

Curriculum Vitae

PERSONAL INFORMATION	 Constantin Paleologu [All CV headings are optional. Remove any empty headings.] 84, Basarabia Blvd., Bucharest, 022119, Romania +40 21 402 4687 + 40 745 946163 pale@comm.pub.ro www.comm.pub.ro/paleologu Replace with type of IM service Replace with messaging account(s) Sex Male Date of birth 11/05/1975 Nationality Romanian 			
POSITION	Professor Telecommunications Department Faculty of Electronics, Telecommunications, and Information Technology University Politehnica of Bucharest			
WORK EXPERIENCE				
01.10.2013 - present	[Add separate entries for each experience. Start from the most recent.] Professor			
	Faculty of Electronics, Telecommunications, and Information Technology, University Politehnica of Bucharest, 1-3, Iuliu Maniu Blvd., 061071, Bucharest, Romania <u>www.electronica.pub.ro</u>			
	 lectures / applications on: Adaptive Systems, Speech Processing, Digital Signal Processing. 			
01.10.2008 - 30.09.2013	Business or sector Education and research Associate Professor			
	Faculty of Electronics, Telecommunications, and Information Technology, University Politehnica of Bucharest, 1-3, Iuliu Maniu Blvd., 061071, Bucharest, Romania <u>www.electronica.pub.ro</u>			
	 lectures / applications on: Adaptive Systems, Speech Processing, Audio Signal Processing, Digital Signal Processing. 			
01.10.2004 - 30.09.2008	Business or sector Education and research Lecturer			
	 Faculty of Electronics, Telecommunications, and Information Technology, University Politehnica of Bucharest, 1-3, Iuliu Maniu Blvd., 061071, Bucharest, Romania <u>www.electronica.pub.ro</u> lectures / applications on: Adaptive Systems, Speech Processing, Digital Signal Processing. 			
01.10.1998 - 30.09.2004	Business or sector Education and research			
	Teaching Assistant Faculty of Electronics, Telecommunications, and Information Technology, University Politehnica of Bucharest, 1-3, Iuliu Maniu Blvd., 061071, Bucharest, Romania <u>www.electronica.pub.ro</u> • applications on: Adaptive Systems, Speech Processing, Digital Signal Processing.			
	Business or sector Education and research			
EDUCATION AND TRAINING	[Add separate entries for each course. Start from the most recent.]			
01.05.2010 - 01.04.2013	Postdoctoral fellowship Replace with EQF (or other) level in relevant			
	University Politehnica of Bucharest, Romania			
	Adaptive algorithms			
	Ph.D. Replace with EQF			

eplace with EQF (or other) level if relevant



Curriculum Vitae

	University Politehnica	of Bucharest, Rom	ania			
01.10.1998 - 30.09.1999	 Adaptive Systems, F Master diploma 	Fast Algorithms, Ech	no cancellation		Replace with EQF (or other) level if	
					relevant	
	Faculty of Electronics, Bucharest, Romania	, Telecommunicatio	ns, and Information	Technology, Universi	ty Politehnica of	
	 Adaptive Systems, S 	Spectral Estimation,	Speech Processing	, Fast Algorithms		
01.10.1993 - 30.09.1998	Engineer Diploma Replace with EQF (or other) level if relevant					
	Faculty of Electronics	and Telecommunic	ations, University Po	litehnica of Buchare	st, Romania	
	 Data transmissions, Processing 	Transmissions syst	tems, Telecommunic	ations Networks, Dig	gital Signal	
15.09.1989 - 30.09.1993	High School Diploma				Replace with EQF (or other) level if relevant	
	"Mihai Viteazul" High	School in Ploiesti, F	Romania			
	 Mathematics, Physic 	cs				
					_	
PERSONAL SKILLS		ove any headings left	emptyl			
Mother tongue(s)	Romanian		empty.]			
Other language(s)	UNDERSTANDING SPEAKING		AKING	WRITING		
	Listening	Reading	Spoken interaction	Spoken production		
English	C1	C1	C1	C1	C1	
	Replace with name of language certificate. Enter level if known.					
French	B1	B1	B1	B1	B1	
	Replace with name of language certificate. Enter level if known.					
	Levels: A1/2: Basic user - E Common European Frame					
Communication skills	 good communication skills gained through my experience as professor 					
Organisational / managerial skills	 leadership: director of 6 CNCSIS grants (2 AT, 2 CEEX, 1 PN-II-PCE, 1 PN-II-RU-TE); 					
Job-related skills	Digital Signal Processing - Designing and Testing – Physical layer					
Computer skills	 Matlab and C programming languages 					
Other skills						
Driving licence	• B					
ADDITIONAL INFORMATION						



Curriculum Vitae

Publications	Habilitation thesis -24.07.2014.
Presentations	Author of more than 100 published papers (journals and conference proceedings).
Projects	Keynote speaker - ICCGI 2011, Luxembourg.
Conferences	Chairman of several international conferences.
Seminars	Editor-in-Chief of International Journal On Advances in Systems and Measurements since 2008.
Honours and awards	Fellow of IARIA (International Academy, Research, and Industry Association) from 2008.
Memberships	" <i>GHEORGHE CARTIANU</i> " Award of Romanian Academy – 2010.
References	"IN TEMPORE OPPORTUNO" Award - University Politennica of Bucharest – 2010.
	" <i>IN HOC SIGNO VINCES</i> ", CNCSIS Romania – 2009.
	8 paper awards – international conferences.
	Member IEEE from 2007.

ANNEXES

• publications or research.