



AVIATOR

NEWSPAPER OF NATIONAL AVIATION UNIVERSITY

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AVIATION SECURITY - CHALLENGES OF TODAY



A roundtable "Aviation Security - Challenges of Today", dedicated to the 75th anniversary of the International Civil Aviation Organization (ICAO) and the anniversary of NAU's ICAO Training Institute Galina Suslova, brought together leaders of Ukraine's aviation industry, those for whom aviation became an integral part of life.

ICAO Council President Salvatore Sciacchitano, Head of Aviation Security and Facilitation in the ICAO European and North Atlantic (EUR/NAT) office in Paris Cornelia Ludorf, and ICAO Council President (2013-2019), ICAO Goodwill Ambassador, Honorary Chair of the Supervisory Board, President of the NAU Alumni Association Olumuyiwa Benard Aliu addressed the participants via video link.

Opening the roundtable, Rector Volodymyr Isaienko said that "the official part of the event is dedicated to the defining date of ICAO founding and the material created today will be published in a research compilation". Greeting Galina Suslova, he stressed that thanks to her hard work, organizing and leadership skills, ICAO's cooperation with National Aviation University has developed into the founding of NAU's ICAO Training Institute.

"Having raised more than one generation of aviation professionals from more than 100 countries, Galina Suslova remains an example of a bright personality with extraordinary competence, professionalism, wisdom, kindness, and charm," said the Rector.

Among other speakers at the roundtable were President of Antonov State Enterprise Oleksandr Donets, Director of Antonov Airlines Company Mykhailo Kharchenko, Chairman of the Association of Civil Aviation Airports of Ukraine Petro Lipovenko, Hero of the Soviet Union, Honored Test Pilot Valeriy Myhunov, Head of the Ukrainian Aviation Designers' Professional Union Yarema Zhuhayevych, SkyUp Airlines CEO Yevhen Khainatsky, and other participants.

Galina Suslova received anniversary greetings from President of JSC Almaty International Airport Bolat Erzhanov, Director of the Civil Aviation Authority of Moldova Yevgeny Koshtay, Director of Aerodromes Certification Department of Civil Aviation Committee of the Republic of



Armenia Davit Sarukhyan, head of the Aviation Security Department with the Civil Aviation Agency of Georgia Gvantsa Kerelesidze, Rector of Georgian Aviation University Sergo Tepnadze, Vice President of SE Antonov Yuriy Kordianin, as well as the staff of the State Civil Aviation Agency of the Republic of Azerbaijan, Ivano-Frankivsk International Airport, and others.

During the roundtable, heads of state agencies, enterprises, and organizations that are part of the aviation industry, researchers and experts were able to discuss the progress of the implementation of the systemic approach to aviation security management. The results of scientific research works were voiced, while basic directions of further enhancing aviation security were determined. The cooperation between different aviation security and aviation safety management systems was discussed, and the basis was created for achieving synergistic effect in the process of maintaining an acceptable level of aviation security in Ukraine.



**ICAO Council President
Salvatore Sciacchitano**

International aviation is the result of amazing technology and innovation that have emerged across the world over the last 100 years, but this industry is also highly dependent on personal accomplishments of extraordinary, passionate, and dedicated people. And Professor Galina Suslova is undoubtedly among them: as director of ICAO Training Institute, which she has been leading for 18 years; as a leading scholar, and in many other roles in which she excelled over the years. ICAO and civil aviation in general are in huge debt of gratitude.



**Head of Aviation Security and Facilitation in the ICAO European and North Atlantic office in Paris
Cornelia Ludorf**

It is a great honor for the Paris Office to work with Galina Suslova. It is difficult to overestimate her contribution to our work. Thanks to her, the official meetings of directors of aviation security centers at the regional level see great success.



**ICAO Council President
(2013-2019)
Olumuyiwa Benard Aliu**

Your exemplary leadership and dedication to training and human resource development is an inspiration for countless aviation professionals who have been able to study under your guidance. As one of your former students, I join the international aviation community and thank you for your outstanding contribution to the industry.



