The last decade of May, as usual in recent years, included an event that has become a tradition in the country - the XXV international agro-industrial exhibition "Agro-2013", inaugurated by the President of Ukraine V. Yanukovych.

Within the framework of the current year exhibition, held at the National exhibition complex "Expocentre", more than 50 conferences and seminars and more than a dozen of specialized exhibitions, including international specialized exhibition of automation, management, alternative energy, GPS and GIS technology, "Hi-Tech Agro-2013", plant energy resources "Biofuels-2013", breeding and veterinary medicine "ANIMAL EX-2013", "Ecology-2013", were held, which in addition to the main exhibition of NULES of Ukraine, presented a separate exposition of its training and scientific institutions.

NULES of Ukraine as a research university of agricultural and environmental protection area, presented advanced achievements in education, science and industry which were tested by more than 600 exhibitors. All this was not disregarded by either organizers of the "Agro-2013" or numerous foreign delegations and visitors who were interested in new varieties of crops, university foodstuffs, technical sector, possibilities of Ukrainian laboratory of quality and safety of agro-industrial complex products and much more.

Scientific advances of NULES of Ukraine are awarded 10 gold medals. In particular, the university is recognized as the best in three nominations - "For achievements in science and technology". For innovative approach to training of specialists for agro-industrial and environmental protection areas and "For the development and implementation of training programs for candidates and doctors of science". The gold of "Agro-2013" also get TRI of plant, ecology and biotechnology (in nomination "For strip crops in intensification and biologization of feed production") and "For biotechnology of willow family plant propagation and processing of phytomass for bioenergy".

Diplomas of NULES of Ukraine are supplemented with a brand of TUV Rheinland.

نوشتار جوادالقادری
**Veterinary science develops**

Science Day was celebrated in Ukraine. The University and scientific institute of veterinary medicine, quality and safety of animal products is also actively involved in its public celebration on the territory of NULES of Ukraine. In April and May we took part in many international, all-Ukrainian and university-wide events dedicated to the Science Day. One of the most effective was the exhibition of scientific achievements of TBI of animal health in 2012, which presented wide-scientific works of 11 chairs: plate propaganda, presentations of animal organs and catcasses, electrodialyzer "Paton-Vet", disinfectants, educational and scientific literature (textbooks, manuals, instructions, technical specifications, technical instructions, patents, dictionaries, etc.). In 2012, scientists from the institute generally achieved significant achievements – there were published 12 monographs, 4 textbooks, 12 manuals, technical specification, technology instruction, 24 scientific and methodological instructions, developed 5 mediprophylactic drugs, received 22 patents and published 326 scientific papers and 276 theses. The best scientific exhibits were represented at the "Agro-2012" exhibition.

In addition during a year in TBI of animal health 4 specialized council of doctoral and master's theses defence have been working. During this period 25 theses, including 5 doctoral and 20 master were considered. Unfortunately only 12 of them – are for the supplement of educational and pedagogical staff of NULES of Ukraine.

D. Zasiekin, head of the institute of animal health

**INTERNATIONAL RELATIONS**

Our Polish friends have an anniversary

The faculty of economic sciences of Warsaw university of life sciences (SGGW) celebrated its 60th anniversary.

Delegation of NULES of Ukraine was met warmly in Warsaw. We took part in a festive conference. It was a pleasant surprise for us to be presented with a commemorative medal of the faculty of economic sciences of Warsaw university of life sciences – for the contribution to the educational and scientific cooperation.

The history of fruitful cooperation between our faculty and the faculty of economic sciences of SGGW started back in 2006. During that time, 16 students from Holosiiv studied in Warsaw by an exchange program and in the end received diplomas of the university. Also, five our tutors and graduate student underwent a training by skill-sharing program sponsored by UNESCO. They often organized seminars, conferences, prepared a number of joint publications in scientific journals and monographs. Cooperation between faculties will continue. In particular, scientific training funded by European Erasmus Mundus Fund, Alkalis II programs, training of young Polish scientists in Kyiv are provided.

