

PERSONAL INFORMATION

Adrian Palcu



Aleea Răsăritul 2,bl.22, ap.14, Arad - 310184

0357 432 376 📋 0740 096 282

a palcu@yahoo.com, adrianpalcu27@gmail.com

http://www.uav.ro/en/people/exact-sciences/palcu-adrian

Sex M | Date of birth 27/08/1971 | Nationality Romanian

POSITION

Professor

WORK EXPERIENCE

Replace with dates (from - to)

Vice dean (Exact Sciences Faculty - UAV) 2012-2016 Associate Professor (Exact Sciences Faculty - UAV) 2012 – present Lecturer (Exact Sciences Faculty - UAV) 2008 – 2012 Invited Lecturer (Physics Faculty - UVT) 2009-2010

Teaching activities and scientific research

EDUCATION AND TRAINING

(2000-2006) (1990-1995) PhD in Physics – West University Timisoara Bachelor in Physics – West University Timisoara

PERSONAL SKILLS

Mother tongue(s)

Romanian

guage(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1
French	В1	B1	B1	В1	B1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user Common European Framework of Reference for Languages

Organisational / managerial skills

Vice dean (Exact Sciences Faculty - UAV)

Driving licence

В

DM



Publications
Presentations
Projects
Conferences
Seminars
Honours and awards
Memberships
References
Citations
Courses
Certifications

- Published scientific papers (in ISI indexed journals): 21
- Citations (in ISI indexed journals, auto-citations excluded): 46
- Hirsch index: 7
- 10 times winner of the CNCSIS National Prize for outstanding scientific research (2007, 2008, 2009, 2012, 2014).
- Merit diploma confered on dr. Adrian Palcu by the Senate of the West University of Timişoara (2008) for summa cum laude PhD thesis.
- Invited (october 2009) by Prof. Ivica Picek at the Zagreb University (Croatia) to deliver a talk on "Possible extensions of the standard model:: SU(3) x U(1) and SU(4) x U(1) electroweak gauge models" (as an event organized by the theoretical physics seminar).
- Invited for two terms (2009-2010) by the West University of Timisoara to deliver courses and seminaries on Elementary processes in particle physics for the master classes in Quantum fields and elementary particles (Physics faculty).
- Referee for the ISI indexed journals: International Journal of Modern Physics A (World Scientific), Journal of Physics G: Nuclear and Particle Physics (IOP), Romanian Reports in Phhysics (Romanian Academy Publishing House).

ANNEXES

Complete scientific papers list (according to ISI Thomson - researcher id):

http://www.researcherid.com/ProfileView.action?returnCode=ROUTER.Unauthorized&gueryStrinq=KG0UuZ|N5W|KxnVey361qHehx92o4psGryojyvhADps%253D&SrcApp=CR&Init=Yes

