



## <u>C.V</u>

Name: Roaa Tahseen Abdulla

**Date of Birth: 9/1/1983** 

**Religion:** Muslim

**Martial statues:** Married

No. of children: 2

**Specialization:** Physics/ Eelctron Optics

**Position: Teacher** 

Scientific Degree: Lecturer

Work Address: College of Science /Al-Nahrain University

Work Phone:----

Mobile: 07727394560

E-mail: roaa.tahseen1983@gmail.com

#### • First, Scientific Certification:

Degree science	University	College	Date
B.Sc.	AlNahrain	Science	2005
M.Sc.	AlNahrain	Science	2007
Ph.D.	7-0	01100	
Any other			

## • Second, <u>Career</u>:

No.	Career	Workplace	From -To
١	Lecturer	Al-Nahrain University/collegeof Science	18/12/2005
۲			
٣			

## • Third, <u>University Teaching</u>.

No.	University	The (Institute / College)	From -To
1	Al-Nahrain	College of Science	18/12/2005
2			100
3	2 1	Daniel P.	100
4	NY C		9
5	4		7
6			The art
7			0

ZOS; - College

## • Fourth, Courses Which You Teach:

No.	Department	Subject	Year
١	8		
۲	40	7 27	
٣	AL.	All All	
٤	11.5	100000	
٥	2.73		
٦		2 1 1 1 2	
٧	20	7374	
٨		The state of the s	
٩			F 655

# • Fifth, Thesis which was supervised by:

No.	Thesis Title	Department	Year
13	±- 11	18 11	2
۲		- 1	10
٣		10	0
٤	7	All is	Ş
0			ý
٦	13//	76	
٧	- CONG	79	

## • Sixth, Conferences and Workshops which you participated:

No.	<b>Conferences Title</b>	Year	Place	Type of Participation
1			M 6	
2	9		J 20	
3	ah "	Sec.	J 10	
4	200		100	
5		L 4		
6				
7				

## • Seventh, Patents

No	Patent	Country	Year
5			(D (II)
<u>Z</u> .			I Ö
$\supset$	3		1.00
N.	5		0

## • Eighth, Scientific Activities:

Within the College	Outside the College

•	Ninth,	Research Projects in The Felid of Specialization to The

**Environment and Society or the Development of Education:** 

#### **Research Title Place of Publication** Year No. Study the Optical Properties of Iron-1 Free Magnetic Lens Journal of Al-Nahrain 2015 University Vol.18 (2), June, 2015 Roaa T. Abdulla Computational Optimization of the 2 Radial and Spiral Distortion Aberration Coefficients of Magnetic Deflector Baghdad Science Journal 2013 Vol.10(2)2013 Oday A. Hussein, Roaa T. Abdulla, and Ahmad K. Ahmad **Determination of Uranium** 3 Concentrations in Some Plants and Soils Samples from Baghdad-Iraq JOURNAL OF MADENAT Using CN-85 Track Detector ALELEM COLLEGE 4 (2), 124-134 Essam M.R. Drweesh, Lutfi M.M. Salih, and Roaa T. Abdulla

## • Tenth, Membership:

No	Name of Scientific Organization	Date	Country
1	75		
2	3/2		)
3		100	

#### • Eleventh , <u>Awards and Certificates of Appreciation</u>:

No.	Name of Awards and	Donor	Year
١	ع س/٥٥ في ٥٥/٢/٥ ٢٠	Dean of Science college/Al-Nahrain University	7.10
۲	۱۰۲۲۷/۱۰ في ۲۰۱٤/۲/۱۰	President of AlNahrain University	7.15
٣	۱٤٦/۱۰ في ۲۰۱۷/۱/۳	President of AlNahrain University	7.17
٤	م ع /۹۸ في ۲۰۱۹/۰/۲۰	Dean of Science college/Al-Nahrain University	7.19
٥	۸٤ س /في ۲۰۱۹/٦/۲۷	President of AlNahrain University	7.19
٦	ع م س /٥٥٥ في ٢٠١٩/١٢/٣١	Dean of Science college/Al-Nahrain University	7.19

## • Twelfth , <u>Scientific literature:</u>

No.	Scientific Literature Title	Year of The Publication
1		700
7		

## • Thirteen, <u>languages:</u>

- ✓ Arabic
- ✓ English

## • Fourteen, Academic Websites for Researcher

no	Website name	Link
1	Google Scholar	https://scholar.google.com/citations?hl=ar&hl=at&user=I
	377	RE9w5QAAAAJ
2		

<sup>\*</sup>Note: - Make a copy on CD.