

C.V.

Shaida Anwer Kakil

Erbil, Kurdistan Region Iraq

Afsaran – Rzgary hospital

Mobile: [00964 07504303683]

E-mail: [Shaida.Kakil@su.edu.krd]

[Sha.anwer@yahoo.com]

Personal Profile

Gender : Female

Birth Date : 1986

Education

[2009– 2010] Salahaddin University-collage of science-Erbil BSc. In physics

[2014-2015] Salahaddin University-collage of science-Erbil MSc.
MSc. In (**Optoelectronic device**)

[2018-2019] Salahaddin University-collage of science-Erbil Lecturer
Lecturer. In (**Optoelectronic device**)

[2021-2022] Salahaddin University-collage of science-Erbil PHd
Phd. In (**Condensed Matter/Computational
Quantum Physics**)

Training courses

[2012] [English language- Intermedium and Advance level] [Language

Center - Salahaddin University]

[2011] [Computer] [Computer Center - Salahaddin University]

[2017] [English language- cambrige
University]

[2021] English language- center-
Salahaddin University

[2021] Bologna Process

Languages

[Kurdish] [Native language] [both Oral &
Writing]

[English]

[good]

[both Oral &
Writing]

Computer Skills

Microsoft Office , Information technology (IT), Python Electronic Work Branch (EWB), Matlab, Scanning Probe Image processing(SPIP) and SPSS.

Work Experience

[2010 – 2012] [Teaching Assistant] University-collage
of science-Erbil- physics department]

[Salahaddin

[2014 – ON] [Lecture] Science-Erbil-
physics department]

[Salahaddin University-collage of

[2016-2017] Laser in medicine 4th medical stage University-collage
of science-Erbil- physics department]

[Salahaddin

Giving lectuer in the filed:

(Optics ---theroy)

(Electricity and magnatisim, Laser in medicine,Optics,Nucler, electrical mesurement,
General phycis---**Lab.**)

Able to give lecutuer in the filed:

(Solid state, Quantun mechanics, Semiconductor Physics, Electronic, nano science)

Featured publications

Article:

https://www.researchgate.net/profile/Shaida_Kakil

<https://scholar.google.com/citations?user=nF4ItjcAAAAJ&hl=en>

<https://publons.com/announcement/#your-publontm-profile-is-moving-to-the-web-of-sciencetm>

Thesis:

Preparation and Investigation of Photodetectors based on ZnO Crystals Grown on Silicon and Porous Silicon Surfaces

Salahaddin University-collage of science-Erbil,2014.

<https://www.researchgate.net/publication/284837603..>

Dissertation

Investigation of Structure and Electronic Properties of N-Doped TiO₂ Clusters

<http://materia.fisica.unimi.it/manini/curren.html>

<materia.fisica.unimi.it/manini/theses/KakilPhD.pdf>

Scientific Conferences:

1. [INTERNATIONAL CONFERENCE ON STRUCTURAL AND PHYSICAL PROPERTIES OF SOLIDS \(SPPS 2013\) : under scientific title](#)

ZnO Crystal Structures Grown by Atmospheric Pressure Chemical Vapor Deposition

2. [2016 ICEEAS 3rd International Conference on energy , Environment and Applied science : under the scientific title](#)

Characterization of ZnO Thin Films Deposited by (SAILAR) Method on Different Substrates for Optoelectronic Devices

3. [6th International Conference and Workshop on Basic and Applied Sciences \(6thICOWOBAS\)](#)
4. [\(ICEIT2016-SU-3 4- International Conference On Structural and Physical Properties of Solids](#)

International Grant

1-A-Grant HP10CGO446 for high-performance computer time at the national supercomputing center CINECA.

2-Grant HP10CPOBMG for high-performance computer time at the national supercomputing center CINECA.