# **Program of the Conference ICOS 2025**

## 50, Svetlanskaya Street, Vladivostok

Registration of conference participants in Red Hall of Presidium FEB RAS (1st floor)

## 8 October 2025

RAS)

9.00 - 10.00

10.00 - 10.10	Opening of the International Conference on Ocean Study 2025.
	The plenary reports
10.10 - 10.40	Sergey Prants, Corresponding Member of the Russian Academy of Sciences, Doctor of Sciences, Head of the Department of Ocean and Atmospheric Physics POI FEB RAS Lagrangain oceanography: from dynamical systems theory to ecological issues
10.40 - 11.00	· · · · · · · · · · · · · · · · · · ·
11.00 - 11.20	Olga Trusenkova, PhD, Leading Researcher at the Laboratory of Physical Oceanology, POI FEB RAS Variability timescales in the deep waters off the northwestern Yamato Rise, the central Japan Sea, studied from year-long mooring data
11.20 - 11.50	Alexander Konoplin, PhD, director of IMTP FEB RAS Method for Correcting the Position, Orientation and Velocity of End-Effector of Underwater Multilink Manipulators
	Section 1, 2 Underwater Robotics and Systems; Unmanned marine vehicles and systems (Section Chairman PhD Alexey Filozhenko)
1. (12.00)	Pavel Salyuk, Nadezhda Lipinskaya, Igor Stepochkin, Maxim Gorbov, Iulianna Shambarova, Evgeny Ivanchenko Temporal Variability of Vertical Profiles of Chlorophyll-a and Dissolved Organic Matter Concentrations in the Water Column Obtained with the Autonomous Moored Profiling Probe "Winchi" (POI FEB RAS)
2. (12.15)	Mikhail Belousov, Vladimir Filaretov, Igor Gornostaev <b>Development of a Calibration Method for Underwater Video Cameras Using a Multi-Link Manipulator</b> (IMTP FEB RAS, IACP FEB RAS, Nevelkoy Marine State University)
3. (12.30)	Vladimir Gerasimov, Anton Komlev, <u>Alexey Filozhenko</u> <b>A New Method to Control Autonomous Voltage Inverters in the Power Supply Systems of Underwater Vehicles</b> (IMTP FEB RAS)
4. (12.45)	Konstantin Shilin, Alexander Pavin Analysis of Envelope Extraction Algorithms for LFM Signals in Side-Scan Sonar Data (IMTP FEB RAS)
Break until	14-00
5. (14.00)	Vladimir Kostenko, <u>Platon Pryazhennikov</u> <b>Methodology for the Development and Design of the AUV Propulsion System</b> (IMTP FEB RAS)
6. (14.15)	Roman Vasilenko, Nikita Dats Approach to Using AUVs Equipped with Multi-link Manipulators for Underwater Lifting Tasks (IMTP FEB RAS)
1. (14.30)	Nikita Krasavin Modification of the Inverse Dynamics Algorithm for an Underwater Multilink Manipulator (IMTP FEB RAS)
2. (14.45)	<u>Vladimir Kostenko</u> , Irina Mokeeva <b>Estimation of Steady-State Speed of AUV Motion Based on Rotation Frequency of Cruise Thrusters (IMTP FEB RAS)</b>
3. (15.00)	Andrey Pugachev, Alexey Borovik, <u>Konstantin Shilin</u> <b>Event Processor Module for MMT-3500</b> (IMTP FEB RAS)
4. (15.15)	Hung Van Hung, Hung Nguyen Van, Hai Duong Nguyen Duc, Dang Bui Hai, Ninh Pham Quang, Ninh Pham Quang Intelligent YOLOv11 Multi-Sensor Image Analysis for Maritime Search and Rescue on Unmanned Surface Vehicles (Vietnam Maritime University)
5. (15.30)	<u>Valeriy Knyazhev</u> , Vladimir Loshchenkov <b>Using Reverse Electrodialysis to Produce Hydrogen</b> (IMTP FEB

