

FIŞA DE EVALUARE DETAILATĂ

pentru îndeplinirea standardelor minimale și obligatorii pentru acordarea gradelor profesionale de cercetare

CANDIDATĂ: BUGA LUMINIȚA ANGELICA

Criteriu/Indicator	Denumirea indicatorului	
C1 (II-12)		4.641
II	Articole în extenso în reviste cotate ISI -Science Citation Index Expanded (SCIE), Social Sciences Citation Index (SCCI)	
Mihailov M.E., <u>Buga L.</u> , Malciu V., Sarbu G., Oros A., Lazar L., Stefan S. <i>Characteristics of upwelling, algae bloom and hypoxia events on the Western Black Sea in 2010</i> , Fresenius Environmental Bulletin, Vol. 22; No. 10 (2013) (ISI IF 2012: 0,641) ISBN ISSN: 1018-4619		4.641
I2	Articole în extenso în reviste indexate ISI în Arts & Humanities Citation Index (bază de date fără factor de impact, fiecare articol se echivalează cu $F_i = 1$)	
C2 (I3)	Număr de articole publicate în reviste indexate ISI (inclusiv în Arts & Humanities Citation Index)	4
Dinescu, L., Cernisov, G., Diaconu, V., <u>Teren (Buga) L.</u> , Dinescu, A., Scintee, N., <i>Sediment transport investigation on the Romanian Black Sea coast</i> , Romanian Journal of Physics; Journal Volume: 42; Journal Issue: 3-4, 1997, pg: 279-286 (ISI, ISSN: 1221-146)		1
Cociasu, A., Diaconu, V., Popa, L., <u>Buga, L.</u> , Nae, I., Dorogan, L. & Malciu, V., <i>The nutrient stock of the Romanian shelf of the Black Sea during the last three decades</i> , NATO ASI Series, 2. Environment-Vol. 27, 1997pp. 49–63 (ISI, ISBN 978-94-010-6429-3)		1
L. Dinescu, R. Dorcioman, M. Dinescu, S. Rosoi, V. Diaconu, I. Nae, V. Malciu, <u>L.Teren (Buga)</u> , A. Dinescu - 1996 - <i>Sc-46 tracer in the sediment transport study on the central part of the Romanian Black Sea</i> . IAEA -SM-336/28p., in: Isotopes in Water Resources Management, Volumul 1, pg: 91-98 (ISI, ISSN: 0074-1884, ISBN: 92-0-105595-1)		1
Mihailov M.E., <u>Buga L.</u> , Malciu V., Sarbu G., Oros A., Lazar L., Stefan S. <i>Characteristics of upwelling, algae bloom and hypoxia events on the Western Black Sea in 2010</i> , Fresenius Environmental Bulletin, Vol. 22; No. 10 (2013) (ISI, ISBN ISSN: 1018-4619		1
C3 (I4-I5)		4.5
I4	Articole în extenso publicate în reviste și proceedings-uri indexate ISI	
M. E. Mihailov, <u>L. Buga</u> , L. Lazar, V. Malciu, S. Stefan, L. Dumitache, <i>Danube River Influence on the Romanian Black Sea waters</i> , in: Water Resources. Forest, Marine and Ocean Ecosystems Conference Proceedings “13th International Multidisciplinary Scientific Geoconference SGEM 2013”, pg. 823-830 (ISI, ISSN: 1314-2704, DOI: 10.5593/sgem2013)		1
M. E. Mihailov, V. Diaconu, <u>L. Buga</u> , S. Stefan, M. I. T. Chivu, G. Ganea, V. Malciu, S. Matei. <i>Wave Characteristics in the Romanian nearshore Waters</i> , in: Water Resources. Forest, Marine and Ocean Ecosystems Conference Proceedings “13th International Multidisciplinary Scientific Geoconference SGEM 2013”, pg. 879-886 (ISI, ISSN: 1314-2704, DOI: 10.5593/sgem2013)		1
M. E. Mihailov, S. Nicolaev, <u>L. Buga</u> , S. Jelescu, L. Boicenco, A.D. Spinu, L. Lazar, O. Vlas, C. Tabarcea, G. Ganea, Identification of the Romanian Black Sea Waters Types – Assesment related to the marine Strategy Framework Directive Implementation in: Water Resources. Forest, Marine and Ocean Ecosystems Conference Proceedings “14th International Multidisciplinary Scientific Geoconference SGEM 2014”, pg. 623-630 (ISI, ISSN: 1314-2704, ISBN: 978-619-7105-14-8, DOI: 10.5593/sgem2014)		1
Razvan Mateescu, Ichinur Omer, <u>Luminita Buga</u> , Certain Results of Remote Sensing Techniques applications for the Coastal Environmental Quality Monitoring and Romanian ICZM Process Implementation in: Informatics, Geoinformatics and Remote Sensing Conference Proceedings “14th International Multidisciplinary Scientific Geoconference SGEM 2014”, pg. 93-98 (ISI, ISSN: 1314-2704, ISBN: 978-619-7105-12-4, DOI: 10.5593/sgem2014B23)		1
I5	Articole în extenso publicate în reviste indexate în baze de date internaționale (BDI)	
A Cociasu, L Popa, L. Buga, <i>Long-term evolution of the nutrient concentrations on the north-western shelf of the Black Sea</i> Cercetari marine/Recherches marines, Nr. 13, 13-29, 1998, ISSN 0250-3069		0.5
C4 (I6-II1)		3.71
I6	Teza de doctorat publicată la o editură recunoscută în domeniul, în cel puțin 100 exemplare	
<i>Enantioselective Enrichment of Selected Pesticides by Adsorptive Bubble Separation</i> Teza doctorală Sustinuta pe 20.07.2005, in cadrul Facultatii: Wissenschaftszentrum Weihenstephan, Universitatea Tehnica din München, Germania	Publicata online: http://mediatum.ub.tum.de/?id=603613 Se regaseste in format ”book, ‘ebook”, “computer file” in alte 32 de librarii Woldcat: https://www.worldcat.org/title/enantioselective-enrichment-of-selected-pesticides-by-adsorptive-bubble-separation/oclc/162289129?referer=di&ht=edition	2

