated lead chloride in hepatocytes of mice |
| <ul style="list-style-type: none">• International research websites | https://www.iasj.net/iasj/article/259922 https://www.iasj.net/iasj/article/281038 https://doi.org/10.37652/juaps.2023.141429.1092 |
| <ul style="list-style-type: none">• Languages | Arabic, English, Turkish |