

Name: MOHAMMAD ABDUSALAM AI-DALABEEH Position: Assistance Professor Department of Physics Faculty of Science, AI-Balqa Applied University Mobile number: 00962799299957 E-mail address: madalabeeh@bau.edu.jo Scopus ID: 8296472200 ORCID ID: https://orcid.org/0000-0001-7193-1839 National Researcher Number: 11065



Education	
Dates	Doctor of Philosophy , Mathematical Physics, University of Jordan, Amman,
	Jordan
	• Connection Between The Perturbative Chern-Simons Theory And The
	Penner Model", Jamil KHALIFEH, Noureddine CHAIR
	Comprehensive/preliminary exam fields
Dates	Master of Science, Physics, Al-albayt University, Mafraq, JORDAN
	• Thesis title and supervisor: "Stark Effect And Ziemann Effect In The
	Non-Commutative Spaces" Noureddine CHAIR
Dates	Bachelor of Science , Physics, Al-albayt University, Mafraq, JORDAN
	Dates: Feb, 2001
	•

Research Experience2009-2010University Of Jordan, Research Assistance

Teaching Experience

2007-2009	University Of Jordan, Teacher Assistance,.
2010-2013	Position, University, City, State
2013 -2014	Al-Balaqa Applied University, Lecturer
2014-	Al-Balaqa Applied University, Assistance Professor

Awards and Special Achievements:

Academic Memberships:

2015-2017	Head of Department of Physics, Faculty of Science, Al-Balqa Applied University
2017-2018	Vice Dean for Graduate Studies and Planning, Development and Quality Assurance, Faculty of Science, Al-Balqa Applied University.



2019-2020	Vice Dean for Graduate Studies and Planning, Development and Quality	
	Assurance, Faculty of Science, Al-Balqa Applied University.	

Recent Publications

1	N. CHAIR and Mohammed A Dalabeeh
	The noncommutative quadratic Stark e
	ect for the H- atom, J. Phys.A: 38 (2005)
2	M. A. Dalabeeh and N. Chair
	The symplectic - orthogonal Penner models, Journal of Physics A:
	Mathematical and Theo-
	retical. 43 465204 (2010).
3	Noureddine Chair and Mohammad Dalabeeh
	SO=Sp Chern-Simons Gauge Theories at Large N, SO=Sp Penner Models
	and the Gauge
	Group Volumes, Progress of Theoretical Physics, Vol. 127, No. 2, February
	2012.

Conferences/ Workshops/ Seminars:

Supervised Doctoral & Master Theses:		
	Master	
2016	"THE VAN DER WAALS INTERACTION IN NON-COMMUTATIVE	
	QUANTUM MECHANICS USING TIME INDEPENDENT	
	PERTURBATION THEORY" Walaa Ibrahim Falah Alnaeem, Al-Balqa	
	Applied University	