Negotiations concerning the agreement for joint diploma of master were held with the dean of the faculty of economic sciences of SGGW, doctor Yanolav Holenbersky.

T. Kazankova, the dean of the faculty of economics

**SCIENTIFIC POTENTIAL**

In the mirror of citation index

It is impossible not to recognize the importance of scientometrics by publication of a particular topic it allows to see what trends and themes are especially popular, and which, on the contrary, exhausted themselves or are losing their popularity. From this viewpoint citation indices of scientists cause increased interest, including the citation indices of journals, which characterize the activity of scientific journals and the main measure of scientometrics - Hirsch index (h-index).

H-index (Hirsch index) was proposed in 2005 by American physicist Jorge Hirsch for the evaluation of scientific activity of scientists, and as an alternative to impact factor – a traditional scientometrics indicator. In calculating the Hirsch index two quantitative characteristics are taken into account - number of a scientist's scientific publications and number of citations to the works of the scientist. The essential difference of the Hirsch index from the impact factor is a consideration of all citations to the work, regardless of how long ago it was published (in calculating of the impact factor only citation of work during two years after its publication is taken into account). The mechanism of calculating of Hirsch index is the following:

A scientist has an h-index, if h of his Np works have higher or equal to h citation number and other works (Np - h) have a lower than h the citation number. That is scientist with the index h has h (or more) publications, each of which is quoted h (or more) times. Thus, if the list of papers of scientist is made as a list, ranked by citation from the most to the least cited, h-index will be limited by the last work in the list, which number in the list is less than the number of its citations or equal to the number of citations.

So if scientists published 100 articles, each of which has only one citation, his h-index is equal to 1. The same h-index the scientist who published a single article, which was cited 100 times. At the same time, if a scientist has several articles with 9-7 citations, one article with one citation to each of them, so his h-index is 5 (because 5 of his articles were cited at least 5 times).

Usually the distribution of publications (N(q)) depending on the number of citations q corresponds roughly to hyperbolic N(q) ~ q^{-1}. Coordinates of the point of intersection of a curve with a straight line N(q) ~ q^{-1} is equal to the Hirsch index (Fig. 1).

Thus, on Fig. 1, placing author's articles on the curve (h-index is determined from the most cited to unquoted). Therefore the Hirsch index - is a number of the last work in the list, which number of citation of which is not less than this serial number.

However, the Hirsch index has many drawbacks. Firstly, it does not distinguish the order of authorship in articles (and hence their unequal contribution). Secondly, it ignores the context of citation, which can be negative. Thirdly, it is not enough acceptable for assessing of young scientists, for whom it is often equal to the number of published articles. Fourth, the h-index does not take into account (and this is a serious drawback). In addition, in time the number of citations of previously published works increases, so that h-index can increase even after scientist's death. Finally, it is very dependent on the number of articles published, and it is not surprising, that the highest indices belong to scientists who work in the field of biology, which is not always the main advantage of the Hirsch index is simple calculation. Searching in Google Scholar for any author you can find a list of his articles with tags how many times and where each article is cited.

However, to calculate the h-index with one's own hands is not recommended. In this paper, we have demonstrated it in order to explain in physical essence. It was important to prove that the ranked number of cited articles in determining the h-index is not chronological, their numbering follows the descending number of citations of each subsequent article. If professor V. Sudnikov's 7 article (by chronology) is cited not 2 but 19 times, then in ranked number it will have a number 1 (Fig. 2).

In other words, it is necessary to know the statistics of each article. Scientists from Salonika University created an interesting search indicator QuadSearch, which enters the database, finds in it a net literature, quickly calculates the h-index, builds diagrams and gives a list of articles of the author and the number of citations to them. QuadSearch is quite acceptable for ratings and has an undeniable advantage - it has free access.

