



**Donetsk Polytechnicians are Participants of
the XXXII International Scientific and Technical Conference of Students and Postgraduates
“Radioelectronics, Electrical Engineering and Power Engineering”**



Photo: DonNTU's Site

From February 26th to 27th, the XXXII International Scientific and Technical Conference of Students and Postgraduates “Radioelectronics, Electrical Engineering and Power Engineering” was held at the Moscow Power Engineering Institute (NRU “MPEI”). More than 1200 students and postgraduates took part in 64 sections across thirteen areas. This event provides engineers, designers, and industry representatives with an opportunity to communicate directly with manufacturers, representatives of energy companies, and scientists, as well as to discuss a wide range of pressing issues related to power engineering, radioelectronics, and the environment.

A delegation of postgraduates, applicants for the degree of Candidate of Technical Sciences, and their supervisors, led by Rector Alexander Yakovlevich Anoprienko, participated in person from the Donetsk National Technical University. The Rector presented a report on the topical issue “Personnel and Scientific Support for the Energy Retrofit of Donbas: Challenges, Partnerships, and Prospects”.

Additionally, in a blended format, Section №64 of the conference, titled “Special Issues of the Power Industry of Donbas”, was held at the Faculty of Intelligent Power Engineering and Robotics of DonNTU on February 26th. The session was led by Irina Borisovna Gulyaeva, the Associate Professor of the Department of Electrical Systems, and Alexander Alexandrovich Bulgakov, the Deputy Dean of the Faculty of Intelligent Electricity and Robotics, the Associate Professor of the Department of Electrical Systems. Representatives of the teaching staff from DonNTU and NRU “MPEI” actively participated in the discussion of the reports.



Photo: DonNTU's Site

The high level of training of Donetsk Polytechnicians is evidenced by the number of I and II degree diplomas, which they had received.

I degree diplomas were awarded to:

- Maria Konstantinovna Marenich, postgraduate;
- Maxim Alexandrovich Nagorsky, postgraduate;
- Margarita Viktorovna Sechina, postgraduate;
- Danil Vadimovich Yakovenko, postgraduate;
- Roman Kuzmenko, student;
- Ivan Melnikov, student;
- Andrey Tkachev, student;
- Boris Kalinichenko, student;
- Andrey Kozlov, student;
- Oleg Zhuk, student;

- Anna Sabelnikova, student.
- II degree diplomas were awarded to:*
- Yulia Alekseevna Yakubovskaya, postgraduate;
- Ilya Gorpinich, student;
- Evgeny Lyakhov, student;
- Bogdan Dvoretzky, student.

Based on the results of the XXXII International Scientific and Technical Conference of Students and Postgraduates “Radioelectronics, Electrical Engineering and Power Engineering”, these have been published.

Visit of the DonNTU Delegation to Ural Federal University Named after the First President of Russia B. N. Yeltsin



Photo: DonNTU’s Site

On March 17th, a delegation of Donetsk Polytechnicians consisting of Alexander Yakovlevich Anoprienko, the Rector, Igor Leonidovich Shcherbov, the Vice-Rector, and Pavel Ivanovich Rozkaryaka, the Head of the Department of Electric Drive and Automation of Industrial Installations, visited Ural Federal University named after the First President of Russia B. N. Yeltsin (UrFU). During the visit, they met with Valentina Andreevna Ovchinnikova, the Head of the Ural Advanced Engineering School at Ural Federal University. The colleagues from UrFU shared their experience in organizing schools for training a new generation of engineers, the specialists who combine

fundamental knowledge with skills in working with digital technologies.

As part of the visit, a meeting was also held with Tatyana Igorevna Alferyeva, the Director of the Institute of Radioelectronics and Information Technologies at UrFU, who has unique experience in organizing student training according to individual educational trajectories.

On March 18th, the representatives of DonNTU also took part in the conference “URAL 2030: Day of Industrial Robotization”, which took place at the “University” Technopark. During the plenary session “Modern Challenges of Industrial Robotization and Its Prospects until 2030”, reports were presented by federal-level experts: Pyotr Smolentsev, General Director of the technology company “Industrial Robotics” (the Russian division of Kuka Robotics); Nikolay Smirnov, Director of the Industrial Robotics Development Center at Innopolis University; and Valery Balanchuk, Commercial Director of the “University” Technopark at UrFU. The



Photo: DonNTU’s Site

speakers emphasized the important role of robotization in achieving the country's technological sovereignty. They presented existing technologies and successful projects for industrial robotization; conducted master classes on the selection, installation, and launch of industrial robots; and shared their experience in successfully implementing such projects at enterprises in the Russian Federation.

The experience gained during the visit will help Donetsk Polytechnicians improve the training of engineering personnel in Donbass.

Rector of DonNTU Takes Part in the IV All-Russian Interdepartmental Forum “Prevention Meeting” at the Ministry of Education and Science of the Russian Federation



Photo: DonNTU's Site

On March 18, 2026, the Ministry of Education and Science of Russia hosted a plenary session of the annual interdepartmental forum “Prevention Meeting”, dedicated to countering the ideology of terrorism and preventing extremism in the educational sphere and youth environment. The session was attended by more than 150 university rectors and heads of specialized centers. In addition, approximately 2000 specialists from various regions of the country took part in the forum remotely.

The forum was opened by Sergey Churilov, Director of the National Center for Information Counteraction to Terrorism and Extremism in the

Educational Environment and the Internet.

Konstantin Mogilevsky, Deputy Minister of Science and Higher Education of the Russian Federation, noted in his welcoming address that protecting students from destructive influences in current conditions required special attention. He emphasized that not only had a network of corresponding centers under the Ministry of Education and Science of Russia been established, but also, in the near future, following a proposal by the National Anti-Terrorism Committee, it was planned to organize the practice of hearing reports from rectors on measures to prevent destructive ideas among both students and faculty. The forum included a plenary session and working sessions on the topics of “Prevention” and “Information Policy”. In particular, during the first working session, Konstantin Mogilevsky spoke about the work of the network of centers under the Ministry of Education and Science of Russia and the results of comprehensive university security inspections. Based on the outcomes of these activities, a model for preventive work in educational organizations was developed. This model will include unified prevention standards for all universities in the country, systematic monitoring of the student environment, and a mechanism for individual work with risk groups. The model will serve as a working tool for building an effective system for preventing negative phenomena and ensuring real safety for young people in the educational environment.

Andrey Tretyakov, Referent of the Presidential Directorate for Domestic Policy, emphasized the importance of strategic documents in building prevention against the ideology of terrorism – namely, Presidential Decrees “On the Strategy of the State National Policy of the Russian Federation for the Period up to 2036” and “On Approval of the Fundamentals of State Policy for the Preservation and Strengthening of Traditional Russian Spiritual and Moral Values”. According to him, preventive measures should be aimed at unifying the country and align with the goals set by the state. He also noted the importance of interagency cooperation in countering the ideology of terrorism and preventing extremism, calling on all participants to act as a united front in this work.

Vitaly Malyshev, a representative of the Office of the National Anti-Terrorism Committee, focused on the implementation of the Comprehensive Plan to Counter the Ideology of Terrorism in the Russian Federation for 2024–2028. Yuri Denisenko, a representative of the Main Directorate for Counteracting Extremism of the Ministry of Internal Affairs of Russia, spoke about working with risk groups and involving adolescents in positive activities.

During the working session “Information Policy”, issues related to building preventive information work in educational organizations were discussed. In particular, current media projects aimed at a student audience were presented, including the “Parallels” content factory for creating social content and the multi-platform historical memory preservation project “Podvig.RF”.

Rector of DonNTU Alexander Anoprienko is a Participant of the Open Educational Festival “OBRFEST” in Sochi

Rector of DonNTU Alexander Anoprienko took part in the II Open Educational Festival “ObrFest”, which took place on March 19–20 at the Sochi branch of the Russian University of Transport (RUT, formerly the Moscow Institute of Transport Engineers – MIIT). The forum brought together representatives of education, science, business, and government. As part of the festival, a joint extended meeting was also held of the Council of Rectors of Universities of the South of Russia, the Expert Council under the State Duma Committee on Science and Higher Education, and the working group of the Council of Rectors of



Photo: DonNTU’s Site

Universities of the South of Russia on the development of educational sciences, chaired by Marina Alexandrovna Borovskaya, President of Southern Federal University, Chairperson of the Council of Rectors of Universities of the South of Russia, and Academician of the Russian Academy of Education.

One of the key events of the festival's very rich program was the plenary session “The Education System of Russia: Successful Development Strategies in the Era of Geopolitical Turbulence”, which discussed challenges and practical solutions in the field of engineering education.

