

Title	Assoc. Prof. Dr.	
Name-Surname	Abdurahman ÇETİN	
Date and Place of Birth	1968/İslahiye	
Faculty	Faculty of Sciences and Letters	
Department	Department of Physics	
e-mail/web	cetin@kilis.edu.tr	
Tel./Fax	0348 822 23 50 / 1428	
EDUCATIONAL BACKGROUND		
ACADEMIC DEGREES	UNIVERSITY	YEAR
Undergraduate	Gazi Univ./Faculty of Education/Physics	1993
Master's Degree	Sutcuimam Univ./Graduate School of Naturel & Applied Science / Physics	1996
Doctoral Degree	Ankara Univ/Graduate School Applied Science / Physics	2003
PROFESSIONAL BACKGROUND		
TITLE	UNIVERSITY	YEARS
Research Assistant	Sutcuimam Univ./Faculty of Sciences and Arts/Department of Physics	1993-1998
Research Assistant	Ankara Univ/Graduate School Applied Science / Physics	1998-2003
Dr. Research Assistant	Sutcuimam Univ./Faculty of Sciences and Arts/Department of Physics	2003-2008
Assistant Professor	Kilis 7 Aralik Univ./ Faculty of Sciences and Arts/Department of Physics	2008-2011
Associate Professor	Kilis 7 Aralik Univ./ Faculty of Sciences and Arts/Department of Physics	2011-
RESEARCH AREAS		
Low Dimensional Systems Polaron Effects in Low Dimensional Systems		
ADMINISTRATIVE FUNCTION		
FOREIGN LANGUAGE		
English (UDS 72.5)		

ACTIVITY OF EDUCATION	
Lessons: Fall Semester Electromagnetic Theory I Quantum Mechanics I Classical Mechanics I Solid State Physics I Elementary Physics	Spring Semester Modern Physics Electromagnetic Theory II Quantum Mechanics II Advanced Mathematical Methods in Physics I Classical Mechanics II Solid State Physics II
PAPERS	
A. Indexed by SCI, SSCI, SCI-Expanded, and AHCI	
<ol style="list-style-type: none"> 1. A. Çetin, “Effect of electron–phonon interaction on the energy spectrum of a quantum antidot in the presence of a uniform strong magnetic field”, <i>Physica B</i> 404 (2009) 3982 2. A. Çetin, “A quantum pseudodot system with a two-dimensional pseudoharmonic potential”, <i>Phys. Lett. A</i> 372 (2008) 3852 3. A. Çetin, “Electron-phonon interaction on the surface of a sphere in the presence of a uniform magnetic field”, <i>Phys. Lett. A</i> 369 (2007) 506 4. B. S. Kandemir, A. Çetin, “Impurity magnetopolaron in a parabolic quantum dot: the squeezed-state variational approach”, <i>J. Phys.: Condensed Matter</i> 17 (2005) 667 5. B. S. Kandemir, A. Çetin, “Ground-and first-excited state energies of impurity magnetopolaron in an anisotropic quantum dot”, <i>Phys. Rev. B</i> 65 (2002) 054303 	
PROCEEDINGS	
A. International Proceedings:	
B. National Proceedings:	
<ol style="list-style-type: none"> 1. A. Küçükönder, A. Çetin, 3-d geçiş elementlerinde ve onların bazı bileşiklerinde, 3p seviyelerindeki yarılımların hesaplanması, I. Ulusal Atom ve Molekül Fiziği Sempozyumu, 1996 2. A. Küçükönder, K. Arıcı, A. Çetin, M. Köksal, Kahramanmaraş İlinde Ev İçi Radon Gazı Radyoaktivite Konsantrasyonları, Türk Fizik Derneği 16. Fizik Kongresi, 1996 	
GRADUATE ADVISORS AND DISSERTATIONS	
Master Dissertations (Completed)	
<ol style="list-style-type: none"> 1. Müzeyyen Çiloğulları (2011) Polaron Effects in Pseudo-Harmonic Quantum Dots 	
MEMBERSHIPS (SCIENTIFIC AND VOCATIONAL ORGANISATION)	
Turkish Physical Society, Ankara Branch Office	
AWARDS	
TUBITAK Support Award for Scientists (5 units)	
CITATIONS	

Total Citation Count (According to Web of Science): 59