There are two universally recognized databases in the world. Americans private Thomson Reuters Corporation has a powerful database Web of Science (WoS). Dutch publishing house Elsevier has the world's largest bibliographic and abstracts database SCOPUS, which is a tool for tracking of citation of articles. SCOPUS search device is integrated with search engine to find web pages and patent database. Exactly these two databases are the most authoritative and reliable in counting of journal impact factors and citation indices. But Russia has moved in this direction considerably and in its own system to determine the citation index - Russian Scientific Citation Index (RSCI).

However, Ukraine doesn't fall behind. In early 2009, the project EHRUK was launched. It is implemented in three stages, and on each of them new universities will be involved - more than 70. This project also determines what modern university in Ukraine should be, where, by the way, there are 904 universities today.

Diplomas of NULES of Ukraine are supplemented with a brand of TUV Rheinland

End. Beginning on p. 1
The meeting "without ties"

Unfortunately there are only few leaders who would find time to communi-
cate with students not only formally, but also on meetings "without ties". But stu-
dents of NULES of Ukraine are lucky. An recent meeting of the rector D. Melnychuk with activists of Student Council, which was held in such atmosphere, again confirmed it. We learned many interesting things for ourselves. For example, we know a lot from books and internet about history of our university, but that is another thing to hear about it from the lips of a man who played a very important role in its formation.

Students who agreed to meet had many questions. D. Melnychuk gave not only answers but also advice. Personally, I mostly remember the following: "When you organize an event – you absolutely do not relax, because you must see, know and control everything that happens. Only when it is successfully completed – you can finally breathe a sigh of relief. That is a feeling of a rest for you...".

How will a heart of young biotechnologists calm down?

Over the past decade research in various fields of biotechnology is rapidly developing, which resulted in the creation of new technologies of environmental protection and recovery, obtaining enzymes, antibiotics, energy sources, micro-
biological preparation for improving crop capacity and methods of introduction of medical and industrial crops into the culture, etc. The II All-Ukrainian scientific conference of students and young scientists "Biotechnology: achievements and hopes" organized by the faculty, which took place at NULES of Ukraine, was ded-
cated with students not only formally, but also on meetings "without ties". But stu-
dents of NULES of Ukraine are lucky. And a recent meeting of the rector D.

In a sweet country of dreams

Have you ever been to sweet country of dreams? No, not the one
fabulous, what every kid dreams about! It really is – a specific one
and is not far from the university. And it is called "Kyiv confectionery
corporation Roshen". Recently with

Not indifferent

One more good thing

Students of our university actively help in building of rehabilita-
tion, adaptation and recreation center for blind people under the
guidance of All-Ukrainian organi-
zation of the disabled and pension-
ers "Turn your face to the truth".

Recently, our teams of volunteers
have been working there all day, they
came home tired, but happy. They
were met with cheerful acclamies by
those who need our help so much,
because exactly thanks to volunteer's assistance a center for blind lawyers is
built up. Support from each of us is
important to them, we just need to
learn to see by our hearts...
"...Among the Japanese, I feel myself Japanese"

Only four years ago Nazar Shkurupii had no idea and never even crossed his mind that he would study in far Japan. This guy likes tech-

and passed exams on the MA course. 

bachelor's degree, by the way, the only 

ment. 

I still remember the first half an hour in Japanese land that separated Narita airport from Tokyo Agricultural University. I was going at staring 

eyes. The country, which I wanted to see for a long time was very interesting. You can’t get accustomed to it. So I always try to make time and travel with my partner – rather big Japanese. 

We climbed on the mounted Fiji. It 

posing competition at the university, and another 

another, but not a Russian sailor. 

Then there were more serious things. For example, “Romaden” is a 

Historical serial of the life of medieval 

is the story of samurai Komoden. Here I was fortunate to work with the stars of Japanese television 

movie, although I did not understand 

what to do – to take a step forward. 

Was it really hard to become "Mr. NO"? 

