

Europass Curriculum Vitae



Personal information

First name(s) / Surname(s)	Alexandru Filip VLADIMIRESCU		
Address(es)	National Research Institute «CANTACUZINO» 103-105 Splaiul Independentei Blvd,050096, Bucharest, ROMANIA		
Telephone(s)	Fixed: +40213069107	Mobile:	+407246170840
Fax	+40213069307		
E-mail	alexandruvl@yahoo.com; (personal address) office@cantacuzino.ro (official address)		
Nationality	Romanian		
Date of birth	11.04.1970		
Gender	Male		

Work experience

Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector	July 2016 - to present day General Manager ORI CANTACUZINO Research & Vaccine Production & National Reference Centers for Human Diseases
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector	Research coordinator Military Medical Research Center (CCSMM)
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector	April 2015 - September 2015 Scientific Director Research Management National Research Institute "CANTACUZINO" Health/Research/Education
Dates Occupation or position held Main activities and responsibilities Name and address of employer Type of business or sector	From 26.05.2015 -03.06.2015 and 27.07.2015-04.08.2015 General Manager General Manager National Research Institute "CANTACUZINO" Health/Research/Education
Dates	From 2010 to 2015
Occupation or position held	Principal Biologist, Scientific Researcher I, Head of Department-deputy
Main activities and responsibilities	Activities in diagnostic and research and development in the Vector-borne Infections and Medical Entomology field (in particular in tick-borne pathogens) by molecular biology techniques
Name and address of employer	National Institute of Research-Development for Microbiology and Immunology "Cantacuzino"
Type of business or sector	Health/Research
Dates	From 2004 to 2010
Occupation or position held	Principal Biologist, Scientific Researcher II
Main activities and responsibilities	Activities in diagnostic and research and development in the Vector-borne Infections and Medical Entomology field (in particular in tick-borne pathogens) by molecular biology techniques
Name and address of employer	National Institute of Research-Development for Microbiology and Immunology "Cantacuzino"
Type of business or sector	Health/Research
Dates	From 1999 to 2004

Occupation or position held	Specialist Biologist
Main activities and responsibilities	Activities in diagnostic and research and development in the Vector-borne Infections and Medical Entomology field (in particular in arboviruses – West Nile virus) by molecular biology techniques
Name and address of employer	National Institute of Research-Development for Microbiology and Immunology "Cantacuzino"
Type of business or sector	Health/Research
Dates	From 1996 to 1999
Occupation or position held	Biologist
Main activities and responsibilities	Activities in diagnostic and research and development in the Medical Entomology field (in particular in mosquito genetics) by molecular biology techniques
Name and address of employer	National Institute of Research-Development for Microbiology and Immunology "Cantacuzino"
Type of business or sector	Health/Research
Dates	From 1995 to 1996
Occupation or position held	Junior Biologist
Main activities and responsibilities	Activities in diagnostic and research and development in the Medical Entomology field (in particular in mosquito genetics) by molecular biology techniques
Name and address of employer	National Institute of Research-Development for Microbiology and Immunology "Cantacuzino"
Type of business or sector	Health/Research
Dates	From 1994 to 1995
Occupation or position held	Biologist, Scientific Researcher
Main activities and responsibilities	Activities in quantification and behaviour of nucleic acids, using UV spectrophotometry
Name and address of employer	S.C. BIOTEHNOS S.A.
Type of business or sector	Research
Education and training	
Dates	From 1996 to April 2003
Title of qualification awarded	Doctor in Biology
Principal subjects/occupational skills	PhD Thesis: Contributions regarding cyanobacteria and green algae genome organization and their biotechnology
covered	Investigations for cyanobacteria DNA plasma; Transmission Electron Microscopy and molecular studies regarding a fresh-water <i>Enteromorpha</i> (<i>Ulva</i>) <i>intestinalis</i> isolate; Studies regarding the spheroplasts from cyanobacteria and the protoplasts from green algae
Name and type of organisation providing education and training	University of Bucharest, Faculty of Biology
Level in national or international classification	Graduation: Magna cum laude
Dates	From 1989 to 1994
Title of qualification awarded	Graduate student - Biology
Principal subjects/occupational skills covered	 Graduation Thesis: The study of pTi and pRi plasmids from Agrobacterium tumefaciens and Ag. rhizogenes and their genetic transformation potential in higher plants Gene transfer, using pTi and pRi engineered plasmids, to model plants: Kalanchoe daigremontiana, Datura innoxia, Nicotiana tabacum; Cultivation of Agrobacterium and E. coli bacteria; Plasmid isolation; Genetic transformation of bacteria; Biochemical analysis (opines) in transgenic plant tissue
Name and type of organisation providing education and training	"Ovidius" University of Constanta, Faculty of Natural Sciences and Agriculture

