

Donetsk National Technical University INSTITUTE OF INTERNATIONAL COOPERATION

Newsletter

№6-8 (221) 2018

DonNTU is Smithery for Russian Scholars Too



Renewal of the work of specialized boards on dissertation defense is one of the achievements of the Donetsk People's Republic in the field of science and education. Their work is fully coordinated with the standard base of the Russian Federation. It concerns both the personnel of the board members and the content of

the dissertations and the defense procedure. This provides the terms of recognition of our degrees in Russia and creates preconditions for defense of the dissertations by citizens of the Russian Federation in the DPR.

There was a symbolic event at DonNTU on June 22nd 2018. A doctoral student of Donetsk National Technical University, the Head of the Board of Distance Learning and Professional Development of Donskoy State Technical University (DSTU, Rostov-on-Don) Ms. Olga Zakharova defended her doctoral dissertation to get the degree of Doctor of Pedagogic. The defense results were examined by the expert board of the Highest Attestation Commission of the DPR, and she was given the Diploma of Doctor of Pedagogic the other day.

She began writing the large-scale scientific paper in higher school training innovation methods more than 10 years ago. Then it was developed in the context of fruitful cooperation between DonNTU and DSTU. Olga Zakharova's meeting with her DonNTU's colleague, Doctor of Pedagogic, Prof. P. Stefanenko, who then became her supervisor, was quite logical. Prof. Stefanenko is a well-known and recognized expert in scholar training. DonNTU's staff congratulates him on the achievement.

Dr. Zakharova is a real devotee of science. She has been the Head of the Board for many years and also has been popularizing and developing innovative educational technologies. She is the author of a number of scientific monographs and an organizer of the annual international scientific symposium "Topical Issues of Multi-level Education". The event is famous in Russia and key scientific and pedagogic workers of DonNTU are its constant participants. It is Olga who became an energetic and creative curator of the collaboration between Rostov and Donetsk universities. Her support and work became even more appreciable in the light of the dramatic events of 2014. As soon as the dissertation defense board was founded at DonNTU she decided to be the university's doctoral student. She says she is proud of getting the degree at the DPR's university. By this decision she did justice to Donetsk's people feat in their struggle against the obscurantism of the current Kiev government, and also to experience, qualification, and scientific authority of Donetsk scholars working at the specialized academic boards of the DPR.

The Rector and the staff of DonNTU send their sincere congratulations to Dr. Zakharova and wish her success in the creative work. The cooperation with the Russian Federation in the field is yet to come. It was only the start. One of the specialized boards of DonNTU is examining the dissertation to get the degree of the Candidate of Science by a citizen of the RF from the city of Taganrog. This means that there will be the strong scientific collaboration and staff training!

Meeting with Hero of the USSR A. Artsebarski

Prof. A. Anoprienko, the Deputy Minister of Education and Science of the DPR has initiated and organized the event which was a great occasion for experts and admirers of space science. The Scientific and Technical Library of DonNTU welcomed the 71st cosmonaut of the USSR, the test pilot, the Hero of the USSR Anatoli Artsebarski.



Mr. Artsebarski spoke on interesting facts of his life: preflight trainings and emergency situations during the flight. He also answered the audience's questions. The book exhibition "The Mankind's Hour of Triumph" organized by the library's staff improved the knowledge of the audience in the field of space exploration. A photo session with the legendary guest concluded the event.

New Lecture Cycle Delivered by MEI's Professor to DonNTU's Students. Cooperation Proved by Work

Selfless work of Prof. Alexander Kurushin (State University "Moscow Energy Institute") is a bright example of informative collaboration between the staff of the institution and DonNTU.

A remarkable scientist, whose name is known all over the world, Prof. Kurushin is a tireless researcher working in the field of microwave devices, and systems of automated distant control of super-dynamic objects.

His school produces new, topical and science intensive material in the form of



lecture courses and monographs every year. He shares the results of his work with colleagues and students.

