

Special features:

- modular construction
- thin cable
- additional rear and bottom cameras
- unlimited grub rotation angle
- heading stabilization system

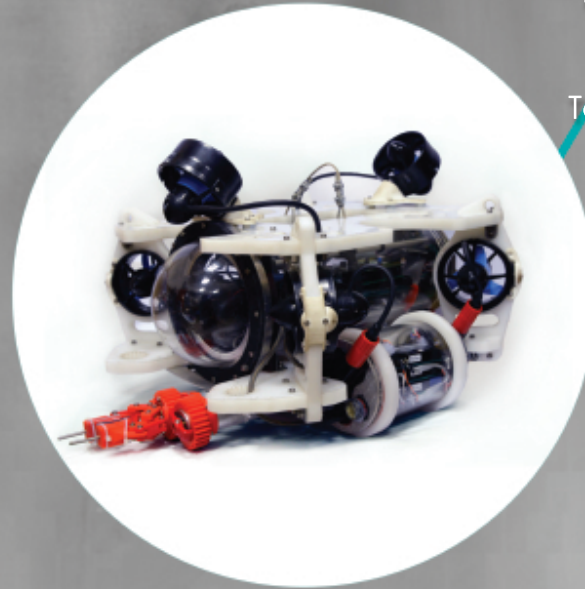
Safety features

- safety stickers
- no sharp edges
- fuses/circuit breakers
- safety checklists
- strain reliefs on tether



COUSTEAU

Dimensions, mm: 625x450x360
 Materials: polypropylene, aluminum, plexiglass, polyamide;
 Weight, kg: 15;
 Total cost: 13000\$
 Total work hours: 17600



Distance required to travel to the competitions: 9769 km

We participate in international competitions since 2010!

HYDRONAUTICS

BAUMAN MOSCOW STATE TECHNICAL UNIVERSITY



Stanislav Severov
Team Mentor



Anatoly Strelnitskiy
Team Supervisor,
Risk Manager



Aleksandr Vlyegzhanin
Team Supervisor,
Travel Manager



Ivan Semenyuk
Team Captain,
CEO, 2nd Pilot



Danila Matyushevski
Chief Designer,
Assembling engineer



Solodikhina Anna
Chief Technical Writer,
CFO, Contact Manager



Anton Nochnoi
Chief Assembling engineer,
Payload specialist



Ilya Litik
Chief Electronics Designer,
Chief Embedded Programmer



Ilya Morev
Chief System Programmer



Vladislav Plotnikov
Payload specialist



Iaroslav Kamenev
Embedded Programmer,
Main Pilot



Svyatoslav Alexeev
Payload Specialist



Kirill Tiniakov
Electronics Designer



Evgeny Andreev
Electronics Designer



Samoylov Vladislav
Electronics Designer



Mikhail Kotunov
Electronics Designer



Artem Tkachuk
Assembling engineer



Pavel Kopanov
Computer Vision Engineer

EXPLORER CLASS
 2017 MATE INTERNATIONAL ROV COMPETITION
 MOSCOW, RUSSIA