Personal skills and competences

Mother tongue(s) Romanian

3 ()										
Other language(s)										
Self-assessment		Understanding			Speaking					Writing
European level (*)		Listening		Reading	S	ooken interaction	S	ooken production		
English		C1 Proficient user	C1	Proficient user	C1	Proficient user	C1	Independent user	C1	Independent user
French		B1 Independent user	B1	Independent user	B1	Independent user	B1	Independent user	B1	Independent user
	(*) <u>Common</u>	European Framework	of R	Reference for Langu	age	<u>2</u>	1			
Social skills and competences	 team work abilities (come from working in a large collective) and dependability; strong confidence (from a solid theoretical and practical knowledge); good communication skills (acquired at the workplace and private interpersonal relationships); excellent presentation skills (gained from the scientific manifestations I took part in); able to manage and resolve conflicts (I have to manage a team of 54 scientists and auxiliary personnel ; total employees: 401); 									
Organisational skills and competences	 good experience in project and team management (I managed five research projects as director or responsible and I am currently general manager) good decision maker, with multi tasking abilities (from the experience in conducting various research projects); timeline driven and proactive behaviour (gained through my work experience in research projects); analytical thinking and attention to details (obtained through laboratory work and as general manager); 									
Technical skills and competences	molecular biology. Dra tana tra tioblation, agarooc ana polyaci yamide ger clost ophoresis of E									
	 Biochemistry: UV-VIS Spectrophotometry and Fluorimetry Quantitative and Qualitative estimation of n acids; SDS Gel Electrophoresis. Microbiology: culture analysis of bacteria, cyanobacteria and green microalgae Microscopy: stereomicroscope examination of medically important insects and arachnids, microscopic examination of fresh culture and stained bacteria (bright field, dark field and fluorescence optical microscopy, TEM and SEM), and seaweeds, microscopic examination of fresh culture and stained cyanobacteria, macro- and micro-algae (bright field, dark field and fluorescence optical microscopy, TEM and SEM). Bioinformatics: nucleotide sequence alignment (CLUSTAL, BioEdit, BLAST), restriction pattern analysis (NTSYS). Statistics for Epidemiology and Outbreak: STATA v.12 				roscopic cal ained scopy, TEM					
	molec (Arthr Botryc	ology: Identification of sular approaches (DN ospira) platensis. Lat pococcus, Dunaliella a Ilva, Enteromorpha (a	As .so nd .	equencing), phote cale cultures for n Spirulina (Arthros	obio nicro <i>pira</i>	reactor (10L) and p-algae as: Chlan), Synechocystis	l rad nydd	eway pond cultiv monas, Scenede	atio smu	n for Spirulina ıs, Chlorella,
Computer skills and competences	- advan	ugh knowledge of Mic iced user of Microsof t user of bioinformatic	Ac	cess™;					М;	

	-Statistics for Epidemiology and Outbreak: STATA v.12				
Skills, certificates of Achivements for:	• Basic Security in the Field , certicated by UNDSS (United Nations Department of Safety and Security), February, 2015.				
	 Advanced Security in the Field, certicated by UNDSS (United Nations Department of Safety and Security), 5 February, 2015. International Transport of Infectious Substances, certicated by ECDC and WHO ISST, February, 2015. 				
Other skills and competences	 Meteorites Paleontology & Mineralogy Medieval Weapons and Armours Painting and drawing; Interior design. 				

-.

ISI Published articles :

Vladimirescu AI., G.Dumitrescu, L.Ionescu.,V.E. Moraru, M. Necsulescu, S. Bicheru, D. Popescu, D.Danes, S.Baraitareanu, V.Ciulacu-Purcarea, G.Nicolescu 2016 Real Time PCR studies regarding the : Borrelia burgdorferi, Francisella tularensis, Tick Borne Encephalitis Virus (TBEv) and Crimeean Congo Hemorrhagic Fever Virus (CCHFv) occurrence in the Romanian ticks.International Journal of Infectious Diseases, 45(1) : 193-194.

- Magdalena M., E.C. Coipan, A.F. Vladimirescu, L. Savu, L.M. Costache, L. Gavrila. 2012 Downregulation of *hsp22* gene expression in *Drosophila melanogaster* from sites located near chemical plants. Genetics and Molecular Research, 11 (1): 739-745
- Coipan E.C. & AI.F. Vladimirescu. 2011. *Ixodes ricinus* ticks (Acari: Ixodidae) vectors for Lyme disease spirochetes in Romania. Experimental and Applied Acarology, 54 (3): 293-300.
- Coipan E.C. & Al.F. Vladimirescu. 2010. First Report of Lyme disease Spirochetes in Ticks from Romania (Sibiu County). Experimental and Applied Acarology, 52 (2): 193-197.
- Randolph S.E. on behalf of Pedro Anda, Tatjana Avsic-Zupanc, Antra Bormane, László Egyed, Emôke Ferenczi, Ana L. García-Pérez, Lise Gern, Zdenek Hubalek, Maria Kazimirova, Maceij Kondrusik, Kurt Pfister, Annapaola Rizzoli, Veera Vasilenko, Alexandru Vladimirescu, Milda Žygutiene. 2010. Human activities predominate in determining changing incidence of tick-borne encephalitis in Europe. Eurosurveillance, 15 (27): pii=19606.
- Nicolescu G., Y.M. Linton, A. Vladimirescu, T.M. Howard, R.E. Harbach. 2004. Mosquitoes of the Anopheles maculipennis group (Diptera: Culicidae) in Romania, with the discovery and formal recognition of a new species based on molecular and morphological evidence. Bulletin of Entomological Research, 94 (6): 525-535.
- Ceianu C.S., A. Ungureanu, G. Nicolescu, C. Cernescu, L. Niţescu, G. Tardei, A. Petrescu, D. Piţigoi, D. Martin, V. Ciulacu-Purcărea, A. Vladimirescu, H.M. Savage. 2001. West Nile virus surveillance in Romania: 1997-2000. Viral Immunology, 14 (3): 251-262.
- Savage H.M., C. Ceianu, G. Nicolescu, N. Karabatsos, R. Lanciotti, A. Vladimirescu, L. Laiv, A. Ungureanu, C. Romanca, T.F. Tsai. 1999. Entomologic and avian investigations of an epidemic of West Nile fever in Romania in 1996, with serologic and molecular characterization of a virus isolate from mosquitoes. American Journal of Tropical Medicine and Higiene, 61 (4): 600-611.
- Vladimirescu Al. 2010. Isolation of permeaplasts and sphaeroplasts from *Spirulina platensis*. Romanian Biotechnological Letters, 15 (3): 5361-5368.
- Vladimirescu AI. and Z. Romanowska–Duda. 2003. Polyethylene glycol (PEG) induced uptake of bacterial cells into *Chlamydomonas reinhardtii* CW10 protoplasts –a fluorescent study. Biologia Bratislava 58 (4): 633-635.
- Ionescu AI., AI.Vladimirescu, D.Stanca. 1994. The growth of some green algae (Scenedesmus, Chlorella, Botryococcus, Ulva) - physiology & biochemistry. Biologia Bratislava, 49 (4): 605-610.
- Vladimirescu Al., Irina Rebedea, L.Gavrila. 1999. Green Fluorescent Protein-a Possible Universal Marker. Romanian Biotechnological Letters, 4 (3): 181-187.

