

Fișa de verificare a îndeplinirii standardelor minimale

Nr. publ.	Referința bibliografică	Publicat în ultimii 7 ani	S_i	Anul	n_i	s_i/n_i
1	Popescu M., Popescu P., <i>Almost Lie Algebroids and Characteristic Classes</i> , Symmetry, Integrability and Geometry: Methods and Applications (SIGMA), 15 (2019), 021, 12 pages, WOS:000464138400001, [PHYSICS, MATHEMATICAL]	NU	1.004	2015	2	0.502
2	Ramos H., Popescu P., <i>How many k-step linear block methods exist and which of them is the most efficient and simplest one?</i> , Applied Mathematics and Computation, 316C (2018) 296-309, WOS:000413445600022, [MATHEMATICS, APPLIED]	DA	0.970	2018	2	0.485
3	Crasmareanu M., Ida C., Popescu P., <i>Holomorphic last multipliers on complex manifolds</i> , Journal of Nonlinear Mathematical Physics, 24, 4 (2017) 596-619, WOS:000392037900013, [MATHEMATICS, APPLIED]	DA	0.722	2015	3	0.241
4	Ida C., Popescu P., <i>Contact structures on Lie algebroids</i> , Publicationes Mathematicae Debrecen, 91, 1-2 (2017) 1-31, WOS:000411150100001, [MATHEMATICS]	DA	0.587	2016	2	0.294
5	Ida C., Popescu P., <i>d-tangential invariants of certain vector bundles over complex foliations</i> , Journal of Geometry and Physics, 112 (2017) 210-223, WOS:000392037900013, [MATHEMATICS]	DA	1,079	2015	2	0.540
6	Ida C., Popescu P., <i>On almost complex Lie algebroids</i> , Mediterr. J. Math. 13 (2016), 803–824, WOS:000373746300020, [MATHEMATICS]	DA	0.690	2014	2	0.345
7	Popescu P., Popescu M., <i>Lagrangians and hamiltonians related to foliations</i> , Romanian journal of physics, 61, 1-2 (2016) 235-244, WOS:000372390500019, [PHYSICS, MULTIDISCIPLINARY]	DA	0.708	2018	2	0.354
8	Crasmareanu M., Ida C., Popescu P., <i>An 1-Differentiable Cohomology Induced by a Vector Field</i> , Journal of Lie Theory, 26, 4 (2016) 911--926, WOS:000391248300001, [MATHEMATICS]	DA	0.958	2017	3	0.319
9	Ida C., Popescu P., <i>Coeffective basic cohomologies of K-contact and Sasakian manifolds</i> , Michigan Math. J., 64, 4 (2015) 797--817, WOS:000366880000004, [MATHEMATICS]	DA	1,712	2016	2	0.856
10	Popescu P., Ida C., <i>Nonlinear constraints in nonholonomic mechanics</i> , Journal of Geometric Mechanics, 6, 4 (2014) 527-547, WOS:000347151100005, [MATHEMATICS, APPLIED]	DA	1.308	2014	2	0.654
11	Popescu P., <i>A Lagrangian form of tangent forms</i> , Journal of Geometry and Physics, 77 (2014) 113-130, WOS:000331689800009, [MATHEMATICS]	DA	1,079	2015	1	1.079
12	Popescu P., <i>Higher order transverse bundles and riemannian foliations</i> , Mediterr. J. Math., 11, 2 (2014), 799–811, WOS:000335233600038, [MATHEMATICS]	DA	0.690	2014	1	0.690
13	Ida C., Popescu P., <i>On some Godbillon–Vey classes of a family of regular foliations</i> , Topology and its Applications, 172 (2014) 119–128, WOS:000337866300013, [MATHEMATICS]	DA	0.544	2014	2	0.272
14	Popescu P., Popescu Marcela, <i>On singular distribution on vector bundles</i> , Romanian Journal of Physics, 58, 5-6	DA	0.708	2018	2	0.354

