

Wafaa Abdulsatar Shatti
 Department of Physics
 College of Science
 University of Diyala

CV



Personal information	
Nume in a passport	
Number of passport	A16129769
Address(es)	Baquba , Diyala , Iraq
Telephone	Mobile : 07711315544
E-mail	Wafaasatar80@gmail.com
Nationality	Iraqi
Date of birth	March , 19 ,1980
Gender	Female
Marital status	Married
Occupation or position held	Lecturer , College of Science ,University of Diyala ,Iraq .
Mane and address of employer	College of Science, University of Diyala ,Iraq .
Education	Bsc of Physics ,University of Baghdad , Iraq , 2002. Msc of Physics University of Diyala 2020 .
Work experience	Physics and Materials Lab , Department of Physics and Materials College of Science University of Diyala (2003-2018) . -Lecturer , College of Science University of Diyala Iraq (2020). .
Publication	-Synthesis of Iron-nickel Particles by Co-precipitation Technique and Used as a Contrast Medium in an MRI Machine -Preparation and Study of the Properties of CoZnFe ₂ O ₄ Using Co-Precipitation Method . -Calculation of Nuclear Structure for the

	<p>Isotopes Dy (A= 156, 158, 160) by Using the Model of IBM-1.</p> <p>-Calculation of Energy Levels and Transition Probabilities for 44-48 Ti Even – Even Isotopes .</p> <p>-Preparation and study structure properties of Zinc-Copper ferrite ($ZnO \cdot X CuO \cdot Y Fe_2O_3$) nanoparticles.</p> <p>- Estimating the Amount of Uranium Radiation Effect on the Workers in Selected Chemical Factories by Using the Numerical Spline Method.</p> <p>-Employment nitrogen Laser Optical System to Pollution Water from Bacteria.</p>
Personal skills and competences	
Mother tongue (s)	Arabic
Other language	English
Computer skill	Very good
Self - skill	<p>Works in group</p> <p>Teaching</p> <p>Good communication with people</p> <p>Work seminars</p>