Curriculum Vitae

Full Name: Akeel Shaker Tuhaiwer

Place of Birth: Iraq

Date of Birth: 01/07/1981

Nationality: Iraqi

Language: Arabic, Russian and English

Place of work: Al-Muthanna University, College of Science, Department of

Physics, Samawa, IRAQ.

Mobile No.: +9647803196309

E-mail: akeelalmusawi@mu.edu.iq

E-mail: akeelshaker2000@gmail.com

ACADEMIC SCIENTIFIC RANK

- ➤ Senior Lecturer (Thin Films Physics) at 16- January-2018
- ➤ Assistant Lecturer (Thin Films Physics) at 23- July-2014
- ➤ Assistant Physicist at 19- January-2006

QUALIFICATION

- ➤ M.Sc. (Thin Films Physics), South Ural State University, Russian Federation (2014)
- ➤ B.Sc. (Physics), Muthanna University, Al-Muthanna, IRAQ (2005).



Curriculum Vitae

MSc Thesis

Investigation of the features of diamond like films by the Raman scattering

South Ural State University, Faculty of Mathematics and Physics, Department of Optics and Spectroscopy, Chelyabinsk, Russian Federation.

The M Sc. work was completed under the supervision of Professor N.D. Kundikova

COURSES TAUGHT FOR UNDER GRADUATE

No.	Department	Study Stage	Subject	
1	Physics	Second	Atomic physics	
2	Physics	Second	Modern physics	
3	Physics	Fourth	Nuclear physics	
4	Physics	Third	Optics physics	
5	Physics	Third	Astronomy physics	
6	Physics	Third	Physical applications	
7	Physics	Third	Thin films	
8	Physics	Second	Scientific Research Methods	

PUBLICATIONS

No.	TITLE OF THE PAPERS	JOURNAL	VOLUME , ISSUE	YEAR
1	Optical Study on Deposed Polystyrene Doped DCM Laser Dye Thin Films at Different Temperature	International Letters of Chemistry, Physics and Astronomy	68	2016
2	Optical Properties of Polyvinyl Chloride Doped with DCM dye Thin Films	World Scientific News	30	2016
3	Synthesis and Optical Properties of Polystyrene Doped with DCM Thin Films	AL-Muthanna Journal of Pure Sciences (MJPS)	5	2018
4	Determination the energy gap for polyvinyl alcohol films using copper acetate as additive	Journal of College of Education for Pure Sciences	8, 2	2018
5	A Stable Dual-Wavelength Erbium Doped Fiber Laser Based on Photonic Crystal Fiber and Tapered Optical Fiber	Journal of Engineering and Applied Science	13, 11	2018

Curriculum Vitae

A- CONFERENCES

I	No.	CONFERENCES
	1	1st International Conference on Materials Engineering & Science, Aydin University Istanbul, Turkey (IConMEAS2018)

Also, you can find me

Research Gate: https://www.researchgate.net/profile/Akeel_Shaker

Google Scholar: https://scholar.google.com/citations?user=70YsgRIAAAAJ&hl=ar