

Academic Curriculum Vitae (Wisam Mahmood Lafta)

1. Personal Information:

Name: Wisam Mahmood Lafta **Languages:** Arabic / English

Place of Residence: Baghdad/ Iraq

Specialization: Computer sciences/ Network

Research Specialization: Wireless sensor Network ,
Routing Protocol, Robotic, SDN , AI.

Current Research Interests: SDN.

Affiliation: University of Technology/ Computer Science Department.

Mobile: +9647707840486

E-mail: wisam.m.lafta@uotechnology.edu.iq



2. Academic Qualifications:

| Degree science | University | Country | Department | Date |
|----------------|------------|---------|---------------------------|------|
| B.Sc. | Technology | Iraq | Computer Science | 2003 |
| M.Sc. | HUST | China | Computer Apply Technology | 2016 |

3. The last 7 published Papers

- 1- Uneven clustering and fuzzy logic based energy-efficient wireless sensor networks(2022).
- 2- Best strategy to control data on internet-of-robotic-things in heterogeneous networks(2021).

3- Unequal clustering algorithm with IDA* multi-hop routing to prevent hot spot problem in WSNs(2020).

4- Optimization Clustering Routing Techniques in Wireless Sensor Networks (2019).

5- Performance evaluation of heterogeneous network based on RED and WRED (2016).

6- Heterogeneous Network Performance Improvement Using Proposed OLRED and OLWRED Strategies(2016).

7-OLWRED: Best Selected Strategy for Data Transmission in Heterogeneous Networks(2016).

4. Short Biography

I have Completed My Bachelors and participated in teaching at the University of Technology in Iraq. I Worked in Development of My skill set such OPNET, C #, C++ and VB.Net. Then Decided To Do Masters In Computer Science at the Huazhong University of Science and Technology in China. After published three research papers in various international journals received a master's degree with a very good score. I participated in the international conference of the Department of Computer Science in 2019. In Addition To That, I have published articles in Scopus journals in 2020,2021 and 2022.

5. Important Sites:

Google Scholar:

<https://scholar.google.com/citations?user=3SVPLoYAAAAJ>

Research Gate:

<https://www.researchgate.net/profile/Wisam-Lafta>

Scopus:

<https://www.scopus.com/authid/detail.uri?authorId=57193503009>

Web of Science:

<https://www.webofscience.com/wos/author/record/96873>

Orcid:

<https://orcid.org/0000-0002-6681-3915>

EDAS:

ID: [1656903](#)