

Curriculum Vitae

Vladyslav Voloshynets

Address: 15/16 ac. Lazarenko 79052 L`viv
Mobile: +380681104388
Email: vladyslav.voloshynets@gmail.com
Date of birth : 30.01.1956



WORK EXPERIENCE

Position	Period	Company/Organization
engineer	1979-1982	Lviv polytechnic institute
junior scientist	1982-1989	Lviv polytechnic institute
scientist	1989-1992	Lviv polytechnic institute
senior staff scientist	1992-1993	Lviv polytechnic institute
Assistant department physical and colloidal chemistry	1993-1994	State university "Lvivska polytechnica"
senior lecturer department physical and colloidal chemistry	1994-1996	State university "Lvivska polytechnica"
associate professor department physical and colloidal chemistry	1996-2004	National university "Lvivska polytechnica"
associate professor department physical and colloidal chemistry	2007-2009	National university "Lvivska polytechnica"
professor department physical and colloidal chemistry	2009	Lviv polytechnic National university

EDUCATION

- 1973 – 1979 - Engineer of technology biologically active compounds at Lviv polytechnic institute
- 1983 – 1987 part-time postgraduate at L`viv polytechnic institute
- 2004 – 2007 – doctorate Lviv polytechnic National university
- Candidate of science on high molecular compound and physical chemistry

Manuscript

Physical and chemical features of homo-and copolymerization of unsaturated thiol-sulfonates. Lviv. 1988

- DPhil on high molecular compound.

Manuscript

Synthesis and research of modifying polyfuncionale acrylic polymers properties.
Kyiv, 2008.

Professor

Tool up five candidates of sciences:

1. Zaporozhets T.Yu. Modification of acrylic polymers by mono- and dymethacrylic 1,4-butanediol. Lviv, 2002.
2. Lazutina O.N. Syntheses and characteristic polymetacrilic additives for oils. Lviv, 2008.
3. Sobechko I.B. The modification of acrylic polymers by maleic acid and dibutylmaleate. Lviv, 2007.
4. Kovalenko T.P. Synthesis and properties of comb-like polymers on the basis of decyl(meth)acrylates. Lviv. 2008
5. Marshalok O.I. Peculiarities of methyl α -alkylsubstituted acrylates copolymerization. Kyiv, 2009.

Published the 200 advanced studies, got 15 patents of Ukraine.

Textbooks:

1. Nyzhnyk V.V., Voloshynets V.A., Uskov I.O.
Physical chemistry of the dispersion systems and polymers. Kyiv, 2009. – 248 p.
2. Voloshynets V.A. Physical and colloidal chemistry (part II). Lviv, 2010. – 152 p.
3. Nyzhnyk V.V., Voloshynets V.A., Yuchymenko N.M. Polymerization in homo-and heterogeneous systems and the properties of polymers solutions. Kyiv, 2010. – 254 p.
4. Voloshynets V.A. Physical and colloidal chemistry (part II). Lviv, 2010. – 196 p.
5. Nyzhnyk V.V., Voloshynets V.A., Yuchymenko N.M. Polymerization in homo-and heterogeneous systems and the properties of polymers solutions. Kyiv, 2010. – 254 p.
6. A.P. Ranskiy, C.V. Boychenko, O.A. Gordienko, N.O. Didenko, V.A. Voloshynets. Composite lubricants based on thioamides and their complexes. Monograph. Vinnitsa, 2012–328 p.
7. Nyzhnyk V.V., Voloshynets V.A., Nyzhnyk T.B. Colloidal chemistry with elements of nanochemistry, Kyiv, 2012. – 506 p.
8. Voloshynets V.A. Physical and colloidal chemistry (part II). Lviv, 2013. – 200 p.
9. Voloshynets V.A. , Reshetniak O.V. Physical chemistry . Lviv, 2014. – 160 p.

In Lviv polytechnic National University read the course of physical and colloidal chemistry for students speciality «Biotechnology» and «Restoration of works of art», courses of «Restoration materials» and «Chemical-technological methods for restoration of stone» for students speciality in "Restoration of works of art "

PARTICIPATING IS IN RESEARCH WORKS

Participating in scientific and scientific and technical agreements
 “Development of microbial-resistant coverages for cooling stack” 1992, head of contract
 Grant of the State committee is on a science and technology Ukraine, head of contract
 A research theme of DKNT of a 5.41.03/008 “Creation of theoretical principles is for development of high-efficiency acrylic coating for a natural leather” state registration 0193M040349 (complex project 04.02.03/002K-95)
 License contract between the Ivano-Frankivsk firm “Barva” and National university “Lvivska polytechnica” in 1996, “Secret of production of freeze resistant acrylic dispersions on technology of non- coagulum polymerization”, head of contract
 Project Tacis within the framework of the program Phare/Tacis the European Union. Microtets as mean of optimization systems of energy supply 2000.
 License contract between the Foundation for Preservation of Cultural Heritage in Lviv and Lviv Polytechnic National University in 2011.
 Optional License Agreement №22 on the synthesis of acrylic dispersions for testing the compositions of inorganic components. November 2013
 International agreements between Lviv Polytechnic and Department paints and plastic, polymers and dyes Institute of. Gliwice, Poland (acting).
 Passport renovation architect monuments. Agreements between Lviv Polytechnic National university and museum of history religion in Lviv. 2013
 The use of aqueous polymer dispersions in the educational process at the Department of Restoration and Reconstruction of architectural complexes Lviv Polytechnic National university 2013-2014

LANGUAGES

- Ukrainian – mother tongue

	Understanding				Speaking		Writing	
	Listening		Reading					
English	C2	Proficient user	C2	Proficient user	C1	Independent user	C1	Independent user
Russian	C1	Basic user	C1	Basic user	B2	Basic user	B1	Basic user
Polish	C1	Proficient user	B1	Proficient user	B2	Independent user	A2	Independent user

PERSONAL INTERESTS

I love poetry, playing volleyball and many other sports games, traveling, meet new people, study the history and culture of different countries.