I7	Cărți/Atlase publicate ca unic autor sau coautor în edituri internaționale	
I8	Cărți/Atlase/Hărți coordonate, apărute în edituri internaționale	
I9	Capitole în volume colective publicate sub egida unor edituri internaționale și regăsite în cel puțin 6 biblioteci înregistrate în Worldcat	
<i>Capitol</i>	<i>In</i>	
The nutrient stock of the Romanian shelf of the Black Sea during the last three decades. Cociasu, A., Diaconu, V., Popa, L., <u>Buga, L.</u> , Nae, I., Dorogan, L. & Malcu, V.	Sensitivity to Change: Black Sea, Baltic Sea and North Sea (Oszoy, E. & Mikhaelian, A., eds). NATO ASI Series, 2. Environment-Vol. 27. Kluwer Academic Publishers, New York, pp. 49–63., 1997 https://www.worldcat.org/title/sensitivity-to-change-black-sea-baltic-sea-and-north-sea/oclc/36662872&referer=brief_results	1.71
I10	Cărți/Atlase/Hărți publicate în edituri naționale recunoscute în domeniu	
I11	Capitole în volume colective publicate sub egida unor edituri recunoscute în domeniu, utilizând coeficientul de multiplicare m	
C5 (I12-I16)		2.14
I12	Citări ale publicațiilor candidatului (exclusiv autocitările) în articole apărute în reviste cotate ISI [Science Citation Index Expanded (SCIE), Social Sciences Citation Index (SSCI), Arts & Humanities Citation Index] cu factor de impact (inclusiv proceedings-uri)	
<i>Articol</i>	<i>Citat in</i>	
<i>Long-term evolution of the nutrient concentrations on the north-western shelf of the Black Sea, A Cociasu, L Popa, L. Buga</i> Cercetari marine/Recherches marines Nr. 13, 13-29, 1998, ISSN 0250-3069	<i>Biogeochemical Transformations of Inorganic Nutrients in the Mixing Zone between the Danube River and the North-western Black Sea, O. Ragueneau, C. Lancelot, V. Egorov, J. Verlymmeren, A. Cociasu, G. Déliat, A. Krastev, N. Daoud, V. Rousseau, V. Popovitchev, N. Brion, L. Popa, and G. Cauwet</i> <i>Estuarine, Coastal and Shelf Science, (2002), 54, 321–336</i>	0.13
	<i>Macroalgal Population and Sustainability, Philippe Morand, and Michel Merceron</i> Journal of Coastal Research:(2005) Volume 21, Issue 5: pp. 1009 – 1020.	0.13
	<i>Investigations of Atmospheric Wet and Dry Nutrient Deposition to Marine Surface in Western Part of the Black Sea, Sergiy Medinets, Volodymyr Medinets</i> Turkish Journal of Fisheries and Aquatic Sciences 12: 497-505 (2012)	0.13
<i>The nutrient stock of the Romanian shelf of the Black Sea during the last three decades, Cociasu, A., Diaconu, V., Popa, L., <u>Buga, L.</u>, Nae, I., Dorogan, L. & Malcu, V.</i> Sensitivity to Change: Black Sea, Baltic Sea and North Sea (Oszoy, E. & Mikhaelian, A., eds). NATO ASI Series, 2. Environment-Vol. 27, 1997 Kluwer Academic Publishers, New York, pp. 49–63.	<i>Phytoplankton Blooms in Black Sea and Mediterranean Coastal Ecosystems Subjected to Anthropogenic Eutrophication: Similarities and Differences, S. Moncheva, O. Gotsis-Skretas, K. Pagou and A. Krastev</i> Estuarine, Coastal and Shelf Science (2001) 53, 281–295	0.06
	<i>Seasonal DOC accumulation in the Black Sea: a regional explanation for a general mechanism, Gustave Cauwet, Gaelle Deliat, Anton Krastev, Galina Shtereva, Sylvie Becquevort, Christiane Lancelot, André, Momzikoff, Alain Saliot, Adriana Cociasu, Lucia Popa</i> Marine Chemistry 79 (2002) 193–205	0.06
	<i>Modelling the Danube-influenced North-western Continental Shelf of the Black Sea. II: Ecosystem Response to Changes in Nutrient Delivery by the Danube River after its Damming in 1972, C. Lancelot, J. Staneva, D. Van Eeckhout, J.-M. Beckers, and E. Stanev</i> Estuarine, Coastal and Shelf Science, (2002), 54, 473–499	0.06
	<i>Reassessing the costs of biological invasion: Mnemiopsis leidyi in the Black sea, D. Knowler</i> Ecological Economics 52 (2005), 187–199	0.06
	<i>Optical properties of the particles in the Crimea coastal waters (Black Sea), M. Chami, E. B. Shybanov, T. Y. Churilova, G. A. Khomenko, M. E.-G. Lee, O. V. Martynov, G. A. Berseneva, and G. K. Korotaev</i> JOURNAL OF GEOPHYSICAL RESEARCH, VOL. 110, 2005	0.06

	<i>Alkalinity of the anoxic waters in the Western Black Sea,</i> Hiscock, William T.; Millero, Frank J.	0.06
	Deep-Sea Research Part II, Volume 53, Issue 17-19, p. 1787-1801., 2006 <i>A three-dimensional coupled model of the western Black Sea plankton dynamics: Seasonal variability and comparison to SeaWiFS data,</i> K. P. Tsiaras, V. H. Kourafalou, A. Davidov, J. Staneva Journal of Geophysical Research: Volume 113, Issue C7, July 2008	0.06
	<i>Phytoplankton distribution in the western and eastern Black Sea in spring and autumn 1995,</i> Elif Eker, Ludmila Georgieva, Ludmila Senichkina, and Ahmet E. Kidey ICES Journal of Marine Science, 56 Supplement: 15–22. 1999	0.06
	<i>Reconnaissance of the main Black Sea's ecohydrodynamics by means of a 3D interdisciplinary model,</i> M. Gregoire, J.M. Beckers, J.C.J. Nihoul, E. Stanev Journal of Marine Systems 16 (1998) 85-105	0.06
	<i>Nutrient and phytoplankton trends on the western Black Sea shelf in response to cultural eutrophication and climate changes,</i> Oleg A. Yunev, Jacob Carstensen, Snejana Moncheva, Aleksey Khalilin, Gunnar Ærtebjerg, Scott Nixon Estuarine, Coastal and Shelf Science 74 (2007) 63-76	0.06
	<i>The role of mesoscale processes controlling biological variability in the Black Sea coastal waters: inferences from SeaWiFS-derived surface chlorophyll field,</i> T. Oguz, A.G. Deshpande, P. Malanotte-Rizzoli Continental Shelf Research 22 (2002) 1477–1492	0.06
	<i>Nitrogen budget of the northwestern Black Sea shelf inferred from modeling studies and in situ benthic measurements,</i> M. Grégoire, J. Friedrich, MARINE ECOLOGY PROGRESS SERIES, Vol. 270: 15–39, 2004	0.06
	<i>Study of the oxygen budget of the Black Sea waters using a 3Dncoupled hydrodynamical–biogeochemical model,</i> M. Gregoire, G. Lacroix Journal of Marine Systems, 31, 2001, 175–202	0.06
	<i>Nutrient exchange fluxes between the Aegean and Black Seas through the Marmara Sea,</i> Y. COBAN-YILDIZ, S. TUGRUL, D. EDIGER, A. YILMAZ, C. POLAT Medit. Mar. Sci., 3/1, 2002, 33-42	0.06
	<i>CHANGES IN CHEMICAL PARAMETERS IN THE BULGARIAN BLACK SEA COASTAL AREA AS AN INDICATION OF THE ECOLOGICAL STATE OP THE ENVIRONMENT,</i> G. Shtereva, S. Moncheva, V. Doncheva, O. Christova and I. Shterev Water Science & Technology, Vol. 39, No. 8, pp. 37-45, 1999	0.06
	<i>Long-term evolution and trends of the hydrological and hydrochemical parameters in Bulgarian Black Sea waters during the period 1992-2000,</i> Dineva S. Water Science & Technology, 2005; 51(11):19-26.	0.06
	<i>Estimation of a stock-recruitment relationship for Black Sea anchovy (<i>Engraulis encrasicolus</i>) under the influence of nutrient enrichment and the invasive comb-jelly, <i>Mnemiopsis leidyi</i>,</i> Duncan Knowler Fisheries Research 84 (2007) 275–281	0.06