It is a tradition for him to deliver lectures on the research results to DonNTU's students. They do not stipulate taking tests or exams, but gather a huge interested audience of the future scientists and manufacturers of

Donbass.

DonNTU's administration appreciated the topicality and practical elements of the new monographs Prof. Kurushin presented the university with.

Prof. Marenich, the Rector of DonNTU, received Prof. Kurushin, Prof. V. Paslen the Head of the core department of DonNTU, and N. Stolyarov, a correspondent of the key mass media of Donbass "Donetsk News Agency" and discussed some aspects of our cooperation, which had proved its efficiency, and the way of its development.

More than 1000 graduates of DonNTU got their degrees in 2018 и

There was a symbolic event at DonNTU on July 10th. More than 1000 graduates of the university filled up the cohort of engineers of the Republic.

The grand event took place at the 9th building of the university. The Rector, Vice-Rectors, Faculty



Deans, Heads of the core departments, guests- leaders of branches, enterprises, companies and partner universities arrived to congratulate the graduates.

Prof. A. Anoprienko, the Deputy Minister of Education and Science of the DPR, emphasized the key role of DonNTU in training engineers for all companies of the Republic and accentuated the audience's attention on the lack of staff for the resurgent industry.

The Deputy Minister of Coal and Energy of the DPR Mr. Nesterchuck, the advisor of the Director General of the company "Vneshtorgservice" Mr. Dmitrov, the Director of the Branch of Ukhta State Technical University in Usinsk Ms. N. Pichko, representatives of the state company "Donetskstandardmetrology", "Zasyadko" mine, refrigerator plant "DoNFrost", the Ministry of Agrarian Policy and Food also joined the greetings. Each of the companies offered employment for the graduates.

The Rector of DonNTU Prof. K. Marenich mentioned the significance of operation of DonNTU for the economics of Donbass and the historical mission of our graduates in revival and development of local companies and enterprises making up the economic potential of the Donetsk People's Republic.

Prof. Safyants, the Dean of the Physical and Metallurgical Faculty, greeted the audience in the name of the Deans. Prof. A. Korchevski, the Head of the Department of Minerals Concentration said the graduates must be the first and the main in any creativity.

Then the graduates swore solemnly and sang our favourite DonNTU's anthem. DonNTU's Rector thanked both graduates and academics for their work good results. 590 masters graduated from DonNTU, 134 of them got honors diplomas. 640 graduates got their bachelor degrees. They can go on their studying at DonNTU to get their master's degrees.

The main result is that DonNTU showed that it had been, was, and would be the smithery of engineers for the country. One more generation of top class specialists graduated from our alma mater. **Bon voyage!**

Graduates of the Faculty of Computer Science and Technology Got Their Degrees at Ural Federal University



Graduates of the Faculty of Computer Science and Technology of DonNTU were presented with the Russian diplomas on July 13th 2018. They studied on Master's program "International Electron Business" at two universities- DonNTU and Ural Federal University (UrFU), Yekaterinburg-

simultaneously for two years. UrFU is the largest higher education institution of Ural, the key educational and scientific centre of the region and one of the largest universities of the Russian Federation. It used to be the historical centre of development of cybernetics, production automation and computer technologies.

The graduates were greeted by the Deputy Minister of Education and Science of the DPR Prof. A. Anoprienko. He said: "Information science in business is the inevitable future. Digital economics is spoken about everywhere. Your specialty is very topical; it is the one of the future. The economics of our Republic counts on such specialists as you are. Big responsibilities rest with you. Try to justify our hopes!"

The DonNTU's Rector presented the graduates with the diplomas. He noticed that our students had demonstrated excellent knowledge and their best features at the partner-university and had expressed their readiness to work for the good of the Republic. 11 graduates out of 13 got their honours degree which is a brilliant result. Three Master's graduates passed their tests and were enrolled to the post-graduate course at Ural University in "Applied Information Science". They plan to get their doctoral degrees in Russia and then come back to our alma mater as academics.

