

DEVELOPMENT OF LARGE AND EXTRA-LARGE UNMANNED UNDERWATER VEHICLES IN FOREIGN NAVIES

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The article examines the most famous projects of autonomous unmanned underwater vehicles of large and extra-large displacement, developed in foreign navies. A description of their design and known performance characteristics is given. A conclusion is drawn about the danger of this direction of development of marine technology abroad for the Russian Navy.

Keywords: autonomous unmanned underwater vehicles, payloads; naval forces; naval weapons; detection means; power plants; sea trials

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