Together with Rector Volodymyr Isaienko, experts from the Aerospace Faculty, the Faculty of Aeronautics, Electronics and Telecommunications, the NAU Training Center participated in the negotiations and will also implement a joint project with Czech counterparts.

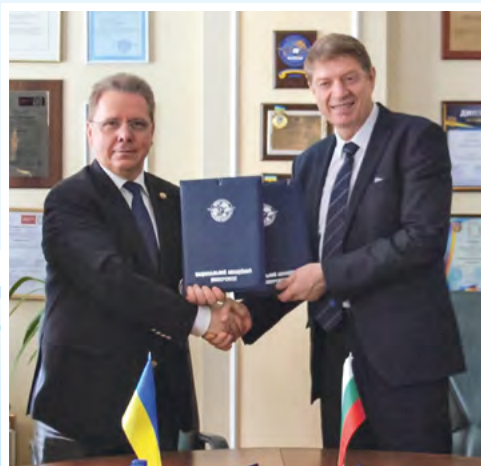
Jiri Prochazka noted that, as a graduate of the Kyiv Institute of Civil Aviation Engineers, he is very interested in working with his Alma Mater. "Our company wants to give your students the best training, after which they will be able to be immediately employed by leading air carriers – not only in Ukraine but also in Europe." Representatives of the Czech pilot school presented a training program for NAU students to obtain an EASA CPL license.

The parties discussed organizational issues of the flight training for NAU students in the Czech pilot school; involvement of Ukrainian instructors in teaching students at the Czech school; and holding joint conferences with the participation of air carriers operating in Ukraine.

F AIR representatives visited the Aerospace Faculty's aeronautics and flight safety department where they spoke with staff and students seeking to become pilots, told them about the school, and answered questions.

TALKS WITH «F AIR» FLIGHT SCHOOL OFFICIALS

As part of the implementation of the Cooperation Agreement between NAU and F AIR Flight School on Joint Pilot Training by the standards of the European Aviation Safety Agency (EASA), signed in November 2019, a working visit to NAU took place of representatives of the Czech-based Flight School: Branch Manager Jiri Prochazka, marketing manager Nikola Chakimi, and F AIR representatives in Ukraine Volodymyr and Tatiana Lobas.



Vice-Rector for Academic Affairs and Accreditation of Sofia Technical University Lubomir Dimitrov said: "The development of scientific research is important for us. The Erasmus + program allows for joint research between researchers at National Aviation University and Sofia Technical University."

The parties discussed priority areas of cooperation, in particular: study and exchange of students, implementation of

double degree programs; participation in academic mobility programs for students, faculty, academics and administrative staff. Possibilities of joint projects and grant programs, as well as organization and participation in symposia, conferences, and seminars are also considered.

Following the meeting, a Memorandum of Understanding was signed for the development of scientific and innovative activities in education.

Honorary Consul of the Republic of Bulgaria in Ukraine Viktor Notevsky, Culture and Education Attaché Veselka Rangelova, and Vice-Rector for Academic Affairs and Accreditation of Sofia Technical University Lubomir Dimitrov have visited NAU.

Presenting the university, Rector Volodymyr Isaienko said that the priority areas of the university's activity are aviation and space, aeronautics, ecobiotechnology, information technologies, and more.



MEMORANDUM SIGNED WITH SOFIA TECHNICAL UNIVERSITY

GETTING STARTED WITH INDIAN PARTNERS



NAU leadership met with representatives of Ed Ukraine International and Edu Overseas India. The meeting was attended by Tahir Sayed Husain, Kamran Muhammad Hussein and Anna Molodchy of Ed Ukraine International; as well as Singh Tribhuvan Pratap and Arunachalam Sridevi of Edu Overseas India.

The parties discussed cooperation on recruitment of Indian entrants to National Aviation University. Representatives of Edu Overseas India have indicated that they are interested in working with the University and are preparing a large-scale campaign to promote NAU in India.



Vice-Dean of the Global Education Task Force Kim Jong Ho presented Inha University, one of Korea's top 100 universities, which ranked first in Korea's TOP 5 engineering universities.