	(2013) 641-649, WOS:000323867600025, [PHYSICS, MULTIDISCIPLINARY]					
15	Popescu P., Popescu Marcela, <i>Foliated vector bundles and Riemannian foliations</i> , C. R. Acad. Sci. Paris, Ser. I 349 (2011) 445-449, WOS:000290133400019, [MATHEMATICS]	NU	0.936	2018	2	0.468
16	Popescu P., Popescu Marcela, <i>Lagrangians adapted to Submersions and Foliations</i> , Differential Geometry and its Applications, 27, 2 (2009) 171-178, WOS:000264920900001, [MATHEMATICS]	NU	1.051	2016	2	0.526
17	Popescu P., Popescu Marcela, <i>Affine Hamiltonians in higher order geometry</i> , International Journal of Theoretical Physics 46, 10 (2007) 2531-2549. WOS:000249918600018, [PHYSICS, MULTIDISCIPLINARY]	NU	0.518	2017	2	0.259
18	Popescu P., <i>On higher order geometry on anchored vector bundles</i> , Open Mathematics (former Central European Journal of Mathematics), 5, 2, 2004, 826-839, WOS:000209134100013, [MATHEMATICS]	NU	0.740	2017	1	0.740
19	Popescu P., <i>Categories of modules with differentials</i> , Journal of Algebra, 185, 1996, 50-73, WOS:A1996VL10900004, [MATHEMATICS]	NU	1.215	2017	1	1.215
Total					S =	10.193
					S_{recent} =	6.483

f_i reprezintă factorul de influență al revistei științifice în care a fost publicat articolul i.

n_i reprezintă numărul de autori ai articolului științific i.

Citări

Numărul articolului <i>i</i>	Articolul citat	Referința bibliografică a publicației care citează	S _i
1	M Popescu, P Popescu, Geometric objects defined by almost Lie structures, Banach Center Publications 54, 217-233. im0.p.lodz.pl/konferencje/BC2000/abstracts/popesc-m.ps	de León, Manuel, Juan C. Marrero, and Eduardo Martínez, <i>Lagrangian submanifolds and dynamics on Lie algebroids</i> , Journal of Physics A: Mathematical and General 38.24 (2005): 241-308; WOS:000230677700005 [PHYSICS, MATHEMATICAL]	2.101 2018
		Martinez, Eduardo, Tom Mestdag, and Willy Sarlet, <i>Lie algebroid structures and Lagrangian systems on affine bundles</i> , Journal of Geometry and Physics 44.1 (2002): 70-95. WOS:000178664000004 [PHYSICS, MATHEMATICAL]	1.079 2015
		Marrero, Juan C., David Martín de Diego, and Eduardo Martínez, <i>Discrete Lagrangian and Hamiltonian mechanics on Lie groupoids</i> , Nonlinearity, 19, 6 (2006) 1313-1348. WOS:000238371900006 [MATHEMATICS, APPLIED]	2.165 2018
		de Leon, Manuel; Carlos Marrero, Juan; Martin de Diego, David, <i>Linear almost Poisson structures and Hamilton-Jacobi equation. Applications to nonholonomic</i>	1.304 2014

		<i>mechanics</i> , Journal of Geometric Mechanics, 2, 2 (2010) 159-198. WOS:000286772400002 [PHYSICS, MATHEMATICAL]	
		Balseiro P., Marrero J.C., Martin de Diego D., Padron, E, et al. <i>A unified framework for mechanics. Hamilton-Jacobi equation and applications</i> , Nonlinearity, 23 (2010) 1887-1918. WOS:000279741400006 [MATHEMATICS, APPLIED]	2.165 2018
		Mestdag, T., W. Sarlet, and E. Martínez, "Note on generalized connections and affine bundles." <i>Journal of Physics A: Mathematical and General</i> 35.46 (2002): 9843-9856, WOS:000180027900010 [PHYSICS, MATHEMATICAL]	2.101 2018
		Colombo, Leonardo, <i>Second-order constrained variational problems on lie algebroids: applications to optimal control</i> , Journal of Geometric Mechanics, 9.1 (2017) 1-45. WOS:000397806900001 [PHYSICS, MATHEMATICAL]	1.308 2014
		Martínez, Eduardo. "Classical field theory on Lie algebroids: Multisymplectic formalism." <i>Journal of Geometric Mechanics</i> 10.1 (2018): 93-138. WOS:000423045200004 [PHYSICS, MATHEMATICAL]	1.308 2014
		Balseiro, P.; de Leon, M.; Marrero, J. C., de Diego D.M., <i>The ubiquity of the symplectic Hamiltonian equations in mechanics</i> , Journal of Geometric Mechanics, 1, 1 (2009) 1-34. WOS:000207826200001 [PHYSICS, MATHEMATICAL]	1.308 2014
		Cabau Patrick, Pelletier Fernand, <i>Almost Lie structures on an anchored Banach bundle</i> , Journal of Geometry and Physics 62, 11 (2012) 2147-2169. WOS:000309083500004 [PHYSICS, MATHEMATICAL]	1.079 2015
		Barbero-Linan M., de Leon M., de Diego D.M. , Marrero J.C., Munoz-Lecanda M.C., <i>Kinematic reduction and the Hamilton-Jacobi equation</i> , Journal of geometric mechanics, 4, 3 (2012) 207-237. WOS:000310573000002 [PHYSICS, MATHEMATICAL]	1.308 2014
		Iglesias D., Marrero J.C., Padrón, E., Sosa D., <i>Lagrangian submanifolds and dynamics on Lie affgebroids</i> , Reports on Mathematical Physics 57, 3 (2006) 385-436. WOS:000238336800007 [PHYSICS, MATHEMATICAL]	0.568 2016

		Jorge Cortés, Manuel de León, Juan Carlos Marrero and Eduardo Martínez, <i>Nonholonomic Lagrangian systems on Lie algebroids</i> , Discrete and Continuous Dynamical Systems - Series A, 2, 24 (2009) 213-271. WOS:000265190500001 [MATHEMATICS, APPLIED]	1.426 2018
		Bruce, Andrew James, Katarzyna Grabowska, and Janusz Grabowski, <i>Linear duals of graded bundles and higher analogues of (Lie) algebroids</i> , Journal of Geometry and Physics 101 (2016): 71-99. WOS:000370312900008 [PHYSICS, MATHEMATICAL]	1.079 2015
		Bruce, Andrew James, Katarzyna Grabowska, and Janusz Grabowski. "Higher order mechanics on graded bundles." Journal of Physics A: Mathematical and Theoretical 48.20 (2015): 205203, 29p. WOS:000353598300007 [PHYSICS, MATHEMATICAL]	2.101 2018
2	P Popescu, On the geometry of relative tangent spaces, Rev. roum. math. pures appl 37, 8 (1992) 727-733.	Langerock B., <i>Conic distributions and accessible sets</i> , Journal of Dynamical and Control Systems 14.1 (2008): 43-70. WOS:000252943700003 [MATHEMATICS, APPLIED]	0.596 2018
		Langerock, Bavo. <i>Leafwise holonomy of connections over a bundle map</i> , Differential Geometry and its Applications, 20.2 (2004): 125-143. WOS:000220042800001 [MATHEMATICS]	1.051 2016
		Cantrijn, Frans, and Bavo Langerock. <i>Generalised connections over a vector bundle map</i> , Differential Geometry and its Applications 18.3 (2003): 295-317. WOS:000182622700005 [MATHEMATICS]	1.051 2016
3	P Popescu, Almost Lie structures, derivations and R-curvature on relative tangent spaces, Rev. roum. math. pures appl 37 (9), 779-789.	de Leon, Manuel; Carlos Marrero, Juan; Martin de Diego, David, <i>Linear almost Poisson structures and Hamilton-Jacobi equation. Applications to nonholonomic mechanics</i> , Journal of Geometric Mechanics, 2, 2 (2010) 159-198. WOS:000286772400002 [PHYSICS, MATHEMATICAL]	1.398 2014
		Balseiro P., de Leon M., Marrero J.C., de Diego D.M., <i>The ubiquity of the symplectic Hamiltonian equations in mechanics</i> , Journal of Geometric Mechanics, 1, 1 (2009) 1-34.	1.304 2016

		WOS:000207826200001 [PHYSICS, MATHEMATICAL]	
4	P Popescu, Categories of modules with differentials, Journal of Algebra 185 (1), 50-73	Chen, Zhuo, and Z-J. Liu. <i>On (co-)morphisms of Lie pseudoalgebras and groupoids</i> , Journal of Algebra 316.1 (2007): 1-31. WOS:000250014800001 [MATHEMATICS]	1.215 2017
		Chen, Zhuo, Zhangju Liu, and Deshou Zhong, <i>Lie-Rinehart bialgebras for crossed products</i> , Journal of Pure and Applied Algebra 215.6 (2011): 1270-1283. WOS:000287911100011 [MATHEMATICS]	1.258 2018
5	P Popescu, M Popescu, Affine Hamiltonians in higher order geometry, International Journal of Theoretical Physics 46 (10), 2531-2549.	Prieto-Martínez, Pedro Daniel, and Narciso Román-Roy, <i>Unified formalism for higher order non-autonomous dynamical systems</i> , Journal of Mathematical Physics 53, 3 (2012): 032901, 43 p. WOS:000302216300017 [PHYSICS, MATHEMATICAL]	1.079 2015
		Colombo, Leonardo, and Pedro Daniel Prieto-Martínez, <i>Regularity properties of fiber derivatives associated with higher-order mechanical systems</i> , Journal of Mathematical Physics 57.8 (2016): 082901, 31 p. WOS:000383917300043 [PHYSICS, MATHEMATICAL]	1.079 2015
		Urban, Zbynek; Krupka, Demeter, <i>The Zermelo conditions and higher order homogeneous functions</i> , Publicationes Mathematicae-Debrecen, Volume: 82 Issue: 1 Pages: 59-76. WOS:000324896500006. [MATHEMATICS]	0.587 2016
6	C Udriste, P Popescu, M Popescu, Generalized multitime Lagrangians and Hamiltonians, WSEAS Trans. Math 7, 1 (2009) 66-72. http://www.wseas.us/e-library/transactions/mathematics/2008/10WSEASW1.pdf	Pitea, Ariana, and Mihai Postolache, <i>Minimization of vectors of curvilinear functionals on the second order jet bundle</i> , Optimization Letters, 6, 3 (2012) 459-470. WOS:000300849900008 [MATHEMATICS, APPLIED]	0.963 2017
		Debnath, Indira P., and S. K. Gupta. <i>Efficiency and duality for a vector of quotients of curvilinear functionals on the first order jet bundle</i> . Optimal Control Applications & Methods, 38.6 (2017): 1227-1238. WOS:000415933200029 [MATHEMATICS, APPLIED]	0.875 2018
7	P Popescu, M Popescu, Anchored vector bundles and Lie algebroids, BANACH CENTER PUBLICATIONS 54 (2000), 51-69.	Crasmareanu, Mircea and Cristian Ida, <i>Almost analyticity on almost (para) complex Lie algebroids</i> , Results in Mathematics (2015) 1-25. WOS:000354246500015 [MATHEMATICS]	0.682 2018

8	Cristian Ida and Paul Popescu, <i>Contact structures on Lie algebroids</i> , Volume: 91 Issue: 1-2 Pages: 1-31 Published: 2017.	Bruce, Andrew James, Katarzyna Grabowska, and Janusz Grabowski. <i>Remarks on contact and Jacobi geometry</i> , Symmetry, Integrability and Geometry: Methods and Applications (2017). WOS:000406498400001 [PHYSICS, MATHEMATICAL]	1.004 2015
9	Ida C., Popescu P., <i>On almost complex Lie algebroids</i> , <i>Mediterr. J. Math.</i> , 2015. DOI: 10.1007/s00009-015-0516-4	Crasmareanu, Mircea and Cristian Ida, <i>Almost analyticity on almost (para) complex Lie algebroids</i> , <i>Results in Mathematics</i> (2015) 1-25. WOS:000354246500015 [MATHEMATICS]	0.682 2018
		Ionescu, Alexandru, and Gheorghe Munteanu, <i>Connections on the Total Space of a Holomorphic Lie Algebroid</i> , <i>Mediterranean Journal of Mathematics</i> 14.4 (2017): 163, 23 p. WOS:000408715100012 [MATHEMATICS]	0.690 2014
		Ionescu, Alexandru, <i>Vanishing Theorems on Holomorphic Lie Algebroids</i> , <i>Mediterranean Journal of Mathematics</i> , 15.6 (2018): 213, 14 p., WOS:000456521100003 [MATHEMATICS]	0.690 2014
		Popescu, Liviu. <i>Mechanical Structures on Lie Algebroids</i> , <i>Mediterranean Journal of Mathematics</i> , 15.4 (2018): 154, 24 p., WOS:000435604200003 [MATHEMATICS]	0.690 2014
10	Popescu P., <i>Poisson structures on almost complex Lie algebroids</i> , <i>International Journal of Geometric Meth. in Modern Physics</i> , 11, 08 (2014) 1450069. DOI:10.1142/S0219887814500698	Crasmareanu, Mircea and Cristian Ida, <i>Almost analyticity on almost (para) complex Lie algebroids</i> , <i>Results in Mathematics</i> (2015) 1-25. WOS:000354246500015 [MATHEMATICS]	0.682 2018
11	Popescu P., Popescu Marcela, <i>Lagrangians adapted to Submersions and Foliations</i> , <i>Differential Geometry and its Applications</i> , 27, 2 (2009) 171-178	Alexandrino, Marcos M., Benigno O. Alves, and Miguel Angel Javaloyes. <i>On singular Finsler foliation</i> , <i>Annali di Matematica Pura ed Applicata</i> , 198.1 (2019): 205-226. WOS:000460359300012	1.437 2008
12	Popescu Marcela and Popescu P., <i>Lagrangians and higher order tangent spaces</i> , <i>Balkan Journal of Geometry and Its Applications (BJGA)</i> , 15, 1 (2010), 142-148.	Suri, Ali, <i>Higher Order Tangent Bundles</i> , <i>Mediterranean Journal of Mathematics</i> , 14.1 (2017): 5, 17 p. WOS:000395093400005 [MATHEMATICS]	0.690 2014
		Suri, Ali, <i>Second-Order Time-Dependent Tangent Bundles and Geometric Mechanics</i> , <i>Mediterranean Journal of Mathematics</i> , 14.4 (2017): 154, 21 p. WOS:000408715100003 [MATHEMATICS]	0.690 2014
13	Popescu P. and Popescu Marcela, <i>Variational problems of some second order Lagrangians given by Pfaff forms</i> , <i>Balkan Journal of Geometry and Its Applications (BJGA)</i> , 17, 2 (2012), 82-91.	Cruz, Miguel; Gomez-Cortes, Rosario; Molgado, Alberto, Rojas, E., <i>Hamiltonian analysis for linearly acceleration-dependent Lagrangians</i> , <i>Journal of Mathematical Physics</i> , 57.6 (2016): 062903, 33 p. WOS:000379168200026. [PHYSICS, MATHEMATICAL]	1.079 2015
14	Popescu P., <i>On higher order geometry on anchored vector bundles</i> , <i>Central European</i>	Colombo, Leonardo, and Pedro Daniel Prieto-Martínez, <i>Regularity properties of fiber derivatives associated with higher-order</i>	1.079 2015

	Journal of Mathematics, Volume 2, Number 5, December 2004, 826-839(14). DOI: 10.2478/BF02475980	<i>mechanical systems</i> , Journal of Mathematical Physics, 57.8 (2016): 082901, 31 p. WOS:000383917300043 [PHYSICS, MATHEMATICAL]	
		Colombo Leonardo, <i>Second-order constrained variational problems on Lie algebroids: Applications to Optimal Control</i> , Journal of Geometric Mechanics, 9.1 (2017): 1-45. WOS:000397806900001 [PHYSICS, MATHEMATICAL]	1.308 2014
15	Ida, C., and P. Popescu. "On the stability of transverse locally conformally symplectic structures." <i>BSG Proc</i> 20 (2013): 1-8.	Ornea, Liviu, and Vladimir Slesar, <i>Basic Morse–Novikov cohomology for foliations</i> , Mathematische Zeitschrift, 284.1-2 (2016): 469-489. WOS:000383246800021 [MATHEMATICS]	1.870 2018
16	Popescu, Paul. "A Lagrangian form of tangent forms." <i>Journal of Geometry and Physics</i> 77 (2014): 113-130.	Cruz Miguel; Gomez-Cortes Rosario, Molgado Alberto, Rojas, E., <i>Hamiltonian analysis for linearly acceleration-dependent Lagrangians</i> , Journal of Mathematical Physics, 57.6 (2016): 062903, 33 p., WOS:000379168200026. [PHYSICS, MATHEMATICAL]	1.079 2015
17	Ida C., Popescu P., <i>Coeffective basic cohomologies of K-contact and Sasakian manifolds</i>, Michigan Math. J., 64, 4 (2015) 797--817.	Czarnecki, Andrzej, and Paweł Rażny. <i>Examples of foliations with infinite dimensional special cohomology</i> . Annali di Matematica Pura ed Applicata (1923-) 197.2 (2018): 399-409. WOS:000427166200004 [MATHEMATICS, APPLIED]	1.437 2008
18	Popescu, Paul Popescu Marcela. "On graded algebra bundles." <i>Novi Sad Journal of Mathematics</i> 3 (1999): 29.	Grabowski, Janusz, Michał Józwiowski, and Mikołaj Rotkiewicz. <i>Duality for graded manifolds</i> , Reports on Mathematical Physics, 80.1 (2017): 115-142. WOS:000411534500007 [PHYSICS, MATHEMATICAL]	0.568 2016
Total:		C= 44 citări	

C este numărul de citări, provenind din articole publicate în reviste științifice având factorii de influență f_i mai mari sau egali cu 0.5, care citează articolele științifice publicate ca autor sau coautor. Nu se iau în considerare citările provenind din articole care au ca autor sau coautor candidatul.

TABEL CENTRALIZATOR PUNCTAJ**POPESCU PAUL**

Criteriu Domeniul Matematică	Punctaj minim	Punctaj realizat	Criteriu îndeplinit	Observații
S	5.00	10.193	DA	Punctajul declarat provine din 19 articole publicate în reviste de specialitate cu factorul de influență relativ ISI mai mare sau egal cu 0.5, aflate în liste publicate între 2014-2018, conform listei anexate.
S_recent	2.50	6.483	DA	Punctajul declarat provine din 13 articole publicate în ultimii 7 ani în reviste de specialitate cu factorul de influență relativ ISI mai mare sau egal cu 0.5, aflate în liste publicate între 2014-2018, conform listei anexate.
C	12	44	DA	Punctajul declarat provine din 18 articole publicate, citate în 44 de articole publicate în reviste de specialitate cu factorul de influență relativ ISI mai mare sau egal cu 0.5, aflate în liste publicate între 2014-2018, conform listei de citări anexate.

Cadru didactic,
Prof.dr.Paul Popescu

Universitatea POLITEHNICA din București

Facultatea Stiinte Aplicate

Departamentul Matematica-Informatica

Candidat Prof.dr. Paul Popescu

**FIȘA DE ÎNDEPLINIRE
A STANDARDELOR SUPLIMENTARE
PENTRU OBȚINEREA ATESTATULUI DE ABILITARE ÎN UPB**

Standarde suplimentare	Îndeplinire standarde suplimentare
<p>a) Definirea unui domeniu științific propriu în care a obținut rezultate recunoscute și dovedite de lucrările științifice publicate, relevante pentru domeniul studiilor doctorale pentru care se solicită abilitarea și de citările acestor lucrări</p>	<p>-Teoria geometrica a foliatiilor: demonstrarea conjecturii Ghys privind foliațiile Finsler (in forma originara si generalizari) (lucrarea 11 din lista de citari, o citare in lista de citari, 10 citari in lista ISI; lucrari publicate: 7, 12, 15, 16 din <i>Fișa de verificare a îndeplinirii standardelor minimale</i>).</p> <p>-Spatii vectoriale ancorate si structuri aproape Lie (definite pentru prima oara in anul 1992 de catre candidat) (lucrarile 1-4, 7, 8-10 din lista de citari, avand 31 citari).</p> <p>-Definirea si studierea hamiltonienilor de ordin superior (lucrarile 5, 12, 13, 14, 16 din lista de citari, avand 9 citari)</p>
<p>b) Dovada participării în comisiile de îndrumare pentru cel puțin 3 doctoranzi și/sau în cel puțin 3 comisii pentru susținerea tezelor de doctorat</p>	<p>Membru in comisiile de doctorat:</p> <p>- Vulcu I. A. Vlad-Augustin, conducator doctorat Prof.univ.dr. Mihai Anastasiei, Universitatea "Alexandru Ioan Cuza" din Iasi (DECIZIA Rectorului Univ. A.I.Cuza din Iasi, nr. 10602 din 16.07.2013);</p> <p>-Pricopie M. Otilia cas. Lungu, conducator doctorat Prof.univ.dr. Mihai Anastasiei,</p>

	<p>Universitatea "Alexandru Ioan Cuza" din Iasi (DECIZIA Rectorului Univ. A.I.Cuza din Iasi, nr. 20366 din 05.11.2009);</p> <p>-Ida I. Cristian, conducator doctorat Prof.univ.dr. Gheorghe Pitis, Universitatea "Transilvania" din Brasov (DECIZIA Rectorului Univ. "Transilvania" din Brasov, nr. 3755 din 26.08.2009).</p> <p>Deciziile sunt atasate.</p>
c) Participarea la construcția unei echipe și/sau unui laborator	<p>-Vicepresedinte al <i>Balkan Society of Geometers</i>, incepand cu 2008. Presedinte Prof.dr. Constantin Udriste. (atasat <i>The 20-th Anniversary of the Balkan Society of Geometers</i>)</p> <p>-Director al <i>Centrului de Cercetare, Educație și Promovare a Matematicii în Știință, Tehnică și Societate</i>, din cadrul Universității din Craiova. Decizia este atașată</p>
d) Asumarea obligației de înscriere a apartenenței la UPB pe toate lucrările publicate ulterior obținerii calității de conducător de doctorat, cu raportare anuală în Fișa de evaluare	DA, declaratia este atasata
e) Asumarea obligației de a crește numărul de lucrări reprezentative publicate în revistele/volumele conferințelor indexate în baze de date, cu un număr de minimum 3 lucrări/an, cu raportare în Fișa de evaluare	DA, declaratia este atasata

Semnătura candidat,

Data,