# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE LVIV POLYTECHNIC NATIONAL UNIVERSITY NATIONAL AVIATION UNIVERSITY

Young Scientists Associations of NAU Faculty of Cybersecurity, Computer and Software Engineering Faculty of Air Navigation, Electronics and Telecommunications NAU Cybersecurity R&D Lab



# 2nd International Conference on Cyber Hygiene & Conflict Management in Global Information Networks







PROGRAM November 30, 2020 Kyiv-Lviv

# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE LVIV POLYTECHNIC NATIONAL UNIVERSITY NATIONAL AVIATION UNIVERSITY

Young Scientists Associations of NAU Faculty of Cybersecurity, Computer and Software Engineering Faculty of Air Navigation, Electronics and Telecommunications NAU Cybersecurity R&D Lab

# 2nd International Conference on Cyber Hygiene & Conflict Management in Global Information Networks

### PROGRAM

November 30, 2020

# CONFERENCE DIRECTIONS:

- Social Networking Services;
- Security and Privacy of Critical Applications;
- ICT Infrastructures and Systems;
- Management of Cyber Incidents, Warfare and Conflicts;
- Social Engineering and Identity Theft Protection Techniques;
- Digital Content Processing.

#### **CONFERENCE ORGANIZING COMMITTEE**

## Chairman of the Organizing Committee VOLODYMYR KHARCHENKO, DSc, Professor, Vice-Rector for Research

Vice-chairmen of the Organizing Committee SERGIY GNATYUK, DSc, Associate Professor ROMAN ODARCHENKO, DSc, Associate Professor

Secretary of the Organizing Committee SERGIY DOROZHYNSKYY, PhD Student

Members of the Organizing Committee

MAXIM ZALISKYY, PhD, Associate Professor OLENA KOZHOKHINA, PhD, Associate Professor ANASTASIA VAVILENKOVA, DSc, Associate Professor TETIANA SHMELOVA, DSc, Professor OLENA KOVTUN, DSc, Professor DMYTRO KUCHEROV, DSc, Professor VIKTORIA LUKASHENKO, PhD, Associate Professor HANNA MARTYNIUK, PhD, Associate Professor ANZHELIKA KOKARIEVA, PhD, Associate Professor TETIANA OKHRIMENKO, PhD, Doctoral Student VIKTORIA SYDORENKO, PhD, Associate Professor ANDRIY GIZUN, PhD, Associate Professor YULIIA POLISHCHUK, PhD Student

#### SCHEDULE

Date	Time	Event	Room
November 30	11:00 -	Plenary Session	https://meet.google.com/ixn-
	12:30		ZZSS-VVN
	13:00	Session 1	https://meet.google.com/cqz-
		Management of	<u>xyiu-cjb</u>
		Cyber Incidents,	
		Warfare and	
		Conflicts	
	13:00	Session 2	meet.google.com/ozp-wcci-
		Secure Digital	ncp
		Content Processing	
		for Modern	
		Applications	
	13:00	Session 3	http://meet.google.com/xzi-
		Intelligence	<u>cmgw-zts</u>
		Systems of Data	
		Processing	
	13:00	Session 4	http://meet.google.com/gqv-
		Modern	<u>wnqs-ovo</u>
		Information and	
		Communication	
		Technologies	
	13:00	Session 5	https://meet.google.com/wip-
		Secure Information	<u>dqrd-ifs</u>
		and Communication	
		Technologies of	
		Global Social Space	

## PLENARY SESSION November 30, 2020, 11:00 – 12:30

https://meet.google.com/ixn-zzss-vvn

Chair: Sergiy Gnatyuk

#### Welcoming

Organizing Committee (Sergiy Gnatyuk, NAU, Kyiv, Ukraine)

Young Scientists Association (Roman Odarchenko, NAU, Kyiv, Ukraine)

International Center of Informatics and Computer Science (*Zhengbing Hu, Central China Normal University, Wuhan, China*)

## Keynote Speakers

Cybersecurity prospects (Oleksii Assaul, HUAWEI)

**5G cybersecurity problems** (*Maksim Iavich, Scientific Cyber Security Association, Caucasus University, Tbilisi, Georgia*)

**Web security scanners for vulnerability assessment** (*Jugoslav Achkoski*, *Military Academy*, "General Mihailo Apostolski", Skopje, North Macedonia)

**Analysis of anomaly detections and identification** (*Tamara Radivilova, NURE, Kharkiv, Ukraine*)

Analysis and development of mathematical models and data processing methods to detect types of DDoS attacks (Olimzhon Baimuratov, Suleyman Demirel University, Kaskelen, Kazakhstan)

MANAGEMENT OF CYBER INCIDENTS, WARFARE AND CONFLICTS

November 30, 2020, time: 13:00, <u>https://meet.google.com/cqz-xyiu-cjb</u> **Chair**: Sergiy Gnatyuk

- 1. Nikolay Poluyanenko, Vladyslav Safonenko and Alexandr Kuznetsov Refinement of the Results of S. Nakamoto and M. Rosenfeld, on the Probability of Success of an Attack on the Blockchain System, Based on the Independent Players Model
- 2. Avtandil Gagnidze, Maksim Iavich, Giorgi Iashvili, Dali Magraqvelidze Investigation of the Possible Relations between Bitcoin Pricesand S&P 500 Index
- 3. Emil Faure, Iryna Myronets and Svitlana Sysoienko Method for forming pseudorandom sequence of permutations based on linear congruential generator
- 4. Kirill Shekhanin, Lyudmila Gorbachova, Alexander Kuznetsov Comparative Analysis and Study of Storage Devices Properties for Steganographic Data Hiding in Cluster File Systems
- 5. Giorgi Akhalaia, Maksim Iavich, Giorgi Iashvili Secure Connection on Georgian Website
- 6. Hanna Martyniuk, Valeriy Kozlovskiy, Yuriy Balanyuk, Tetiana Meleshko **Review on Audio Steganography and Steganalysis Methods**
- 7. Oleksandr Korystin Risk assessment of cyberattacks in conditions of hybrid war based on analysis of cybersecurity basic capacity in the civil security sector in Ukraine
- 8. Nataliia Pashchenko, Valentin Mokiichyk Risk management and laboratory information system
- 9. Hennadii Hulak, Volodymyr Buriachok, Dmytro Kasatkin, Olga Kasatkina Bilinear Differential Quality Games for Managing the Financing of Cyber Security Projects
- 10. Sergiy Gnatyuk, Ivan Azarov, Rat Berdibayev Modern SIEM systems analysis and critical requirements definition

# SECURE DIGITAL CONTENT PROCESSING FOR MODERN APPLICATIONS

November 30, 2020, time: 13:00, <u>meet.google.com/ozp-wcci-ncp</u> **Chair**: Olena Kozhokhina

- Vadym Kalchenko, Leonid Melnyk, Nataliia Barchenko, Andrii Tolbatov, Volodymyr Tolbatov, Victor Obodiak and Sergiy Gnatyuk Method of comparison of security profiles of complex information security systems
- 2. Liudmyla Lakhtionova, Larysa Hnylytska, Svitlana Kalabukhova Improvement of Risk Assessment Information Models for Formation of Safe Enterprise Management Strategies
- 3. Gennadii Sokolov Computer Analysis of the Acoustic Information Signal of the UAV and the City Sounds Masking It
- 4. Serhii Vladov, Yurii Shmelov and Marina Nozhnova Use of Hierarchical Decision-Making Models in the Field of Aviation Transport
- 5. Ivan Yashanov and Marlen Asanov Substantiation of Model for Air Navigation Equipment Operation Costs
- Tetiana Shmelova, Kseniia Lohachova and Maxim Yatsko Collaborative Decision-Making Uncertainty Models of Air Navigation System Operators in Conflict Situations
- 7. Ivan Ostroumov and Nataliia Kuzmenko A probabilistic approach for air traffic safety management
- 8. Alona Dorozhynska Digital replication of terminological dictionaries in the paradigm of the lexicographic systems theory

#### INTELLIGENCE SYSTEMS OF DATA PROCESSING

November 30, 2020, time: 13:00, http://meet.google.com/xzi-cmgw-zts

#### Chair: Maksym Zaliskyi

- 1. Maksym Zaliskyi, Serhii Dmytriiev and Onyedikachi Chioma Okoro Statistical Simulation of Failures of the Systems and Structures of S-76 C++ Helicopters in Nigeria
- 2. Andriy Goncharenko One Special Case of a Generalized Cyber Object Optimal Behavior in a Two-Alternative Situation with the Preferences Uncertainty
- 3. Andriy Goncharenko Management of the Cyber Conflicts at the Aircraft Extremum Horizontal Flights with the Use of the Combined Hybrid Pseudo-Entropy Relative Function
- 4. Oleksiy Zuiev, Yuliia Petrova and Alina Osipchuk Analysis of Modified Nonparametric Algorithms for Detecting Radar Signals
- 5. Pylyp Prystavka, Olha Cholyshkina and Tetiana Sorokopud Experimental study of distributions differential invariants based on spline image models
- Bohdan Zhurakovskiy, Volodymyr Saiko, Nataliia Tsopa, Yevhenii Batrak and Oleksiy Nedashkivskiy
   Reduce the error of determining the direction - hardware-repeater in mobile communication systems by automatically controlling the parameters of the AESA radiation pattern
- Dmitriy Shevchuk, Oleksandr Yakushenko, Denys Medynskyi, Yuliya Shevchenko and Dasha Maliarenko
   Intelligent decision support system based on a simulation model forperforming a transport task with considering the features of the route and the influence of the human factor
- Lyudmyla Kuzmych, Dmytro Ornatskiy, Volodymyr Kvasnikov, Andriy Dudnik, Vitalii Polishchuk
   The development of the intelligent instrument system for measurement parameters of the strain state of complex structures
- Anastasiia Vavilenkova
  Ways of Spinning Implementation in Complex Natural Language Sentences
- 10. Igor Prokopenko Robust signal and data processing methods

# MODERN INFORMATION AND COMMUNICATION TECHNOLOGIES

November 30, 2020, time: 13:00, <u>http://meet.google.com/gqv-wnqs-ovo</u> **Chair:** Roman Odarchenko

- 1. Yanina Shestak, Larysa Murytenko, Serhii Toliupa, Ogbu James Onyigwang and Valeriia Solodovnyk Simulation of Distributed Information Networks Load Balancing and Resource Management
- 2. Valeriyi Kuzmin, Oleksandr Solomentsev, Maksym Zaliskyi and Yuliia Petrova Method of Mathematical Model Building with Segmented Parabolic Regression Usage
- 3. Valeriia Kovach, Anna Iatsyshyn, Valentyna Kovalenko, Oleksandr Popov, Andrii Iatsyshyn and Volodymyr Artemchuk Digital society demands to informational and analytical competence of scientist
- Olha Ozerova, Petro Yanovsky, Petro Ovchar, Sergiy Lytvynenko, Irina Borets and Larysa Lytvynenko
   Transport Flow Modeling for the Implementation of an Integrated Information-Intelligent Transport System of the City
- Elena Tachinina, Alexander Lysenko, Stanislav Valuiskyi, Valery Novikov, Kateryna Nesterenko
   The Model of Global Mobile Sensor Network for Environmental Monitoring
- Volodymyr Saiko, Serhii Toliupa, Volodymyr Nakonechnyi, Bohdan Zhurakovskiy, Nataliia Tsopa, Yevhenii Batrak Model of wireless system of terahertz range based on IR-UWB use
- 7. Roman Marusenko, Volodymyr Buriachok, Volodymyr Sokolov, Pavlo Skladannyi Social Engineering Penetration Testing in Higher Education Institutions
- Giorgi Labadze, Maksim Iavich, Giorgi Iashvili, Irakli Pirtskhalava, Dali Magraqvelidze
   The idea of decreasing the signature size in hash-based digital signatures
- Serhiy Dorozhynskyy, Tetiana Okhrimenko Research of features of integrating quantum technologies into activities of leading cellular operators in Europe
- R. Mustafovski, J. Achkoski, B. Temelkovski and A. Petrovski Increased influence of social networking services in everyday social interactions during the pandemic situation

# SECURE INFORMATION AND COMMUNICATION TECHNOLOGIES OF GLOBAL SOCIAL SPACE

November 30, 2020, time: 13:00, <u>https://meet.google.com/wip-dqrd-ifs</u> **Chair**: Olena Kovtun

- 1. Nata Bibiluri, Gia Surguladze and Giorgi Tsaava Global processes of economy's sustainable development, information society, systems and technologies.
- Angelika Kokarieva, Lesia Khomenko-Semenova, Oleksandra Alpatova, Viktor Gnatyuk
   The virtual learning space as a basis for the formation of new cultural virtual communication
- 3. Elvira Luzik, Nataliia Ladohubets, Nataliia Demchenko and Nataliia Proskurka Communication Processes in Modern Educational and Information Environment of Technical University
- 4. Nataliia Glushanytsia, Tetyana Tarnavska Communication in aviation maintenance environment: model of foreign language communicative competence
- Olena Kotykova, Maryna Radchenko, Liudmyla Halii and Tetiana Petrenko Role Competence as a Background for Effective Communication of Students Majoring in Social Work
- Olena Kovtun, Tetiana Harmash, Nataliia Khaidari and Tetiana Orel Ecolinguistic characteristics of virtual communication (based on the corporate websites)
- 7. Alla Sitko, Iryna Struk, Olha Lyntvar and Tetiana Semyhinivska Translation Analysis of Errors in Cyberspace
- 8. Olena V. Cherniavska, Nadiia M. Shmygol, Yevhenii Y. Yelisieiev, Yeugeniia I. Shmygol and Alexandra D. Cherniavska Alternative network businesses and approaches of operative income prediction within Youtube channel case
- 9. Olena Chebanyuk, Vitalii Velychko, Olexander Palahin Conceptual Basics of Semantic Comparison Texts in Social Networks
- 10. Nataliia Kraus, Nataliia Andrusiak and Kateryna Kraus Cyber security of business entities in the conditions of digitalization of the economy