

WITHOUT NAVAL DEPORT CUTTERS AND NAVIES. ITS CHARACTERISTICS AND PROBLEMS, DISCRIDING BY ITS

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In this article the questions of creation surface autonomous unmanned systems – without naval deport cutters and navies (USV) – for conducting battle actions on the sea are examined. Analysis of its qualities and defects is carried on. Enumeration of its problems is formulated. Classification of USV as on tasks, so on adopted US NAVY by length of hull and is presented. Fundamental class of ships and its characteristics by USV of USA, Turkey, Great Britain, South Korea are described.

Keywords: without naval deport cutters and navies (USV); tasks of USV; classification of USV; characteristics of USV.

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