Curriculum Vitae _ Suha Ibrahim Abdulateef Al-nassar

Objective

To earn a position of responsibility in the fields of physical laser , laser processing and nanotechnology, that enables me to utilize my skills and theoretical expertise to serve university teaching and working.

Personal Information			
Academic degree:	Assistance Prof. Doctor		
ORCID:	0000-0002-1668-8546		
h – Index:	3 calculated by Google Scholar		
Birth Date & Place:	August, 15, 1969 – Iraq		
Nationality:	Iraqi		
Passport Number:	G2582375 valid until March 30, 2024		
Marital Status:	Unmarried		
Mobile:	.+,+\Iraq		
Email:	suha_alnassar4@yahoo.com, suha.alnassar4@gmail.com Suha_alnassar@engineering.uodiyala.edu.iq		
Website:	www.uodiyala.edu.iq		
Postal address:	College of Engineering, Diyala University, al-Mansour City, Baghdad		
Professional Strength an	Governorate, ZIP, Iraq.		
 Electronics, nanot Educational Qualification Post Doctorate F Ph.D. Physical of studies –Baghdad Ms. C. Physical of sciences – Technol B.Sc. Physical of Sciences 	ellow Laser 2012-2013 institute laser for postgraduate University-Iraq. (English Curriculum) of Laser 2004-2005 Department of Application ology University-Iraq. (English Curriculum). Laser 1990-1991 Department of Application sciences – ersity-Iraq. (English Curriculum).		
	on at the Center for Electronic Computing at al-Nasir company for		
	mechanical industries (1993-1999).		
 Member of Iraqi Society for Alternative and Renewable Energy Source And Techniques) since 			
2008.			
	tific Committee of communication department at College of Engineering –		
Diyala University			
	Feachers Union (ITU) since 2008 till now.		
	computer laboratory at Electrical Department in the College of Engineering at		

- Assistant in the computer laboratory at Electrical Department in the College of Engineering at Diyala University (1999-2001).
- Teaching Faculty of Engineering University of Diyala since 2004 and until now.
 - Chairman of the Educational Guidance Committee of the Faculty of Engineering Department

of Communication Engineering - University of Diyala for the period 2010-2015.

• Member of the Central Committee for Educational Guidance - Department of Communication Engineering - University of Diyala for the academic year 2016/2017 ..

• Member of the Scientific Committee - Faculty of Engineering - Department of Communication Engineering - University of Diyala for the period 2014-2017 ..

• Head of Quality Assurance and University Performance Committee at the Faculty of Engineering - Department of Communication Engineering - Diyala University since the 2013/2014 academic year and so far.

Training and Courses

- I have participation certificate training course in "Microstrip Antennas", & my average degree was Excellent.
- I have participation certificate training course in "Communications by Using Optical Fibers", & my average degree was Excellent.
- I have participation certificate training course in "Using of Optical in Cellular communications", & my average degree was Excellent.
- I have participation certificate training course in "Introductory course of COMSOL Multiphysics" organized by Department of Mechanical Engineering TU Bergakademie Freiberg (DAAD) at Salahadin University ,Erbil (2011).
- I have participation certificate training course in "Introductory course of moulding sand testing" organized by Institute for Machine Elements, Engineering Design and Manufacturing, TU Bergakademie Freiberg (DAAD) at Salahadin University, Erbil (2013).
- I have participation certificate workshop –modern measuring methods in the laboratory organized by Department of Mechanical Engineering TU Bergakademie Freiberg (DAAD) at Salahadin University ,Erbil (2014).
- Computer Programming Course for one month in College of Education–Computer Department Baghdad University Iraq 2004.
- Methods of Teaching Course for one month in College of Education– Diyala University Iraq 2004.
- English Language Certificate College of Languages Baghdad University Iraq 2004.

<u>Languages</u>

- English: Written and spoken (Very good)
- Arabic: Mother tongue.

Employment History (Academic & Technical)

Diyala University – College of Engineering

Location: Diyala – Iraq

Position: .Lecturer doctor in communication department

Academic degree: Assistance Prof. doctor.

Description: Teaching physical electronics for the first stages and optical fiber for the fourth stage and nanotechnology in third class.

General State of al-Nasir company for mechanical industries(1993-1999)Location: Baghdad – Iraq(1993-1999)

Position: programmer -Researcher

Description: Working in the Department of computer . This work gives wide experience in solving the industrial

(1999 – till now)

problems by using the scientific research and computer programmer.

