Curriculum Vitae

First: - Personal Information

Name: Lafy F. Al-Badry

University: Thi-Qar

College: Science

Department: Physics

Degree: Ph.D.

Title: Assist. Prof.

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Second: Qualifications

| Degree | year | University | Country | Specialization |
|-------------------------|-----------|------------|---------|---------------------|
| Bachelor | 2004-2005 | Thi-Qar | Iraq | Physics |
| Master | 2008 | Basra | Iraq | Solid state physics |
| Doctorate of Philosophy | 2014 | Basra | Iraq | Nanoelectronics |

Third: Employment Record

- 1- Reporter of Postgraduate in department of physics.
- 2- Member of the exam committee
- 3- Teaching in the Department of Physics
- 4- Supervising the students of the fourth stage
- 5- Supervising Postgraduate students

Fourth: Conference

- 1- 4th Faculty of Science Conference for the year 2014
- 2- The 2nd Scientific Conference of the College of Science 2014
- 3- The 5th International scientific Conference on Nanotechnology & Advanced Materials Their Applications
- 4- The 6th International scientific Conference on Nanotechnology& Advanced Materials Their Applications
- 5- The 1st International Scientific Conference on Pure Science

Fifth: Publications

| | Journal | Year | Title |
|----|-------------------------------|------|--|
| 1 | Basrah journal of | 2014 | Theoretical Treatment for Electron Transport throughout Quantum |
| | science | | Dots Bridge |
| 2 | JOURNAL OF THI- | 2013 | Theoretical Treatment for Electron Transport throughout |
| | QAR SCIENCE | | Molecular Wire Bridge |
| 3 | journal of kerbala | 2014 | Theoretical Treatment for Electron Transport throughout Benzene |
| | university | | Ring Model |
| 4 | Journal of Basic and | 2015 | Thermoelectric properties of a serially coupled T-shape-double- |
| | Applied Research | | quantum dot structure |
| | International | | |
| 5 | Journal of Materials | 2015 | Enhancement of Thermoelectric Efficiency in Double Quantum |
| | Sciences and | | Ring Structure. |
| | Applications | 2017 | |
| 6 | Eng. &Tech.Journal | 2015 | Conductance-Voltage Characteristics of Single Molecule |
| | DI : E | 2016 | Junction: in Resonant Tunneling Regime |
| 7 | Physica E | 2016 | The influence of the nanostructure geometry |
| 8 | Current Nanomaterials | 2017 | on the thermoelectric properties |
| 8 | Current Nanomateriais | 2017 | Transfer Characteristics of Single Molecule in Nanoscale Junctions at Room Temperature |
| 9 | Recent Patents on | 2017 | AND Gate Response in a Double Mesoscopic Ring |
| 9 | Nanotechnology | 2017 | AND Gate Response in a Double Mesoscopic Ring |
| 10 | Solid State | 2017 | Possibility designing XNOR and NAND molecular logic gates by |
| 10 | Communications | 2017 | using single benzene ring |
| 11 | Solid State | 2017 | The electronic properties of concentric double quantum ring and |
| 11 | Communications | 2017 | possibility designing XOR gate |
| 12 | Superlattices and | 2017 | Theoretical study of electron transport throughout some |
| 12 | Microstructures | 2017 | molecular structures |
| 13 | Physics Letters A | 2018 | Possibility designing half-wave and full-wave molecular rectifiers |
| | , | | by using single benzene molecule |
| 14 | IOP Conf. Series: | 2019 | Theoretical study of electronic properties for pristine and |
| | Journal of Physics | | alloyed double metal rings |
| 15 | Chinese Journal of | 2019 | Investigation of electronic properties of alloyed double metal ring |
| | Physics | | |
| 16 | 6 th International | 2018 | Role of para, meta, and ortho configurations for nanojunctions in |
| | Scientific Conference | | determining the quantum transport: application to nanoelectronic |
| | on Nanotechnology, | | devices |
| | Advanced | | |
| | Materials and its | | |
| | Applications | | |
| 17 | Chinese Journal of | 2020 | Electronic and thermoelectric properties of a single pyrene |
| | Physics | | molecule |
| 18 | Chinese Journal of | 2020 | Influence of conformation on electron transport properties of |
| | Physics | | oligophenyleneimine molecular wires |

Sixth: Supervising postgraduate students

| Student | study | thesis | year |
|----------------------------|--------|---|------|
| Mohammed Abdul Ameer Abbas | Master | Theoretical Study of Electron Transport Through | 2017 |
| | | Some Nanoelectronic Structures | |

| Samar Mizher Mirdas | Master | Electronic structure and electron transport | |
|-----------------------------|--------|---|------|
| | | properties of double mesoscopic ring | |
| Mohammed Nadir Mutier | Master | Enhancement thermoelectric efficiency of | 2019 |
| | | single pyrene molecule | |
| Abdulrasool Hameed AL-Taher | Master | Density functional theory study to improve | 2019 |
| | | the electro-optical properties of organic | |
| | | molecules for solar cell applications | |