



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
Oleksandr Sokolov 
Nicolaus Copernicus University, Poland

Vitaliy Yakovyna 
Lviv Polytechnic National University,
Ukraine

Vyacheslav Kharchenko 
National Air-Space University "Kharkiv
Aviation Institute", Ukraine


Oleksandr Burov 
Institute of Information Technologies
and Learning Tools of NAES of
Ukraine, Ukraine

Hennadiy Kravtsov 
Kherson State University, Ukraine

Grygoriy Zholtkevych 
V.N. Karazin Kharkiv National University,
Ukraine

Yulia Tarasich 
Kherson State University, Ukraine

Vitaliy Kobets 
Kherson State University, Ukraine

Serhiy Semerikov 
Kryvyi Rih State Pedagogical Univer-
sity, Ukraine

Sokolov, O., Zholtkevych, G., Yakovyna, V., Tarasich, Yu., Kharchenko, V., Kobets, V., Burov, O., Semerikov, S., Kravtsov, H (Eds.): ICT in Education, Research, and Industrial Applications. Proc. 16th Int. Conf. ICTERI 2020. Volume II: Workshops. Kharkiv, Ukraine, October 6-10, 2020, CEUR-WS.org, online.

This volume represents the proceedings of the Workshops co-located with the 16th International Conference on ICT in Education, Research, and Industrial Applications, held in Kharkiv, Ukraine, in October 2020. It comprises 101 contributed papers that were carefully peer-reviewed and selected from 233 submissions for the five workshops: RMSEBT, TheRMIT, ITER, 3L-Person, CoSinE, MROL. The volume is structured in six parts, each presenting the contributions for a particular workshop. The topical scope of the volume is aligned with the thematic tracks of ICTERI 2020: (I) Advances in ICT Research; (II) Information Systems: Technology and Applications; (III) Academia/Industry ICT Cooperation; and (IV) ICT in Education.

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Preface

In these extraordinary and challenging times, it is our great pleasure to present you the proceedings of the Workshops co-located with ICTERI 2020, the sixteenth edition of the International Conference on Information and Communication Technologies in Education, Research, and Industrial Applications, held in Kharkiv (Ukraine) on October 5-10, 2020. This year's edition focused on research advances, information systems technologies and applications, business/academic applications of Information and Communication Technologies. Emphasis was also placed on the role of ICT in Education. These aspects of ICT research, development, technology transfer, and use in real world cases remain vibrant for both the academic and industrial communities. Overall, ICTERI 2020, including the Workshops, was focused on the four thematic tracks reflecting these research fields: (i) ICT research advances, (ii) information systems technologies and applications, (iii) academic and industry cooperation in respect to Information and Communication Technologies, and, more relevant than ever, (iv) the role of ICT in Education.

This volume is structured in six parts, each presenting the contributions to a particular workshop:

Part I: RMSEBT Workshop is the fourth workshop Rigorous Methods in Software Engineering and Blockchain Technologies. The workshop was organized by Vladimir Peschanenko, Mykola Nikitchenko, and Yulia Tarasich. The workshop dedicated to rigorous methods which are used in different fields of software engineering: rigorous methods for specification, verification and optimization of software, rigorous methods for different kinds of software analysis (modeling, business rule extraction etc), software testing which based on rigorous methods (model based testing, white box testing and so on), re-engineering problems (model extraction from source code, language migration etc), DLT architecture development, modeling and verification of token economies, detected of smart contracts vulnerability.

Part II: TheRMIT Workshop is the sixth workshop on Theory of Reliability and Markov Modelling for Information Technologies. The workshop was organized by Vyacheslav Kharchenko. The workshop dedicated to overcoming a gap between researchers of mathematical methods for reliability, safety, security and dependability as a whole, on the one side, and engineers who develop critical systems, auditors who assess and assure dependability during life cycle stages, on the other side.

Part III: ITER Workshop is the eighth workshop on Information Technologies in Economic Research. The workshop was organized by Vitaliy Kobets, Tetiana Paientko, and Alessio Maria Braccini. The workshop intended for providing a meeting point for intensive scientific exchange among researchers and experts from computer science, business computing and information system areas in emerging technologies interested in a focused look into IT in economic research related to the design, development, implementation, use and management of emerging technologies, real-world business applications and the move to a digital economy.

Part IV: 3L-Person Workshop is the fifth workshop on Professional Retraining and Life-Long Learning using ICT. The workshop was organized by Oleksandr Burov and Svitlana Lytvynova. 3L-Person Workshop intended for providing for evaluating new and emerging technologies in education, learning environments and methods that have

to satisfy life-long learning of a person (from school age to retirement), professional training and retraining in view of the person-oriented approach. It covers such topics as an adaptive learning strategy and design, day-to-day support for individual's learning, life-long learning of individuals, learning at the workplace, learning with emerging ICT that provide remote collaboration, learning/training process of individuals with special needs, ICT in education safety and security, recommendation regards vocational re-training and/or further carrier etc.

Part V: CoSinE Workshop is the eighth workshop in memory of Illia O. Teplytskyi on Computer Simulation in Education. The workshop was organized by Arnold Kiv, Serhiy Semerikov, Vladimir Soloviev, and Andrii Striuk. CoSinE Workshop is a regular peer-reviewed workshop co-located with ICTERI focusing on theory and practice of computer simulation in education. CoSinE puts special emphasis on real-world applications of computer simulation in education. Therefore, all contributors are strongly encouraged to demonstrate how and for what purpose the proposed solutions are to be used. Examples could be taken from case studies involving new tools and/or methodological approaches in education, experimental studies with usable learning applications, or surveys revealing new modelling tools in educational research and practice.

Part VI: MROL Workshop is the fourth workshop on Methods, Resources and Technologies for Open Learning and Research. The workshop is organized by Hennadiy Kravtsov and Mariya Shyshkina. MROL Workshop intended for benchmarking the state of the art and defining the future prospects of the open systems of higher education design and development, with the focus on the most valuable trends, methods, tools and technologies driving the innovative development of educational environment. It focuses also on the learner' competencies needed for the open educational and research systems development including higher responsibility, collaborative skills, leadership, creative thinking, taking the problem in general and others are to be considered and explored.

Overall, ICTERI 2020 workshops attracted 223 paper submissions. Out of these submissions, the organizers have accepted 101 high quality and most interesting papers. So, the average acceptance rate was of 43,3 percent.

This volume would not appear without the support of many people. First of all, we would like to thank all the authors who submitted papers to the workshops of ICTERI 2020 and thus demonstrated their interest in the research problems within their scope. We are very grateful to the members of the Program Committees for providing timely and thorough reviews and, also, for being cooperative in doing additional review work. We would like to thank the local organizers of the conference whose devotion and efficiency made the constellation of ICTERI 2020 workshops a very interesting and effective scientific forum.

October 2020 Oleksandr Sokolov, Grygoriy Zholtkevych, Vitaliy Yakovyna,
Yulia Tarasich, Vyacheslav Kharchenko, Vitaliy Kobets,
Olexandr Burov, Serhiy Semerikov, Hennadiy Kravtsov

ICT for training and evaluation of the solar impact on aviation safety

Olga Pinchuk¹[0000-0002-2770-0838], Oleksandra Sokolyuk¹[0000-0002-5963-760X], Oleksandr Burov¹[0000-0003-0733-1120], Evgeniy Lavrov²[0000-0001-9117-5727], Svitlana Shevchenko³[0000-0002-9736-8623], Valeriia Aksakovska⁴

¹Institute of Information Technologies and Learning Tools of the NAES of Ukraine
{opinchuk100, sokolyuk62, burov.alexander}@gmail.com

²Sumy State University

prof_lavrov@mail.ru

³Borys Grinchenko Kyiv University

s.shevchenko@kubg.edu.ua

⁴Gymnasium №172

lera.aksa@gmail.com

Abstract. The paper discusses information and communication technology use for studying reasons of aviation accidents because of the aviation operator errors as result of internal and external influence. The model and technique are proposed and include integrated ICT united previously developed (initial professional selection and day-to-day pre-shift check), open access cloud-based (NASA and ICAO) and real-time operative (air traffic controllers and pilots control) ICTs, which data are stored in one database. Proposed ICT has been checked to study effect of the solar wind parameters (speed and density) on appearance of aviation incidents and accidents during one year observation. Results of that study were compared with corresponding results of another period of solar activity, as well as with data obtained in laboratory conditions to study cognitive tests performance under effect of the solar wind.

Keywords: ICT, aviation safety, astrophysics, database.

1 Introduction

The number of air traffic accidents and incidents (ATA) remains significant despite the efforts of the aircraft engineers and air carriers. Most of the causes leading to the erroneous actions in the flight are complex [1]. The causes of around 30 % of all air traffic accidents still cannot be identified applying current criteria, according to the International Civil Aviation Organization (ICAO). Those causes of the air traffic accidents, which were previously identified as unknown, can actually lie in the astrophysical factors affecting the activity of aviation operators (pilots, air traffic controllers) [2]. It is known that the parameters of solar activity such as solar wind (SW) can have a significant effect on human physical and mental health, first of all, in space and aviation flights [3]. Previous ground-based researches under NASA support of the

Earth's surface have demonstrated that the negative impact of the solar wind parameters can occur at both high and even very low SW speed and density values [4].

Analyzing the reliability of the pilot in the aircraft control loop [5], the specialists stated that the most vulnerable link in emergent technologies is a lack of psychophysiological training, including soft skills (human factors) [6]. This is true in relation to flight crews as well as air traffic controllers [7]. To be prepared to the effective work, they need special training and re-training with the use of modern and appropriate technologies [8], accounted individual features of the trainees [9] and including adaptive tools [10].

Neurobehavioral performance in the structure of the «human factor» largely determines the success of professional flight operations and reliability of professionally important qualities in extreme situations [5]. Block psychophysiological qualities can be divided into specific, necessary for a pilot, quality (for example, cognitive abilities) and quality, providing resistance to the adverse effects of negative environmental factors (including greater influence of solar radiation, compared with Earth's surface) [11], compensated by the digital transformation of learning environment [12]. In general, it is useful to combine information regards a human psychological, psychophysiological and skills' features to assess and to predict the aviation personnel's reliability and safety, as well as information concerned work environment particularly solar wind components influencing a human performance.

Purpose. To develop the model and technique to study solar wind impact on aviation safety.

2 Methodology

The model developed to solve the task is based on the methodology for studying emergent industries operators' performance [13], and includes information about an aviation operator's psychophysiological abilities collected at stages of his/her professional selection and day-to-day pre-shift check, as well as extended by data from cloud sources the Aviation Safety Network (ASN) containing descriptions of the air traffic accidents that occurred due to human factors (i.e. category of air traffic accident, date, time, aircraft type, and location) [14], solar wind parameters at the time of each air traffic accident (speed V and density ρ), according to the National Oceanic and Atmospheric Administration (NOAA) [15].

The model of data collection and use for study a solar wind impact on aviation safety (air traffic controllers and pilots reliability) demonstrates the systemic nature of influencing factors (Fig.1).

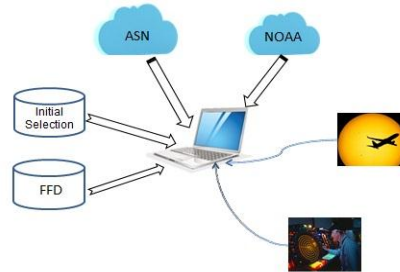


Fig. 1. The structure of innovation performance indicators in ICTs

Stages of the Study Process:

1. Data acquisition and database creation based upon related information sources
2. Creation of histograms and analysis of the findings
3. Discussion and interpretation of the results

The technique to study the solar wind impact on aviation accidents and incidents includes:

Data collection

- Data related to the particular aviation operator (air traffic controller and/or pilot) after initial professional selection stored in the database (DB).
- Data related to the same person after training/re-training stored in the DB.
- Data related to the same person stored by the system of the day-to-day pre-shift check in the DB.
- Safety data from the Aviation Safety Network (ICAO).
- Solar wind data from the National Oceanic and Atmospheric Administration (NASA).

Data analysis

- Histograms construction for the solar wind's density and speed.
- Histograms construction for the ATA events related the same SW frequency intervals.

Observation period: June 1, 2018 to September 2, 2019 (solar cycle 24, minimal solar activity period).

Results and Discussion

The exposure to solar radiation during space and air flights can have a profound effect on humans' sensory nervous system. Moreover, other occupational groups of the aircraft industry (air traffic controllers) are also at risk of exposure to solar radiation. Thus, the solar wind has an ability to affect humans on the following three levels (Fig.2):

- On Earth's surface (air traffic controllers)
- In the upper layers of atmosphere (pilots)
- In the space (astronauts).

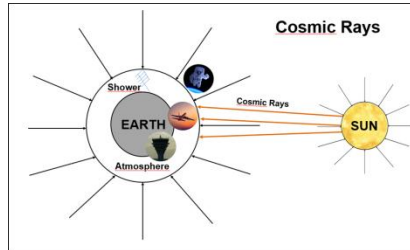


Fig. 2. Three levels of the SW impact on a human performance

However, the exact mechanism of such impact is not clearly understood yet. At the same time, it is known however that the Earth's magnetic shield deflects the primary particles of the solar wind (protons and electrons). This collision generates secondary particles in the atmosphere forming their cascades and an extensive atmospheric shower. As a result, an aviation operator's performance can be influenced by them depending on a human psychophysiological resilience and train level, including soft skills.

The main results are as follows:

- Total number of the documented air traffic accidents: 63.
- SW speed range by day: 294...612 km/s (57% of all ATAs: $V \leq 400$ km/s).
- SW density range: 0,3...17,1 proton/cm³ (60 % of all ATAs: $\rho \leq 3,1$ proton/cm³).

But the frequency distribution (using STATISTICS 6.0) of the ATA across the intervals of the revealed bounds of the SW density and speed is not uniform and has some "picks" in both parameters (Fig.3).

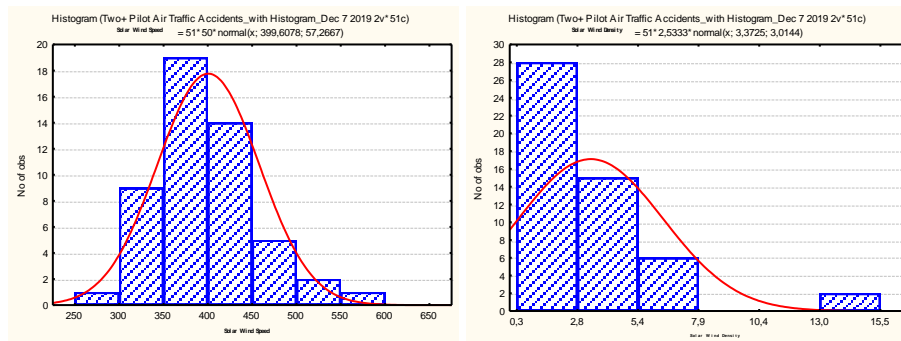


Fig. 3. SW density and speed across period of ATA studying

Distribution in accordance to intervals of the SW parameters in % of the whole numbers of events demonstrated very similar nature in relation to the SW speed (Fig. 4), but different distribution in relation to the SW density (Fig.5)

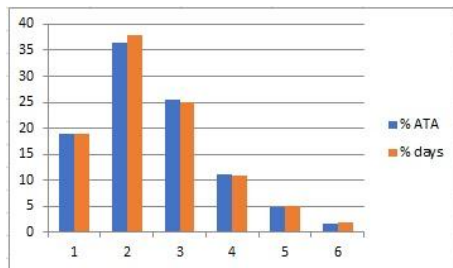


Fig. 4. % of the SW speed by intervals (see Fig.3) in comparison with ATA days

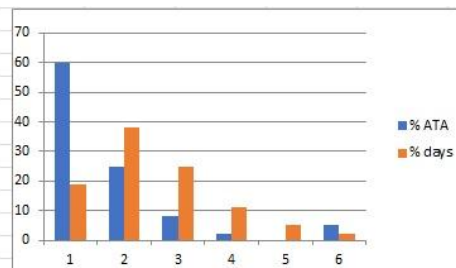


Fig. 5. % of the SW density by intervals in comparison with ATA days

These results correspond the results of the study a human-operator's cognitive changes under influence of the solar wind in laboratory conditions [4], but differ to some extent from the data of previous study [2] during observation period 1998-2009 (period of high solar activity of the 23rd solar cycle).

It has been confirmed the dependence of the probability of accidents on certain ranges of SW parameter values. However, in contrast to the known data about this dependence in the performance of cognitive activity in experimental conditions on Earth, it was revealed maximum impact on the speed of SW 500-600 km/s and density SW 7-11 proton/sm³.

The study concluded that the astrophysical factors should be accounted in the analysis of air traffic accidents to ensure flight safety.

The study confirmed that the solar corpuscular radiation can pose risks to human mental health, i.e. central nervous system. The frequency distribution of the air traffic accidents by SW speed and density is uneven with the peaks between intervals ranging as follows: 350...400 km/s for SW speed and 0...3 proton/cm³ for SW density.

The study has shown that further research is needed (i) to develop the aircraft accident classification by solar wind impact on certain types, phases, and geographical latitude of the flights, (ii) to assess the effects of SW proton energy on the activity of free neutrons and secondary protons in the atmosphere, and (iii) to examine the SW impact on the humans' individual and group behavior in outer space.

Those results have confirmed that "Ergonomics as a scientific and practical discipline is aimed at ensuring high efficiency of human activity, its safety and comfort. One of the ways to achieve such a triple task is to create an effective psychophysiological support for the ability to work in the process of both work and learning. Macroergonomic approach involves the systematic solution of issues of analysis of a certain type of activity, designing its optimal conditions, selecting and adapting a person to this activity, solving technical and organizational issues of providing effective and safe education and labor" [16]. Besides, such an investigation could be used to monitor human abilities over a lifespan: in education, training and work, as well as all kind of life [17].

3 Concluding Remarks and Future Work

The air traffic dispatchers and air carriers can use the SW data to assess the risk of air traffic accidents. The main difference in laboratory study and in real settings (aviation) can be explained by the professional training/re-training level, as well as by team and inter-person work in real aviation activity in contrast with the laboratory participated subjects, who performed cognitive tests and concentrated on the prompt cognitive activity not having professional training, though both type of mental activity studied used ICT.

Further study of the modern astrophysical data (including various periods of solar cycle) and their application for the air traffic controlling (especially in the high latitudes) will lead to better understanding of the correlation between SW and air traffic accidents and later, developing an exact action plan based on the biophysical observations of equipment and pilot behavior.

Further modernization and improvement of the dispatch equipment in the aircrafts will enable for additional information for computer prognosis.

Apart from that, it can be considered to reduce the duration of occupational exposure to the SW and provide medical and psychological recovery measures for the affected occupational groups to compensate for any potentially negative impact.

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Author Index

A

Aksakovska, Valeriia	786
Amelina, Svitlana	1012
Anedchenko, Yelyzaveta	1298
Antoniuk, Dmitry	363
Antoniuk, Dmytro	808
Artemchuk, Volodymyr	693, 893

B

Babenko, Vitalina	446
Bailiuk, Yelyzaveta	665
Bakumenko, Nina	89
Balyk, Nadiia	1097
Barna, Olga	1097
Ben, Andrii	823
Bezverbna, Kateryna	1141
Bielinskyi, Andrii	455
Bilashenko, Svitlana	974
Bilova, Mariia	677
Bobrovnikova, Kira	171
Bodnarchuk, Ihor	116
Bolotina, Viktoriia	665
Bondarenko, Lidiia	1286
Buiak, Lesia	499
Buriachenko, Andrii	338
Burmak, Yuliia	183
Burov, Oleksandr	583, 786, 793
Bykov, Valeriy	583
Bystriantseva, Anastasiia	242

C

Chabanenko, Pavel	572
Cheban, Iryna	471
Chemerys, Hanna	547, 619
Cherednichenko, Olga	329
Chernenko, Varvara	1249
Chernikova, Ludmila	607
Chernyak, Oleksandr	282
Chernysh, Serhii	89
Cholyshkina, Olha	893
Chorna, Alona	547
Chornous, Galyna	256
Chumak, Olena	756, 1044

D	
Demenko, Yevhenii	1
Demeshkant, Nataliia	650
Derkach, Tetiana	996
Dibrova, Anatolii	471
Didkivska, Svitlana	665
Diuzhykova, Tetiana	559
Dmytriienko, Oksana	1069
Dmytrotsa, Lesia	351
Donets, Volodymyr	89
Duda, Oleksii	116
Dzevytska, Larysa	1172
E	
Evangelist, Olha	984
F	
Fareniuk, Yana	282
Fedorchuk, Oleksandr	446
Fedorets, Vasyl	1233
Fesenko, Andrii	136
Filatov, Sergiy	854
G	
Garkavenko, Svitlana	996
Glazunova, Olena	591, 793
Gnatyuk, Sergiy	136, 183
Godlevskiy, Mykhaylo	677
Golub, Bella	793
Goncharenko, Iuliia	183
Goncharenko, Tatiana	1298
Goncharova, Tamara	89
Gura, Oleksandr	607
Gura, Oleksandr Jr.	607
Gura, Tetiana	607
Gurieiev, Viktor	693
Gurzhii, Andrii	591
H	
Herts, Alla	128
Hlado, Olha	351
Hodovaniuk, Tetiana	709
Holovnia, Olena	964
Holub, Oleksandr	909
Hovorushchenko, Tetiana	128
Hrybiuk, Olena	770
Hrynko, Viktoriia	1028
Hryvko, Antonina	934

I

Iatsyshyn, Andrii	693, 893
Iatsyshyn, Anna	693, 893
Iavich, Maksim	183
Ignatenko, Oleksii	881
Ivaniuk, Anton	770
Ivanov, Ievgen	70
Ivashchenko, Oksana	329

K

Kalinin, Yevhen	303
Kaminska, Nataliia	1187
Kharchenko, Alexander	116
Kharchenko, Vyacheslav	157
Kharlamova, Ganna	313, 515
Khmil, Nataliia	1164
Kholodov, Anton	303
Khomiak, Andrii	948
Khotskina, Svitlana	1058
Khotskina, Valentyna	1217
Khyzhniak, Inna	756
Kinzeryavyi, Vasyl	183
Kirilenko, Olena	58
Kislova, Maria	1217
Klets, Dmytro	303
Klochko, Oksana	1233
Kobets, Vitaliy	242, 290, 499
Kohut, Uliana	1082
Kokhanovska, Olena	1203
Kolosok, Svitlana	270
Kondratyeva, Oksana	756
Koniukhov, Serhii	559
Konovalenko, Yurii	996
Kontsedailo, Valerii	808
Korolchuk, Valentyna	591
Korotaev, Nickle	438
Korotun, Olha	808
Kosheliev, Oleksandr	1028
Kovach, Valeriia	693, 893
Kovalchuk, Diana	214
Kovalenko, Daria	1044
Kozbur, Halyna	351
Krasheninnik, Iryna	559
Kravchenko, Pavel	1
Kravtsov, Hennadiy	918, 1187, 1203
Kravtsova, Lyudmila	839

Kravtsova, Lyudmyla	1129, 1187
Kredentsar, Svitlana	102
Kronda, Olga	650, 734
Krylova-Grek, Yulia	1272
Kucherova, Hanna	385
Kulish, Natalia	770
Kunanets, Nataliia	116
Kurbatov, Oleksandr	1
Kushnir, Nataliya	1152
Kutsan, Yulii	693
Kuzmich, Liudmyla	1152
Kuznetsov, Alexandr	214, 228
Kuznetsova, Tetiana	1, 214
Kyselova, Olesia	1164
L	
Labzhaniia, Maksym	29
Lavrentieva, Olena	854
Lavrov, Evgeniy	572, 786
Lendyuk, Taras	487
Leshchenko, Mariya	1028
Letychevskiy, Oleksandr	42
Lipyana, Hrystyna	487
Lisitska, Irina	228
Lisitskiy, Konstantin	228
Los, Vita	385
Lovianova, Iryna	1044
Lukavyi, Petro	770
Luparenko, Liliia	1113
Lysenko, Evgen	693
Lysenko, Sergii	171
Lytvynenko, Valerii	290
Lytvynova, Svitlana	532, 583, 650, 734
M	
Maestri, Elena	363
Makarenko, Olexandr	1172
Makhometa, Tetiana	709
Maliar, Olena	1233
Marienko, Maiia	1141
Mateichuk, Vadym	823
Matsiuk, Oleksandr	116
Mazur, Stanislav-Ivan	1329
Medvedieva, Mariia	532, 709
Meier, Jan-Hendrik	401, 423
Melnyk, Liliya	351
Melnyk, Oksana	721

Mintii, Iryna	808
Miroshnychenko, Viktoriia	721
Modlo, Yevhenii	984
Mohagheghi, Mohammadsadegh	74
Moiseienko, Mykhailo	909
Moiseienko, Natalia	909
Mokhnenko, Andrey	446
Morgulets, Oksana	996
Morkvian, Iryna	1164
Morze, Nataliia	793
Mykhaylova, Valentyna	290
Myroshnychenko, Iuliia	270
N	
Naumov, Oleksandr	446
Naumova, Mariia	313
Naumuk, Iryna	619
Nechypurenko, Pavlo	984
Nicheporuk, Anastasiia	198
Nicheporuk, Andrii	198
Nicheporuk, Yuriy	198
Nosenko, Yuliia	1069
Nosov, Pavlo	823
Nosova, Halyna	823
O	
Ocheretin, Dmytro	385
Okhrimenko, Tetyana	183
Oleksiuk, Vasyl	1097
Osadcha, Kateryna	547, 619
Osadchyi, Viacheslav	547, 559, 619, 634
Osyova, Nataliia	1152, 1203
Ovcharuk, Oksana	746
P	
Paientko, Tetiana	338
Panchenko, Liubov	948
Pankratova, Liubov	471
Parhomenko, Oleksandra	591, 793
Pasichnyk, Volodymyr	116
Pavlenko, Olexiy	854
Pavlova, Olga	128
Perevozova, Iryna	446
Peschanenko, Volodymyr	42
Pinchuk, Olga	786
Pochtovyuk, Svitlana	1249
Pokotylo, Oleksandra	665
Poltoratskiy, Maksym	1286

Poltoratskyi, Maksym	42
Poluyanenko, Nikolay	1
Popov, Oleksandr	693, 893
Popovych, Ihor	823
Prokofiev, Evgeniy	634
Proskura, Svitlana	650, 734
Pryshchepa, Svitlana	709
Puliaieva, Anna	839, 1129
Pulinets, Anastasiia	918
Pysanets, Kostiantyn	256
R	
Radchenko, Oksana	893
Radchenko, Oleksandr	893
Revenko, Yevheniia	1286
Roskladka, Andrii	515
Roskladka, Nataliia	515
Rybalchenko, Olena	974
S	
Sachenko, Anatoliy	487
Sachenko, Svitlana	487
Salehi, Khayyam	74
Samborskiy, Sergiy	1329
Savenko, Oleg	171, 198
Sayapina, Taisia	591
Schneider, Stephan	401
Seidametova, Zarema	869
Selivanova, Tetiana	984
Semerikov, Serhiy	455, 547, 808, 1058, 1217
Semyhinivska, Tetiana	591
Serdiuk, Iryna	634
Serdyuk, Oleksandr	455
Shakhman, Iryna	242
Shalatska, Hanna	1172
Shchuka, Roman	171
Shevchenko, Svetlana	634
Shevchenko, Svitlana	786
Shmelova, Tetiana	102
Shmyger, Galina	1097
Shuliak, Mykhailo	303
Shyshkina, Mariya	1082, 1272
Siryk, Olga	572
Sizova, Darya	401
Sklyar, Vladimir	157
Skrynnyk, Olena	411, 1314
Smirnov, Alexey	214

Sokol, Volodymyr	677
Sokolyuk, Oleksandra	786
Soloviev, Vladimir	455, 1058
Solovieva, Victoria	455
Soroko, Nataliia	1260
Sotnichenko, Yuliia	136
Spirin, Oleg	559
Spivakovska, Yevheniia	1286
Stavytskyi, Andriy	313, 515
Strilets, Viktoriia	89
Striuk, Andrii	974
Strutynska, Iryna	351
Studenikin, David	677
Sukhikh, Alisa	1069
Sydorenko, Viktoriia	136
Sytnyk, Olexii	934
T	
Tanriver, Cansu	401
Tarasenko, Rostyslav	1012
Tarasich, Yuliia	42
Tiahai, Irina	709
Tkachenko, Svitlana	1233
Tkachuk, Andrii	363
Tkachuk, Mykola	677
Tkachuk, Viktoriia	1058, 1217
Tolbatov, Andrii	136
Tsidylo, Ivan	1329
Tsiuriuta, Nikita	290
Turevych, Anastasiia	893
Turkin, Ihor	58
U	
Ugryumov, Mykhaylo	89
Ustiuhova, Hanna	619
V	
Vakaliuk, Tetiana	665, 808, 1249
Valko, Nataliia	1152
Varina, Hanna	634
Vasylieva, Tetiana	1314
Vasylieva, Tetyana	411
Vasylenko, Yaroslav	1097
Vedyshcheva, Olena	770
Velykodnyi, Denys	854
Venherska, Natalia	385
Vinnyk, Maksym	1286
Vinnyk, Tatiana	1286

Vizghalov, Oleksandr	363
Vlasenko, Kateryna	756, 1044
Volkov, Sergey	756
Volkov, Sergii	1044
Voloshyna, Tetyana	591, 793
Voss, Norman	423
Vovk, Maryna	329
W	
Weissblut, Alexander	13, 438
Y	
Yakovenko, Nataliia	256
Yanchuk, Valentyn	363
Yastrub, Maksym	102
Yatsenko, Valeria	499
Yatsenko, Viktoria	377
Yechkalo, Yuliia	1058, 1217
Yefimenko, Andrii	665
Yermakova-Cherchenko, Nataliia	1298
Yevchenko, Yaroslav	136
Yuzbasheva, Galina	1203
Z	
Zakharkina, Liudmyla	270
Zamoroz, Maria	1329
Zaytseva, Tatyana	839, 1129
Zhenchenko, Igor	721
Zhenchenko, Maryna	721
Zholtkevych, Grygoriy	29
Zhuk, Yurii	934
Zhyber, Tetiana	338
Zinchenko, Serhii	823
Zinovieva, Iryna	893
Zotova-Sadylo, Olena	1172