

TWO-MEDIUM UNMANNED AERIAL VEHICLES AND THEIR CARRIERS

G.Yu. Illarionov

The article discusses one of the modern and promising marine technologies – two-medium unmanned aerial vehicles, which are capable of operating equally well both in the air and in the water. It is proposed to use autonomous unmanned underwater vehicles as their carriers.

Keywords: dual-medium unmanned aerial vehicles (quadcopters), autonomous unmanned underwater vehicles, payloads, and efficiency.

List of sources

1. Two-medium UAVs. URL: <https://cyberleninka.ru/article/n/dvuhsrednye-bespilotnye-letatelnye-apparaty/viewer> (accessed on 12.11.2025).
2. Two-medium aircraft: what are they? URL: <https://mksegment.ru/d/dvuhsrednye-letatelnye-apparaty-cto-cto> (accessed on 12.11.2025).
3. Exclusive Content on Unmanned Naval Systems. URL: <http://www.navaldrone.com/FLIMMER.html> (accessed on 12.11.2025).
4. Flimmer: The Flying, Swimming Drone. URL: <https://www.techbriefs.com/component/content/article/31247-flimmer-the-flying-swimming-uav> (accessed on 12.11.2025).
5. Unmanned Hybrid Vehicle at Singapore. URL: <https://www.uasvision.com/2016/02/23/unmanned-hybrid-vehicle-at-singapore/> (accessed on 12.11.2025).
6. This amphibious robot can fly like a bird and swim like a fish. URL: <https://www.popsci.com/technology/drone-air-water-quadcopter/> (accessed on 12.11.2025).
7. This drone can soar through the skies and swim like a fish underwater. URL: <https://interest.ingengineering.com/innovation/DRONE-THAT-FLIES-AND-SWIMS> (accessed on 12.11.2025).
8. TJ-FlyingFish drone flies through the air and “swims” underwater. URL: <https://newatlas.com/drones/tj-flyingfish-aerial-underwater-drone/> (accessed on 12.11.2025).
9. Meet the Naviator - A Drone that Can Fly Just as Easily as it Can Swim. URL: <https://www.commercialuavnews.com/public-safety/meet-naviator-drone-can-fly-just-easily-can-swim> (accessed on 12.11.2025).
10. Kirill Ryabov. The Naviator dual-medium unmanned vehicle enters a new stage of testing. URL: <https://en.topwar.ru/230219-dvuhsrednyj-bespilotnyj-apparat-naviator-perehodit-na-novyy-jetap-ispytaniy.html?ysclid=mgo8lfjre3782010315> (accessed on 12.11.2025).
11. Cracuns – drone that can operate underwater and in the air. URL: <https://geoawesome.com/cracuns/> (accessed on 12.11.2025).
12. Amphibious drone hides underwater until it’s go-time. URL: <https://newatlas.com/cracuns-amphibious-drone/42352/> (accessed on 12.11.2025).
13. Loon Copter drone flies, floats and dives underwater. URL: <https://newatlas.com/loon-copter-amphibious-drone/41485/> (accessed on 12.11.2025).
14. Waterproof Quadcopter SwellPro SplashDrone4. URL: <https://rcbro.ru/spe-cialnye-reshenija/dlja-rybalki/swellpro/vodonepronicaemyj-kvadrokopter-swel-lpro-splashdrone-4-bez-podvesa/?ysclid=m9f9tpnq nj729626407> (accessed on 12.11.2025).
15. Patent 2850357 of the Russian Federation, IPC: B63G 8/00 (2025.08). Autonomous Uninhabited Underwater Vehicle Carrying a Waterproof Quadrocopter: Published on November 11, 2025, Bulletin No. 32 / Illarionov G.Yu., Karpachev A.A., Zholobova S.V. – 14 p.: 7 ill.
16. Golovanov G. In the new CATL lithium-metal batteries, the energy density is 500 Wh/kg. URL: <https://hightech.plus/2025/05/30/v-novih-litii-metallicheskih-batareyah-catl-plotnosti-energii-500-vtchkg> – (accessed on 12.11.2025).
17. Russia has developed an underwater drone capable of delivering and launching UAVs. URL: <https://cont.ws/@S1601V3006/3158238> – (accessed on 12.11.2025).

Information about the author

ILLARIONOV Gennady Yurievich, Doctor of Technical Sciences, Professor, Honored Scientist of the Russian Federation, Chief Researcher of the Innovation Department

Name of institution: Institute for Problems of Marine Technologies named after Academician M.D. Ageeva Far Eastern Branch of the Russian Academy of Sciences.

Work address: 690091, Vladivostok, Sukhanova str., 5a.

Research Interests: research and development of dual- and special-purpose marine robotic systems, as well as their carriers and methods of practical application.

E-mail: illar1951gy@mail.ru

Phone: +79147238288. **eLibrary Author ID:** 331168

Recommended citation:

Illarionov G.Yu. TWO-MEDIUM UNMANNED AERIAL VEHICLES AND THEIR CARRIERS. Underwater investigations and robotics. 2026. No. 1 (55). P. 69–79. DOI: 10.37102/1992-4429_2026_55_01_07. EDN: YIDUMI.