

Unmanned Surface Vessel Presented

Sirehna is presenting its Unmanned Surface Vessel: Rodeur. Based on a 9.2m RHIB platform, Rodeur is a fully autonomous surface vessel adapted to many missions.

With full range of control modes: remote joystick, track keeping, station keeping and obstacle avoidance, the Rodeur is operational for a wide range of applications like oceanographic survey, pollution/chemical detection, etc...

Rodeur is available for testing of equipment in real sea conditions and if you already have a platform, please notice that a USV robot kit is available to drive your own USV platform! For more information, Sirehna is available booth 70.

<https://www.hydro-international.com/content/news/unmanned-surface-vessel-presented>
