

PERSONAL INFORMATION

SUSLOV VICTOR



📍 Str. Bogdan Voevod 2/2, ap.21 MD2068 Chişinău ( Republica Moldova)

☎ +373 22 739834, +373 22 493942

✉ [SVictorM46@gmail.com](mailto:SVictorM46@gmail.com)

ORCID ID: 0000-0002-1272-00860

Sexul masculin | Data naşterii 04/10/1946 | Naţionalitatea: Republica Moldova

PERSONAL PROFILE

Scientific researcher  
Field of scientific activity: Engineering sciences and technologies  
Profile- Energy

From 1992 till present	Institute of Power Engineering ,Academy of Sciences of Moldova, MECC, senior scientific collaborator.
From 1989 till 1992	Programming Engineer of second category in Design Department on automated control systems
From 1985 till 1989	Senior Programming Engineer at "Signal" factory
From 1984 till 1985	Chief of department of medical calculations centre at the Republic's Clinical Hospital
From 1982 till 1984	Mathematical engineer on CHP-1, Chisinau
From 1974 till 1982	Scientific collaborator Department of Energetical Cybernetics of Academy of sciences of Moldova
From 1972 till 1974	Senior process engineer superior at "Mezon" factory.
From 1966 till 1967	Technician at Standards Department of Moldova

PROFESIONAL EXPERIENCE

EDUCAŢIE ŞI FORMARE

1965	Graduate from Technical college of Ulan-Ude , faculty of electrical equipment design
1972	Graduated from Chisinau Polytechnic Institute, faculty of power engineering, specialty "Electrical energy supply of industries and cities".

PERSONAL COMPETENCE

Native Language

Foreign languages: English

Russian				
UNDERSTANDING		SPEAKING		WRITING
A2/A2	A2/A2	A1/A1	A1/A1	A1/A1

Communication competences

Beginner communication skills, including English

Competences acquired during work.

- Participate in the preparation of proposals for a series of documents in the field of energy, including the Energy Development Strategy until 2030.

## Digital competences

AUTOEVALUATION				
Processing of information	Communication	Creation of content	Security	Problems solving
Experienced user	Experienced user	Experienced user	Experienced user	Experienced user
Use of computer – at the level of experienced user. Knowledge of the following programming languages: Algol, Fortran, Basic, Dbase-3, Windows, Microsoft Office (Word, Excel, Outlook, Power Point), MATLAB, e-mail, Internet etc.				

## Publications

**Over 63 published works, including inventions, confirmed by author certificates, patents (see the complete list of main publications):**

- 1) Сборник «Линии электропередачи повышенной пропускной способности». 1982, с. 18 – 24.
- 2) Сборник «Линии электропередачи повышенной пропускной способности». 1982, с. 98 – 100.
- 3) Известия Академии наук Республики Молдова. Физика и техника. 1995. № 3 (18), с. 74 – 81.
- 4) Международная конференция, ЮПГУ, Новочеркасск, 7.03.2002 – 26.04.2002.
- 5) Conferința Internațională „Energetica Moldovei-2005”, 21-24 sept. 2005, Chișinău.
- 6) Электронный журнал №1(2005). «Проблемы региональной энергетики», с.77-79.
- 7) Электронный журнал №1(2005). «Проблемы региональной энергетики», с.80-84.
- 8) Электронный журнал №2(2006). «Проблемы региональной энергетики».
- 9) *Meridian ingineresc*, №1, 2009, с.47-50, Кишинев ISSN 1683-853X.
- 10) «*Problemele energeticii regionale*», Научный, информационно-аналитический журнал группы В. <http://www.asm.md>, №2,2009, с.63-66.
- 11) Сборник докладов 2 м/н конференции «Энергетика Молдовы-2012», 4-6 октября 2012, г. Кишинев с.500-507. ISBN 978-9975-62-324-7.
- 12) *Problemele Energeticii Regionale*. 2013, 1(21), с.26-40. ISSN 1857-0070.
- 13) "PROBLEMELE ENERGETICII REGIONALE, №2, 2018, с.13-18.

## Conferences

**I have presented reports on 17 conferences, from which 3 are local, and 14 – international.**

Further you can see the list of conferences:

1. Международная конференция, ЮПГУ, Новочеркасск, 7.03.2002 – 26.04.2002.
2. CONFERINȚA INTERNAȚIONALĂ «ENERGETICA MOLDOVEI – 2005». 21-24 septembrie 2005.
3. IX Международная научно-техническая конференция «Перспективы развития электроэнергетики. Энергоэффективность и энергосбережение». Москва, 19 стр
4. CONFERINȚA INTERNAȚIONALĂ «ENERGETICA MOLDOVEI – 2012». 4-6 octombrie 2012.
5. International conference on harmonics and quality of power, Bucharest, Romania, 25-28 May 2014.
6. 2. Proceedings of the 10th international conference on electromechanical and power systems, section energy transport and distribution, SIELMEN, pp.171-176, ISBN 978-606-567-284-0, 6-9 October 2015, Chisinau, Moldova.
7. WEC CENTRAL & EASTERN EUROPE, REGIONAL ENERGY FORUM, 13th Edition - FOREN 2016 -Safe and Sustainable Energy for the Region, 12-16 June 2016, Vox Maris Grand Resort, Costinești, Romania.
8. The 10th International Conference on Industrial Power Engineering, CIEI 2016, 2-4 June 2016, Bacau, Romania.
9. 3-RD INTERNATIONAL CONFERENCE «ENERGY OF MOLDOVA – 2016»: REGIONAL ASPECTS OF DEVELOPMENT”. Rapoarte, Chisinau, 2016, pp.273-

282.

10. International Conference on Modern Power Systems (MPS 2017), Raportul ID 24, Cluj-Napoca, Romania 6-9 June 2017.
11. International conference "MODERN POWER SYSTEMS", 8-th edition, 21-23 of May, 2019, Cluj-Napoca, Romania
12. International conference and exhibition on electromechanical and energy systems – SIEMEN 2019, Chisinau, Moldova.
13. International conference "FOREN 2020, WEC CENTRAL & EASTERN EUROPE REGIONAL ENERGY FORUM, Bucharest, Romania, 2020

ANEXE