

الاســــــــــــم : نادية جاسم غضيب

تاريخ الميـلاد : 15/3/1981

الحالة الزوجية : متزوجة

الديـــــــــــانة : مسلمة

التـخـصــص :علوم فيزياء

الوظيفــــــه : تدريسية

الدرجة العلمية :ماجستير علوم فيزياء

عنوان العمل: جامعه بغداد /كلية العلوم للبنات /قسم الفيزياء (سابقا)

الجامعة المستنصرية /كلية العلوم / فسم الفيزياء (حاليا)

البريد إلالكتروني :nadiajasim127@ yahoo.com

* **المؤهلات العلمية .**

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| --- | --- | --- | --- |
| الدرجة العلمية | الجامعة | الكليـــة | التاريخ |
| بكالوريوس | جامعة بغداد | كلية العلوم للبنات | 2003 |
| الماجستير | جامعه بغداد | كلية العلوم للبنات | 2013 |

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| --- | --- | --- |
| الوظيفة | الجهة | الفترة من - الى |
| معاون فيزياوي | جامعه بغداد/كلية العلوم للبنات | 2005 - 2010 |
| فيزياوي | جامعه بغداد/كلية العلوم للبنات | 2010- 2013 |
| مدرس مساعد | جامعه بغداد/كلية العلوم للبنات | 25/8/2013 |
| مدرس | الجامعة المستنصرية/كلية العلوم | 19/11/2017- حاليا |

* **التدريس الجامعي** .

|  |  |  |
| --- | --- | --- |
| الجهة (المعهد / الكلية) | الجامعة | الفترة من - الى |
| كلية العلوم للبنات/قسم الفيزياء | جامعه بغداد | 11/12/2005- 24/5/2015 |
| كلية العلوم / قسم الفيزياء | الجامعة المستنصرية | 24/5/2015- حاليا |

* **البحوث المنشورة**

|  |  |  |  |
| --- | --- | --- | --- |
| ت | أسم البحث | محل النشر | السنة |
| 1 | Structural ,Morphological and Optical properties of (Cu2S)100-x(SnS2)x thin films | ايطاليا مجلة I.R.E.PHY | 2013 |
| 2 | The Effect of annealing temperature on the optical properties of (Cu2S)100-x( SnS2 )x thin films | مجلة بغداد | 2014 |
| 3 | The Effect of thickness on the optical properties of  Cu2S thin films | المجلة العراقية للفيزياء | 2015 |
| 4 | The effect of thikness on the structural and optical properties of  SnO2thin films Prepared by chemical spray pyrolysis methode | الهند مجلة (Iosr) | 2015 |
| 5 | The effect of thickness on the structural and optical properties of ZnO thin films Prepared by chemical spray pyrolysis method | الهند مجلة  International Journal of Advanced Research | 2015 |
| 6 | Effect of Molara Concentration on Structural, Morphological and Optical Properties of CdO Thin Films Prepared by Chemical Spray Pyrolysis Method | International Journal of Science and Research (IJSR) ISSN (Online): 2319-7064 Index Copernicus Value (2015): 78.96 | Impact Factor (2015): 6.391 | 2017 |
| 7 | Studying Structural, Morphological And Optical Properties of Cadmium Oxide | Advances In Natural And Applied Sciences | |  | | --- | | 2018 | |
| 8 | Study the Morphological and Optical Properties of CdO doped ZnO thin films prepared by(PLD)Technique | JOURNAL OF COLLEGE OF EDUCATION | 2018 |
| 9 | Study the Structural and Morphological, Optical Properties of CdS Thin Film Prepared by Chemical  Spray Pyrolysis Method | Journal of Applied Sciences Research | 2017 |
| 10 | Characteristics the Structural, Morphological and optical properties of Cd1-xSnxS thin films | JOURNAL OF COLLEGE OF EDUCATION | 2019 |



Name: Nadia Jasim Ghdeeb

Date of Birth: 15/3/1981

Marital status: Married

Religion: Muslim

Degree: Master of Science in Physics

Work Address: University of Baghdad / College of Science for Woman / Department of Physics.

                    Mustansiriya University / College of Science / Department of Physics (currently)

Email: nadiajasim127 @ yahoo.com

* **Education**

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| --- | --- | --- | --- |
| **Date** | **College** | **University** | **Degree** |
| 2003 | College of Science for Woman | University of Baghdad | B.Sc. |
| 2013 | College of Science for Woman | University of Baghdad | M.Sc. |

* **Career**

|  |  |  |
| --- | --- | --- |
| **Date** | **Work Address** | **Job** |
| 2005 - 2010 | Baghdad University / College of Science for Woman | Physical Associate |
| 2010- 2013 | Baghdad University / College of Science for Woman | Physical |
| 25/8/2013 | Baghdad University / College of Science for Woman | assistant teacher |
| 11/11 / 2017- Currently | Mustansiriya University / College of Science | Teacher |

* **University Teaching**

|  |  |  |
| --- | --- | --- |
| **from - to** | **University** | **College** |
| 11/12 / 2005-24/5/2015 | The university of Baghdad | College of Science for Woman/ Department of Physics |
| 24/5 / 2015- Currently | The university of Mustansiriya | College of Science / Department of Physics |

* **Research published**

|  |  |  |  |
| --- | --- | --- | --- |
| **Year** | | **Place of publication** | **search title** |
| 2013 | | Italy Journal I.R.E.PHY | Structural ,Morphological and Optical properties of (Cu2S)100-x(SnS2)x thin films |
| 2014 | | Baghdad Magazine | The Effect of annealing temperature on the optical properties of (Cu2S)100-x( SnS2 )x thin films |
| 2015 | | Iraqi Journal of Physics | The Effect of thickness on the optical properties of Cu2S thin films |
| 2015 | | India Magazine (Iosr) | The effect of thickness on the structural and optical properties of  SnO2thin films Prepared by chemical spray pyrolysis method |
| 2015 | India  International Journal of Advanced Research | | The effect of thickness on the structural and optical properties of ZnO thin films Prepared by chemical spray pyrolysis method |
| 2017 | International Journal of Science and Research | | Effect of Molar a Concentration on Structural, Morphological and Optical Properties of CdO Thin Films Prepared by Chemical Spray Pyrolysis Method |
| |  | | --- | | 2018 | | Advances In Natural And Applied Sciences | | Studying Structural, Morphological And Optical Properties of Cadmium Oxide |
| 2018 | JOURNAL OF COLLEGE OF EDUCATION | | Study the Morphological and Optical Properties of CdO doped ZnO thin films prepared by(PLD)Technique |
| 2017 | Journal of Applied Sciences Research | | Study the Structural and Morphological, Optical Properties of CdS Thin Film Prepared by Chemical  Spray Pyrolysis Method |