	<i>Temporal variations of surface phytoplankton, nutrients and chlorophyll a in the Dardanelles (Turkish Straits System): a coastal station sample in weekly time intervals</i> , Muhammet TÜRKÖGLU Turk J Biol 34 (2010) 319-333 TÜBİTAK doi:10.3906/biy-0810-17	0.06
	<i>Temporal variation of surface chlorophyll a in the Romanian near-shore waters</i> , D. VASILIU, L. BOICENCO, M.T. GOMOIU, L. LAZAR and M.E. MIHAILOV Medit. Mar. Sci., 13/2, 2012, 213-22	0.06
POSTOLACHE, I.; BUGA, L.; DIACONEASA, D., and MALCIU, V., 1995. <i>Erosion control in Romania</i> . In: OZHAN, E. (ed.), Proceedings of the Second International Conference on the Mediterranean Coastal Environment, MEDCOAST '95, Vol. 2, pp. 1025-1032, ISBN: 9754290881, 9789754290882	<i>Longshore Sediment Transport Pattern Along the Romanian Danube Delta Coast</i> , Liviu Giosan, Henry Bokuniewicz, Nicolae Panin, and Iulian Postolache Journal of Coastal Research, 15, 4, 859-87, 1999	0.1
I13	Citări ale publicațiilor candidatului în articole apărute în reviste indexate ISI, în cărți/capitole de cărți/volume publicate sub egida unor edituri internaționale (exclus autocitările)	
Articol	Citat in <i>VERTICAL HYDROCHEMICAL STRUCTURE OF THE BULGARIAN BLACK SEA PART</i> , Anton Krastev, Galina Shtereva , Ognyana Hristova and Boryana Dzhurov Rapp. Comm. int. Mer Médit., 38, 2007 (ISI)	0.04
<i>The nutrient stock of the Romanian shelf of the Black Sea during the last three decades</i> . Cociasu, A., Diaconu, V., Popa, L., Buga, L., Nae, I., Dorogan, L.& Malcu, V. In: Sensitivity to Change: Black Sea, Baltic Sea and North Sea (Oszoy, E. & Mikhaelian, A., eds). NATO ASI Series, 2. Environment-Vol. 27. Kluwer Academic Publishers, New York, pp. 49–63, 1997, ISBN 978-94-010-6429-3	<i>The European Nitrogen Assessment</i> , ed. Mark A. Sutton, Clare M. Howard, Jan Willem Erisman, Gilles Billen, Albert Bleeker, Peringe Grennfelt, Hans van Grinsven and Bruna Grizzetti. Chapter 8: Nitrogen processes in coastal and marine ecosystems Lead author: M a r e n V o s s Contributing authors: Alex Baker, Hermann, W.Bange, DanielConley, Sarah Cornell , Barbara Deutsch , Anja Engel , Raja Ganeshram , Josette Garnier, Ana - Stiina Heiskanen, Tim Jickells , Christiane Lancelot , Abigail McQuatters-Gollop , Jack Middelburg, Doris Schiedek , Caroline P. Slomp Published by Cambridge University Press. © Cambridge University Press 2011, with sections authors/European Union	0.1
Buga, L.A., <i>Enantioselective Enrichment of Selected Pesticides by Adsorptive Bubble Separation</i> , Dissertation Thesis, Technical University from München, 2005.	<i>Separation of Diastereoisomers by Means of TLC</i> Virginia Coman In: Thin Layer Chromatography in Chiral Separations and Analysis, Chromatographic Science Series, vol. 98, Edited by Teresa Kowalska and Joseph Sherma, CRC Press, Taylor and Francis Group, 2007	0.3
I14	Citări ale publicațiilor candidatului în articole publicate în reviste indexate BDI și în cărți/capitole de cărți/volume publicate sub egida unor edituri recunoscute în domeniul (exclus autocitările)	
<i>The nutrient stock of the Romanian shelf of the Black Sea during the last three decades</i> . Cociasu, A., Diaconu, V., Popa, L., Buga, L., Nae, I., Dorogan, L.& Malcu, V. In: Sensitivity to Change: Black Sea, Baltic Sea and North Sea (Oszoy, E. & Mikhaelian, A., eds). NATO ASI Series, 2. Environment-Vol. 27. Kluwer Academic Publishers, New York, pp. 49–63, 1997	<i>On the production, elemental composition (C, N, P) and distribution of photosynthetic organic matter in the Southern Black Sea</i> , Ayşen Yilmaz, Süleyman Tuğrul, Colpan Polat, Dilek Ediger, Yesim Coban, Enis Morkoc Eutrophication in Planktonic Ecosystems: Food Web Dynamics and Elemental Cycling Developments, Hydrobiologia Volume 127, 1998, pp 141-156 , Editura Springer	0.03

