



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 – December 2003

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

Courses

Advanced Teaching Methods, University of Mosul, IRAQ
2006

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_Aljobury

ORCID iD

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

Skills



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

Languages

Arabic

English

Hobbies

Swimming

Soccer

Conferences

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

Design and Implementation of one Axis Solar Tracking System, Ammar Yaseen Burjes 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

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. Rafidain Journal of Science 19 (6), 128-143

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