DOI: 10.37102/1992-4429_2025_53_03_07

DEVELOPMENT OF A TRAINING AND EXERCISE ROBOTIC COMPLEX BASED ON AN UNMANNED BOAT

G.Yu. Illarionov, R.V. Viktorov, D.N. Mikhailov, G.D. Eliseenko

The article describes a new method of training cadets of naval educational institutions and other power agencies, the control of unmanned boats and their payloads. The design and device of the unmanned boat "Makarovets" and its payloads, created by the joint efforts of a group of scientists of the Institute of Marine Technology Problems named after Academician M.D. Ageev of the FEB RAS and the Pacific Higher Naval School named after S.O. Makarov.

Keywords: Unmanned boat, coastal control post, remotely controlled payload modules, Naval educational institutions, training method, control system, unmanned aerial vehicle, autonomous unmanned underwater vehicle, cable-controlled unmanned underwater vehicle, remotely controlled module-simulator of small arms

Referenses

- 1. Patent No. 2760797 of the Russian Federation. Unmanned boat - carrier of a replaceable payload : publ. 30.11.2021 / Illarionov G. Yu., Viktorov R. V., Knurov M. V., Kornilov N. A. – 14 p.: 11 ill. – Text: direct.
- 2. Patent No. 2760798 of the Russian Federation. Unmanned training boat: published on 21.04.2022 / Illarionov G. Yu., Shmakov A. S., Viktorov R. V., Knurov M. V., Kornilov N. A. – 17 p.: 6 ill. – Text: direct.
- 3. Illarionov G.Yu. Control system for a training robotic complex based on an unmanned boat / Illarionov G.Yu., Berezovsky M.I. Eliseenko G.D. - Text: direct // Science-intensive technologies. - 2024. - No. 1 -
- 4. Patent No. 2828729 of the Russian Federation. Automated coastal control post for an unmanned boat : published on 17.10.2024 / Illarionov G.Yu., Viktorov R.V., Berezovsky M.I., Eliseenko G.D.
- 5. Patent RF No. 2751735 RF. Device for automatic fixation of a helicopter-type unmanned aerial vehicle: publ. 16.07.2021 / Illarionov G.Yu., Gerasimov V A., Shmakov A.S., Viktorov R.V., Dmitriev S.S. - 12 p.: 4 ill. - Text: direct.
- 6. Patent No. 2765726 RF. Device for automatic fixation of a helicopter-type unmanned aerial vehicle on the landing platform of an unmanned vessel with contactless transmission of electricity for charging batteries: published on 02.02.2022 / Illarionov G. Yu., Gerasimov V. A., Filozhanko A. Yu., Komlev A. V., Dmitriev S. S. - 14 p.: 5 ill. - Text:
- 7. Patent No. 2757036 of the Russian Federation. Unmanned boat launch and recovery device for an unmanned underwater vehicle : published on 11.10.2021 / Shmakov A. S., Viktorov R. V., Kornilov N. A., Knurov M. V., Illarionov G. Yu. - 11 p.: 4 illus. - Text: direct.
- 8. Patent No. 2760798 of the Russian Federation. A launch and recovery device for small-sized unmanned underwater vehicles and submerged hydroacoustic antennas from a carrier vessel: published on November 30, 2021 / Illarionov G. Yu., Viktorov R. V., Knurov M. V., and Kornilov N. A.

- 9. Patent No. 2797512 of the Russian Federation. Method of Training Operators to Operate an Unmanned Boat: Published on December 19. 2023 / Illarionov G. Yu., Viktorov R.V., Berezovsky M. I., Endovitsky A.V. − 12 p. : 7 ill. − Text : direct.
- 10. Patent No. 232923 of the Russian Federation. Unmanned training boat with a remote-controlled small arms simulator module: published on March 27, 2025 / Illarionov G. Yu., Berezovsky M. I., and Yendovitsky. -10 p.: 5 illus. – Text: direct.
- 11. Illarionov, G. Yu. Training and Robotic Complex Based on an Unmanned Boat/ G. Yu. Illarionov, M. I. Berezovsky. - Text: direct // Strategic Stability. - 2023. - No. 4 - Pp. 42-46.
- 12. Illarionov, G.Yu. Training Cadets of Naval Educational Institutions in the Management of Unmanned Boats and Their Useful Loads / G.Yu. Illarionov, M.I. Berezovsky. Bulletin of Military Education. 2024. - No. 3 (48). - Pp. 2-8.
- 13. The complex developed in Vladivostok on the basis of an unmanned laboratory boat was awarded at the all-Russian level - URL: https://russia24.pro/vla-divostok/308154009/ - Text: electronic.
- 14. Universities of the Russian Ministry of Defense presented developments in the field of artificial intelligence at the Army-2022 forum URL: https://yandex.ru/turbo/tvzvezda.ru/s/news/20228151855-kJmEg. html - Text: electronic.
- 15. The 7th All-Russian Competition in Marine Robotics "Eastern Breeze-2024" was held in Vladivostok. URL: https://fpi.gov.ru/press/ news/vo-vladivostoke-zavershilis-vii-vserossiyskie-sorevnovaniya-pomorskov-robototekhnike-vostochnvv-bri/
- 16. Putin supported the training of schoolchildren in drone control -URL: https://www.rbc.ru/technology_and_media/28/04/2023/644ae8089a7 9473e703ff51e - Text: electronic.
- 17. Patent No. 2839564 of the Russian Federation. Method of Laser Simulation of Shooting during Shooting Training: Published on June 5, 2025 / Illarionov G.Yu., Berezovsky M.I., Endovitsky A.V. – 10 p.: 7 illus. Text: direct.

Recommended citation:

Illarionov G.Yu., Viktorov R.V., Mikhailov D.N., Eliseenko G.D. DEVELOPMENT OF A TRAINING AND EXERCISE ROBOTIC COMPLEX BASED ON AN UNMANNED BOAT. Underwater investigations and robotics. 2025. No. 3 (53). P. 69-80. DOI: 10.37102/1992-4429_2025_53_03_07. EDN: VKSGTU.

Information about the authors

ILLARIONOV Gennady Yurievich, retired captain 1 rank, Dr. of Engineering, Professor, Honored Scientist of the Russian Federation, Chief Researcher of the 41 Laboratory

Institute of Problems of Marine Technologies named after Academician M.D. Ageev of the Far Eastern Branch of the Russian Academy of Sciences

Address: 690091, Vladivostok, Sukhanova Street 5a Research interests: research design of marine robotic systems

Phone: (423) 243-24-16 E-mail: imtp@marine.febras.ru

VIKTOROV Ruslan Viktorovich, Captain 1st Rank, Doctor of Technical Sciences, Associate Professor, Head of the Department of Radio-Electronic Armaments

Pacific Higher Naval School named after S.O. Makarov **Address**: 690062, Vladivostok, Kamsky Lane, 7

Research interests: radio-electronic armaments for naval forces,

naval robotics

Phone: 8(423) 236-09-46

MIKHAILOV Denis Nikolaevich, Deputy Director

Institute of Problems of Marine Technologies named after Academician M.D. Ageev of the Far Eastern Branch of the Russian Academy of Sciences

Address: 5a Sukhanova St., Vladivostok, 690091

Research interests: development of marine robotic complexes

E-mail: imtp@marine.febras.ru

YELISEENKO Grigory Dmitrievich, Researcher

Institute of Problems of Marine Technologies named after Academician M.D. Ageev of the Far Eastern Branch of the Russian Academy of Sciences

Address: 690091, Vladivostok, Sukhanova Street 5a **Research interests**: development of marine robotic systems

E-mail: imtp@marine.febras.ru