	<i>Romanian Contributions to Ongoing Black Sea Research and Management Programmes</i> A. S. Bologa Environmental Degradation of the Black Sea: Challenges and Remedies NATO Science Series Volume 56, 1999, pp 367-376	0.03
	<i>Characteristic Chemical Features and Biogeochemical Cycles in the Black Sea</i> , Ö. Baster, E. Yakushev, S. Tuğrul, İ. Salihoglu Environmental Degradation of the Black Sea: Challenges and Remedies, NATO Science Series Volume 56, 1999, pp 43-59	0.03
	<i>Present level of Contaminants in the Romanian Black Sea sector</i> , BOLOGA, A.S., M. APAS, A. COCIASU, E. CUINGIOGLU, V. PATRASCU, I. PECHEANU, V. PIESCU, L. POPA AEA-SM-354/26 Marine pollution <i>Proceedings of a symposium held in Monaco, 5-9 October 1998, organized by the International Atomic Energy Agency (IAEA)</i>	0.03
I15	Membru în comitetul științific al unei reviste indexată ISI	
I16	Membru în comitetul științific al unei reviste indexată BDI	
C6 (I17-I18)		72
I17	Director/Coordonator/Responsabil al unui grant/proiect/contract (inclusiv economic)/program de cercetare internațional, câștigat prin competiție, cu o valoare:> 100.000 lei (sau echivalent); 50.000 -100.000.	
Proiect	Valoare	
FP 6: Black Sea Scientific Network (Black Sea SCENE) Contract nr. RICA-CT-2005-022868 01.12.2005 – 30.11.2008 Responsabil proiect 01.02.2008 – 30.11.2008	50.093 EUR 16.667 EUR	6
FP7: Upgrade Black Sea SCENE (UBSS) Grant agreement no 226592 01.01.2009 – 31.12.2011	48.759 EUR	6
FP7: Pan – European Infrastructure for Ocean&Marine Data Management (SEADATANET II), Grant agreement no: 283607 01.10.2011-01.10.2015	42.968 EUR	6
DG MARE: Preparatory Actions for European Marine Observation and Data Network (EMODNET) – Lot 3 Chemistry Contract de servicii MARE/2008/03 –Lot3 nr. SI2.531432 04.06.2009 – 04.06.2011	19.000 EUR	4
DG MARE: Knowledge base for growth and innovation in ocean economy: assembly and dissemination of marine data for seabed mapping (EMODNET Chemistry II) Contract de servicii MARE/2012/10 - Lot4 nr. SI2.656742 16.08.2013 – 15.08.2016	110.000 EUR	6
Joint Operational Programme “Black Sea Basin 2007-2013”: Industrial Symbiosis Network for Environment Protection and Sustainable Development in Black Sea Basin (SYMNED) Contract nr. 1.1.3.65910.92 - MIS-ETC 287 – 489101 24.06.2011 13.07.2011 – 12.07.2013	119.704 EUR	6