– Judge for yourself: in this competition 

martial arts club Shorinji kempo also 

proud of recognition of his pupil. And 

the soul somehow specially away from 

Ukrainian embroidered shirt, feel 

the national symbol is even more visible 

our colleague around the world, 

with new friends. 

soon I will give up the thought: as much Japanese symbol is 

at the university, and another 

of it, because only in such way one can 

various ceremonies, without which 

is hold in Japanese traditions, and 

Ukrainian student, passed this difficult 

to mind: as much Japanese symbol is 

Chornobyl – hence, he was not our 

group, where Japanese teachers and 

Indonesia and many others. I remem-

diaspora in Japan at the World Forum 

proud of recognition of his pupil. And 

the soul somehow specially away from 

and my father, who came by invitation 

request, half of the subjects 

half of subjects 

reads in Japanese language. By the 

multilingualism, because in far Japan. 

V. Obrambalskyi
The land we have is only one

Our cities are covered with rubbish. Not some unknown attackers, but we ourselves, teachers and students, have turned our lakes and parks, streets and playgrounds into the disgusting dust-hole. Look how many people mindlessly throw at his feet butt or wrapper, gum or bottle! Ukrainians seemed to have forgotten themselves — true eating hosts. "This is the thing to do", "It was dirty before me," "someone will scavenge it" are weak excuses for those who deep in their mind understands disguising on the streets — is a senseless surgery. Very normal man wants to walk along clean streets, see in parks green grass instead of broken glass and dirty paper. It is time to do it together!

The first work place

Students and graduates had an opportunity to communicate directly with employers, learn about proposed job openings, view videos about the companies and requirements of employers, with representatives of Nizhyn city district and its neighboring Novevodytsya city district employment centers, got an opportunity to examine the labor market, learn about special programs for recruiting of young professionals, on-the-job training, practice, after all, to find a job that would be most consistent with the plans and expectations. Invited em- ployers were able to find a talented staff. In most cases, the results of negotiations, needs and problems of employment among students and bring their suggestions to future employers, establish business contacts with scientific and pedagogical staff of the institute.

Among participants there were representatives of companies of Chernihiv region, including companies of Nizhyn district, of Nizhyn department of agricultural development, as well as agricultural holding "Nizhny" which processes 28 thousand hectares of fertile lands in Tempolska, Popova, Feofiyevka, Chernyhir, and Lypivka regions. The latter of its article told the guest about subdivisions of the institute, educational and research activities of the university, the number of employed graduates of the past years and prob- lems that often arise during a job- searching of young professionals.

Representatives of employment centers informed students about cur- rent demands on the labor market, companies in Chernihiv region requiring new employees and who are ready to take students on the job. The head of the person- nel office and plant consumer servic- es "Nizhynsmalt" S. Pavlenko offered for students job openings in the company, and reported good news about creating of a new job- openings for mechanics and electrici- cians. Enterprise "Ukrainstav- chastya" plans to move some of its facilities to Nizhyn, so it requires a lot of new employees.

Presentation of representatives of agrobonding "Mirstr" among which was a student of NULS of Ukraine, scholar- ship holder of "Lydia" Andrii, made the most impressive on students. He told about strategy of the company:

"Slaves — it's the nation which is speechless..."

Painted Easter egg as a symbol of Ukraine

Every nation has its own national cultural acquisitions at the world civilization. For us, Ukrainians, it would be obvious enough. If we are presented only by one piece of art, we mean our traditional Easter eggs making. High mastery of artis- tics, variety of different design, and unique range of color absorbed this ancient art and at the same time eternally young handmade, which is not inferior to famous Chinese and Japanese miniature paintings. Easter eggs in Ukraine are a collection of miniature painting, in which people showed their artistic bril- liance, their ability for creative thinking, and artistic abstraction of the world. Easter egg is a symbol of Ukraine, the memory of our homeland, motherland, and the taleman of this land.

The native village in Ukraine — Like Easter egg, like sunny east.

In such way Taras Shevchenko compared the beauty and uniqueness of his native village with Easter eggs, which from ancient times were symbols of motherland, strength and indestructibility of our people.

