Academic Curriculum Vitae



Personal Information:

Full Name: Mayyada M.A. Hamarashid

Academic Title: Lecturer

Email: 4mayyada.hamarashid@su.edu.krd

Mobile: +964750496312



Education:

From- To	Degree	Department -College	Country
2018-2022	PhD in Nanoscience, Department of Physics	College of Science- University of Salahaddin	Iraq
2001-2003	M.Sc. in Nuclear Physics, Department of Physics	College of Science- University of Salahaddin	Iraq
1994-1998	B.Sc. Physics, Department of Physics	College of Science- University of Salahaddin	Iraq

Employment:

From- To	Post	Department -College	University
2022 to date	Lecture	College of Science- University of	Iraq
		Salahaddin	
2003-2022	Assistant Lecture	College of Science- University of	Iraq
		Salahaddin	
1999-2003	Assistant physics	College of Science- University of Iraq	
		Salahaddin	

Qualifications

- Teaching qualifications
- IT qualifications
- Language qualifications such as TOEFL, IELTS or any equivalent
- Any professional qualification
- You could put any professional courses you have attended

Teaching experience:

Subject	Academic year	Hours/week	Credit
Calculus	2004-2005	3	3
General Physics	2005-2006	3	3
General Physics Laboratory	2005-2006	12	3
General Physics	2006-2007	3	3
General Physics Laboratory	2006-2007	12	2
General Physics	2007-2008	3	3
General Physics Laboratory	2007-2008	12	2
Biophysics	2008-2009	3	3
General Physics Laboratory	2008-2009	12	2
General Physics	2010-2011	2	2
General Physics Laboratory	2010-2011	9	2
General Physics	2011-2012	9	2
General Physics Laboratory	2011-2012	9	2
Elementary Particles	2012-2013	2+2	2+2
Electricity & Magnetism Laboratory	2012-2013	18	3
Elementary Particles	2013-2014	2+2	2+2
Electricity & Magnetism Laboratory	2013-2014	18	3
Elementary Particles	2014-2015	2+2	2+2
Electricity & Magnetism Laboratory	2014-2015	18	3
Elementary Particles	2015-2016	2+2	2+2
Electricity & Magnetism Laboratory	2015-2016	12	2
Elementary Particles	2016-2017	2	2
Electricity and Magnetism Laboratory	2016-2017	12	2
Electricity and Magnetism Laboratory	2017-2018	2	2
Electricity and Magnetism Laboratory	2018-2019	6	2
Electricity and Magnetism Laboratory	2019-2020	6	2
Electricity and Magnetism Laboratory	2021-2022	2	2
Computer Laboratory	2022-2023	6	2
Electricity and Magnetism Laboratory	2022-2023	6	2
Material Science	2022-2023	2	2

Page 2 of 5

Research and publications

- M.M. RASHID and S.M. HAMAD, 2005, Analysis of angular distributions of gamma rays from the reactions 172,174(n,n\) using constant statistical tensor. ZANCO Journal of pure and applied sciences salahaddin university. Hawler (Vol. 17, No. 2 pp.1-16).
- **M.M. RASHID** and S.M. HAMAD, 2006. Analysis of angular distributions of gamma rays from the reactions 172,174(n,n`γ) using constant statistical tensor and least squre fitting method. *ZANCO Journal of pure and applied sciences salahaddin university. Hawler (Vol. 18, No. 2, pp 21-29.).*
- R. HAWRAMI, **M.M. RASHID** and S.M. HAMAD, 2009. New Cs3CeCl6: Scintillator detector crystal for nuclear. *ZANCO Journal of Pure and Applied Sciences (Vol. 21, No. 2, pp 65-69).*
- R. HAWRAMI, **M.M. RASHID**, 2009. Advanced scintillator crystal for nuclear radiation detection. ZANCO Journal of Pure and Applied Sciences, (Vol. 21, No. 3, pp 123-127).
- M.M. RASHID, S.O.HAJI AND R. HAWRAMI. Multipole mixture in gamma transitions from the reaction 158Gd(n,n`\u03b4) using constant statistical tensor and least square fitting methods. 2010 المؤتمر العربي العالم المؤتمر العربية الطاقة الذرية. تنظمه الهيئة العربية للطاقة الذرية بالتعاون مع وزارة العلوم و التكنولوجيا و حكومة أقليم كوردستان ١٢ ـ ٢٠١٠/١٦
- **Mayyada M. Hamarashid**, 2012. Determination multipole mixing ratios and transition strengths of gamma rays from level studies of 93Mo(p, nɣ) reaction. Journal of Physical Science and Application, (Vol. 2, No.7, pp.253-257).
- **M. M. HAMARASHID** and M.S.OMAR 2021. Hydrostatic pressure effect on lattice thermal conductivity of bulk Silicon and nanowires. *Bulletin of Materials Science 44*, p. 201.
- **M. M. HAMARASHID**, M.S.OMAR and IBRAHIM NAZEM QADER 2022. Hydrostatic pressure effects on the processes of lattice thermal conductivity in Si nanofilms. *Silicon.* 14, p. 12789-12798.

Conferences and courses attended

- Give details of any conferences you have attended, and those at which you have presented delivered poster presentations.
- 1. Chemical Safety and Security Officer Training, 18th -20th June, 2013, University of Salahaddin, Iraq (Sponsored by the United State Department of State).
- 3. Presenter of 6^{th} International Conference and Workshop on Basic and Applied Sciences (6thICOWOBAS, $18^{th} 19^{th}$ March 2017.
- 3. Presenter of 3rd International scientific Conference of AlKafeel University (3rd ISCKU, 22nd 23rd March 2021).
- 3. Presenter of $\mathbf{1}^{st}$ International Conference on Emerging Technology Trends in Internet of things and Computer University ($\mathbf{1}^{st}$ TIOTC, $\mathbf{6}^{th}$ $\mathbf{8}^{th}$ June 2021).

Professional memberships

- From 2005 to date member in Kurdistan Physics syndicate.
- From 1999 to date member in Kurdistan Teachers syndicate

Professional Social Network Accounts:

ORCID ID: 0000-0002-9947-1317

Academic Profile: https://academics.su.edu.krd/mayyad.hamarashid LinkedIn: https://www.linkedin.com/in/mayyada-zada-78b551a/

Scholar Account: https://scholar.google.com/citations?hl=ar&user=tCR-9osAAAAJ

Research gate: https://www.researchgate.net/profile/Mayada-Ameen

Twitter: https://twitter.com/MayadaAmeen?t=W1f42dfnJhy_gceK61RXyw&s=01