I18	Membru în echipa unui grant/proiect/contract (inclusiv economic)/ program de cercetare internațional, câștigat prin competiție, cu o valoare: >100.000 lei (sau echivalent); 50.000-100.000	
PC6: A supporting programme for capacity building in the black sea region towards operational status of oceanographic services (ASCABOS) Grant agreement no: 518063 11.2005 -10.2008	29.400 EUR	4
PC7: Development and pre-operational validation of upgraded GMES Marine Care Services and capabilities (MyOcean) Grant agreement no: 218812 01.01.2009 – 31.03.2012	56.000 EUR	4
PC7: Prototype Operational Continuity for the GMES Ocean Monitoring and Forecasting Service (MyOcean II) Grant agreement no: 283367 01.04.2012 – 30.09.2014	34.000 EUR	4
PC6: Pan – European infrastructure for Ocean&Marine Data Management (SEADATANET) Grant agreement no: 026212 2007-2011	81.954 EUR	4
NATO: Bio-optical characteristics of the Black Sea Contract nr. SFP 982678/12.12.2008 2009-2011	18900 EUR	3
ESA-PECS: Application for the Western Black Sea (Ocean Colour) Contract nr. 4000102243/10/NL/HE 11.2010 – 04. 2013	140.000 EUR	4
ESA MERIS: Data from Black Sea PL, Contract prestari servicii nr. 1825/31.05.2011	30.000 EUR	4
DG Environment: MSF (Marine Strategy Framework Directive) Guiding Improvements in the Black Sea Integrated Monitoring System (MISIS) Contract nr. 07.020400/2012/616044/SUB/D2 06.03.2012- 30.03. 2014	329.180 EUR	4
PC7 -OCEAN-2011: A Coast to Coast NETwork of protected areas: from the shore to the deep sea (COCONET) Grant Agreement no. 287844/02.2012 01.02.2012 – 01.02.2016	300.000 EUR	4
Capacitatețil modulului III-Cooperare bilaterală: Scientific and technologic collaboration for the study of sea-level changes and vertical crustal movements at the western Black Sea (SCITEC) Contract nr. 111 /23.09.2008 2008-2009	82.249 RON	3
C7(I19-I20)		11
I19	Director/Coordonator/Responsabil al unui grant/proiect/contract (inclusiv economic)/program de cercetare național, câștigat prin competiție, cu o valoare:> 100.000 lei (sau echivalent); 50.000-100.000.	
Programul de Cercetare-Dezvoltare-Inovare pentru Tehnologie Spațială și Cercetare Avansată – STAR: “ <u>Constanta Space Technologies Competence Centre Dedicated to the Romanian Marine and Coastal Regions Sustainable Development”</u> (COSMOMAR) Contract nr. 58/20.11.2013 incheiat cu Agentia Spatiala Romana 20.11.2013 – 19.11.2016 Responsabil tehnic si financiar	1.400.000 RON	3
I20	Membru în echipa unui grant/proiect/contract (inclusiv economic)/ program de cercetare național, câștigat prin competiție, cu o valoare:> 100.000 lei (sau echivalent); 50.000-100.000.	
Program NUCLEU: <i>Conservarea Ecosistemului Marin si Promovarea Utilizarii sale durabile (CEMAR)</i>	400.000 RON	2