I. Bondar is a continuator of this old art at the Zalischytskyi land, the mas- ter of artistic Easter eggs making, the leader of decorative Easter egg making circle of Zalischytsk land of International Art and also an instructor at the hostel of E. Khrebrohych Zalischytsk Agricultural College. Over the last five years the artist has been a participant and winner of ten national exhibitions, festivals, competitions, workshops in Kyiv, Lviv, Ternopil, Zbarazh. I speak with the master and admire his encyclopedic knowledge of the integral part of Easter — Easter egg.

"It is a little miracle — a symbol of life, a talisman — he says — every picture of which carries a prayer — an appeal to God, attracts good spirits and repels evil ones, tells us about world creation, and eternal laws of wisdom and love. For our ancestors an egg was a symbol of the spring revival of nature, the origin of life, and procession. Painted egg was considered as a talisman. The oldest Easter Egg is — "krasanka", these eggs were colored only with one color. Multicolored eggs occurred later. A variety of natural colors, which paints had nicer and softer colors, than nowadays ones. But the egg's color was not only decoration; every color received its symbolic significance, origin of which wasn't accidental.

Yellow, golden, orange colors of eggs influence a person like sunlight, provide a joyful, light mood, means heat, hope, stars, and harvest at the farming. The red color is probably the most meaningful. No wonder that this color in the national language, became very closely with the mining of the word "spasnost" ("red"), which is the same to the word "profit". The red color symbolizes goodness, glad- ness of life. For young people it gives a hope for a happy marriage. It is a red egg that is the main symbol of the resurrection, sacrifice and heavenly fire.

Green color means awakening of spring, hope for a good harvest, blue color means sky, air, and health, brown color is a color of the earth and its hidden life-giving power. Black — is a color of night, afterlife, everything unknown and secret. Being a background of the egg it discovers the power of other colors, as well as in our life the darkness of our ignorance. This is also a symbol of the infinity of life, and continuation of life after death. Multicolored Easter eggs are symbols of family happiness, peace and wealth.

The most popular among Easter eggs are Trepolka motifs. For some time masters repeated patterns, which were known. Nowadays modern masters try to follow their own style. Very often we can find a depiction of cross on the eggs. The cross symbolizes the sun, a bird flying in the life sky, the life. Octahedral star symbolized celestial bodies. One star means the sun, and several — symbolize stars. Squares and diamonds — are signs of the earth, ram's horns — are the symbols of an annual image of plants dirty, dots are the sprouting seed, rain, fish — is the symbol of birth, heart — screw leaves — are the symbol of man's energy, and birds are a symbol of a high rise.

Ihor Bondar generously shares his mastery of painting with his students. He is proud of college students' success, especially of Zoriana Homynets, Olena Kovach and Leonida Iliichko. It's nice to realize, that exactly your student is the youngest folk master of "Lempar" and winner of the II and III all- Ukrainian contest of Easter egg makers and all-Ukrainian folk festival Easter egg -2009, 2010, 2011, 2012."Last year Olena and Leonida took the second and the third places at the festival-competition in Colomya.

B. Hishman, teacher of cultureology of E. Khrebrohych Zalischytsk Agricultural College.
The star of economics

The star of economics in the Mongolian Republic and later he headed the chair of production management. Since January 1974, he had consistently headed the chair of management (management of agricultural production and marketing), created from a number of his graduate students a united team of teachers, due to modern achievements of science and better practice.

For 15 years he was a coordinator of interdisciplinary researches on management and marketing of National Agricultural University, for four years he was a chairman of the Specialized Scientific Council for doctoral dissertations defence, conducted researches on state and contractual issues.

Y. Zavadskyi had trained more than 40 Doctors and Masters of Science and created his own scientific school. Today his students successfully work in Ukraine, Mongolia, Vietnam, Syria, Russia, Kazakhstan, Georgia and Tajikistan. V. Haliucov, O. Hudnymski, T. Balavonska, A. Drobnya, H. Chornyi and others continue his work now.