Supervision of Theses and dissertations

1. Mechanical and Structural Characteristics of Hybrid Nanocomposite Coatings, 2017 - MSc thesis,

Mechanical Department, College of Engineering, Diyala University, Iraq.

Reviewer and referee

Reviewer and referee in:

1. 2016 4th Asia Conference on Mechanical and Materials Engineering

Published Research Papers

No	Title of research	Journal name	Vol. & year Publisher or hosting	ISSN
1	Design, Construction &Operation of Multi-stages Large-Bore CW CO ₂ Laser	Iraqi Journal of applied physics	Vol. (1) issue (1) (2005)	1813-2065 1999-656x
2	Surface Sealing of Plasma Sprayed Thermal Barrier Coatings by an Excimer Laser	Diyala Journal of applied researchers	Vol.(1),No.(22) (2005).	1999-8716
3	Study of the fragmentation phenomena of TiO ₂ nanoparticles produced by femtosecond laser ablation in aqueous media	Optics & Laser Technology	<u>Vol. 51</u> , Pages 17–23, October (2013) under Elsevier	0030-3992
4	Study the Effect of Different Surfactant Solution on the Production of Zirconia (ZrO ₂) Nanoparticles Synthesized by Laser Ablation Technique	World Academy of Science Engineering and Technology journal	Vol.78, (2013), pp. 1718-1722 ,Turkey.	20103778, 2010376X
5	Synthesis of Zirconia Nanoparticles in Distilled Water Solution by Laser Ablation Technique	Journal of Materials Science and Engineering B	Vol.3 (6), 2013, pp. 364-368, USA	0921-5107
6	Study the Effect of Laser Fluences on the Production of Alumina Nanoparticles (Al ₂ O ₃) Synithezed by Pulsed Laser Ablation Technique in Aqueous Solutions	International Virtual Journal for Science ,Technics and Innovations for the Industry" Machines, Tchnologies, Materials"	Issue 8 (2013), Sofia, Bulgaria	1310-3946
7	Study the Effect of Ablation Time on the Spectroscopic Characteristics of Zinc Oxide Nan particles Synthesized by Liquid-Phase Pulsed Laser Ablation Technique	International Journal of Advanced Engineering and Nano Technology (IJAENT)	Volume-2 Issue- 3, February (2015),India.	2347-6389

•

8	Study the Effect of Molarity on the Synthesis Nanoparticles by Liquid- Phase Laser Ablation Technique	International Journal of Advanced Engineering and Nano Technology (IJAENT)	Volume-2 Issue- 6, May 2015, India.	2347-6389
9	Study the Fragmentation Phenomena of TiO ₂ Nanoparticles Produced by Liquid-Phase Laser Ablation Method using Computer Simulation Technique	Materials Today: Proceedings, Available online at ww.sciencedirect.com,El sevier.	2 (2015) 3718 – 3727 Elsevier	2214-7853
10	Investigation of different ablation times on the formation of zinc oxide nanoparticles synthesized by liquid-phase pulsed laser ablation technique	International Journal for Materials Science non- equilibrium phase transformations	3 (2015), Sofia, Bulgaria.	2367-749x
11	Study the Effect of Different Liquid Media on the Synthesis of Alumina (Al2O3) Nanoparticle by Pulsed Laser Ablation Technique	Manufacturing Science and Technology	3(4): 77-81, 2015 Elsevier	DOI:10.13189/mst. 2015.030 401
12	Study the Effect of Liquid Layer Level on the Formation of Zinc Oxide Nanoparticles Synthesized by Liquid-Phase Pulsed Laser Ablation"	Materials Science Forum, Trans Tech Publications which will submitted to indexed by Elsevier SCOPUS, Ei Compendex(CPX)	Elsevier http//www.ttp.net/ 0255-5476.html,	1662-9752
13	A Study of the Structural and Mechanical Characterization of Hybrid Nanocomposite Material	Materials Science Forum, Trans Tech Publications which will submitted to indexed by Elsevier SCOPUS, Ei Compendex(CPX)	Vol. 909, pp 111- 115	1662-9752
14	Design and Implementation of Infrared (IR) Communication System	Diyala Journal of Engineering Sciences,	Vol. 11, No. 3, September 2018, pages 29-33	1999-8716
15	The effect of laser pulse energy on ZnO nanoparticles formation by liquid phase pulsed laser ablation	Journal of Materials Research and Technology (JMRTEC-785) 2019	www.sciencedirec t.com	ISSN: 2238- 7854

