













MINISTRY OF SCIENCE AND HIGHER EDUCATION OF THE RUSSIAN FEDERATION
GOVERNMENT OF THE VOLOGDA OBLAST
VOLOGDA STATE UNIVERSITY
NORTH-WEST INSTITUTE (BRANCH) OF THE KUTAFIN MOSCOW STATE LAW UNIVERSITY
(MSAL)
VOLOGDA INSTITUTE OF LAW AND ECONOMICS FEDERAL PENITENTIARY SERVICE OF
RUSSIA
VOLOGDA RESEARCH CENTER OF THE RUSSIAN ACADEMY OF SCIENCES



Information

April 17 – 21, 2023 Vologda



Program Youth scientific Forum «Young Researchers for the Regions»

Time	Forum events								
April 17, Monday									
	Arrival of the participants								
	Photo Exhibition "Economics in my life"								
10 ⁰⁰ – 15 ⁰⁰	The final of the All-Russian competition of research papers on energy saving and energy efficiency "Energy of Russia"								
12 ⁰⁰ – 15 ⁰⁰	I Pseudo-scientific student conference on problems of Philosophy								
April 18, Tuesday									
Photo Exhibition "Economics in my life"									
$9^{00} - 10^{00}$	Registration								
9 ⁴⁰ - 11 ¹⁰	Round table "Protection of the entrepreneurs rights in the Vologda Oblast"								
10 ⁰⁰ – 11 ⁰⁰	Forum opening ceremony. Plenary session								
$12^{00} - 17^{00}$	International Scientific Conference "Young Researchers for the Regions"								
18 ⁰⁰ –20 ⁰⁰	Sightseeing tour of the city of Vologda								
April 19, Wednesday									
	Photo Exhibition "Economics in my life"								
11 ⁴⁰ – 13 ⁰⁰	Scientific discussion "Social inclusion: pros and cons"								
$13^{20} - 15^{00}$	Master class "Public speaking without anxiety"								
	April 20, Thursday								
	Photo Exhibition "Economics in my life"								
	Results of the All-Russian contest for the best student research paper "Debut in Sci-								
	ence-2023" (jury work)								
	Results of the Regional contest of research papers "Energy efficiency and environ-								
	mental friendliness of transport, technological and agricultural machinery" (jury work)								
	Results of the All-Russian Intellectual Philosophy Olympiad (jury work)								
10 ⁰⁰ – 17 ⁰⁰	All-Russian exhibition of scientific and technical creativity of youth								
	"NTTM-2023". Contest of projects submitted to the exhibition "NTTM-2023								
$11^{40} - 13^{10}$	Master class on sports board games								
$13^{30} - 15^{00}$	Master class "Design thinking: from idea to implementation"								
April 21, Friday									
	Results of the Regional Olympiad in Pedagogy, dedicated to the Year of the Teacher								
	and Educator (jury work)								
11 ⁴⁰ – 14 ⁵⁰	Round table "Contemporary international economic organizations: the Atlantic and Pa-								
	cific regions"								
$13^{00} - 14^{00}$	Round table "Modern problems urban development "								
$14^{00} - 15^{30}$	Forum Award Ceremony								
$15^{00} - 16^{30}$	Roundtable "Image of a Scientist: Young People's perspective"								

Participation in all Forum activities is FREE

Forum Official Website – http://regconf.vogu35.ru

International Scientific Conference "Young researchers for the Regions" ** Terms and Conditions

Young researchers from Russian and international universities under the age of 30 are eligible to participate: undergraduate and postgraduate students, young scientists without an academic degree, high school students (grades 8 - 11) and students from secondary vocational schools education of the Vologda Oblast.

Forms of participation:

- for participants from the Vologda Oblast IN PERSON / DISTANT
- ➤ for participants from other regions of Russia and abroad IN PERSON / REMOTE / IN ABSENTIA (publication of abstracts in the collection of materials of the Conference based on the results of expert selection).

Registration is open until **April 3, 2023** at – https://regconf.vogu35.ru
Participants are requested to fill out the questionnaire and attach their abstracts. **Working languages – Russian, English.**

Conference sections:

- 1. Problems and prospects for the development of mechanical engineering
- 2. Topical issues of transport development
- 3. Electrical power and electrical engineering
- 4. Digital and Intelligent Systems in engineering and technologies
- 5. Information technologies in management of processes and technical systems
- 6. Information technologies in education
- 7. Current issues and tasks of the road development
- 8. Architecture and restoration
- 9. Current issues of urban construction
- 10. Building structures and materials
- 11. Development of heat and gas supply systems, ventilation and industrial heating
- 12. Development of water supply and sewage systems
- 13. Geodesy, cadastre, GIS, land management
- 14. Geography and Ecology
- 15. Biological Sciences: fundamental and applied research
- 16. Environmental Chemistry
- 17. Economic and legal aspects of innovative development of the region, enterprises and organizations
- 18. Current issues of financial system
- 19. Socio-economic development of territories under structural and technological transformation of the economy
- 20. Management in socio-economic systems
- 21. Modern government and security
- 22. Private (civil) law: current state, topical problems and development
- 23. Current issues of public legislation
- 24. Management in education
- 25. Philosophical Problems of man, society, and cognition
- 26. Current issues of World History
- 27. History of Russia: historiography, sources, events
- 28. Current issues of Linguistics, Translation and Linguodidactics
- 29. Current issues of Philology



- 30. Topical issues of Psychology
- 31. Current issues of Social work and Social Pedagogy
- 32. Psychological support for educational process participants
- 33. Organization of the educational process in the context of diversity
- 34. Current issues of physical culture, sports and adaptive physical education
- 35. Current Problems of Music Art and Education
- 36. Young people in Science (technical and natural sciences)

Article requirements:

Abstracts must contain the results of the participant's own scientific research and include the following sections:

- problem statement, relevance;
- scientific novelty/practical significance;
- goals and objectives of the research;
- materials and methods of research;
- results:
- conclusions.

The abstracts must not exceed 2 pages of printed text. Text processor - Microsoft Word 2010; A4 format, font - Times New Roman; size - 14 pt; line spacing - 1.0; margins: top, right, left - 2 cm, bottom - 2.5 cm; paragraph indentation - 1.0 cm. It is not necessary to number the pages.

The title of the abstract (without contractions and abbreviations) is typed in the center of the line in capital letters without hyphenation; below, through the interval in the right corner in lower-case letters in italics - the initials and surname of the author, on the next line with the addition "Scientific supervisor" - the initials and surname of the supervisor with academic degree and academic title; below, in regular type, the full name of the educational institution/organization (in the case of several educational institutions/organizations, all are listed); on the next line - the city; in the interval - the text.

- Automatic hyphenation, alignment by format.
- Formulas in the text are typed in the formula editor; abstracts with formulas in the form of images are not accepted.
- Font size of the tables 12 pt
- Pictures (drawings, diagrams, diagrams) must be clear (photographs are not accepted). Figure captions are written in italics, font size 12 pt.
- If the abstracts contain only one picture (diagram, table, diagram), it does not need to be numbered. If the abstract contains two figures (diagrams, tables, diagrams) or more, they must be numbered.
- The bibliography list must not exceed five titles. References to literary sources in the text must be numbered in square brackets [1], [2].... The list of literature is drawn up in accordance with GOST 7.0.100-2018, placed at the end of the text and separated from it by an empty line without headings.
 - ✓ Up to 3 authors can participate in writing the abstracts
 - ✓ The author (group of authors) can submit abstracts of only one report
- ✓ Articles that do not correspond to the subject matter, or violate these requirements are not accepted for publication



Abstract layout example

	τ	ULTRASONIC	ADSORBEN'	T PURIFIC	CATION ME	THOD		
				L.M. Ivanov	, scientific sup	ervisor, PhD		A.A. Petrov e, associate prof. tate University Vologda
Text								
								Tab. 1
			Table	name				
Text		Experimental in	Fig.	1. Caption				
10At								
https://cyberlenink 07.02.2022) Tex	ka.ru/article/n xt: electronic. ovsky, A. E. E	Electrical equip	vaniya-upravle	encheskoy-k	cultury-budus , stations and	chih-mened	zherov is: textbook	(accessed

Conference deadlines:

April 3 – online registration

April 10 —invitation of participants
April 18 — conference events

May 5 – certificate presentation to the active participants
 July 3 – publication of the Conference papers on the website

A collection of Conference papers will be published. The publication will be assigned ISBN, UDC and LBC codes and registered in Russian scientific citation index. The collection will include the abstracts of the participants' reports after undergoing preliminary scientific verification of the texts for incorrect borrowings (plagiarism), and for the participants from the Vologda Oblast, after a compulsory presentation at the Conference section.

Conference coordinator: Anna Telminova, Senior Manager at the Department for scientific research

Phone: +7 (8172) 72-50-44, E-mail: telminovaam@vogu35.ru



All-Russian Exhibition of Scientific and Technical Creativity of Youth Terms and Conditions

Citizens of the Russian Federations aged 14 to 30 years: undergraduate and postgraduate students, young researchers and specialists without a scientific degree, high school students, and students of vocational education institutions are eligible for participation.

Registration is open until April 3, 2023 at http://regconf.vogu35.ru

The participants are requested to submit:

- > Application Form;
- Presentation and a description of their project according to the example which can be found at http://regconf.vogu35.ru in the section - Exhibition "NTTM-2023"

Exhibition topics:

- 1. Development of manufacturing technologies
- 2. Computer science, electronics, instrument-making, mechanical engineering
- 3. Building and industrial design
- 4. Power engineering and energy saving
- 5. Ecology and life safety
- 6. Advertising and image
- 7. New forms of youth policy implementation
- 8. Organizational innovations
- 9. Social innovations
- 10. Free style (any kind of innovation, scientific project, invention apart from the above mentioned topics).

Competition of the youth project is held as part of the exhibition in two categories:

- «Best youth project in the sphere of technical and natural sciences»;
- «Best youth project in the sphere of social and economic sciences».

The projects are to be defended in person by participants from the Vologda Oblast, in person or remotely – by participants from other regions

Exhibition deadlines:

April 3 – online registration

April 10 – invitation of the participants

April 18 – presentation of exhibition projects

April 20 – Exhibition events

May 5 — certificate presentation to the Exhibition participants

Exhibition coordinator: Natalya Zhernova, Senior Manager at the Department of scientific re-

search

Tel.: +7 (8172) 72-50-44, E-mail: <u>zhernovans@vogu35.ru</u>





Undergraduate students (bachelor's degree and specialist degree) from Russian universities are eligible for participation in the Olympiad.

In order to participate, contestants must register at https://forms.gle/44BcP2zwmNkQGd3C7 Registration is open from April 1 to April 18, 2023.

The All - Russian Intellectual Olympiad in Philosophy is held on April 18, 2023 in two rounds:

- ➤ I round (qualifying) from 3 pm. till 3:30 pm. Tests. The participants who have more than 70% of correct answers go through to finals.
- ➤ II round (finals) from 3:30 pm. till 4 pm. Philosophy case solving.

Contest coordinators: Natalia Dryanikh, Candidate of Philosophical Sciences, Associate Professor at the Department of Philosophy

E-mail: dryanih@yandex.ru

Vasily Avdiunin, lecturer at the Department of Philosophy,

E-mail: vasya.avdiunin@yandex.ru

All-Russian Competition of Research Works on Energy Saving and Energy Efficiency "Energy of Russia" Terms and Conditions

Undergraduate and postgraduate students aged up to 30 years from the Russian universities are eligible for participation in the competition.

In order to participate, the contestants must submit their applications and papers till April 7, 2023, via e-mail: shishiginds@vogu35.ru

Competition topics:

- 1. Development of power supply systems
- 2. Development of automated systems in the power supply industry
- 3. Modern technologies for electrical networks

Competition deadlines:

April 7 – application/papers submission

April 8-17 – evaluation of the papers
April 17 – results of the competition

Competition coordinator: Dmitry Shishigin, Candidate of Technical Sciences, Associate Professor at the Department of control and computing systems at the Institute of Mechanical Engineering, Power Engineering and Transport

E-mail: shishiginds@vogu35.ru



молодые

Bachelor's, Specialist's and Master's degree students from Russian universities are eligible for participation in the competition.

Participants are requested to submit their papers in digital form to moronovaog@vogu35.ru by April 10, 2023.

Competition topics:

- 1. Economic and legal aspects of development of territories, enterprises and organizations.
- 2. Management of territorial development at the regional (municipal) level
- 3. Innovative development in the management of enterprises and industrial clusters
- 4. Current issues of the financial system

Competition deadlines:

April 10 – application/papers submissionApril 11-15 – evaluation of competition papers

April 20 – result of the competition

Competition coordinators: Oksana Moronova – Candidate of Economics, Associate Professor at the Department of Innovative Management and Project Management at the Institute of Management, Economics and Law

E-mail: moronovaog@vogu35.ru

Elena Krylova – Candidate of Economics, Associate Professor at the Department of Innovative Management and Project Management at the Institute of Management, Economics and Law E-mail: krylovaev@vogu35.ru

Regional Research Competition "Energy efficiency and environmental friendliness of transport and agricultural machinery" Terms and Conditions

Bachelor's, Specialist's and Master's degree students from higher educational institutions of the Vologda Oblast aged up to 30 years are eligible for participation.

Participants are requested to submit their application forms and research papers in digital form to bzhd326@mail.ru by April 18, 2023.

Competition topics:

- 1. Development of the transport and agricultural machinery design
- 2. Improving of operational properties and methods of assessing the technical condition of transport-technological and agricultural machines
- 3. Modern infrastructures for maintenance and repairs of transport and agricultural machines
- 4. Environmental and labor safety

Competition deadlines:

April 18 – application/papers submissionApril 18-20 – evaluation of competition papers

April 20 – results of the competition



Competition coordinator: Vyacheslav Rakov, Candidate of Technical Sciences, Associate Professor at the Department of automobiles and Vehicle Maintenance at the Institute of Mechanical Engineering, Power Engineering and Transport

E-mail: rakovva@vogu35.ru

Organizing Committee of the Forum:

Address: 160000, Vologda, ul. Lenina, 15, VSU, building 5, office. 310*, office. 109a**

* **Natalya Ezhova**, vice-rector for scientific research and innovations, chairperson of the Committee tel.: +7 (8172) 72-50-54, e-mail: prorectornr@vogu35.ru

** **Anna Telminova**, senior manager at the Department for scientific research, tel.: +7 (8172) 72-50-44 (3-29),

e-mail: telminovaam@vogu35.ru