|  |  |  |
| --- | --- | --- |
| **Personal Information****Rusul Kareem Ismail****Date of birth:** 2-3-1990**Nationality:** Iraq**Gender:** Female**Marital status:** Single**Driver license:** IraqiH-Index 1**Contact Info.** **Address: :** Iraq/ Diyala /Baqubah**Phone/ WhatsApp:**009647713252061**Email:**drRusul@bauc14.edu.iqrusulkareemismail@gmail.com **Research gate:**<https://myaccount.google.com/personal-info> **Google Scholar:**<https://scholar.google.com/citations?user=Os420bkAAAAJ&hl=ar> **Scopus:**<https://id.elsevier.com/settings/redirect?code=RiFPVB1duGMecCc21mBhaw1R5wP9GjJktLkea-Li> **Publons:**<https://publons.com/researcher/4797546/drrusul/> Orcid<https://orcid.org/0000-0002-7637-8638> **LANGUAGES****Arabic** ●●●●●**English** ●●●●◌ |  | **WORK EXPERIENCE****01/2016 – 07/2016**laboratory Assistant in University of Diyala/College of science/ / Department of Physics Science**1/2020- to present** Bilad Alrafidain University College/ Department of Radiological Techniques**EDUCATION****2008 - 2012****Bachelor Degree**, Department of Physics Science / College of science /University of Diyala**2013 - 2015****Master Degree**, Solid State and Material Physics / Department of Physics Science/ College of Science/ University of Diyala.**2016-2020****Ph.D. Degree,** General Physics / Department of Physics Science/ College of Science/ University of Diyala.**SKILLS** * Microsoft Office.
* Internet
* Origin.
* J-image
* Work on laboratory (physics [medical and general]

 **RESEARCH FIELD** * Nanotechnology
* Physics solid state /Material
* Thin films
* Cell Lines

**PUBLICATIONS*** Sabah A. Salman, Ziad T. Khodair and Rusul K. Ismail," Study The Effect of Thickness on The Optical Properties of Znfe2o4 Films Prepared By Chemical Spray Pyrolysis Method" International Journal of Current Research, Vol. 6, Issue, 11, pp.9669-9675, November, (2014).
* Sabah A. Salman, Nabeel A. Bakr and Rusul K. Ismail, "Study of the Effect of Annealing on Optical Properties of ZnFe2O4 Films Prepared by Chemical Spray Pyrolysis Method", Int. J. Thin. Fil. Sci. Tec. 5, No. 1, pp. 33-37, (2016).
* Rusul k. Ismail, Raad M. S. Al-Haddad and Tahseen H. Mubarak, "Time Effect on the Red Shift of Surface Plasmonic Resonance Core-Shell SiO2: Gold Nanoparticles (AuNPs)", IP Conference Proceedings 2190, pp. 1-6, (2019).
* Rusul k. Ismail, Tahseen H. Mubarak and Raad M. S. Al-Haddad Surface Plasmon Resonance of Silver Nanoparticles: Synthesis, Ch3aracterization and Applications, J Biochem Tech, 10 (2), pp. 62-64, (2019).
 |