PN 09320102: Studiul formarii si dinamicii maselor de apa pe platoul continental si interrelatia acestora cu apele costiere PN 09-320102-01: Formarea maselor de apă pe șelful continental și dinamica acestora 12.06.2010 - 15.09. 2010 Contract 32N/2009		
PARTENERIATE IN DOMENIILE PRIORITARE” 2007-2013: Influența modificărilor geo-climaticice globale și regionale asupra dezvoltării durabile în Dobrogea (GLOBE) Contract Nr. 31-057/2007 2007-2010	120.000 RON	2
Asistenta tehnica pentru pregatirea de proiecte Axa prioritara 5 – Implementarea structurii adecate de prevenire a riscurilor naturale in zonele cele mai expuse la risc/Domeniul major de interventie 2 – Reducerea eroziunii costiere/ Contract nr. HRO/2/1155C/12.10.2010	308.618 EURO	2
PN II – Parteneriate Implementation of a complex GIS for Ecosystem-based Management, through integrated monitoring and assessment of the biocoenosis status and its evolution trends in the fast changing environment (ECOMAGIS) Contract nr. 69/24.07.2012 24.07.2012 – 30.06.2015	1.295.830 RON	2
C8(I21)		29
I21	Derularea activității științifice în echipe de cercetare cu antrenarea studenților/masteranzilor/doctoranzilor/tinerelor cadre didactice (cercetători) dovedită prin:	
Pe carte/atlas, respectiv grant/proiect/ contract internațional	Proiect UpGrade Black Sea SCENE Iordache Gabriel – masterand	5
	Proiect UpGrade Black Sea SCENE Alina Spinu - doctorand	5
	Proiect SeaDataNet Emanuela Maria Mihailov - doctorand	5
	Proiect EMODNET Chemistry II Emanuela Maria Mihailov - doctorand	5
Pe articol ISI, respectiv grant/proiect/ contract național	Mihailov M.E., <u>Buga L.</u> , Malciu V., Sarbu G., Oros A., Lazar L., Stefan S. <i>Characteristics of upwelling, algae bloom and hypoxia events on the Western Black Sea in 2010</i> , Fresenius Environmental Bulletin, Vol. 22; No. 10 (2013) (ISI, IF 2012: 0,641) ISBN ISSN: 1018-4619	3
	M. E. Mihailov, <u>L. Buga</u> , L. Lazar, V. Malciu, S. Stefan, L. Dumitrache, <i>Danube River Influence on the Romanian Black Sea waters</i> , in: Water Resources. Forest, Marine and Ocean Ecosystems Conference Proceedings “13th International Multidisciplinary Scientific Geoconference SGEM 2013”, pg. 823-830 (ISI, ISSN: 1314-2704, DOI: 10.5593/sgem2013)	3
	M. E. Mihailov, V. Diaconu, <u>L. Buga</u> , S. Stefan, M. I. T. Chivu, G. Ganea, V. Malciu, S. Matei. <i>Wave Characteristics in the Romanian nearshore Waters</i> , in: Water Resources. Forest, Marine and Ocean Ecosystems Conference Proceedings “13th International Multidisciplinary Scientific Geoconference SGEM 2013”, pg. 879-886 (ISI, ISSN: 1314-2704, DOI: 10.5593/sgem2013)	3
TOTAL		131

Declar pe proprie răspundere că îndeplinești standardele minime ocuparea postului de Cercetător științific gradul II, specialitatea Oceanografie, publicat în Monitorul Oficial al României, 440/18.07.2013 (Anexa nr. 2).

Candidată:

Data: