

## INFORMAȚII PERSONALE

## Anisimov Vladimir



📍 Str. Gradina Botanica. 12, ap.141, MD2032 Chișinău ( Republica Moldova)

☎ +373 79971173

✉ Vladimيرانisimov415@gmail.com

🔒 n/a

ORCID ID:

Male sex Date of birth 05/11/1947 | Naționalitatea: Republica Moldova

LOCUL DE MUNCA PENTRU  
CARE SE CANDIDEAZĂ  
POZIȚIA  
LOCUL DE MUNCĂ DORIT  
STUDIILE PENTRU CARE SE  
CANDIDEAZĂ  
PROFILUL PERSONAL

**Doctor of Technical Sciences (December 12, 1985, № 832086),**

**Field of scientific activity: Engineering sciences and technologies.**

**Profile- Energy.**

**Scientific specialties:**

**221.01 - Energy systems and technologies**

## EXPERIENȚA PROFESIONALĂ

2020-prezent	Senior Researcher. Laboratory for Energy Security and Power System Modeling, Institute of Power Engineering, str. Academiei, 5, Chisinau, MD2028, Republic of Moldova
2008-2019	Head of the laboratory for diagnostics of power equipment.
2004-2008	Senior Researcher, Laboratory for Diagnostics of Energy Equipment, Institute of Energy.
1993-2004	Head of Scientific and Technical Cooperative, Chisinau
1973-1993	Institute of Non-Destructive Testing of the «Volna» Association, Chisinau, Researcher, Senior Researcher
1972-1973	Military service
1967-1972	Worker at the «Elektrotochpribor» factory, Chisinau

## EDUCAȚIE ȘI FORMARE

10 martie 2020	Webinar «District Heating and cooling: planning & digitalisation Low temperature District Heating across Europe»
11 noiembrie 2019	Expoziție "Ziua Științei"
4-5 October 2018	STATE AGRICULTURAL UNIVERSITY OF MOLDOVA, FACULTY OF AGRICULTURAL ENGINEERING AND TRANSPORT ASUTO International Scientific Symposium "Achievements and perspectives in agricultural engineering and road transport", dedicated to the 85th anniversary of the founding of the State Agrarian University of Moldova.
October 11-13, 2017	SIELMEN 2017. Proceedings- 2017 International Conference on Electromechanical and Power Systems), Chișinău, Republic of Moldova
September 29 - October 1, 2016	3rd international conference INTERNATIONAL CONFERENCE "ENERGY OF MOLDOVA - 2016. REGIONAL ASPECTS OF DEVELOPMENT" September 29 - October 1, 2016 - Chisinau, Republic of Moldova
February 2, 2011	Seminar "Organization of the KIT, the result of research, promotion, stimulation, research topics", Chisinau, IPE ASM.
	<b>International Specialized Exhibition</b>
November 2008	NFOINVENT-2008 International Specialized Exhibition, November 2008, Chisinau
November 2009	NFOINVENT-2009 International Specialized Exhibition, November 2009, Chisinau
November 2010	NFOINVENT-2010 International Specialized Exhibition, November 2010, Chisinau
November 2011	NFOINVENT-2011 International Specialized Exhibition, November 2011, Chisinau
November 2013	NFOINVENT-2013 International Specialized Exhibition, November 2013, Chisinau
November 2015	NFOINVENT-2015 International Specialized Exhibition, November 2015, Chisinau
November 2017	NFOINVENT-2017 International Specialized Exhibition, November 2017, Chisinau
November 2019	NFOINVENT-2019 International Specialized Exhibition, November 2019 Chisinau

## EDUCATION

1962-1966	Electromechanical College, Chisinau
1967-1972	Electrotechnical Institute of Communications, Odessa, Ukraine
1981-1985	Postgraduate study in Moscow, NIIIN (Research Institute of Introsopy)
1985	PhD thesis defense <b>(12 December 1985,)</b>

## COMPETENTE PERSONALE

native language

Rusia

Alte limbi străine cunoscute:  
engleza

	INTELEGERE		VORBIRE		SCRIERE
	A1/A2	B1/B2	A1/A2	A1/A2	A1/A2
engleză	B1	B2	B1	B2	B2
română			B1		
ucraineană	C2	C2	C2	B2	B2

**Competențe de comunicare** ▪ good communication skills acquired through their own experience in the research-development field

**Competențe organizaționale/manageriale**

Responsible executor of the institutional research projects obtained through the competition:  
 1. 15.817.03.01F. Elaboration of mechanisms to increase the country's energy security based on the promotion of adaptive energy technologies. Project leader Berzan Vladimir, Ph.D. in technical sciences. Term of execution 2015-2019.  
 2. 11.817.06.01F. "Models, calculation methods and analysis to promote the sustainable development of the energy complex and increase energy security." Project leader Berzan Vladimir, Ph.D. in technical sciences. Term of execution 2011-2014.  
 3. 06.409.002A. "Development of efficient means and solutions for energy production, transport, consumption and provision". Coordinator of the works dr. Hab. V.Berzan. Execution term 2006-2010.

**Competențe dobândite la locul de muncă**

Good knowledge in the field of preparation and realization of scientific works as a responsible executor, as a team leader;  
 ▪ Participation in the preparation of a number of documents in the field of energy, including the Energy Development Strategy until 2020, RES Law (2007)

**Competențe digitale**

AUTOEVALUARE				
Procesarea informației	Comunicare	Creare de conținut	Securitate	Rezolvarea de probleme
Utilizator independent	Utilizator independent	Utilizator independent	Utilizator elementar	Utilizator independent
▪ a good command of the suite of office programs (word processor, spreadsheet, presentation software) ▪ a knowledge of Microsoft Office, Internet, Excel, Power Point tools				

**Alte competențe**

- experience in conducting experiments on the production of hydrogen from water, as well as the receipt and storage of thermal and electrical energies by various methods;
- extensive experience in identifying inventions in research results, and in preparing documents for patenting technical solutions, as well as experience in helping professionals make the required inventions;
- experience in preparing presentations, exhibition samples, posters reflecting research results;
- potential in the preparation of materials for the popularization of science; proposed designations and units of measure for some creative abilities of specialists, and developed methods for their determination;
- experience in reviewing proposed technical solutions;

**INFORMATII SUPLIMENTARE**

**Publicații**

- **în reviste din baza de date Thomson**
- 1. PATSYUK, V. ; BERZAN, W. ; Rybakova, G. ; ANISIMOV, V. Calculation of the electric field and parameters of the 110 kV USVL line by the finite volume method. Journal of the Institute of Energy "Problems of Regional Energy", No. 3 of 2015, c. 32-40.

**Publicații**

**include în baza de date SCOPUS (<https://www.scopus.com/authid/detail.uri?authorId=6506542101#top>)**  
 1 POSTOLATI, V. ; SUVOROV, A. ; ANISIMOV, V. Three-phase voltage generator for stands study of device models for combining power supply systems. PROCEEDINGS-2017 INTERNATIONAL CONFERENCE ON ELECTROMECHANICAL AND POWER SYSTEMS (SIELMEN 2017), CHISINAU, REPUBLIC OF MOLDOVA, OCTOBER 11-13, 2017, pp 175-178. DOI: 10.1109 / SIELMEN.2017.8123298.

**Distingții la Saloane de inventică****Medalie de bronz**

1. BURCIU V., BERZAN V., ANISIMOV V., Greenhouse housing. Short-term patent № 876, 877 (INFOINVENT - 2015).

2. COLESNIC I., ANISIMOV V., BERZAN V. ; CEALBAȘ O., POSTORONCĂ S. The method of detecting the ruptures of the reinforcement rods of the reinforced concrete pillars of the power line. Short-term patent № 1250 (INFOINVENT - 2019).

3. TÎRȘU, M. ; TELEUȚĂ A., BERZAN V. ; POSTOLATI, V. ; POSTORONCĂ S., ANISIMOV V., BABICI V. Process for obtaining heat using an electric arc Short-term patent № 1236 (INFOINVENT - 2019)

**Medalie de argint**

1. ANISIMOV V., BOȘNEAGA V., POSTOLATI V., POSTORONCĂ S., SUVOROV A. SUSLOV V. Procedure for connecting alternating current electrical systems. Short-term patent № 1221 (INFOINVENT - 2017).

2. COLESNIC I., ANISIMOV V., BERZAN, V. ; CEALBAȘ O., POSTORONCĂ S.V. Installation for moving inductance coils along the reinforced concrete column of the power line. Short-term patent № 1211 (INFOINVENT - 2017).

3. TELEUȚĂ A., TÎRȘU, M. ; BERZAN V. ; COLȚUN M., ANISIMOV V., BURCIU, V. Greenhouse. Short-term patent № 1160 (INFOINVENT - 2017).

Member of the Organizing Committee of the International Conference - "Energy of Moldova 2012. Regional Development Aspects

Member of the Organizing Committee of the International Conference - "Energy of Moldova 2016. Regional Development Aspects

ANEXE

---

