

# **Ammar Yaseen Burjes**

**Solid State physics** 





### **Profile**

More than 15 years as a knowledgeable and effective physical Teacher and researcher working with individual, group, and facilities, with extensive experience in solid-state physics, Analog electronic, Digital Electronic and Arduino.

## Employment History

Lecturer at University of Mosul, IRAQ December 2005 - 2021



# **Education**

Master of Science (M.Sc.) in Physics, University of Mosul, IRAQ October 2001 - Decemper 2003

Bachelor of Science (B.Sc.), University of Mosul, IRAQ October 1997- July 2000



### **Courses**

Advanced Teaching Methods, University of Mosul, IRAQ

Advanced Teaching Methods, University of Mosul, IRAQ 2010



# References

#### **Details**

07702002711 07511236156

ammaryaseen@uomosul.edu.iq ammaraljobury@gmail.com

DATE / PLACE OF BIRTH

1977/10/4 **MOSUL - IRAQ** 

#### **Social Profiles**

### ResearchGate

https://www.researchgate.net /profile/Ammaryaseen\_Aljubo

#### **ORCID iD**

https://orcid.org/0000-0002-9342-4659

#### **Skills**



Supervisory for research undergraduate people & Teaching Arduino /Electronics/Thin film

### ①Languages

Arabic

**English** 

### obbies

**Swimming** Soccer



The Third International Scientific Conference (10 - 11 April 2019) The first joint conference between the College of Basic Education at the Universities of Mosul and Duhok

# Workshops

A seminar in the Department of Physics titled the mechanism of registration and access to the virtual library 13/5/2019

A continuing education course in the Department of Physics entitled Arduino, its origins, composition and applications 18 - 19/12/2019

A workshop on the Class room program and Google Meet program The workshop included a detailed explanation of how classes work, adding teachers and students to classes, and determining the period for receiving assignments 30/11/2020



## **Resent Publications**

<u>Design and Implementation of one Axis Solar Tracking System, Ammar Yaseen Burjes</u> Yussra Mallah Abdulla.2019

The effect of ag doping on the structural, optical and electrical properties of CdSe thin films .N Y Jamil, A Y Burjus, H MT Khalil, Rafidain journal of science 27 (2), 146-152.2018

Microwave Absorbing Characteristics Study of Three Layers Radar Absorbing Materials (RAM) A Y Al Jubory, Rafidain Journal of Science 20 (2), 160-172

<u>Preparation and Study Absorption Coatings from Two layers Ferrite (MnFe2O4) and Different Metal Oxides within Electromagnetic Frequency Bandwidth (8-12.5) GHzA Y Al-Jubory.</u> Rafidain Journal of Science 19 (6), 128-143

<u>Study of the Effect Ratio Mixture for Active Material on the Frequency Response Curve for RAM Material.</u> Rafidain Journal of Science 19 (6), 182-192. F B Sofiya, A Y Al-Jubory