

Europass Curriculum Vitae

Personal information							
First name(s) / Surname(s)	George Popescu						
Address(es)	Craiova, Dolj, Romania						
Telephone(s)							
E-mail	grgpop@gmail.com						
Nationality	Romania						
Gender	M						
Condon							
Work experience	33 years						
Dates	02/92 to 09/16						
Occupation or position held	Assistant professor						
Main activities and responsibilities	Research and teaching in Department of Applied Mathematics, University of Craiova. Teaching Courses: Seminars						
Name and address of employer	University of Craiova, 13, A.I. Cuza Street, 200585, Craiova, Dolj, Romania						
Type of business or sector	Research and Higher Education						
Dates Main activities and responsibilities Name and address of employer Type of business or sector Dates	09/01-06/03 Teaching undergraduate courses Faculty of Mathematics, University of Bucharest Higher Education 08/94-0595 , 08/95-08/97						
Occupation or position held Name and address of employer Main activities and responsibilities Type of business or sector	Graduate Teaching Assistant Kansas State University, KS, USA – Purdue University, IN, USA Teaching undergraduate math seminars Higher Education						
Dates	10/91 to 01/92						
Occupation or position held	Teaching Assistant						
Main activities and responsibilities	Research and teaching in Department of Applied Mathematics, University of Craiova						
Name and address of employer	University of Craiova, 13, A.I. Cuza Street, 200585, Craiova, Dolj, Romania						
Type of business or sector	Research and Higher Education						
Dates	09/88 to 09/91						
Occupation or position held	Teaching Assistant						
Main activities and responsibilities	Research and teaching in Department of Mathematics,						
Name and address of employer	Polytechnic University of Bucharest, Romania						

Type of business or sector

Research and Higher Education

Dates09/84-09/88Occupation or position heldScientific ResearcherMain activities and responsibilitiesResearch in Computer ScienceName and address of employerITCI (Institute of Computing Technique and Informatics) Bucharest, RomaniaType of business or sectorReasearch

Education and training

Dates	02/92-05/00
Title of qualification awarded	PhD in mathematics
·	
Principal subjects/occupational skills covered	Functional Analysis, Operator Algebras
Name and type of organisation providing education and training	Faculty of Mathematics, University of Bucharest, Romania
Level in national or international classification	ISCED 8
Dates	09/78-07/82
Title of qualification awarded	Diploma in mathematics
Principal subjects/occupational skills covered	Mathematics, Informatics
Name and type of organisation providing education and training	Faculty of Mathematics, University of Bucharest, Romania
Level in national or international classification	ISCED 6
Dates	09/82-07/83
Title of qualification awarded	Master of Science in Mathematics
Principal subjects/occupational skills covered	Operator Theory
Name and type of organisation	Faculty of Mathematics, University of Bucharest
providing education and training	
Level in national or international	ISCED 7
classification	
Dates	08/95-08/97
Title of qualification awarded	Master of Science in Mathematics
Principal subjects/occupational skills	
covered Name and type of organisation	Purdue University, IN, USA
providing education and training	
Level in national or international	ISCED 7
classification	
Courses attended	Tempus Fellowship – ULB Bruxelles, Belgium 1993 – 94
	Lie Algebra School, 1988, University of Iasi, Romania
	Operator Algebra Summer Scholl, University of Odense, Denmark 1996
Personal skills and	
competences	
Mother tongue(s)	Romanian
• • • •	Nonianian
Other language(s)	

C2 C2 Levels: (*) <u>Con</u>				C2 C2	oken interaction TSE	C2	oken production TSE	C2			
C2 Levels: (*) <u>Con</u>	A1/A2: Basic	C2 user - B	1/B2: Independ	C2	TSE		TSE	C2			
Levels: (*) <u>Con</u>		user - B							TWE		
(*) <u>Con</u>						C2		C2			
Works			ework of Refere		nt user - C1/C2 Proficient user ce for Languages,						
**01103	well in teams	6									
B category											
Attention to details, Focus oriented, Explaining to any level											
Good command of Microsoft Word™, MatLab.											
Functional Analysis, Operator Theory, Operator Algebras											
SSMR	(member)										
Mathematical Analysis, Ordinary Differential Equations, Special Mathematics, at undergraduate level, at Faculty of Automation Computer engineering and Electronics, Faculty of Electrical Engineering											
TEOFI	_ , TSE, TWE										
SSMR	member										
32 Coi	nferences sin	ce 198	3								
(In an	Annex)										
	B cate Attenti Good Functio SSMR Mathe at Fac TEOFI SSMR 32 Cor	B category Attention to details, Good command of I Functional Analysis SSMR (member) Mathematical Analy at Faculty of Autom TEOFL , TSE, TWE SSMR member	Attention to details, Focus Good command of Microso Functional Analysis, Opera SSMR (member) Mathematical Analysis, Or at Faculty of Automation O TEOFL , TSE, TWE SSMR member 32 Conferences since 198	B category Attention to details, Focus oriented, Exp Good command of Microsoft Word™, M Functional Analysis, Operator Theory, C SSMR (member) Mathematical Analysis, Ordinary Differe at Faculty of Automation Computer engine TEOFL, TSE, TWE SSMR member 32 Conferences since 1983	B category Attention to details, Focus oriented, Explaining Good command of Microsoft Word™, MatLab. Functional Analysis, Operator Theory, Operator SSMR (member) Mathematical Analysis, Ordinary Differential Et at Faculty of Automation Computer engineerin TEOFL , TSE, TWE SSMR member 32 Conferences since 1983	B category Attention to details, Focus oriented, Explaining to any level Good command of Microsoft Word™, MatLab. Functional Analysis, Operator Theory, Operator Algebras SSMR (member) Mathematical Analysis, Ordinary Differential Equations, Specia at Faculty of Automation Computer engineering and Electronic TEOFL , TSE, TWE SSMR member 32 Conferences since 1983	B category Attention to details, Focus oriented, Explaining to any level Good command of Microsoft Word™, MatLab. Functional Analysis, Operator Theory, Operator Algebras SSMR (member) Mathematical Analysis, Ordinary Differential Equations, Special Ma at Faculty of Automation Computer engineering and Electronics, Fa TEOFL , TSE, TWE SSMR member 32 Conferences since 1983	B category Attention to details, Focus oriented, Explaining to any level Good command of Microsoft Word™, MatLab. Functional Analysis, Operator Theory, Operator Algebras SSMR (member) Mathematical Analysis, Ordinary Differential Equations, Special Mathematics, at un at Faculty of Automation Computer engineering and Electronics, Faculty of Electric TEOFL , TSE, TWE SSMR member 32 Conferences since 1983	B category Attention to details, Focus oriented, Explaining to any level Good command of Microsoft Word™, MatLab. Functional Analysis, Operator Theory, Operator Algebras SSMR (member) Mathematical Analysis, Ordinary Differential Equations, Special Mathematics, at undergra at Faculty of Automation Computer engineering and Electronics, Faculty of Electrical Engineering TEOFL , TSE, TWE SSMR member 32 Conferences since 1983		

Assistant prof. dr. George Popescu

+

Annex – Other Papers

Qualitative Study of Differential Equations, Geometrical and Dynamical Aspects of Some Mechanical Systems, Numerical Treatment, and Applications,

- "Non-commutative Inequalities in Operator Algebras" Editura Universitaria, 2015, ISBN 978-606-26-0168-3

Communications at Conferences

20th International Conference on Operator Theory, Timisoara July 2004

"Completely positive inner products in operator algebras" pag 32 Abstracts

21st International Conference on Operator Theory, Timisoara June 2006

" Power series of the unilateral shift and Cesaro operators" pag 35 Abstracts

The International Workshop on Operator Models and Applications, OMA, Timisoara, July 2006

" Cesaro Operators and Powers of Unilateral Shift"

22nd International Conference on Operator Theory,Timisoara July 2008

"Cesaro and Rhally type operators" , pag. 27 Abstracts

"Alexandru Myller" Mathematical Seminar, Centennial Conference Iasi, June 2010

"Non-commutative inequalities in operator algebras"

23rd International Conference on Operator Theory, Timisoara June 2010

"Rhally operators and Connected topics",

The Seventh Congress of Romanian Mathematicians, Brasov June 29- July 2011 "Particular Rhaly operators"

The 24th International Conference on Operator Theory, Timisoara , July 02-07 2012

"Rhaly operators and statistical convergence" – pag 28 – Abstracts

International Workshop on Functional Analysis, Timisoara , October 12-14 2012

"Rhaly operators", pag 21, Abstracts

RIGA 2014, Riemannian Geometry and Applications to Engineering and Economics

Bucharest, Romania, May 19-21, 2014

"Non-commutative inequalities in operator algebras"

The 25th International Conference on Operator Theory, Timisoara , June 30 – July 5 2014

"Rhaly operators and statistical boundedness" - pag 26 - Abstract

The 14th International Conference on Mathematics and its Applications, 5-7 nov. 2015, Timisoara

"Rhaly Operators and Statistical Boundedness"

SEAM 2016 32nd Southeastern Analysis Meeting, "Rhally Operators"

joint work with Gabriel Prajitura, SUNY Brockport

ICAMNM – International Conference in Applied Mathematics and Numerical Methods, Craiova 2016 "Statistical Zero Density Subsequences, Terraced Matrices"

- The 26th International Conference on Operator Theory, Timisoara , June 27 July 2 2016
 - "Terraced Matrices, Rhaly operators, Statistical density" pag 23 Abstract