The parties agreed to start work on defining the main areas of cooperation and signing a Memorandum of Understanding for the development of scientific and innovative activity between the two universities.

VISIT OF KOREAN DELEGATION



Representatives of Inha University (Korea) and the Korea Education Center in Ukraine have paid a visit to NAU. During the meeting, Rector Volodymyr Isaienko, in particular, noted that "our university has a long-standing relationship with Korean universities. Director of NAU's ICAO Training Institute Galina Suslova is an Honorary Professor of Hankun Aviation University, and the Treaty of Research was signed with the Suncheon National University."



Heads of flight operations directorates, airports, aeronautics, legal support, quality, safety management system headed by the Director of the State Aviation Administration of the Republic of Moldova Yevgeny Kosthei have undergone training in civil aviation security management. The training was conducted at the invitation of the State Aviation Administration of the Republic of Moldova (AAF) in the framework of cooperation between AAFC and ICAO NAU.

The retraining curriculum highlights the ways of implementation and development of the National Aviation Security Program, stages of development of civil aviation management system, the legislative base of aviation security, and methods of identification of threats and risk management and correlation of aviation security systems with the National Aviation Security Program of the Republic of Moldova.

Implementation of ICAO risk-oriented approaches, assessment of critical elements of national aviation security, exchange of experience of aviation professionals of Armenia and Ukraine are the main objectives of the Aviation Security Management Program course.

Among the attendees are representatives of the Civil Aviation Committee of the Republic of Armenia, the Armenian Aviation and Meteorological Center, Condor Air Flight School, leadership of the Ukrainian Handling Company and heads of its regional units in Lviv, Kharkiv, and Zaporizhia.

NAU's ICAO Training Institute continues to implement a systemic approach to enhancing aviation security in ICAO European / North Atlantic member states.



AVIATION SECURITY MANAGEMENT SYSTEM FOR ALMATY AIRPORT MANAGERS



In the framework of the implementation of the strategic concept of the International Civil Aviation Organization (ICAO) "No Country Left Behind", NAU's ICAO Training Institute conducted a training course "Aviation Security Management System" for the managers of JSC "Almaty International Airport": heads of the Flight Safety Inspectorate, passenger and freight transportation services, VIP service, automatic terminal systems, fuel and lubricants, fire and rescue, electrical, medical center, maintenance and repair management, quality control, and aviation security.

The training course mainly aims to ensure an acceptable level of security at the international airport and to achieve a synergistic effect in the implementation of proactive risk management at the level of structural units.



The University has reached agreements with airworthiness support and aircraft maintenance organizations licensed by the State Aviation Service.

Five aircraft: a single-engine Cessna 172 and four Tecnam light-engine training aircraft purchased by the University in the framework of the state investment project "International Pilot Training Center" are based at the Antonov-2 (Hostomel) airfield hangar. They have undergone customs clearance procedure, while certified experts have attached wings and stabilizers.

The next step will be to obtain from the State Aviation Service an airworthiness certificate that will allow operating the new aircraft.

After completing all necessary procedures, our planes will ascend into the sky, and students of National Aviation University will start practicing.



The State Aviation Service has assigned tail numbers already put on the aircraft. The registration procedure with the State Aviation Service is ongoing. Therefore, Cessna and Tecnam's registration number are yet to be added to the State Register of Aircraft.

FLIGHTS!

GETTING READY FOR



National Aviation University hosted graduation ceremonies for those acquiring Master's degree. Students with NAU's institutes and faculties received their diplomas from first Vice-Rector Valery Kozlovsky, Vice-Rector for Educational Work Artur Gudmanian, Vice-Rector for Scientific Work Volodymyr Kharchenko, and Vice-Rector for Innovative Training and Informatization Yuriy Teslia.

Aerospace Faculty graduates were greeted by Vadym Hordienko, Head of HR at SE Antonov, who invited young professionals to join their friendly team.

Director of the Central State Electronic Archive of Ukraine Yuriy Kovtaniuk and Deputy Commander for Personnel of A3620 Military Unit Maksym Maksymenko attended the graduation ceremony at the Faculty of Linguistics and Social Communications.

High-ranking guests – Extraordinary and Plenipotentiary Ambassador, Special Affairs Ambassador of the Ministry of Foreign Affairs of Ukraine Viktor Nikityuk, Advisor to the First Deputy Chairman of the Verkhovna Rada of Ukraine Artem Yanchuk, and President of the Ukraine-Arab Business Council Emad Abu-Alrub attended the graduation at the Faculty of International Relations.

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Solemn graduations were also set up for Masters at the Faculty of Aeronautics, Electronics and Telecommunications; Faculty of Architecture, Construction and Design; Faculty of Environmental Safety, Engineering and Technology; Faculty of Economics and Business Administration; Faculty of Cyber Security, Computer and Software Engineering; Faculty of Transport, Management and Logistics; Law Faculty, and Institute of Continuing Education.

In total, 1,228 graduates of National Aviation University received Master's diplomas (250 of them with honors). The most successful graduates were awarded NAU Certificates for high academic achievements, active participation in research work, and winning the review-competition for best diploma projects (works).

*Congratulations to our graduates!
We wish you success in your professional career!*



MEMORANDUM SIGNED WITH CYBER POLICE DEPARTMENT



Rector Volodymyr Isaienko and Head of the Cyber Police Department of the National Police of Ukraine Oleksandr Hrynchak signed a Memorandum of Cooperation and Partnership on Scientific, Technical and Educational Activities.

Oleksandr Hrynchak noted that cooperation with the University is not accidental, as NAU remains one of the leading facilities in Ukraine that trains cybersecurity experts.

Volodymyr Isaienko noted the importance and timeliness of such cooperation amid pressing threats and expressed hope that signing the Memo would be a significant step in mutually beneficial cooperation between the University and the Cyber Police Department.

During the lecture, the representatives of the Department told NAU students about their work and main tasks. In particular, it's about ensuring the implementation of the state policy in the field of combating cybercrime, informing the population about the actions of cybercriminals, and introducing new software for systematization of cyber incidents.



OPEN DAY



High school students from grades 9-11 from Kyiv and other regions of Ukraine attended an Open Day at National Aviation University.

Leading research and pedagogical staff of NAU institutes and faculties told teenagers about the opportunities and benefits of studying at the University. Future applicants have received answers to all topical questions, in particular, regarding the list of specialties (specializations); cost of training; number of government-paid stipends; the military training department; prospects of employment after graduation; and preparation for final school tests at the preparatory department.

Rector Volodymyr Isaienko noted that *"the aviation component in all specialties our university teaches, gives preference over the same specialties taught in other universities because, today, aviation is the industry which develops most dynamically."*

So studying at National Aviation University gives you the prospects and opportunities to elevate your career to an unprecedented height." He wished future students success at final school tests and expressed his sincere hope to see them again as NAU students.





BIRTHDAY OF OLEG ANTONOV



The Aerospace Faculty held a scientific and educational event timed to the Birthday of Oleg Antonov. The attendees, teachers and students of the University, were greeted by: Oleg Antonov's daughter, NAU Professor Anna Antonova, and Rector Volodymyr Isaienko.

Vice President of SE Antonov for Finance and Economy Yuriy Andrienko and General Director of PJSC "Ukrainian Research Institute of Aviation Technology Georgy Krivov reported on the progress and prospects of development of the aviation industry in Ukraine, as well as the basic laws of the world aviation development.

The event started a series of aviation lecture hub – regular interagency scientific and educational forums of the Aerospace Faculty aimed at improving the professional level of teaching and quality of education in aviation specialties.



Children's teams from Donetsk, Zaporizhia, Ivano-Frankivsk, and Kyiv regions, as well as the City of Kyiv, participated in the annual All-Ukrainian creative contest "Word about Ukraine", organized by NAU Law Faculty with the assistance of All-Ukrainian Youth Public Organization "Heart to Heart".

