

**SCOALA NORMALA SUPERIOARA
BUCURESTI**

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GRADUATES AND STUDENTS OF SNSB

1CP = absolved the first year of the Preliminary Cycle

2CP = absolved completely the Preliminary Cycle

M = obtained the Master diploma of SNSB

1CP now = following the first year of the Preliminary Cycle in 2006-2007

2CP now = following the second year of the Preliminary Cycle in 2006-2007

M now = following the Master Cycle in 2006-2007

Nr.	Name	Cycles graduated at SNSB	Actual place of study/work	Published papers	Invitations to conferences
2001-2004 MATHEMATICS Series					
1	Elena BOGDAN	1 CP	University of Pennsylvania, Philadelphia Mathematics Department	-	-
2	Liviu ILINCA	1 CP	Rutgers-State University of New Jersey Mathematics Department	-	-
3	Adrian IOANA	2 CP	University of California at Los Angeles Mathematics Department	1."Amalgamated free product of w-rigid factors and calculation of their symmetry groups" (joint with Jesse Peterson si Sorin Popa), accepted la Acta Mathematica 2."A relative version of Connes' $\chi(M)$ invariant and existence of orbit inequivalent actions", accepted la Journal of Ergodic Theory and Dynamical Systems	1.Third Annual Spring Institute on NCGOA, Vanderbilt University, Nashville, 05/2005. 2.Beyond amenability: Groups, action and Operator Algebras, UCLA, 05/2006. 3.Topics in von Neumann algebras, Banff, Canada, 09/2006. 4.Main speaker, The Fourth East Coast Operator Algebras Symposium, Atlanta, 09/2006. 5.Wabash Modern Analysis Seminar, Wabash College, 12/2006. 6.Groupoids in operator algebras and noncommutative geometry, Institute Henri Poincare, Paris, 03/2007.
4	Sorina IONICA	1 CP	Laboratoire d'Informatique Prism/Universite de Versailles St. Quentin en Yvelines	-	-
5	Daniela Anca MACINIC	2 CP + M	Institute of Mathematics of the Romanian Academy	1. "On the monodromy action on Milnor fibres of graphic arrangements" (joint with Stefan Papadima), (http://www.arxiv.org/abs/math.AG/0609075)	1. "On the monodromy action on Milnor fibers of graphic arrangements" at the workshop "Recent developments in Arrangements and Configuration Spaces", August 2006, MSRI, Berkeley
6	Andrei PAVELESCU	0	University of Pennsylvania, Philadelphia Mathematics Department	1. "The Henselization of General Local Rings-Revisited", doctoral thesis at University of Pennsylvania	-
7	Mircea CIMPOEAS	M	Institute of Mathematics of the Romanian Academy	1. "A generalization of Pardue's formula", Bull. Math. Soc. Sci. Math. Roumanie (N.S.) 49(97), no. 4, 2006, p.315-334 2. "Generic initial ideal for complete intersections of embedding dimension three with strong Lefschetz property", Bull. Math. Soc. Sci. Math. Roumanie (N.S.) 50(98), no. 1, 2007, p.33-66	-

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8	Radu GABA	M	Concordia University, Montreal, Mathematics & Statistics Department	-	1. "The Fontaine rings B_{cris} , B_{st} , B_{DR} and the classification of the Galois representations", Workshop on Fontaine Theory, Concordia University, February 2007
9	Victor LIE	M	University of California at Los Angeles Mathematics Department	1. "Approximation of infinite matrices by matriceal Haar polynomials" (joint with Nicolae Popa and Sorina Barza), Ark.Mat 43 (2005),251-269 2. Preprint: "On The Quadratic Carleson Operator"	Talks at the analysis seminar at UCLA
10	Alexandru MOGOL	0			
11	Dumitru Ioan STAMATE	M	University of Bucharest, Faculty of Mathematics and Computer Sciences & School of Mathematics, Univ. of Minnesota, Minneapolis, USA- visiting researcher	1."Strongly generic monomial ideals", accepted at Analele Stiintifice ale Univ Ovidius, Seminar series in Mathematics 2. "The planar resolution algorithm", accepted at Analele Stiintifice ale Univ Ovidius, Seminar series in Mathematics	-
12	Bogdan Teodor UDREA	M	University of Iowa, Department of Mathematics	1. "A proof for a result of Sakai" in Mathematical Reports, vol.7(57), nr. 4/2005	-

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2002-2005 MATHEMATICS Series					
13	Dragos DELIU	2 CP + M	University of Pennsylvania Mathematics Department	-	-
14	Mihai EPURE	1 CP	Institute of Mathematics of the Romanian Academy	-	-
15	Oana IVANOVICI	0	Universite Paris Sud doctorand	1. "Precised smoothing effect in the exterior of balls" (2006, 19 pag.) submitted Math.Res.Letters. 2. "On Strichartz Inequalities for wave equation inside convex domains" (2007, 19 pag.) preprint	1. "Analyse et EDP", Evian, France, 06/2006; 2. Eq. dispersives nonlin., Nice, 09/2007 3. colloque EDP, St.Etienne de Tinee, 03/2007; 4. conf. "Analyse microlocale et harmonique pour les problemes inverses", Marseille, 03/2007; 5. Conf. EDP, Japon, 05/2007 6. "Analyse et EDP", Evian, 06/2007-
16	Victor LOZOVANU	2 CP + M	University of Michigan Department of Mathematics		
17	Vasile MINEA	2 CP	Senior Software Bucharest	-	-
18	Alexandra SECELEANU	2 CP + M	University of Illinois at Urbana Champaign Department of Mathematics	-	-
19	Florin Gabriel STAN	1 CP	University of Illinois at Urbana Champaign Mathematics Department	1. "Lehmer k-tuples", Proc. Amer. Math. Soc. 134(2006), no. 10, 2807--2815	-
20	Alexandru CONSTANTINESCU	0	Universita di Genova Dipartimento di Matematica	-	-
21	Olivia Mirela DUMITRESCU	M	Colorado State University Mathematics Department	-	-
2002-2005 INFORMATICS Series					
22	Cristian CUCU	2 CP	University of Twente, Netherlands, Master of Nanotechnology	-	-
23	Daniel GAINA	2 CP + M now	Japan Advanced Institute of Science and Technology, School of Information Science, Japan	1."An Institution-independent Generalization of Tarski's Elementary Chain Theorem" (joint with Andrei Popescu), J. Log. Comput. 16(6): 713-735 (2006) 2. "An Institution-independent Proof of the Robinson Consistency Theorem" (joint with Andrei Popescu, Studia Logica, vol. 85(1): 41-73(2007)	-
24	Marius PETRIA	2 CP + M	University of Edinburgh, UK Laboratory for Foundations of Computer Science	1.Abstract Beth definability in institutions (joint with Răzvan Diaconescu), Journal of Symbolic Logic 71(3):1002-1028, 2006.	-
25	Andrei POPESCU	1 CP	University of Illinois at Urbana-Champaign Siebel Center Computer Science Department	1.An institution-independent proof of the Robinson consistency theorem (joint with Daniel Gaina). Studia Logica, 85(1), 2007, pp. 41-73. 2. An institution-independent generalization of Tarski's elementary chain theorem (joint with Daniel Gaina). Journal of Logic and Computation, 16(6), 2007, pp. 713-735. 3. A semantic approach to interpolation (joint with Traian Serbanuta and Grigore Rosu). FOSSACS 2006, LNCS 3921, pp. 307-321. 4. Order convergence and distance on Lukasiewicz-Moisil algebras (joint with George Georgescu and Ioana Leustean). Journal of Multiple-Valued Logic and Soft Computing, 12(1-2), 2006, pp. 33-69.	

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				<p>5. Order convergence and distance on Lukasiewicz-Moisil algebras (joint with George Georgescu and Ioana Leustean). Journal of Multiple-Valued Logic and Soft Computing, 12(1-2), 2006, pp. 33-69</p> <p>6. A new class of probabilities on Lukasiewicz-Moisil algebras (joint with George Georgescu). Journal of Multiple-Valued Logic and Soft Computing, 12(3-4), 2006.</p> <p>7. Behavioral extensions of institutions (joint with Grigore Rosu). CALCO 2005, LNCS 3629, pp. 331-347.</p> <p>8. Lukasiewicz-Moisil relation algebras. Studia Logica 81(2), 2005, pp. 167-190.</p> <p>9. Similarity convergence in residuated lattices (joint with George Georgescu). Logic Journal of IGPL, 13, 2005, pp.389 - 413.</p> <p>10. Many-valued relation algebras. Algebra Universalis 53, 2005, pp. 73-108.</p> <p>11. Non-commutative fuzzy structures and pairs of weak negations (joint with George Georgescu). Fuzzy Sets and Systems 143, 2004, pp.129-155.</p> <p>12. Languages generated using an abstract catenation. Grammars, 7, 2004, pp. 31-40.</p> <p>13. A general approach to fuzzy concepts. Mathematical Logic Quarterly 50(3), 2004, pp. 1-17.</p> <p>14. Non-dual fuzzy connections (joint with George Georgescu). Archive for Mathematical Logic 43, 2004, pp.1009-1039.</p> <p>15. Non-commutative fuzzy Galois connections (joint with George Georgescu). Soft Computing, 7(7), 2003, pp.458-467.</p> <p>16. Closure operators and concept equations in non-commutative fuzzy logic (joint with George Georgescu). Tatra Mountains Publication, 27, 2003, pp.67-90.</p> <p>17. Concept lattices and similarity in non-commutative fuzzy logic (joint with George Georgescu). Fundamenta Informaticae, 53(1), 2002, pp.23-54</p> <p>18. Some algebraic theory for many-valued relation algebras. Accepted at Algebra Universalis, 2007.</p>	
26	Traian SERBANUTA	2 CP	University of Illinois at Urbana-Champaign Siebel Center Computer Science Department	<p>1. Injectivity of the Parikh matrix mappings revisited (joint with Virgil Nicolae Serbanuta), Fundamenta Informaticae, Volume 73(1-2), pp. 265-283. 2006</p> <p>2. Extending Parikh Matrices, J. of TCS, Volume 310(1), pp. 233-246. 2004</p> <p>3. Computationally Equivalent Elimination of Conditions (joint with Grigore Rosu) RTA'06, LNCS 4098, pp 19-34. 2006</p> <p>4. A Semantic Approach to Interpolation (joint with Andrei Popescu and Grigore Rosu) FOSSACS'06, LNCS 3921, pp 307-321. 2006</p> <p>5. A Rewrite Framework for Language Definitions and for Generation of Efficient Interpreters Mark Hills, (joint with Grigore Rosu) WRLA'06, ENTCS, to appear. 2006</p> <p>6. Hybrid natural language processing in a customer-care environment (joint with David Reitter, Stefan Covaci, Florin Oltean and Catalin Bacanu) TaCoS'01. 2001. PDF, citeseer, BIB</p>	-

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2003-2006 MATHEMATICS Series					
27	Radu Andrei CEBANU	1 CP + M now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
28	Razvan Gabriel IAGAR	2 CP + M	Universidad Autonoma de Madrid	-	-
29	Alina OSTAFE	2 CP	Institute of Mathematics of the Romanian Academy	-	-
30	Lavinia OSTAFE	2 CP	Institute of Mathematics of the Romanian Academy	-	-
31	Eva Gabriela TUDOR	2 CP + M now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
32	Rodica Cristina VOICU	1 CP	University of Bucharest, Faculty of Mathematics and Computer Sciences		
33	Cezar Eugen CONDEESCU	M	Ecole Normale Supérieure, Paris Departement de Physiques	-	-
34	Mihaela Veronica PILCA	M	Universitaet zu Koeln, Graduiertenkolleg Mathematik	-	-
2003-2006 INFORMATICS Series					
35	Silvestru Mihai CODESCU	2 CP + M now	Universitaet zu Bremen- & SNSB	-	-

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2004-2007 MATHEMATICS Series					
36	Aurel Mihai FULGER	2 CP + M now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
37	Dan Razvan GRIGORE	0	University "Ovidius" Constanta, Faculty of Mathematics and Computer Sciences	-	-
38	Liviu PAUNESCU	2 CP + M now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
39	Daniela Luana PETRISAN	2 CP + M now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
40	Raluca TANASE	2 CP + M now	University of Bucharest, Faculty of Mathematics and Computer Sciences & Polytechnic University Bucharest, Faculty of Automatics and Computer Sciences & SNSB	-	-
41	Valentin VORNICU	0	University of Bucharest, Faculty of Mathematics and Computer Sciences	-	-
42	Mihaela IFRIM	M now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
43	Oana AGRIGOROAIEI	M now	University "Alexandru Ioan Cuza", Iași, Faculty of Mathematics & SNSB	1. A noncommutative interpretation of homotopy groups of a compact space, Analele Stiintifice ale Universitatii "Al. I. Cuza" Iasi, Tomul LII, s.I, 2006 pag. 61-70	-
44	Oana Irina POCOVNICU	M now	University "Alexandru Ioan Cuza", Iași, Faculty of Mathematics & SNSB	1. "Topological Characterizations Using the Partition of Unity", in the volume International Conference of Young Scientists, CYS-CASC Chisinau, 11-15 septembrie 2007	1. "A classification of covering maps", National Student Session of Scientific Communications, Iași, 12-15 May 2005 2. "An Algebraic Topology Method used in solving differential equations", National Student Session of Scientific Communications, Iași, 4-9 July 2006
45	Daniela GHITA	M now	University "Ovidius" Constanta, Faculty of Mathematics and Computer Sciences & SNSB	-	-
2004-2007 INFORMATICS Series					
46	Mihai GROZA	1 CP	University of Bucharest, Faculty of Mathematics and Computer Sciences	-	-

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2005-2008 MATHEMATICS Series					
47	Valentin Daniel BURCEA	1CP +2CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
48	Ioan Tiberiu MARCUT	1 CP +2CP now	University "Babes Bolyai" Cluj-Napoca, Faculty of Mathematics & SNSB	-	-
49	Alexandra Mihaela POPA	1 CP +2CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
50	Claudiu Cristian RAICU	1 CP +2CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
51	Alexandru Petre TACHE	1 CP +2CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	1. "On linear recurrence with variable coefficients" (in cooperation), Analele Universitatii Bucuresti, Matematica, an LIII (2004), nr. 2 pp. 239-252.	1. workshop "Zimowe Warsztaty Kola Matematycznego" organized by The Faculty of Mathematics, Technical University of Silesia, Poland, February 2006.
2005-2008 INFORMATICS Series					
52	Denisa DIACONESCU	1 CP +2CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	1. "Tense operators on MV-algebras and LM-algebras", accepted at "Fundamenta Informaticae"	1. "Algebre Lukasiewicz-Moisil temporale", "Gr. C. Moisil Centenary Conference", 26-27 January 2006, Institute of Mathematics of the Romanian Academy
53	Andrei PLAIASU	1 CP +2CP now	Polytechnic University Bucharest, Faculty of Automatics and Computer Sciences & SNSB	-	-

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2006-2009 MATHEMATICS Series					
54	Cristina Maria BENEĂ	1CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
55	Corina Gabriela CIOBOTARU	1CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
56	George Ionut IONITA	1CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB	-	-
2006-2009 INFORMATICS Series (provisory list; the admission will take place in March 2007)					
57	Codruta GIRLEA	1CP now	Polytechnic University Bucharest, Faculty of Automatics and Computer Sciences & SNSB		
58	Carmina Camelia GEORGESCU	1CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB		
59	Adela MIHAITA	1CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB		
60	Marius NICOLAE	1CP now	Polytechnic University Bucharest, Faculty of Automatics and Computer Sciences & SNSB		
61	Radu Victor SARMASAG	1CP now	Polytechnic University Bucharest, Faculty of Automatics and Computer Sciences & SNSB		
62	Marilena OITA	1CP now	Polytechnic University Bucharest, Faculty of Automatics and Computer Sciences & SNSB		
63	Radu VASILE	1CP now	University "Ovidius" Constanta, Faculty of Mathematics and Computer Sciences & SNSB		
64	Andreea Spirea	1CP now	University of Bucharest, Faculty of Mathematics and Computer Sciences & SNSB		