- 6. (15.45) Anna Bykanova, Jurii Matvienko, <u>Vladimir Kostenko</u>, Andrey Medvedev Calculating Method of the Parameters of Marching Propulsions and the Battery of the Command AUV for the Complex of the Noise Field Operational Monitoring (IMTP FEB RAS)
- 7. (16.00) <u>Valeriy Knyazhe</u>v, Vladimir Loshchenkov **Power Supply for AUV Charging Docking Stations** (IMTP FEB RAS)

#### **Coffee break**

- 8. (16.30) <u>Aleksandr Yurmanov</u> **Algorithm of Data Generation for Transmission to the Operator During Manipulation Operations with a Limited-Bandwidth Communication Channel** (IMTP FEB RAS)
- 9. (16.45) Aleksandr Yurmanov, Alexander Konoplin, Denis Kopylov Development of a Coordinated Control Algorithm for a Carrier Ship and an AUV Considering the Characteristics of the Underwater Acoustic Communication System (IMTP FEB RAS)
- 10. (17.00) Sergey Pereselkov, <u>Yuriy Matvienko</u>, Venedikt Kuz'kin, Sergey Tkachenko **Experimental Results of Autonomous Underwater Vehicle 2D-Hologram by a Vector Receiver** (Voronezh State University)
- 11. (17.15) <u>Sergey Pereselkov</u>, Venedikt Kuz'kin, Vladimir Bashkarev, Alexey Pereselkov **Analysis of the Angular Distribution of Noise-Emission 2D Hologram of Underwater Vehicle** (Voronezh State University)
- 12. (17.30) Andrey Pugachev, Alexey Borovik, <u>Konstantin Shilin</u> **Graphical Interface of an Intelligent Support System for the AUV Operator's Activities** (IMTP FEB RAS)

## 9 October 2025

- 9.30 10.00 Registration of conference participants in Red Hall of Presidium FEB RAS (1st floor)
  - Section 3,4 Deep Ocean Research, Oceanography and Marine Environment (Section Chairman Dr.Sc. Alexander Rodionov )
- 1. (10.00) Zhanna Tskhay, Viktor Filatov Interannual Dynamics of Thermal Conditions in the Kuril Islands Region And Changes in Sardine And Saury Aggregation Site Formation (Sakhalin branch of "VNIRO")
- 2. (10.15) <u>Sergey Kasatkin</u>, Nadezhda Zlobina, **Features of Noise Direction Finding in Shallow Water in the Low-frequency Range** (IMTP FEB RAS, IACP FEB RAS)
- 3. (10.30) <u>Sergey Kasatkin</u>, Nadezhda Zlobina, Valentin Ryzhikh **Study of the Glider's Own Noise Emission** (IMTP FEB RAS, Far Eastern Federal University)
- 4. (10.45) <u>Georgiy Kosarev</u> Using Sonar Equipment Developed by the Institute of Marine Technology Problems Far East Branch Russian Academy of Sciences to Search for Methane Gas Outlets (IMTP FEB RAS)
- 5. (11.00) <u>Ilya Kopyshov</u>, Egor Kozlov **Nonlinear Internal Waves in the Kara Gates Strait Through Integrated Multisensor Observationson** (Marine Hydrophysical Institute )

### **Coffee break**

# Section 5 Complex Mathematical Problems of Ocean Monitoring and Modeling

(Section Chairman PhD Eduard Mursalimov)

- 1. (11.30) <u>Sergey Fadyushin</u>, Alexander Lentarev, Elena Vereschagina, Yuliya Stegostenko, Alexander Tretyak, Sergey Pashin **Mathematical Modeling of the Trajectory of Fish Aggregations in Zones of Dynamics of Hydrological Element Isolines** (Far Eastern Federal University)
- 2. (11.45) Sergey Kasatkin, Nadezhda Zlobina Physical Principles of Implementing Increased Noise Immunity of a Combined Receiver Based on Marine Experiment Data (IMTP FEB RAS)
- 3. (12.00) Elizaveta Litunenko, Nikolai Kolesov, Alexander Gruzlikov, Viktor Tiulnikov Algorithm for Joint Behavior of a Group of Autonomous Unmanned Vehicles During Area Survey (State Research Center of the Russian Federation Concern CSRI Elektropribor JSC)
- 4. (12.15) <u>Filipp Belchenko</u>, Ivan Ermolov, Georgij Nagajcev, Pavel Ostrikov, Artem Sukhanov **Vusial Surveillance Methods for Fishery School Search by UAVs** (Institute for Problems in Mechanics of the RAS)
- 5. (12.30) Andrey Kurkin, Oksana Kurkina, Igor Yaroshchuk, <u>Aleksandra Kosheleva</u> **Statistical Analysis of Shear Stratified Flows on the Sea of Japan Shelf (based on in-situ measurements in October 2022)** (Nizhny Novgorod State Technical University n.a. R.E. Alekseev, POI FEB RAS)

## Break until 14.00

## **Section 5 Complex Mathematical Problems of Ocean Monitoring and Modeling**

(Section Chairman PhD Eduard Mursalimov)

- 1. (14.00) Aleksandr Rodionov, Denis Kuzin, Dmitry Zinchenko, Oleg Mikhailenko Neural Network-Based Synthesis of Pseudorandom Sequences for Synchronization and Data Transmission in Hydroacoustic Communication Systems (IMTP FEB RAS, Far Eastern Federal University)
- 2. (14.15) Irina Kostenko, <u>Andrey Zaytsev</u> **Analysis of Long Waves from Submarine Landslides on Bathymetry with Different Bottom Slopes** (Special Research Bureau for Automation of Marine Researches Far East Branch Russian Academy of Sciences)
- 3. (14.30) <u>Igor Kozlov</u> Retrieving Amplitudes of Internal Solitary Waves in the Arctic Ocean from Sequential Satellite Observations (Marine Hydrophysical Institute of RAS)
- 4. (14.45) <u>Natalia Zornina</u> Fatigue Strenght Characteristics Prediction of Structural Elements in Marine Robotic Systems (LLC Russian Marine Team)
- 5. (15.00) Andrey Maevskiy, I. Pechaiko, M. Alekseev\_Autonomous System For The Marine Robotics Path Planning Under Changing Hydro-Meteorological Environmental Conditions (JSC Oceanos)

#### **Coffee break**

### **Section 6 Navigation and Motion Control**

(Section Chairman PhD Fedor Dubrovin)

- 1. (15.30) Antonina Shupikova, Valery Bobkov, Alexander Pavin, Alexander Inzartsev Survey of Underwater Pipelines by an Autonomous Unmanned Vehicle Using Stereo Camera-Based Recognition of Characteristic Technological Elements (IACP FEB RAS, IMTP FEB RAS)
- 2. (15.45) Olga Belova, Dmitry Gryazin Metrological Support of Measurements at the Present Stage and its Features in Measuring Hydrophysical Quantities (State Research Center of the Russian Federation Concern CSRI Elektropribor JSC)
- 3. (16.00) <u>Alexandr Scherbatyuk</u> **About the Method of Navigation Support for the AUV Group, Which Includes AUV with High-precision Navigation Tools** (IACP FEB RAS)
- 4. (16.15) <u>Dmitry Yukhimets</u> Method for Synthesizing a System for Adaptive Forming a Program Signal of the AUV Pitch Angle When It Is Moved in a Vertical Plane (IACP FEB RAS)
- 5. (16.30) Alexander Gruzlikov, Vladislav Karaulov Coordinate and Motion Parameter Estimation for an AUV

  Based on Passive Sensor Data (State Research Center of the Russian Federation Concern CSRI Elektropribor JSC)
- 6. (16.45) <u>Ekaterina Gavrilina</u>, Anna Kurashina, Marat Agapov, Nikita Vintonyak, Aleksey Borgdanov, Nikolay Stasenko **The Features of the Design and Development of the Navigation System for the Manned Submersible Vehicle "Jason"** (National Research Centre "Kurchatov Institute")
- 17.00 19.00 Closing of the International Conference on Ocean Studies 2025 Final lanch

### 10 October 2025 - Departure day