Abstracts and Presentations Phycology :

- Vladimirescu Al. 2012. The coenocytic algae: a biotechnological approach pp.52 In Book of Abstracts Youn Symposium June 14-16 Wageningen, the Netherlands.
- Vladimirescu AI. 2008. Can we rebuild a cell? *Bryopsis* an experimental model! pp. 817. In: S. Bullock, J. N Bedau (eds.), Proceedings of the Eleventh International Conference on Artificial Life, MIT Press, Cambridge, M

Vladimirescu Al., 2007, Optical microscopy, TEM and molecular investigations on freshwater Enteromorpha in Romania. Fourth European Phycological Congress, Oviedo, Spain, Book of Abstracts: 149

- Vladimirescu Al. 2007. Algal protoplast manipulations in Romania: Optical and TEM investigations Synechocystis PCC 6803 Spheroplasts and Bryopsis plumosa, Chlamydomonas reinhardtii and Dunaliella salina Protoplasts. pp. 194-195. In: Program and Abstracts of the XIXth International Seaweed Symposium, Kc
- Romanowska-Duda Z., M. Tarczynska, **Al. Vladimirescu**. 2002. The effects of the cyanobacterial toxin rr phosphatases activity of green algae (*Chlorella* sp.). Section: Physiology and Ecology, pp. 77. In: Frantisek H of the International Symposium "Biology and Taxonomy of Green Algae IV", Smolenice, Slovakia.
- Romanowska-Duda Z., AI. Vladimirescu, M. Tarczynska. 2002. Effect of ABA and Cumarin of Inhibiting the B Macrophyte Spiroidela. pp. 242. In: Kalliopi A. Roubelakis-Angelakis (ed.), Book of Abstracts of the 13th (European Societies of Plant Physiology, Heraklion, Crete.
- Vladimirescu AI., L. Gavrila, G. M. Preston. 2002. Molecular investigations on freshwater *Enteromorpha* intestinalis. Section: "Symposium Opening", pp. 89. In: Frantisek Hindak (ed.), Book of Abstracts of the International Symposium "Biology and Taxonomy of Green Algae IV", Smolenice, Slovakia.

Page 6/9 - Curriculum vita of a in Forensice information on Europassion to http://europassice.edef @fullowsa protoplasts. Section: Sumame(s) First name(s) Physiology and Ecology , pp. 91. In: Frantisek Hindak (ed.), Book of Abstracts of the International

- Symposium "Biology and Taxonomy of Green Algae IV", Smolenice, Slovakia.
- Vladimirescu AI., Z. Romanowska–Duda. 2002. Polyethylene glycol (PEG) induced uptake of bacterial cells into *Chlamydomonas reinhardtii* CW10 protoplasts – a fluorescent study. Section "Genetics

- Vladimirescu AI., I. Rebedea-Radu, L. Gavrila. 2002. Investigatii moleculare asupra cistronului 18-28S ARNr la doua forme dulcicole de *Enteromorpha* [Molecular investigations on the 18-28S rRNA sequences from two fresh-water *Enteromorpha* isolates]. Revista de Cercetari de Genetica Vegetala si Animala, 7: 351-359. ISSN 1224-0486
- Gavrila L., Al. Vladimirescu, M. D. Ionescu, V. R. Gavrila, L. B. Gavrila, I. Rebedea, D. M. Timus. 1999. A Particular Structure Associated to The Nucleoid of Cyanobacteria. Romanian Archives of Microbiology and Immunology, 58 (1): 37-47.
- Vladimirescu Al. 1993. The Possibility to use The Algal Genetic Engineering in The Aquatic Ecosystems. In: Proceedings of ILEC-UNEP International Training Course-Tihany-Hungary. pp. 231-233. Ed. ILEC-Foundation Japan

Abstracts and Presentations Medical entomology & Acarology :

-Alexandru Vladimirescu, Gabriela Nicolescu, Elena Claudia Coipan, Valeria Ciulacu-Purcarea, Simona Bicheru, Lucia Ionescu, Yvonne Marie Linton, Ralph Harbach "Anopheles daciae- a new Culicidae species identified on molecular basis" Annual Zoological Congress of "Grigore Antipa" Museum, 21-23 November, Bucharest, Book of Abstracts ISBN 978-606-92462-7-6, pag.64

-Gabriela Nicolescu, Alexandru Vladimirescu, Valeria Purcarea –Ciulacu *"Invasive mosquito species – potential risk for Romania"* Annual Zoological Congress of "Grigore Antipa" Museum, 21-23 November, Bucharest, Book of Abstracts ISBN 978-606-92462-7-6, pag.100

-Gabriela Nicolescu, Alexandru Vladimirescu, Valeria Purcarea – Ciulacu "Potential Anopheles malaria vectors in Romania" Zoological Congress of "Grigore Antipa" Museum, 21-23 November, Bucharest, Book of Abstracts ISBN 978-606-92462-7-6, pag.108

-Coipan E.C., **A. Vladimirescu**, P. de Mendonça. **2010**. **Molecular investigations on Romanian ticks during the EDEN project**. International Conference EDEN 2010, Emerging Vector-borne Diseases in a Changing European Environment, 10-12 May 2010, Montpellier, France. Book of Abstracts, pp. 104.

Nicolescu G., A. Vladimirescu, V. Purcărea-Ciulacu, E. Fălcuță, L. Prioteasa, E.C. Coipan, C. Boroneanţ, A. I. Petrişor, A. Alexse, O. Ciolpan. 2010. Evaluation of the risk of malaria re-emergence in Romania. International Conference EDEN 2010, Emerging Vector-borne Diseases in a Changing European Environment, 10-12 May 2010, Montpellier, France. Book of Abstracts, pp. 40-41.

-Nicolescu G., **A. Vladimirescu**, V. Purcărea-Ciulacu, L. Prioteasa, E. Fălcuţă, E.C. Coipan, C. Boroneanţ. A. I. Petrişor, G. Dumitrescu, D. Popescu, L. Ionescu, S. Bicheru, A. Alexse. **2010**. West Nile virus circulation in Romania – the past and the present. International Conference EDEN 2010, Emerging Vector-borne Diseases in a Changing European Environment, 10-12 May 2010, Montpellier, France. Book of Abstracts, pp. 54.

-Coipan Elena Claudia and Alexandru Filip Vladimirescu. 2009. First report of *Borrelia burgdorferi* sensu lato in ticks from Romania (Sibiu County). pp. 173. In: Caglar S. S., Alten B., Ozer N. [eds.], Proceedings of the 5th International Congress of Vector Ecology. ISBN: 975-97294-0-8.

-Nicolescu G., Purcărea-Ciulacu V., Prioteasa L., **Vladimirescu A.,** Fălcuță Elena, Coipan E.C., Dumitrescu G., Popescu D., Ionescu L., Bicheru S., Kiss J.B., Marinov M. and Alexse A. **2009**. West Nile virus in Romania. EDEN Annual Meeting 12 – 16 January 2009, Marrakech, Morroco.

-Nicolescu G., A. Vladimirescu, V. Purcărea-Ciulacu, Fălcuță Elena, L. Prioteasa, E.C. Coipan, A. Alexse, O. Ciolpan. 2009. Evaluation of the risk of malaria re-emergence in Romania. The 5th MIM Pan-African Malaria Conference, 2-6 November 2009, Nairobi, Kenya

- Vladimirescu Alexandru Filip and Elena Claudia Coipan. 2009. Geographical distribution of ticks (Acari: Ixodidae) in Romania – an update. pp. 160-161. In: Caglar S. S., Alten B., Ozer N. [eds.], Proceedings of the 5th International Congress of Vector Ecology. ISBN: 975-97294-0-8.

- Ciolpan Octavian, Gabriela Nicolescu, Elena Fălcuţă, Liviu F. Prioteasa, Elena C. Coipan and Alexandru F. Vladimirescu. 2009. Some considerations on adult mosquito populations in Comana forest (Romania). pp. 193. In: Caglar S. S., Alten B., Ozer N. [eds.], Proceedings of the 5th International Congress of Vector Ecology. ISBN: 975-97294-0-8

- Coipan, E. C., Alexse, A., Vladimirescu, A. F., Nicolescu, G. 2008. Seropositivity among Human Subjects for Both TBEV and *Borrelia burgdorferi* s.l. During a TBE Outbreak in Sibiu County, Romania. International Journal of Infectious Diseases, 12 (Supplement 1): E334. ISI Web of Knowledge® Thomson Reuters IF 2.210

-Coipan E.C., Vladimirescu Al.F., Matei A. 2008. Current situation of sericulture in Romania. Proceedings of the 23rd International Congress of Entomology, 6-12 July 2008, Durban, South Africa.

expression levels of some important oncogenes in oropharyngeal and laryngeal primary tumors. AACR Special Conference in Cancer Research – Chemical and Biological Aspects of Inflammation and Cancer, Ko Olina, Oahu (U.S.A.), Oct. 14-17, 2008. B40. Books and book chapters

- Vladimirescu AI. & E.C. Coipan. 2010. Căpuşele (Acari: Ixodoidea) vectori pentru agenţii patogeni [Ticks (Acari: Ixodoidea) vectors for pathogenic agents]ISBN: 978-973-558-471-9 CIP: 595.42. Ars Docendi Publishing. 246 pp.
- Al. Vladimirescu. 2010. Contribuții la Studiul Organizării Genomice şi al Biotehnologiei Cianobacteriilor şi Algelor Verzi [Contributions to the study of genomic organization and biotechnology of cyanobacteria and green algae] ISBN: 978-973-558-470-2. CIP: 57:62:582.263+582.232. Ars Docendi Publishing. 282 pp.
- Imunogenetică şi Oncogenetică. Partea a II-a. Principii de oncogenetică şi oncogenomică. [Immunogenetics and Oncogenetics Second Part. Principles of oncogenetics and oncogenomics].
 2009. Coordinators: Prof. Dr. Lucian Gavrilă and Prof. Dr. Aurel Ardelean. ISBN 978-973-27-1848-3 CIP: 575. Academiei Române Publishing.

Chapter 33: Tumorigeneza la plante [**Tumorigenesis in plants**]. Authors: Lucian Gavrilă, Nicolai Bărbăcar, Nicolae Toma, Aurel Ardelean, Grigore Mihăescu, Irina Radu, **Alexandru Filip Vladimirescu**. pg. 539-541.

 Artropodele Vectori pentru Agenţii Patogeni [The Arthropods – Vectors for Pathogenic Agents]. 2008. Coordinator Conf. Dr. Octavian Ciolpan. ISBN: 978-973-558-379-8 CIP: 595.2:636. Ars Docendi Publishing.

Chapters: II. Vectorii. Familia Culicidae si Ord. Acarina. Metastigmata. [The Vectors. Culicidae Family and Acarina Order]. Authors: Ciolpan O., Gabriela Nicolescu, Vladimirescu AI. pg. 48-82 and Elena Claudia Coipan, Ciolpan O., Vladimirescu AI. pg. 183-227; IV. Bolile cele mai importante [The most important diseases]. Virusuri transmise de căpuşe [Tick-borne viruses]. Authors: Elena Claudia Coipan, Ciolpan O., Vladimirescu AI. pg.314-316 and Bacterii transmise de căpuşe [Tick-borne bacteria]. Authors: Elena Claudia Coipan, Ciolpan O., Vladimirescu AI. pg.314-316 and Bacterii transmise de căpuşe [Tick-borne bacteria]. Authors: Elena Claudia Coipan, Ciolpan O., Vladimirescu AI. pg.320-335.

• Practicum de Entomologie [Entomology Practicum]. ISBN 978-973-558-587-7 CIP: 632.7 Ars Docendi Publishing. Coordinator Conf. Dr. Octavian Ciolpan. Ars Docendi Publishing.

Chapters: IV. Aplicații ale tehnicilor de genomică în studiul artropodelor[Applications of genomics techniques to arthropods' study]. Autori: Vladimirescu AI., Elena Claudia Coipan; V. Controlul populațiilor de ixodide (căpuse) [Tick populations control]. Authors: Elena Claudia Coipan, Vladimirescu AI.

GENOMICA – un tratat despre genom de la virusuri la om [GENOMICS – a treaty on the genome from viruses to human]. 2003. Enciclopedica Publishing. Bucharest; ISBN: 973-45-0463-0 and 973-45-0465-7. Coordinator: Prof. Dr. Lucian Gavrila.

Chapters:XIII. Plasmide cianobacteriene [Cyanobacterial plasmids]. Authors: L.Gavrila, V.R.Gavrila, L.B.Gavrila, Al. Vladimirescu. pg. 389-397; XV. Transferul de gene la cianobacterii prin transformare, conjugare, transductie [Cyanobacterial gene transfer: transformation, conjugation, and transduction]. Authors: L. Gavrila, Al. Vladimirescu, V. R. Gavrila, L. B. Gavrila. pg. 401-405; XVII. Toxinele cianobacteriene [Cyano-toxins]. Authors: Al. Vladimirescu, L. Gavrila. pg. 415-419; XVIII. Cercetari romanesti asupra geneticii cianobacteriilor [Romanian research in the cyanobacteria field]. Authors: L. Gavrila, L. B. Gavrila, V. R. Gavrila, H. Maniu, Al. Vladimirescu. pg. 419-433; XIX. Date recente asupra organizarii genomului cianobacterian [New data on the cyanobacterial genome]. Authors: L. Gavrila, Al. Vladimirescu, L. B. Gavrila, V. R. Gavrila, Pg: 433-455; XXV. Genomul eucariotelor fotosintetizante inferioare [The genome of photosynthetic eukariota]. Authors: L. Gavrila, Al. Vladimirescu. pg: 717-727.

• Ereditatea extranucleara [The Extranuclear Heredity]. 2000. Bucharest University Publishing. ISBN 93-575-414-2. Under coordination: N. Toma & L. Gavrila.

Chapters: 3.34. Genomul mitocondrial la alge [Algae Mitochondrial Genome]. Author: Al. Vladimirescu. pg. 157-165; 4.3. Genomul plastidial la alge [Algae Plastidial Genome]. Author: Al. Vladimirescu. pg. 271-284.

Training & Fellowships

- International Course on Limnological Bases of Lake Management. 1993, 11-23 Oct. Balaton Tihany, Hungary. ILEC-UNEP and Hungarian Acad. of Sciences.
- Practical Course on Plant Transformation. 1996, 4-15 Nov. New Delhi, India. International Center for Genetic Engineering and Biotechnology -ICGEB New Delhi.
- Application of PCR in Epidemiology. 1997, 17-22 Ian. Bucharest, Romania. Cantacuzino Institute & Pasteur Institute France.
- Cours de Formation Post -Universitaire dans le Domaine des Sciences de la Vie-Discipline de Microbiologie. 1999, 8-10 Nov. Bucharest, Romania. L'Ambassade de France en Roumanie, Ministere Francais Des Affaires Etrangeres, Ministere Roumain De La Sante, Univ.Paris-Sud-UPS, Universite de Bucharest.
- Fellowship in The Plant Department, University of Oxford, U.K. 2001, 1-31 Oct. Oxford, U.K. St. John's College, Oxford. Offered by the Oxford Colleges Hospitality Scheme and the Soros Foundation.
- Fellowship in The Natural History Museum (NHM), London, U.K. 2003, 29 Jun-26 Jul. London, U.K. N.H.M. grant.
- Real -Time PCR Practical Course. 2006, 4-8 April. Munich, Germany. EDEN grant.
- Real-Time PCR Practical Course. 2005, 1-3 December. Toulouse, France. Cepheid Europe.
- Stratagene University. 2007, 3-7 November. San Diego, USA. STRATAGENE-AGILENT.
- Reverse Line Blotting (RLB). 2008, 7-14 December. Neuchatel, Switzerland. EDEN grant.
- Stratagenes Bioreagents Curriculum. 2008, 27 October, Waldbronn, Germany. Agilent Technologies.
- IDO Genomics Technical and Sales Training.2009, 23-24 March, Waldbronn, Germany. Agilent Technologies.
- EPIET/EUPHEM Introductory Course. 2014, 29 September-17 October, Spetses, Greece
- Outbreak Module (From Data Analysis to Communication of Findings). 2014, 8-12th December, Course organized by PAE German FETP and EPIET/EUPHEM, Robert Koch Institute, Berlin, Germany.
- Biorisk & Quality Management. 2015, 16-20th February, Course organized by ECDC and WHO, Stockholm, Sweden
- Initial Management in Public Health Microbiology. 2015, 9-13th February, Course organized by ECDC, Stockholm, Sweden.
- The Pertussis Acellular Vaccine. 2015, 29-30th January Symposium Organized by NIRDMI ,,Cantacuzino" and RSM (Romanian Society for Microbiology), Matei Bals Institute, Bucharest, Romania.
- EPIET/EUPHEM Multivariable Analysis Module. 2015, 23-27 March, Organised by Austrian Agency for Health and Food Safety (AGES), Vienna, Austria.
- EPIET/EUPHEM Vaccinology Module. 2015, 20-24 April, held at the Regional Institute for Public Health, Krakow, Poland.

Date: 05.01.2017

Signature C.S.I Dr. Alexandru Filip VLADIMIRESCU

Allbelinne