The network program coordinator, the Head of the Department of Economic Cybernetics Dr. Kolomytseva, emphasized that the three-year educational project stimulated academics of the departments of both universities to develop graduates' integrated competences.

The program includes not only the academic mobility task and the necessity to get the second degree, but also scientific cooperation, patenting and new digital projects. Fast development of digital technologies and digital economics makes high demands towards training, introduction of new informational products and programs to it, which, in our case, are given by the partner university according to the network agreement. The activity is regulated on the legislation level as to the requirements of attraction of the resources of both parties which take part in training of highly qualified specialists in the digital economics.

The students are trained according to the coordinated modular plan presented by the Russian colleagues. This helps employed graduates to be successfully adapted to practical professional tasks.

The joint scientific and academic cooperation results prove the necessity, topicality and timeliness of training experts in the digital economics.

Prof. Strunilin, the Dean, asked the graduates not to forget the university, called on achieving their life goals, and sending their future children to study at DonNTU. He said: "Training students in economic cybernetics and business information science has always had its specific place. The students, due to their mathematical, economic, and entrepreneurial abilities were always active and took part in different contests and conferences. They were "blinking lights" followed by numerous programmers, designers and computer experts. Life has been changed, but the necessity in professionals in development and application of information systems and technologies in business, information science and economics and management remained."

He emphasized that specialists in business information science made up the most called-for expert segment in the IT sphere: business-analysts, system architects, IT-managers, IT-consultants, IT-project managers, specialists in sales, service and business development.

DonNTU's Graduates got Russian Degrees!

Our congratulations to the students and graduates of DonNTU on finishing of the professional retraining and getting Russian degrees in gas-and-oil field development and fuel and energy complex economic and legal aspects at Usinsk Branch of Ukhta State Technical University.



DonNTU Gets Sponsor Assistance from Russia



Donetsk National Technical University has got a screw compressor BK 30-8 and a receiver P 500 as a sponsor assistance. The Department of Power and Mechanical Systems got the equipment according to the donation agreement with Prof. V. Kharitonov from MSTU named after N. Bauman, his daughter Ms. O.

Odnovolova and other family members.

The compressor BK 30-8 made by the plant EMEZA (Belarus), had been bought by the professor's family in Moscow and brought to Rostov-on-Don. The load was delivered to Donetsk by an RF Emergency Ministry humanitarian column.

The compressor with the receiver was placed at the Department's laboratory on June 14th where it going to be assembled. The device will be used in training and research.

DonNTU's Rector, the Faculty of Engineering Mechanics and Mechanical Engineering and the Department of Power and Mechanical Systems appreciate the philanthropists.

Achievements Being Work Results

DonNTU has great experience in implementation of international projects including establishment of the key world company's authorized centres working in the field of power industry. Thus, DonNTU has operating centres of such world industrial leaders as Simens, Schnider-Electric, and Muller-Electric. the DPR's orientation to the RF standards DonNTU has signed a collaboration agreement with the key Russian group of the company CSoft which makes consulting and introduces complex solutions in the field of automated design systems, production engineering, documents circulation, and geoinformation systems. The main part of the solutions is based on the unique combination of the world and native developments of the CSoft Development, Nanosoft, Bentley, Oracle, CEA Technology, Siemens, Canon, Contex, Oce and other key companies. According to the collaboration agreement CSoft companies group presented DonNTU with training licenses for nine software in industrial company power supply design (30 working places each) in 2016. DonNTU's students and academics are grateful and introduce the products into training. The CSoft products are based on the RF State Standards and calculation methods made by the key universities of Russia. The collaboration is very promising as the Power Engineering Faculty of DonNTU and the Department of Company and City Energy Supply have unique methods of electrical calculations developed while doctoral dissertations were written and defended are the pioneers in this activity. In 2017 the CSoft company widened its collaboration with DonNTU and issued 15 types of the software for implementation at other faculties (such as Mining, Mining and Geological, Physical and Metallurgical, Ecology and Chemical Technologies). To understand the action economic efficiency you can visit the company's site and find out the information

on the commercial license price (more than 100 000 rubles each). If the number of the licenses is multiplied by the number of its types we get millions of rubles. The sum can be treated as a grant or the contribution into our common future.

The software quality, its demand and availability have been proved at the seminars with



representatives of industrial companies organized and held by DonNTU and the Ministry of Industry of the DPR. You can find the official letters with the best references on the software, its importance and practicality for implementation in the DPR written by the audience at DonNTU's site.

The academics of the Department have got an official letter giving them the right to train students with the application of the CSoft company's programs (we consider it a license). They wrote and published a text-book, the e-version of which is on the site of the training centre of the company in Moscow with the words of gratitude to the authors and DonNTU. The book is a prize winner in the nomination "Technical Science" of the Russian Contest of Russian Scientific Publications. It proves that the level of training at DonNTU meets the highest educational standards. We should also add that the process is the two-way traffic road as the academics of the

Department having access and having looked into the software of the company CSoft supplemented them with original methods developed at DonNTU. The detailed analysis of our proposals is given in the paper published and the proceedings of the HCC of the DPR.

DonNTU Awards the Contest Prize Winners



On June 22nd DonNTU awarded prize winners of the republican contests and that of students' research work in material science.

Students of universities, colleges and schools took part in the contests in Russian, programming, programmed engineering, surface transport, and

hydraulics. Students of DonNTU, DonNU, DonNACA, Donetsk Management Academy and Government Service under the DPR's leader, Donetsk National University of Economics and Trade, and the Polytechnic Institute of Donskoi State Technical University (Taganrog) are among the winners. Students of Donetsk secondary schools № 82, 37 and 71, Makeevka secondary school № 57, Starobeshevo secondary school № 1, the Lyceum - Boarding School "Grigoryevskaya School", Donetsk Technical Lyceum, and Donetsk Design and Technology College demonstrated profound knowledge on the disciplines.

Most of the winners are from DonNTU. 13 students won in the contests in Russian, programmed engineering, and material science.

DonNTU's International Collaboration New Vector

The staff of the Department of Economic Cybernetics has participated in the I All-Russian Scientific and Practical Conference "The Internet and Digital Economics Development Tendencies" (Alushta). The event had an international status and was important as demonstrated the results of the research carried out by the staff. DonNTU's academics made 9



presentations, and their papers (more than 200) were published in the proceedings.

The issues of the Internet and digital technology development, information security, process simulation in the digital economics system were discussed by the participants who represented the RF, Belarus, the DPR, Uzbekistan and the USA. The Institute of Economics and Management of Krym Federal University named after V. Vernadski, Orel State University named after I. Turgenev, the Central Economic and Mathematical Institute, of the RAS, and the State University of Management were the Conference organizers.

The Head of the Department of Economic Cybernetics of DonNTU made her presentation "The System Dynamics and Process Control under the Interaction Economics".

DonNYU's Professor Participates in the World Mining Congress -2018



Astana (the Republic of Kazakhstan) hosted the jubilee 25th World Mining 18-22nd. Congress on June university's achievements were presented there by Prof. A. Korchevski. He also participated in the work the specialized exhibition within the Congress frameworks. He had got the invitation from **International** the Organizing Committee of the Congress

and the Ministry of Investments and Development of the Republic of Kazakhstan. Prof. Korchevski was the speaker of one of the 19 breakup groups "Ecology and Waste Treatment". He also made a presentation of the corresponding title. He got the certificate of the participants and his department was awarded with the

He got the certificate of the participants and his department was awarded with the exhibition diploma.

Economic and Engineering Faculty of DonNTU Widens its International Cooperation Horizons

Dr. E. Vishnevskaya, the Head of the Department of Economic Theory and State Administration took part in the jubilee X International Symposium "Tax Reform Theory and Practice" on June 30th –July 7th. Far-Eastern Federal University (Vladivostok) hosted the event. The key universities of Moscow, St. Petersburg, Yekaterinburg, Kharkov, Ternopol, Irkutsk, and Kazan, Kaliningrad and other Russian and Ukrainian cities used to be the symposium hosts. The event mission is to consolidate efforts of the scientific and economic communities of different countries to discuss topical issues of tax system reformation, to work out



new methodological and theoretical approach in improving the tax policy, and to form creative teams to do joint research in the field.

The best papers of the symposium participants are published in key financial journals such as "Finance", "Economics, Taxes, Law", and "News of Far-Eastern Federal University; Economics and Management", "Journal of Tax Reform", and others. A monograph is always a result of the annual symposium work. Dr. Vishnevskaya was one of the authors of two of them in 2012 and 2014.

More than 110 scientists and practitioners from Russia, Germany, China, and Ukraine who are recognized authorities in taxation took part in the X symposium.

The Russian-Chinese conference "Taxation System of China and its Influence on Fiscal Problems of Development of the Economic Zone of the Silk Rout" was organized within the frameworks of the event. The presentation of a new monographic project "Taxation Transformation in Digital Economics" concluded the symposium. The next one will be held at Tomsk State University. The topic of the next monograph is in harmony with the topic of the research carried out by the Department of Economic Theory and State Administration of DonNTU. It will cover the issues of the intellectual society economics and the Department's staff might have a chance to take part in its writing. Besides, the guests and the participants went sightseeing to the island Russian, Vladivostok and the Primorye Territory. They were impressed by Primorye Oceanarium which is the biggest in Russia.

We do hope that attending of the symposium by the DPR's scientists will be a good tradition.

10 Honour Degrees out of 10: the Result of the Diploma Papers Defense in the RF



Master's students of the Electrical Faculty of DonNTU have defended their diploma papers at Belgorod State Technological University named after V. Shukhov and got the highest possible marks.

They demonstrated a high level of theoretical and practical knowledge and wide engineering views.

The robot-manipulator that pours water from a bottle into a glass, quadracopter electric drive control system based on the commutatorless motor, self-balancing two-wheel robot, the invalid chair electric drive control system, the modal regulator for elastic vibration damping, control systems of electric drive with different coordinates based on the microcontroller STM32F4 were of particular interest.

There was the only girl among the students, and her research on asynchronous motor diagnostic method analysis was decent.

All works meet the requirements of the qualification works of Belgorod University. **Our congratulations to the students!!!**

Manufacturing Engineering Students Got Russian Degrees

Our congratulations to manufacturing engineering students on getting degrees of Donskoy State Technical University (Russia).

They had a free training at the University in May-June, made profound research at the laboratories of DonNTU,



implemented its results at companies of the DPR, and published the papers at journals of the Republic.

The defense of their diploma papers took place on June 28th and the students proved their qualification level successfully.

Donetsk Students' Developments Won at the VII International Youth Industrial Forum "The Future Engineers- 2018"»

The VII International Youth Industrial Forum "The Future Engineers-2018" took place in Ulyanovsk Region on July 10-21st. 1500 people from 43 countries of the world were its participants.

The governor of the Ulyanovsk Region Mr. Morozov had invited the delegation of the DPR to attend the Forum. The representatives of DonNTU were among them. The trip was organized by the Russian Centre and supported by the Ministry of Youth, Sport and Tourism of the DPR.

"The Future Engineers" is a forum where representatives of different countries and corporations unite to support the prestige of engineering professions, exchange experience, and improve their personal qualities and corporative rating.

The schedule was rather busy. The Forum programme was divided into three parts: educational, business, and cultural and sports.



9 educational faculties worked in the frameworks of the event. 130 round table meetings were held. Our students attended the faculties of project management, engineering and structural, digital technologies. More 200 than representatives of 60 largest Russian corporations were the

lectures they delivered were informative, met the main tendencies of the world science and technology development.

Entertaining and sports events satisfied different interest and preferences. There were some competitions in darts, bow shooting and some team sports. Intellectual games, attractions, concerts, and discotheques were also organized.

The hosts also offered going sightseeing around Ukyanovsk (V. Lenin's Museum and Grammar School, the Aviation Museum). The atmosphere of the Forum was warm, friendly and pleasant which helped every participant reveal abilities and talents.

Our guys participated in the contests in robotics, aircraft modeling, professional trainings, sports orienteering, history of Egypt, and karaoke.

"The Future Engineers-2018" is one of the best events aiming at interacting of young specialists, creating new possibilities for further development. The Forum gave the unique, interesting and valuable experience of communication with the representatives of the largest Russian companies and universities, and students and engineers from different countries of the world. Our students made valuable contact which will help develop and strengthen DonNTU's potential.

Master's of the Faculty of Computer Science and Technologies Got Russian Degrees

The Department of Economic Cybernetics has been collaborating with the Department of System Analysis and Decision Making of the **Faculty** of Business Information Science of Ural Federal University (UrFU) named after B. Yeltsin. The result is the program of double degrees in business information science. Dr. A.



Kolomytseva has been the programme coordinator.

Master's diploma papers were defended at the Faculty on June 18th. Key professors of UrFU were the work supervisors.

Prof. A. Shelomentsev (UrFU) and Prof. V. Timokhin (DonNTU) were the Heads of the Joint State Exam Board.

The defense was in the form of on-line presentations, and the examiners from UrFU were able to ask questions and get answers.

The Master's diploma papers covered the issues of analysis and consolidation of financial accountability in the company's information architecture; design of integrated applications in the corporative structure information system; information security of the company with taking into account corporative management; IT-innovation commercialization control; special-purpose state program resource control; specific features of the company IT strategy corporative portfolio; control and analysis of large amount of data in the business-architecture; company's financial flow modeling under uncertainty conditions.

The cooperation results prove the necessity and topicality of training specialists in digital economics for both Russia and the DPR.

Students of the Department of "Foreign Economics" got Russian Degrees



There was Master's diploma papers joint defense at the Department of Foreign Economics on June 20th. The procedure was held with the Department of Foreign Economics and Management of Ural Federal University named after Yeltsin. The supervisors key professors of were DonNTU's Department.

Scientific experience, staff and students exchange is the guarantee of progress and development of partner links in the frameworks of cooperation between universities. Prof. Y. Khomenko is the double degree program coordinator.

The defense was organized in the form of on-line presentations. The students answered the questions UrFU professors asked and proved the qualification of

managers- experts in international affairs. The Master's student A. Milinteeva was offered to continue her study-course as a postgraduate student of UrFU.

High marks got by our students showed excellent training of specialists at DonNTU.

IX International Scientific and Technical Conference HYCMKM-2018 at DonNTU

DonNTU has hosted the IX International Scientific and **Technical** Conference "Information Science, Control Systems, Mathematical and Computer Simulation -2018" (ИУСМКМ-2018). The event was organized in the frameworks of the IV International Scientific Forum of the DPR.



Polotsk State University (Belarus), Belgorod State National Research University (Russia), and Ural Federal University (Russia) were its co-organizers.

Researchers, academics, postgraduate students, and students' achievements were discussed; links to raise the efficiency of application of university, company and organizations' scientific potential were fixed. There were ten breakup groups at the conference. They covered all modern trends of information and computer technologies.

More than 40 key experts in mathematical and computer simulation and information technologies, Master's and bachelor students from 4 countries participated in the event.

The conference site broadcast all breakup group meetings on-line.

The Deputy Minister of Education and Science of the DPR, the Chairperson of the State Committee on Science and Technologies, professor of DonNTU A. Anoprienko made his presentation "Patterns and Features of Development of Computer Systems in the Context of "Cryptotechnology Revolution" and Prospects of Post-Binary Computing" which aroused interest of the audience.

The best speakers of each of the breakup groups got letters of commendation, and the certificates of the conference participants were sent to all foreigners. The proceedings of the conference are being prepared.

International Conference "Metallurgy of the XXI Century Seen by Young People"

The IV International Conference of Young Students and Researchers "Innovation Prospects of Donbass: Infrastructural, and Social and Economic Development" has been held at DonNTU in the frameworks of the IV International Scientific Forum.

The results of research and technical developments of the youngest representatives of the metallurgical branch were presented there. The young researchers spoke on modern metallurgical and casting technologies, metal forming, material science, physical metallurgy and metal heat treatment. The research in energysaving technologies, engineering thermal physics, ecology and the environment protection was also presented.

There were seven breakup groups at the conference: "Ferrous metallurgy", "Ferrous



and Nonferrous Casting", "Metal Forming", "Applied Material Science, Metal Heat Treatment and Physical Metallurgy", "Industrial Heat Engineering", "Heat and Power Engineering", "Ecology and the Environment Protection in Metallurgy".

There were 129 presentations including 50 made by foreign participants at the conference. The research geography has been also impressive this year: Moscow Polytechnic University, Moscow State Technical University named after N. Bauman, Lipetsk State Technical University, Siberia State Industrial Institute, St. Petersburg Polytechnic University named after Peter I, Starooskolsk Technological Institute named after Ugarov, Nizhegorodsk State Technical University named after R. Alexeev, universities from Kazakhstan, Belarus, Lugansk and Alchevsk. The major part of the presentations (18) was made by researchers of Belarus National Technical University (Minsk) which is due to the efforts of Dr. M. Goltsova who has a contract with the university.

The Physical and Metallurgical Faculty of DonNTU has close collaboration with industrial companies of the DPR, carries out research for them, and attracts its students to the work. That is why the current research the results of which were published in the conference proceedings will be the basis for further practical developments in modern metallurgy, engineering material science and heat and power engineering in the DPR and abroad, and, first of all, will help develop scientific and technological potential of Donbass.

International Scientific and Practical Conference "Innovation Technologies of Minerals Mining" at DonNTU



DonNTU hosted the International Scientific and Practical Conference of Young Researchers, Postgraduates and Students "Innovation Technologies of Minerals Mining" on May 24th. It was organized in the frameworks of the IV International Scientific Forum of the DPR "Innovation Prospects of Donbass".

The result of the event were offers and recommendations on prospects and improvement of minerals mining technologies based on presentations and discussions taking place at the conference. The Organizing Committee's members emphasized the high engineering level of many of the developments and creative approach as to solving topical problems of the branch. The participants of the

conference got letters of commendation. The proceedings of the conference will be published soon.

DonNTU's Handball Team is among Prize Winners of Two Championships

The open youth handball championship in memory of the honoured coach V. Podkolzin has taken place in Bryanka, the LPR. Teams from Slavyano-Serbsk, Alchevsk, and Bryanka took part in it. Donetsk was represented by the team "Polytechnic" for which two students of DonNTU played. This time they ranked second.



The previous round of the championship (Donbass

Cup) took place in the same town with the same teams. "Polytechnic" was in the lead then.

The Newsletter is prepared by the International Office of DonNTU.

Should you have any questions or offers as to the publication material, please address us at: 1st building of Donetsk National Technical University, office 220; tel.: (062) 301 – 08 – 25; (062) 337 – 32 – 66; fax: (062) 304 – 12 – 78; URL: http://donntu.org/international-cooperation/otdely-instituta-mezhdunorodnogo-sotrudnichestva E-mail: ovs@donntu.org