Research activity of Y. Zavadskyi was aimed to develop the theory of methodology of agricultural economics, formation of its conceptual and instrumental apparatus, creation of concepts of managerial relations. His studies opened problems of labor division in management, management transformation functions at different levels of management under the market condition, the decision theory developed, its point was clarified, models and algorithms that increase the quality and efficiency of management were improved. Activation of human factor problems, the use of human resources and professionalization of management became a subject of comprehensive study. A scientist had published more than 250 scientific papers, including fundamental textbooks which became basic ones for Ukrainian economic universities.

Major political, social and economic changes took place in Ukraine at the turn of the XX and XXI centuries, property relations were reformed, and new forms of management in the village were created. However, transformation of society into a market construction was accompanied by crisis processes in every economic sector, decline of production of various kinds of products and poverty of nation. All these factors disturbed the scientist, and he worked extensively on these issues to improve this situation.

Today, developed countries use organizational forms that connect different parts of scientific, production and selling complex and provide in close contacts with suppliers and customers. Modern management is focused on high-quality workforce that is able to develop leading technologies and solves scientific and technical problems. The great importance has different information systems, based on the latest achievements of science and the use of modern communication technologies. School of an outstanding scientist Y. Zavadskyi works on establishment of such systems.

Today, guiding by his scientific instructions, the chair works on solving problems of small and medium business, developing of farms in Ukraine, creation of theoretical and methodological framework for the management of socio-economic groups.

Yozyp Zavadskyi will be the greatest star of the Ukrainian economics forever. The new generation of managers always appeals to his scientific heritage, because they can find in his books lot things to learn.

V. Horosy, head of the prof. Y. Zavadskyi chair of management.

With attributes of favorite university

Activities from Student Organization were inflated by idea to create their own online shop of souvenirs and printed products "Kaprizik.kom" for their fellow students. The students belonging to the alma mater, that is why it has great success in the universities of the West.

The views expressed in the newsletter do not always coincide with the views of the authors. The author reserves the right to modify the text of the article.

Honored Worker of Science and Engineering of Ukraine, Academician of High School and International Academy of Computer Sciences and Systems, Doctor of Economic Sciences – Professor Y. Zavadskyi is and remains a prominent theorist of management. His life and comprehensive professional activity, without exaggeration, is a striking phenomenon of domestic science, the realization of high aim, inspiring work, encyclopedic mind and excellent qualities of a character in human relations.

He would be 85 on May, 31. Unanimously we celebrate this anniversary without him. However, such a powerful personality, as Yozyp Zavadskyi, moving away from us in the last year, the opportunity to apply for his creative work. Before he became a head of the chair of agricultural production management and marketing, he had got an excellent experience of producer and scientist. In 1947-1955 he was a student of Kiev Agricultural Institute, at the same time he worked as an agronomist and as a chairman at district agricultural administration and MTS. In 1955 he started a way of a young scientist – from assistant of chair to the consultant of economic affairs in the Mongolian Republic and later he headed the chair of production management.

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V. Horosy, head of the prof. Y. Zavadskyi chair of management.

CHARITY

Servants of Melpomene need our care even in old age

Recently activist of Student Organization has visited N. Uzbirii House of Veterans to help its inhabitants both physically and mentally.

We were to celebrate a sincere joy. Students started to place trees, shrubs, flowers, and hosts told us about life of artists after their leaving the stage, how they became residents of this house, about how former public favorites need more attention again and again, and how really important support was for them. They showed us their favorite places outside, such as summerhouse in the greenest part of the garden, and it was evident even with the naked eye that keeping of House of Veterans is not easy, and the help of youth is very important for its owners.

Y. Styfina, student of NUG faculty

ADVERTISEMENT

National University of Life and Environmental Sciences of Ukraine announces a contest of vacancies to fill the office positions of scientific and pedagogical staff.

...heads of chairs of:
...professors of chairs of:
...associate professors of chairs of:
...assistant professors of chairs of:
...instructors of chairs of:
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...professors of chairs of:
...assistant professors of chairs of:
...instructors of chairs of:
...associate professors of chairs of:
...professors of chairs of: