participant Koshmambetov Aimer

scientific adviser Alexander Olegovich and Stanislav Olegovich

project theme creation of unmanned swimming vehicles for cleaning water bodies

to the project "Creation of a system of unmanned swimming vehicles for cleaning water bodies".

ANNOTATION

to the project "Creation of a system of unmanned swimming vehicles for cleaning water bodies". According to studies, the most common pollutant is plastic. Plastic is dangerous due to its quantity as well as hazardous emissions to the human body. Our project allows you to clean water bodies without resorting to human help. Thanks to Algorithms, we have created an unmanned vehicle that does not need human control to clean water bodies.

CONCLUSION

In the work, a system of unmanned swimming vehicles was created, surpassing analogues in engine power, speed of collection and distribution of plastic waste.