The ability to recite poems, sing and dance with true inspiration was evaluated by Dean Iryna Sopilko (Jury Chair), Deputy Dean Rostyslav Kalyuzhnyi, Chairman of the Board of NGO "Heart to Heart" Pavlo Horinov, Director of the Scientific and Methodological Center of the Department of Education, Youth and Sports in Svyatoshin District Administration Oleh Ilyuk, Project Manager at Pryamyi TV Channel Larysa Dotsenko, senior lecturer at the Department of History and Philosophy of History at Drahomanov's National Pedagogical University Natalia Drapushko, and Head of the Student Council of the Law Faculty Yuliia Kuzio.

The results of the competition 50 performances of students have been posted on NAU website.



ALL-UKRAINIAN CONTEST "WORD ABOUT UKRAINE"

Aerospace Faculty student Dmytro Kamenev has passed a competitive selection and will represent our University and Ukraine in the pilot program of the European Aviation Safety Agency "Youth Aviation Network" in Brussels (Belgium).

The program is designed for students with a high level English language proficiency planning to build their career in the aviation field. One representative was selected from each Eurocontrol Member State to participate in this program.



TRAINEESHIP AT EUROPEAN AVIATION SAFETY AGENCY



University of Kaiserslautern High School professor Bert Forschelen (Germany) met with students and faculty at the Faculty of Management, Transport and Logistics. During lectures and seminars on International Management Strategies and Modern Education Systems, the professor spoke about strategic international management of European organizations, advanced educational concepts in business management and modern methods of marketing management.



Professor of Law at University of Arkansas (USA) Christopher Kelley delivered an open lecture on Legal Writing for law students studying English. In the author's lecture course, the professor will share his many years of experience in legal correspondence and the art of negotiation, and introduce students to the specifics of legal education and legal practice in the United States.

U.S. lawyers Bell Island and Scott Smith delivered lectures for law students as part of the English-language course titled Critical Thinking and Advocacy as a Foundation for Free Society. The lecturers spoke about the peculiarities of the competition process, the attorneys' technique, and methods of preparation for direct interrogations and opening speeches. The lawyers focused the students' attention on developing the ability to listen and understand their client, as well as correctly assessing the chances of winning the case.



ICAO Asia Pacific Office representative Punya Raj Shakya delivered a lecture for students at the Faculty of Linguistics and Social Communication. During the lecture "Tolerant uncertainty as professional quality in aviation professionals training", he shared the international experience of modern training of aviation professionals.

LECTURES BY INTERNATIONAL EXPERTS FOR NAU STUDENTS



At a meeting of the Swedish language class, representative of the Swedish Language Institute, Adam Hasselstrom, told the students of the Faculty of Linguistics and Social Communications about Sweden, its education, culture, traditions and customs. The students had the opportunity to improve their live communication skills in Swedish and enrich their active vocabulary.



PRACTICAL CLASSES FOR STUDENTS AT FACULTY OF INTERNATIONAL RELATIONS

Students of the Faculty of International Relations learned about the work of Kyiv Scientific and Forensic Expert Center with the Ministry of Internal Affairs of Ukraine.

Experts working at the center addressed students with introductory lectures, in particular, on the grounds for conducting forensic research within the framework of criminal proceedings and mechanisms for their implementation. FIR students also visited the fingerprint, trajectory, and handwriting labs, where they were able to feel as experts while researching material taken from a crime scene.

BRONZE AT UKRAINIAN TUG-OF-WAR CHAMPIONSHIP

NAU's women's and men's teams won bronze at All-Ukrainian Tug-of-War Championship where teams competed from all regions of Ukraine.

Bronze medals were awarded to the following students: Anna-Viktoria Zhurzha (FEBIT), Alina Kravchenko (FLSC), Vladyslava Luhovska (FEBA), Khrystyna Demchenko (FCSCSI), Yulia Popovych (FTML), Valentyna Pshono (FEBIT), Olena Yaremchuk (FACD), Valeriya Lekarkina (FACD), and Ksenia Posypaiko (ASF).

NAU men's team bronze winners: Roman Korol (FCSCSI), Oleksandr Prykhodko (ASF), Vitaliy Kniovets (FCSCSI), Stanislav Chaban (FCSCSI), Roman Romanik (FCSCSI), Bohdan Sukaylo (FAET), Ihor Kuleshnik (FEBIT), and Nazar Mikhnovsky (FCSCSI).



NAU team won gold in Aerofunk at the Kyiv Sports Aerobics Championships as part of Spartakiad V among higher educational facilities in academic year 2019/2020. Congratulations to Valeriya Paliy (FLSC), Natalia Palamarchuk (FEBA), Diana Bahynska (FLSC), Vladyslava Krutas (LF), Tetiana Voloshina (FEBA), Lilia Kozak (FTML), and Maria Daniluk (MilEd at ASF). We're wishing you more victories!

WIN AT KYIV SPORTS AEROBICS CHAMPIONSHIP

Doctor of Technical Sciences, Professor, Honored Worker in Science and Technology of Ukraine, laureate of the State Prize of Ukraine in Science and Technology, laureate of the Gold Medal of the World Intellectual Property Organization, laureate of the Gold Medal of the 21st International Exhibition of Inventors (Geneva, Switzerland), Full Member of the International Academy of Informatization (UN IAI).

He was awarded the following honors: "Best inventor of the Kyiv Institute of Civil Aviation Engineers" (1978), "Excellence in invention and innovation, USSR" (1980), "Aeroflot Excellency" (1983), and "For excellent achievements in higher education" (1984). The Presidium of the Soviet Society of Inventors and Innovators three times decorated him with the Honorary Badge of Five-Year Plan's Excellence for Invention and Innovation (1970-1985).

Volodymyr Ignatov was born on June 5, 1938, in Kyiv. In 1955 he joined Kyiv Institute of Civil Aviation Fleet's radio engineering faculty, to specialize as "Radio engineer of aviation equipment". Immediately after graduation, he started working at the same Institute as a radio engineer. In 1961 he joined the scientific school led by an acclaimed scholar, Doctor of Technical Sciences, Professor Ludvig Illytsky.

In 1966 he defended his Ph.D. thesis on optimization of preventive maintenance of devices according to the criterion of minimum average risk and statistical estimation of intensity of sudden failures and deterioration of values of diagnostic parameters.

In 1970 he was appointed chief of the aviation department at the radio engineering faculty with the Kyiv Institute of Civil Aviation Engineers. A year later, he defended his doctoral dissertation, and in 1973 he became Professor. At that time, he was researching and developing new methods of synthesis, optimization of complex systems' quality as they function in random stationary and non-stationary modes, randomization, approximation and canonical regularization of the intensities of Markov models depending on parameters of the modes. He also researched optimal control of synthesis of complex systems' quality and prediction of optimal maintenance of the developed systems. He has developed practical recommendations for optimal quality management for specific types of radio-electronic support of airports, air routes, planes, and satellites.



VOLODYMYR IGNATOV:

In 1972-1976, on behalf of the Ministry of Civil Aviation, he acted as a scientific supervisor of a series of projects on development of information-measuring complexes for ground diagnostics in dynamic modes of on-board automated flight control systems to ensure aircraft landing in the second ICAO category. He partook in designing at Plant 407 of an information-measuring complex for technical diagnostics of on-board

automated flight control systems for the Tu-134 passenger aircraft.

From 1980 to 1985, Volodymyr Ignatov was a Dean at the Faculty of Electronic Electronics Equipment with the Kyiv Institute of Civil Aviation Engineers. Together with the staff of Buran Research Institute and Radar Plant, he participated in the development of theoretical bases, principles of optimal assessment of diagnostic parameters and structure of

meteorological phenomena threatening aircraft, intercontinental missiles, and satellites.

Thanks to this cooperation, a modern Buran-type meteorological radar was created, which met all ICAO requirements and was installed on domestic-made aircraft. In 1991 he was awarded the State Prize of Ukraine in Science and Technology for his work as a member of that team.

In 1994, the Vienna General Assembly elected Volodymyr Ignatov as Ukraine's envoy to the Executive Committee of the International Federation of Inventors Associations, where he was responsible for the development of innovation and investment in Central and Eastern Europe.

Professor Ignatov is an author and scientific leader of a number of state integrated programs and projects of both the USSR and Ukraine: "Automation of aircraft landing and air traffic control of aircraft and Earth satellites", "Development of networks of the landline and mobile telecommunication of Ukraine", creation of "System of electronic document circulation for public administration" as part of the Unified State Computer System "Kadry" [Personnel], and others.

At the department of telecommunication systems of the Faculty of Aeronautics, Electronics and Telecommunications at NAU, under the guidance of Professor Ignatov, a scientific school was founded in the field of aviation and space radio electronics. Among the students of Ignatov's scientific school are doctors of technical sciences are professors, like Georgy Konakhovych, Oleksiy Kucher, Feliks Yanovsky, and others.

In 2001, Professor Ignatov was declared UN IAI Full Member for his Honorary Contribution to the Development of

and civil aviation data transmission", "Civil aviation telecommunication systems", "Civil aviation ground telecommunication systems", and "Research methodology".

His research interests were related to the development of high-efficiency resource-saving technologies for optimal management of quality and reliability of radio-electronic systems and aerospace complexes.

Volodymyr Ignatov has devoted 57 years of his life to science and pedagogy, while his total contribution period at NAU is 63 years.



INVENTOR AND INNOVATOR

In addition, an autonomous method for aircraft collision avoidance was developed and patented based on an X-band on-board radar (A.P. Malyarenko, F.Y. Yanovsky, V.O. Ignatov, V.V. Belkin). The method solved the problem of insufficient angular separation of onboard radars. It can be applied in addition to international TCAS systems, or in situations where a purely autonomous collision avoidance is required.

Information Technology at the General Assembly of the International Academy of Informatization.

Volodymyr Ignatov is one of the initiators of the implementation of an English-language project at NAU. He developed and co-authored the following training courses: "Fundamentals of information transfer theory", "Fundamentals of scientific research", "Mobile telecommunication systems

He authored 492 scientific, educational, and methodological works, including 71 inventions, six textbooks and manuals, 14 books and monographs. He has trained 35 candidates of sciences and 19 doctors of sciences.

The results of his research are still being applied in practical work of leading air carriers around the world: Ukraine International Airlines, Lufthansa, Air France, Aeroflot, and others.

«EasyPeoplePlace»

Student Creative Platform for Youth Development and Recreation has been opened at the University's Culture and Arts Center (CAC).

Opening the student space, Rector Volodymyr Isaienko said that "it is with great pleasure and hope that I supported our students' initiative to transform NAU CAC into a modern creative space, where new ideas and creative sparks will be born and realized. I appeal to all talented, creative, persistent and courageous students at NAU – let's make our university – together – a place that we will love and be proud of."

The students had the opportunity to check out the refurbished art cafe, interactive areas of the creative platform, and to learn about the studios that will work within EasyPeoplePlace. Ukraine's prominent hip hop artists – Yarmak and TOF – performed at the opening.

The following studios and directions will be operating within EasyPeoplePlace:

- **EasypeopleDanceStudio** – training in different choreographic directions and staging shows;

- **EasypeopleVocalStudio** – vocal training and refining, assistance in repertoire selection and song recording (in association with EasypeopleVideoProduction and EasypeopleSoundProduction);

- **EasypeopleVideoProduction** – training shooting and editing skills, stage light and professional equipment, scriptwriting (in conjunction with EasypeopleCreativeStudio) and video and film production;

- **EasypeopleSoundProduction** – assistance in creating quality music content, master classes in sound production and sound engineering;

- **EasypeopleGraphicDesign** – training in graphic editors (Photoshop, Canva, CorelDraw, ProWeb, Tilda), as well as in web-based tools (HTML, CSS, Wix). Assistance in creating visual products, posters, publications, website design, and pages; and

- **EasypeopleCreativeStudio** – creating event and video scripts. Workshops on comedy writing.

Famous singers, choreographers, comedians, participants of "Laughter League", "X Factor", "Maidan's", "All Dance", and "Superstar" will be among tutors and coaches.

