

IEEE Ukraine Section IEEE Ukraine Section SP/AES Societies Joint Chapter National Aviation University

PROGRAM

2023 IEEE 7th International Conference on Methods and Systems of Navigation and Motion Control (MSNMC)





October, 24-27, 2023 Kyiv, Ukraine



IEEE Ukraine Section IEEE Ukraine Section SP/AES Societies Joint Chapter National Aviation University

CONFERENCE PROGRAM

2023 IEEE 7th International Conference on Methods and Systems of Navigation and Motion Control (MSNMC)

October, 24-27, 2023 Kyiv, Ukraine

Kyiv 2023

2023 IEEE 7th International Conference on Methods and Systems of Navigation and Motion Control (MSNMC)

CONFERENCE ORGANIZERS:

IEEE Ukraine Section IEEE Ukraine Section SP/AES Societies Joint Chapter National Aviation University (Kyiv, Ukraine)

ORGANIZATION COMMITTEE:

Chair:	<i>Victor Sineglazov</i> – IEEE Senior Member, National Aviation University, Kyiv, Ukraine
Co-Chair:	<i>Igor Sergeyev</i> – National Aviation University, Kyiv, Ukraine
Technical Program	
Committee Chair:	<i>Leonid Sibruk</i> – National Aviation University, Kyiv, Ukraine
Publication Chair:	<i>Serhii Tovkach</i> – IEEE Member, National Aviation University, Kyiv, Ukraine
Financial Chair:	<i>Mykola Vasilenko</i> – National Aviation University, Kyiv, Ukraine
Technical Program Committee:	 Victor Sineglasov, IEEE Senior Member, National Aviation University, Kyiv, Ukraine; Felix Yanovsky, IEEE Fellow, National Aviation University, IEEE Ukraine Section Past Chair, Kyiv, Ukraine; Serhii Tovkach, IEEE Member, National Aviation University, Kyiv, Ukraine; Olha Sushchenko, IEEE Senior Member, National Aviation University, Kyiv, Ukraine; Anatoly Kulik, National Aerospace University named after N.Y. Zhukovsky "KhAI", Kharkiv, Ukraine; Alexander Zbrutsky, National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Kyiv, Ukraine; Vitaliy Snytyuk, Taras Shevchenko National University, Kyiv, Ukraine; Igor Sergeyev, National Aviation University, Kyiv, Ukraine; Feliks Zakharin, State Research Institute of Aviation, Kyiv, Ukraine

CONFERENCE SCHEDULE

October 24, 2023

9:45-10:00	Registration (Academic Council Hall/ online)
10:00-12:00	Plenary session (Academic Council / online)
12:00-13:00	Break
13:00-16:00	Track 1: 1A (5.407/online) and 1B (5.503/online)

October 25, 2023

8:50-09:00	Registration on session (r. 5.103, 11.320/online)
09:00-12:00	Track 2: 2A (5.103/online) and 2B (r. 11.320/online)
12:00-13:00	Close session

October 26, 2023

8:50-09:00	Registration on session (r. 5.411/online)
09:00-13:00	Track 3: 3A (r. 5.411/online)

October 27, 2023

8:50-09:00	Registration on session (r. 5.411/online)
09:00-09:30	Final Session (r. 5.411/online)
09:30-10:00	Closing conference

Reports regulations

Plenary report -20 min and 5 min for questions Session report -15 min with 5 min for questions

Conference Tracks

Track 1: Navigation and Flight Systems Methods and Simulation

- Section 1A. Methods of Navigation
- Section 1B. Design of Optimal Control Systems

Track 2: Aerospace and Electronic Control Systems

- Section 2A. Control of Moving Vehicle Motion
- Section 2B. Equipment and Software of Flight Control and Navigation Systems

Track 3: Computation Intelligence Methods and Systems of Navigation, Control and Data Processing

 Section 3A. Intelligence Methods and Systems of Navigation, Control and Data Processing

2023 IEEE 7th International Conference on Methods and Systems of Navigation and Motion Control (MSNMC)

10.00 11.25	Plenary Session, October 24, 2023
10:00-11:25	(Academic Council,
	meet link: https://meet.google.com/ikx-tjsr-xhd _)
09:45-10:00	Registration and online-connection
	Welcome
10:00-10:10	Victor Sineglazov
	Organizing Committee Chair
	Object Detection and Classification Based on their 3D Models
10:10-10:25	Victor Sineglazov, Kirill Ryazanovskiy
	(IEEE Senior Member, National Aviation University, Kyiv, Ukraine)
	About one Approach to the Development of Universal Algorithmic
	Support of High-Precision Strapdown Inertial Navigation Systems
10.25 10.50	F Z-thenin S Denementer
10.23-10.30	F. Zaknarin, S. Fonomarenko
	(National Technical University of Oktaine Tgor Sikolsky Kylv
	Cranh Analysis of Connections in Ukrainian-Turkish Flight
	Routes Networks
10:50-11:15	A. Ivashchuk, I. Ostroumov
	(National Aviation University, Kyiv, Ukraine)
	Wireless Technologies Modular Construction of Aviation Gas
	Turbine Engines
11:15-11.35	S. Tovkach
	(IEEE Member, National Aviation University, Kyiv, Ukraine)
11:35-11:45	Final Plenary Session
	Conclusion
11:45-12:00	Victor Sineglazov
	Organizing Committee Chair

Track 1: Navigation and Flight Systems Methods and Simulation

Section 1A. Methods of Navigation

Chair: M. Filyashkin

13:00-16:00	Session 1A, October 24, 2023 (r. 5.407, meet link: https://meet.google.com/rcw-sdsg-aot)
12:50-13:00	Registration and online-connection
13:00–13:15	Software Solution for UAS Route Planning and Flight Control using Operative Meteorological Information M. Ivanytskyi, Y. Znakovska, Y. Averyanova
	(National Aviation University, Kyiv, Ukraine)
13:15-13:30	Method of Mobile Object Navigation Based on Recursive Galois Coding L. Petryshyn, M. Petryshyn (AGH University of Krakow, Krakow, Poland)
13:30-13:45	Technical Break (Optional)
	Restrictions of CMV Concept for Aircraft Navigation During Final Approach
13:45-14:00	S. Deviatkina, S. Vanetsyan (National Aviation University, Kyiv, Ukraine) Development of a hybrid network traffic load management
14:00-14:15	mechanism using smart components O. Barabash, N. Ausheva, N. Dovzhenko, D. Obidin, A. Musienko, T. Fedchuk (National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Kyiv, Ukraine)
14:15–14:30	Comparison of Two Methods of Signal Smoothing in the Development of Navigation Systems O. Koval, O. Barabash, Y. Havrylko, A. Makarchuk, A. Musienko, I. Salanda (National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Kyiv, Ukraine)
14:30-14:45	Technical Break (Optional)
14:45-15:00	Automatic Adjustment of the Visual Navigation System Based on the Results of Bench Tests O. Chumachenko, V. Ishchenko, I. Yudenko (National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute", Kyiv, Ukraine)
	Determining the Coordinates of the UAV Physical Model as it Moves
15:00-15:15	on the Simulation Stand using the Visual Navigation System V. Ishchenko, O. Chumachenko (National Aviation University, Kyiv)
15:15-15:30	Final Session 1A

Section 1B. Design of Optimal Control Systems Chair: O. Sushchenko

13:00-16:00	Session 1B, October 24, 2023 (r. 5.503. meet link: https://meet.google.com/ttu_irnk_vrw)
12.50 12.00	Desistration and online composition
12:30 - 13:00	Registration and omme-connection Two-contour System for Stabilization of Equipment for Moving
	Vehicles
12.00 12.15	Chapter of Sahnik V. Borkonouginui
15.00-15.15	O. Sushchenko, O. Salyuk, I. Bezkorovalnyi
	Ontimel Controller Design for Plants with Polynomial
	Nonlinearities
	R Voliansky O Statsenko O Sergienko M Thelinsky O Sadovoj
13:15-13:30	N. Voliansky, O. Sluisenko, O. Sergienko, M. Zhelinsky, O. Suuovol, N. Volianska
	(National Technical University of Ukraine "Joor Sikorsky Kyiy
	Polytechnic Institute" Kyiy Ilkraine)
	Dynamics of UAV Discrete-Continuous Terminal Control System
10 00 10 45	D Kucherov O Poshwailo I Miroshnichenko
13:30-13:45	(National Aviation University Kviv Ukraine)
13:45 - 14:00	Technical Break (Optional)
	The removable unit of control and navigation for the fire-
	extinguishing bomb
14:00-14:15	M. Filvashkin
	(National Aviation University Kviv Ukraine)
	Robust Structural-Parametric Synthesis of Stabilization Systems
	for Ground Moving Vehicle Equipment
14.15 14.20	I. Ostroumov. O. Sushchenko. Y. Avervanova. M. Zaliskvi.
14:15-14:30	O. Solometsev. O. Holubnychvi
	(National Aviation University, Kviv, Ukraine)
15:45-16:00	Final Session 1B

Track 2: Aerospace and Electronic Control Systems

Section 2A. Control of Moving Vehicle Motion Chair: S. Tovkach

09:00-12:00	Session 2A, October 25, 2023
	(1. 5.105, meet mik. https://meet.googie.com/ovn-tcbn-qgg/
08:50-09:00	Registration and online- connection
	Information technology and algorithm for maximizing accuracy of angular position of platform for vertical takeoff and landing of the UAV
09:15-09:30	S. Osadchyi, V. Zozulia, I. Bereziuk
	(State University of Trade and Economics, Kyiv, Ukraine) Proximate Time-Optimal Relay-Modal Motion Control Based on
	Constraint of State Coordinates
09:30-09:45	(Dniprovsky State Technical University Kamianske Ukraine)
09.45 - 10.00	Technical Break (Ontional)
09.10 10.00	The Adaptive Correction of Angular Velocities of an Unmanned
10:00-10:15	Aerial Vehicle Based on Discrete Measurements of Orientation V. Pichkur, V. Sobchuk, O. Laptiev, D. Cherniy, V. Matvienko, J. Fedorenko (Taras Shevchenko National University, Kyiv, Ukraine)
	Methodological Foundations of Optimal Swarm Management of
10:15–10:30	UAVs in Energy Crop Spraying with Agrochemical Agents N. Pasichnyk, S. Shvorov, O. Opryshko, D. Komarchuk, O. Bahatska, M. Komarchuk (National University of Life and Environmental Sciences of Ukraine, Kyiv, Ukraine)
	Robust Stabilization of an Autonomous Marine Vehicle on
10:30-10:45	Programmed Trajectories V. Timchenko, V. Horbov (Admiral Makarov National University of Shipbuilding, Mykolaiv,
10.45 11.00	
10:45-11:00	Technical Break (Uptional)
11:00-11:15	Drone-Assisted Path Planning Optimization for Mobile Robots in Dynamic Scenarios Muhammed Mirac Ozer, Murat Bakirci (Tarsus University, Mersin, Turkey)
12:00-12:15	Final Session 2A

Section 2B. Equipment and Software of Flight Control and Navigation Systems

	Chair: I. Ostroumov
09.00 - 12.00	Session 2B, October 25, 2023
07.00 - 12.00	meet link: <u>https://meet.google.com/qpc-zhbj-bwa</u>
	(r. 11.320,)
08:50-09:00	Registration and online-connection
	Spacecraft Magnetic Cleanliness Control Based on Optimal
	Compensating Dipoles Placement
00.00 00.15	B. Kuznetsov, I. Bovdui, T. Nikitina, V. Kolomiets, B. Kobylianskyi,
09.00-09.13	A. Yerisov
	(Anatolii Pidhornyi Institute of Mechanical Engineering Problems of
	the National Academy of Sciences of Ukraine, Kharkiv, Ukraine)
	Software Simulation of a MEMS Accelerometer for Cargo
	Unmanned Aerial Vehicle
09:15-09:30	J. Boiko, O. Svachii, I. Parkhomey, O. Horskyi
	(Khmelnytskyi National University, Khmelnytskyi, Ukraine)
	Functional States Diagnosing in Vortex Energy Separator under
	Rational Control
09:30-09:45	A. Kulik, S. Pasischnik, A. Zymovin, D. Sokol
	(National Aerospace University "Kharkiv Aviation Institute",
	Kharkiv, Ukraine)
09:45-10:00	Technical Break (Optional)
	Prospective of camouflage ground objects to counter UAVs
10:00-10:15	N. Pasichnyk, S. Shvorov, O. Opryshko, A. Dudnyk, O. Bahatska,
	D. Komarchuk
	(National University of Life and Environmental Sciences of Ukraine,
	Kyiv, Ukraine)
	Study of Data Traffic in UAV Communications
10:15 - 10:30	V. Kharchenko, A. Grekhov, V. Kondratiuk, Haoyang Li
	(National Aviation University, Kyiv, Ukraine)
	Analysis of Air Traffic During Extreme Conditions of Earthquake
	Action of High Magnitude
10:30-10:45	O. Ivashchuk, I. Ostroumov
	(National Aviation University, Kyiv, Ukraine)
10:45-11:00	Technical Break (Optional)
	Dual slope adc based on a hydraulic cylinder as an integrator
11:00-11:15	I. Sergeyev
	(National Aviation University, Kiyv, Ukraine)
11:45-12:00	Final Session 2B

C1. . : 10

Track 3: Computation Intelligence Methods and Systems of Navigation, Control and Data Processing

Section 3A. Intelligence Methods and Systems of Navigation, Control and Data Processing

Chair: V. Sineglazov

	Session 3A, October 26, 2023
09:00 - 12:00	(r. 5.411, meet link: https://meet.google.com/ova-ibak-koy)
08:50-09:00	Registration and online-connection
	Comparison of Full Modulation and Formant-Modulation Methods
	of Speech Intelligibility Measurement
09:00-09:15	A. Prodeus, O. Dvornyk, A. Naida, M. Didkovska
	(National Technical University of Ukraine "Igor Sikorsky Kyiv
	Polytechnic Institute", Kyiv, Ukraine)
	Drone-based landmine detection mission planning
09:15-09:30	M. Popov, S. Stankevich, S. Mosov, S. Dugin, I. Saprykin
	(Scientific Centre for Aerospace Research of the Earth, NAS of
	Ukraine, Kyiv, Ukraine)
09:30-09:45	Technical Break (Optional)
	Using of Chebyshev - Poisson's Orthogonal Operators in Signal
	Processing
09:45-10:00	A. Mishchuk, D. Shapovalov, M. Voloshyn, T. Voloshyna
	(Lesya Ukrainka Volyn National University, Lutsk, Ukraine)
	Visual navigation systems implementation using hybrid
10.00 10.15	convolutional neural networks
10:00-10:15	V. Sineglazov, I. Boryndo
	(National Aviation University, Kyiv, Ukraine)
10.15 10.20	Super-resolution of images received from UAV
10:15-10:30	V. Sineglazov, K. Lesohorskyi, O. Chumachenko
	(National Technical University of Ukraine "Igor Sikorsky Kyiv
10.20 10.45	
10:30-10:45	Technical Break (Optional)
10.45 11.00	Viethods of satellite images segmentation analysis
10:45 -11:00	A. KIADKO
	(National Aviation University, Kiev, Ukraine)
	Machine Learning Method for Optimal Route Calculation
11:00-11:15	S. Migel, M. Zaliskyi, A. Osipchuck, M. Maloied, R. Odarchenko,
	O. Bonaarev
	(Inational Aviation University, Kiev, Ukraine)
	Using Recurrent and Convulation Neural Networks to Indentify the Falso Audio Mossagos
11.15 11.20	A Khowat V Kobziev
11:15-11:30	A. Knoviu, V. Kouziev (Kharlin National University of Dadia Electropica, Kkarlin Ularing)
11.20 11.45	(Table 1 Date 1 (Ortical)
11:30–11:45	(Technical Break (Optional)

	Using artificial intelligence to control drones
11:45-12:00	V. Pavlenko, I. Ponomarenko, O. Morhulets, V. Osadchyi,
	D. Ponomarenko, O. Hrygorevska
	(Kyiv National University of Technologies and Design, Kyiv, Ukraine)
	Ant algorithm with route reservation
12:00-12:15	O. Andreeva, V. Zaiats, M. Sostar, A. Palichev, V. Serzhanov,
	F. Abramov
	(National technical university "Kharkiv polytechnic institute", Kharkiv,
	Ukraine)
12:15-12:30	Final Session 3A

09:00-10:00	Closing Conference, October 27, 2023 (r. 5.411, meet <u>link: https://meet.google.com/ikx-tjsr-x</u> hd)
08:50-09:00	Registration and online-connection
09:00-09:15	Conclusion Victor Sineglazov Organizing Committee Chair
09:15 -09:35	Section Chairs Reports. Top Rated Reports
09:35-10:00	Final Closing Session

Notes

CONFERENCE: National Aviation University

1, Liubomyra Huzara ave Kyiv, 03058, Ukraine, tel. +38(044) 406-74-31 e-mail: msnmc@ieee.org.ua CONFERENCE HOMEPAGE: https://msnmc.ieee.org.ua/