The discussion was attended by Olga Petrova, Deputy Minister of Science and Higher Education of the Russian Federation; Aslan Kanukoev, Director of the Department of Economic Policy of the Ministry of Education and Science of Russia; Andrey Bogdanov, Executive Director of the Phystech Schools Development Foundation; Elena Vesna, Vice-Rector of the National Research Nuclear University “MEPhI” (NRNU MEPhI); as well as other leaders and representatives of leading universities, educational centers, and the engineering industry.

Olga Petrova outlined the parameters for the development of the education system set by the Decree of the President of the Russian Federation on national goals: “*We are adjusting the education system toward technological leadership, creating opportunities for students, and shaping socially responsible citizens*”, she noted. According to her, the sustainability of the educational system is ensured by the principle of continuity from school to university and science. Each level plays an important role in training personnel and nurturing young professionals.

Aslan Kanukoev highlighted key changes in the budgetary policy of the sector: “*Today, it is important not simply to increase funding, but to build a transparent and efficient system of resource allocation that will allow universities to develop sustainably and respond to the demands of the economy*”. At the same time, he emphasized that the ministry's main attention was focused on the following issues:

- transition to a more precise model for calculating the cost of educational programs;
- eliminating accumulated imbalances in the funding of certain areas of training;
- additional support for the secondary vocational education system;
- increasing the income of teaching and research staff;
- expanding support tools for young specialists;
- formation and development of endowment funds;
- strengthening control over financial discipline in universities.

Special emphasis was placed on the implementation of performance assessment mechanisms and the formation of a unified approach to resource management in the higher education system.

Mikhail Fomin, Head of the Nauka Publishing House, called on universities to actively cooperate with the publisher, which, as he noted, “possessing vast experience and the largest base of academic publications, is shaping the standards of how science should communicate with society today”.

Andrey Bogdanov emphasized that a solid engineering education began at school, where interest in science and an understanding of the meaning of creative activity were formed: “*Training an engineer today requires not only a deep understanding of the subject, but also a value foundation – why and for what purpose a person creates technology. Without this, education loses touch with reality*”, he noted.



Photo: DonNTU's Site

Several speakers expressed the view that the current development of engineering education requires not only new technologies but also a return to a meaningful foundation, continuity, and a connection with the real life of the country. The speakers also noted the special role of artificial intelligence at the current stage of educational development. In particular, Rector of DonNTU Alexander Anoprienko noted in his speech that the many decades of relatively slow development of artificial intelligence, accompanied by highly ambitious but generally unfulfilled promises, had finally begun to bear useful fruit in modern conditions due to the rapid development of information and computer systems. This progress can significantly change our understanding of intellectual work in general and of the educational process in particular. In this regard, it is very important at the current stage not to restrict students' use of AI, but on the contrary, to encourage it in every possible way and involve them in practically useful projects based on and using artificial intelligence tools. Such practice increases not only the personal productivity of students but also the overall efficiency of the educational process – DonNTU is already successfully working in this direction.

The II All-Russian Scientific and Practical Conference “The Use of Modern Management Technologies to Increase the Efficiency of Enterprise Activities” was Held at DonNTU

On March 19th, the II All-Russian Scientific and Practical Conference “The Use of Modern Management Technologies to Increase the Efficiency of Enterprise Activities” was held at DonNTU, based at the Department of Quality Management. The event brought together students, postgraduates, and young scientists: the plenary session and two sections were conducted in both in-person and video conferencing formats.

The conference was opened by the Vice-Rector of DonNTU, Doctor of Technical Sciences, Professor S. V. Borshchevsky. He emphasized the relevance of the field 27.03.02 “Quality Management” at a technical university, the importance of the conference’s theme, and noted its significance within the framework of scientific and practical collaboration between DonNTU students and universities of the Russian Federation.

The Dean of the Faculty, Candidate of Technical Sciences, Associate Professor S. A. Bedarev, also welcomed the participants. He expressed confidence that the aspiring researchers would be able to properly present and argue their scientific work.

The Head of the Department, Doctor of Technical Sciences, Associate Professor N. A. Chentsov, presented a report on statistical methods of quality management at industrial enterprises (“Data Stratification Using Statistica 6.0”).

The plenary session was attended by DonNTU teachers: Associate Professors N. F. Godyna, N. V. Romanyuk, O. N. Sharnopolskaya; Candidate of Public Administration N. S. Blinova; Candidate of Economic Sciences I. S. Kladchenko; as well as Associate Professors I. I. Vasilyeva and L. V. Molokanova (DonNUET named after Mykhailo Tugan-Baranovsky); Candidate of Political Sciences N. V. Ostrovskaya and Senior Lecturer M. V. Yuganova (St. Petersburg Branch of the Financial University); Associate Professor L. I. Biryukova (Ogarev Mordovia State University, Saransk); Lecturer L. A. Utochkina (Voronezh State University); Senior Lecturer I. V. Shalimov (Academy of Civil Service, Kursk). Practical experience in the field of quality management was shared by O. N. Pigar, General Director of LLC



Photo: DonNTU's Site

“Dontekhrezina i KO”, as well as E. V. Alekseeva, Head of the Student Project and Design Work Department at DonNTU.



Photo: DonNTU's Site

Students, postgraduates, and young scientists actively participated in the section sessions. Representatives of the departments of Quality Management, Management and Business Law, Computer Modeling and Design, and Computer Engineering at DonNTU presented reports and engaged in scientific discussions. Young scientists from DonNUET named after Mykhailo Tugan-Baranovsky, the St. Petersburg Branch of the Financial University, St. Petersburg State University of Economics, Herzen State Pedagogical University of Russia (St. Petersburg), Ogarev Mordovia State University (Saransk), HSE University (Moscow), and Yaroslavl State

Technical University (Yaroslavl) actively shared their scientific ideas.

Summing up the conference, N. A. Chentsov wished the participants further scientific discoveries and successful work in the field of using modern management technologies to increase the efficiency of the national economy.

DonNTU Together with Partners Held the VIII International Scientific and Practical Conference of Students and Young Researchers “Current Issues of the World Economy”

On March 3rd, Donetsk National Technical University, together with the Donetsk Little Academy of Sciences, the Institute of Economic Research, as well as Yaroslav the Wise Novgorod State University, Don State Technical University, Abkhazian State University, and Tibilov South Ossetian State University, held the VIII International Scientific and Practical Conference of Students and Young Researchers “Current Issues of the World Economy”. The event was supported by the “Tochka Kipeniya” platform for creative youth, based at the “My Business” Center. More than 150 students and young researchers took part in the conference.



Photo: DonNTU's Site

The plenary session was opened by the Dean of the Engineering and Economics Faculty of DonNTU, Candidate of Technical Sciences, Associate Professor Andrey Anatolyevich Kravchenko. Welcoming addresses to the participants were also given by Vladimir Alexandrovich Zubkov, Director of the Donetsk Little Academy of Sciences; Liliia Norayrovna Abdalyan, representative of the Institute of Economic Research; and Lyudmila Valeriyevna Shabalina, Head of the Department of International Economics and Marketing at DonNTU, Candidate of Economic Sciences, Associate Professor. The conference moderators were Associate Professors of the Department of International Economics and Marketing, Candidates of Economic Sciences Alla Yuryevna Shcherbina and Mark Vladimirovich Timko.

During the plenary session, reports were presented reflecting the key trends in the development of the world economy under conditions of geo-economic transformation. Participants discussed issues of sustainable development and the role of international institutions, the transformation of transnational corporations, sanctions pressure and the search for a new model of economic growth, changes in the structure of global energy markets, antitrust policy, the development of export-oriented industries, as well as modern marketing strategies of international companies.

The breadth of topics demonstrated the high level of scientific preparation of the participating young researchers and their interest in finding solutions to current problems of the world economy.

A special role in the organization and conduct of the conference belongs to DonNTU, which served as a scientific and organizational platform for bringing together young researchers. The university's Department of International Economics and Marketing traditionally shapes the scientific agenda of the event, providing methodological support and ensuring the high quality of the presented research.



Photo: DonNTU's Site

The Donetsk Little Academy of Sciences makes a significant contribution to the development of the scientific potential of students and young researchers, operating a section on “World Economy and International Economic Relations” that systematically works to develop research competencies of schoolchildren and students, involving them in research and analytical activities and creating conditions for early professional self-determination.

The conference became a platform for exchanging scientific ideas, discussing new conceptual approaches, and formulating proposals for adapting national economies to the contemporary challenges of the world economic system. Based on the conference results, two collections of scientific papers are planned for publication, which will be placed in the RISC database and the DonNTU electronic library.

A Student of the Faculty of Intellectual Systems and Programming Completed an Internship at the “Sirius” Program “Pedagogy of Talent Development”

In 2023, the Scientific and Technological University “Sirius” launched the program “Pedagogy of Talent Development”, aimed at making the teaching profession more accessible to talented students from non-pedagogical fields who aspire to become educators. The program focuses on the pedagogical aspect: students who have a strong command of their subject area learn how to transition from knowing the subject to teaching it.

Daniil Kiselev, a Russian champion in competitive programming (Web) and a student at the Department of Software Engineering named after L. P. Feldman at DonNTU, while studying at the Economics and Mathematics Lyceum № 29 in Izhevsk (which is part of the Sirius partner schools association), completed his second internship under the “Pedagogy of Talent Development” program, focusing on methods for teaching advanced computer science courses. Knowing how to inspire others, is not just being skilled oneself, but a special talent. If you are passionate about what you do, and children see and feel that passion, success is guaranteed.



Photo: DonNTU's Site

Daniil quickly integrated into the new team and actively participated in all activities. He has already outlined plans for further work within the program, with his next in-person internship scheduled to take place at his home lyceum in Donetsk. Даниил быстро влился в новый коллектив, активно принимал участие во всех мероприятиях.

We wish Daniil success in becoming an effective teacher and in growing not only within his subject area but also in the field of pedagogy.

Best of luck and excellent results!

IPR MEDIA Group of Companies and the Consulting Agency “Universities and Marketing” Invite DonNTU to Partnership

The IPR MEDIA Group of Companies and the consulting agency “Universities and Marketing” invite Donetsk National Technical University to become a partner in a large-scale study titled “The Educational Environment of the Future”, aimed at designing a human-centered model of the educational environment.

The modern system of higher education is undergoing a period of profound change. The development of artificial intelligence, digitalization, and new learning models require a rethinking of the role of the university – from an institutional amalgamation of departments to an environment built around the individual: the student, the teacher, the researcher.

As part of the partnership, a joint study is proposed to identify key patterns of the educational environment through the eyes of its main users – students. Special attention is paid to studying the student experience, student expectations, and how it is reflected in the services and technologies used, including AI agents and digital tools. The planned period for the survey is March 2026.

The goal is to obtain analytical data to formulate practical recommendations and tools that will help the university build a flexible, human-centered educational environment that fosters the potential of students and teachers.

Based on the results of the study, the university will receive an analytical report based on data collected specifically at your institution. For the report to be representative, it is recommended a sample of 100–150 students. The results will be presented personally to the university leadership, with an emphasis on conclusions and possible development scenarios. At the same time, the aggregate results of the study will be used exclusively in a generalized and anonymized form, without identifying or making it possible to identify specific universities.

Partner Universities Congratulated DonNTU on March 8th: a Symbol of Strong Ties and Respect

International Women's Day is not only an occasion for congratulations but also an opportunity to emphasize the importance of women in various spheres of life, as well as to strengthen partner relations. This year, Donetsk National Technical University (DonNTU) received warm and sincere congratulations on March 8th from its partner universities, which became a vivid testament to the strength and mutual respect within the academic community.

Congratulations on March 8th from partner universities are not merely a formality but an established tradition that symbolizes the deep and multifaceted connections between educational institutions. These congratulations go beyond official protocols and demonstrate personal regard, respect for the DonNTU staff, and recognition of the role of women in its development.

Such warm gestures as congratulating on March 8th have a long-term impact on future cooperation. They create a favorable atmosphere for further interaction, strengthen personal contacts between university representatives, and contribute to the formation of deeper and more trusting relationships. Ultimately, this leads to more effective implementation of joint projects, exchange of experience, and the development of academic mobility.

The congratulations on March 8th received by DonNTU from partner universities are not just a pleasant gesture of attention. They are a powerful symbol of strong academic ties, mutual respect, and recognition of the important role of women in education and science. These gestures strengthen partnerships, promote the development of international cooperation, and create the foundation for the future successes of DonNTU and its partners.



Дорогие коллеги!

Примите искренние поздравления с Международным женским днём – 8 Марта!

Этот праздник полон слов благодарности и искреннего уважения к женщинам – мамам, бабушкам, женам, дочерям, подругам и коллегам. Вы наполняете жизнь теплом, гармонией, вдохновляете на новые достижения и объединяете людей вокруг себя.

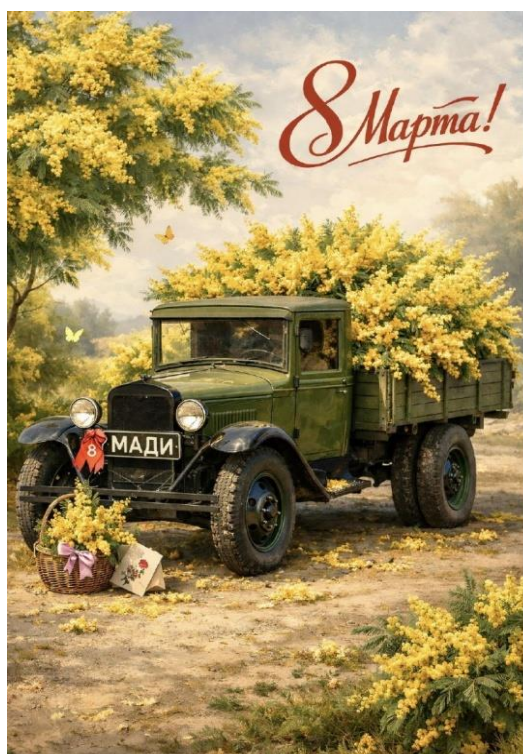
Вы вносите вклад в развитие общества своим трудом, талантом и внутренней силой. Ваш профессионализм, ответственность и преданность своему делу помогают достигать высоких результатов и двигаться вперёд.

Вы успешно сочетаете высокие профессиональные достижения в науке, образовании, управлении с чуткостью, вниманием к людям и умением поддерживать тех, кто рядом. Именно эти качества делают коллективы сильнее, а совместную работу – по-настоящему плодотворной.

Пусть этот праздник подарит вам прекрасное настроение, внимание близких и множество радостных моментов. От всей души желаю вам крепкого здоровья, благополучия, гармонии, новых достижений и уверенности в завтрашнем дне!
С праздником вас, дорогие женщины!

Панов Юрий Петрович

Ректор Российского государственного геологоразведочного университета имени Серго Орджоникидзе (МГРИ)



Уважаемые коллеги!

Примите мои самые теплые и искренние поздравления с Международным женским днём!

Этот праздник – прекрасный повод выразить уважение вашему профессионализму, мудрости и умению сочетать высокую ответственность с истинной женственностью.

Ваш созидательный труд и преданность делу вносят значимый вклад в развитие нашего общества и укрепление страны.

Пусть эта весна принесет вам как можно больше поводов для улыбок и радости. Желаю, чтобы работа всегда была в удовольствие, а дома вас ждали уют, забота и поддержка близких. Пусть все ваши идеи и планы осуществляются легко, а каждый новый день дарит вдохновение и успех!

Здоровья вам, личного счастья и прекрасного весеннего настроения!

Ректор

А.И. Ажгиревич

Дорогие женщины!

Примите самые искренние поздравления с Международным женским днём!

В этот день хочу выразить глубокую признательность за ваш труд, мудрость и неравнодушие. Вы успешно решаете сложные профессиональные задачи, берёте на себя ответственность, вдохновляете коллег на новые идеи и при этом остаётесь чуткими, внимательными и прекрасными.

Ваши компетентность, настойчивость и умение находить нестандартные подходы делают нашу общую работу эффективнее. Вы задаёте высокую планку и своим примером подтверждаете, что современная женщина может быть ученым, лидером, наставником, – и во всём достигать успеха.

От всей души желаю вам здоровья, благополучия и новых свершений. Пусть ваши идеи воплощаются, усилия приносят достойные результаты, а рядом всегда будут люди, которые ценят и поддерживают вас.

С праздником!

Ректор

В.А. Зернов



Милые дамы!

От имени коллектива Чувашского государственного университета и от себя лично искренне поздравляю Вас с первым весенним праздником красоты и очарования – Международным женским днём!

От всей души желаю Вам и Вашим близким крепкого здоровья, счастья, любви, солнечного настроения, новых успехов во всех добрых начинаниях.

Пусть взаимопонимание, душевная мудрость и вдохновение всегда сопутствуют в жизни, пусть сбудутся все Ваши заветные мечты!

Председатель Совета ректоров вузов Чувашской Республики, ректор Чувашского государственного университета имени И.Н. Ульянова

А.Ю. Александров

8 марта 2026 года



8

МАРТА!

Международный женский день!



Newsletter is prepared by the Department of International and Inter-University Cooperation of DonNTU (including the materials published in the newspaper “Donetsk Polytechnic”) Should you have any questions as to the Newsletter materials, please address at: 1st Building of Donetsk National Technical University, room 220; tel.: 08 – 25;

URL: <https://donntu.ru/international-cooperation>

E-mail: ovs@donntu.ru