## Qasim Al-Owaidi

## kasmshaker@yahoo.com

## qalowaidi@gmail.com

## basic.qasim.shakir@uobabylon.edu.iq

Permanent Address: Hilla, Babil, IRAQ

Street Address: Center, 105, 35, 210

City, State, Zip Code: IRQ.00964

Telephone Number: +9647802096166

EDUCATION				
Degree Received	Area of Study	Name of Institution	Knowledge Received	
Master's degree with thesis option on (29 <sup>th</sup> of June 2017) Bachelor's on (20 <sup>th</sup> of July 2008)	Physical Science Physical Science	Physical Science Department, College of Arts and Sciences, North-Caucasus Federal University, Stavropol. Department of Physical Science, College of Science,	Advanced courses in Physical Science with Thesis Basic courses in Computer	
Secondary school in (2004)	Scientific branch	Babylon University. Algasim Secondary School, Babil, IRAQ	Science Knowledge in Biology, Physics ,Chemistry, and Mathematics	

Begin and End Date	Name of Institution or Organization and Address	Date Received
15, September, 2007 to 3, May, 2008	Department of Physical Science, College of Science, Babylon University, Iraq	Discussion of Research Protocol of Graduation
9, Dec, 2009 until now	Department of Science, College of Basic Education, Babylon University, Iraq	Teaching of Practical and theoretical Parts of Physical Science
Nov, 2014 to Jun, 2017	HCED-Iraq (The Higher Committee for Education Development in Iraq)	Getting a scholarship from HCED-Iraq since I was from the top students in the college of Science.

Sep, 2015 to Jun, 2017	Physical Science Department, College of Arts and Sciences, North-Caucasus Federal University, Stavropol.	Studying master's degree with thesis option.
07 October 2018	Published a paper in ELSEVIER	Paper's name (Features of molecules accumulation in the triplet state at excitation of the organic compounds by rectangular pulses)
2019	Published a conference paper in IOP Conf. Series: Journal of Physics: Conf. Series	Paper's name (Mixed symmetry states for 70Zn, 72Ge, 74Se, 76Kr isotones by using IBM-2)
2018	Published a paper in Journal of Global Pharma Technology	Paper's name (Study of Medical and Biological Properties of Zinc Lysinate- Riboflavinate)
2018	Published a paper in JOURNAL OF KUFA-PHYSICS	Paper's name (Calculation of Heart Rate Variation Owing to the Effect of Electromagnetic Fields Waves (EMF))
2019	Published a paper in ELSEVIER	Paper's name (Improved thermoluminescence and kinetic parameters of new strontium/ copper co-doped lithium borate glass system)
2019	Published a paper in IAEME	Paper's name (THE APPLICATION OF THE GRAPH THEORY FOR DEVELOPING AND TESTING THE SOFTWARE)
2019	Published a paper in MDPI	Paper's name (Influence of Atmosphere Near- Surface Layer Properties on Development of Cloud Convection)
2019	Published a paper in IRAQ	Paper's name (A Study of nucleate boiling

	water on
	Fusible alloys surface)

SKILLS AND INTERESTS			
Skills	Interests		
Teaching in Physical Science; Doing researches and projects	Nanotechnology Medical Physics Astronomy Physics Atmosphere Physics Nuclear Physics		