16	Evaluation of the Mechanical Characteristics	2nd International Scientific Co	v	
	of Hybrid Nanocomposite Materials (TiO2-SiO2-	nference of Engineering Scien ces (ISCES 2020)	Mater. Sci. Eng. 1076 0120	
	ZrO2)		83	

Conferences

No	Conference	Paper title	Proceeding or journal name
1	International Conference on Industrial and Production Engineering, June 20-21, 2013, Istanbul, Turkey	Study the Effect of Different Surfactant Solution on the Production of Zirconia (ZrO ₂) Nanoparticles Synthesized by Laser Ablation Technique	World Academy of Science Engineering and Technology journal
2	 2nd International Conference on Advanced Manufacturing and Automation (INCAMA-28th- 30th March 2013), Kalasalingam University ,Department of Mechanical Engineering , India. 	Study the Effect of Sodium Dodecyl Sulfate Surfactant Solution on the Production of Zirconia (ZrO ₂) Nanoparticles Synthesized by Laser Ablation	
3	XXI International Scientific And Technical Conference On Transport, Road-Building, Agricultural, Hoisting & Hauling and Military Technics And Technologies(Trans & Motauto 13),01 02.07 2013, Varna, Bulgaria.	Study the Effect of Laser Fluences on the Production of Alumina Nanoparticles (Al ₂ O ₃) Synithezed by Pulsed Laser Ablation Technique in Aqueous Solutions	International Virtual Journal for Science ,Technics and Innovations for the Industry" Machines, Tchnologies, Materials
5	International Conference on Material Science and Material Engineering [MSME2014], March 14-16, 2014, Chicago, Illinois, USA.	Production of Zirconia Nanoparticle (ZrO ₂) in Cetyltrimethlammonium Bromide Solution (CTAB) by Laser Ablation Technique	Paper published in special proceeding
6	International Conference on Advances in Materials and Processing Technology (AMPT), from 16 to 20 November 2014, Dubai, UAE.	Study the Effect of Different Liquid Media on the Synthesis of Alumina (Al2O3) Nanoparticle by Pulsed Laser Ablation Technique	Paper published in special proceeding

7	4th International Conference on Materials Processing and Characterization(ICMPC), from 14 th -15 th March 2015, GRIET, Hyderabad, India.	Study the Fragmentation Phenomena of TiO ₂ Nanoparticles Produced by Liquid-Phase Laser Ablation Method using Computer Simulation Technique	Materials Today: Proceedings
8	XII International Congress Machines, Tchnologies, Materialss", vol. 22\185, 16- 19.09.2015, Sofia, Bulgaria	Investigation of different ablation times on the formation of zinc oxide nanoparticles synthesized by liquid-phase pulsed laser ablation technique	International Congress Machines, Tchnologies, Materials proceeding
9-	4 th Asia Conference on Materials and Materials Engineering (ACMME 2016), July 14-18,2016, Kuala Lumpur, Malaysia	Study the Effect of Liquid Layer Level on the Formation of Zinc Oxide Nanoparticles Synthesized by Liquid-Phase Pulsed Laser Ablation"	Materials Science Forum, Trans Tech Publications which will submitted to indexed by Elsevier SCOPUS, Ei Compendex(CPX)
10-	5 th Asia Conference on Materials and Materials Engineering (ACMME 2017), July 9-11,2017, Tokyo, Japan	A Study of the Structural and Mechanical Characterization of Hybrid Nanocomposite Material	Materials Science Forum, Trans Tech Publications which will submitted to indexed by Elsevier SCOPUS, Ei Compendex(CPX)
11-	2018 2nd International Conference on Materials and Intelligent Manufacturing (ICMIM 2018)	Synthesis of Advanced Hybird Polymer Nanocomposite Material(TiO2-SiO2) by Mechanical Stirring Technique	Materials Science Forum, Trans Tech Publications which will submitted to indexed by Elsevier SCOPUS, Ei Compendex(CPX)
12-	International Conference on Electrical, Communication, Electronics, Instrumentation and Computing (ECEIC), Kanchipuram, India, 2019.	Design Laser Communication System For Voice Transmission	IEEE Xplore digital library

Published Books

No	Book title and publisher	ISBN
1	Laser Surface Sealing Processing For Thermal Barrier Coatings" Fundamental ,Application and Developments	ISBN 999-9999-99-399

