

ISR13 Awards

Speed Awards by Categories

College / University, one person, propeller

1st.	<i>WASUB 5</i> - Delft University of Technology	7.42 knots
2nd.	<i>WHAT SUB DAWG</i> – University of Washington	6.01 knots
3rd.	<i>12th MANTARAY</i> – Texas A&M University	5.80 knots

College / University, two person, propeller

1st.	<i>OMER 9</i> - Ecole de Technologie Superieure	7.19 knots
2nd.	<i>FAU-BOAT II</i> – Florida Atlantic University	1.97 knots
3rd.	<i>PHANTOM 6</i> – Virginia Polytechnic Institute and State University	1.63 knots

College / University, one person, non-propeller

1st.	<i>TANIWHA</i> – University of Auckland	3.65 knots
2nd.	<i>INIA</i> – Rhein-Waal University of Applied Sciences	1.91 knots

High School, one person, propeller

1st.	<i>SUBLIME</i> - Hernando County Schools - Springstead and Central High Schools	6.44 knots
2nd.	<i>JESSE IV</i> - Old Saybrook High School	3.16 knots

High School, two person, propeller

1st.	<i>SUBZERO</i> - Hernando County Schools - Springstead and Central High Schools	3.97 knots
------	---	------------

Independent, one person, hybrid

1st.	<i>NAUTILUS</i> - Kids Into Discovering Science	1.60 knots
------	---	------------

Absolute Speed Award

- *WASUB 5* from Delft University of Technology, Delft, Netherlands - 7.42 knots

Best Design Report

- First Place Award: *WASUB 5* from Delft University of Technology, Netherlands
- Honorable Mention: *SULTANA III* from Sultan Qaboos University, Al Koudh, Muscat, Oman
- Honorable Mention: *OMER 9* from Ecole de Technologie Superieure, Montreal, Canada
- Honorable Mention: *MAYFLOWER* from Plymouth University, United Kingdom
- Honorable Mention: *HPS GODIVA* from Warwick University, United Kingdom

Smooth Operator Award

- *JESSE IV* from Old Saybrook High School, Old Saybrook, Connecticut, United States

Best Spirit of the Races

- *NAUTILUS* from KIDS, Southern Maryland, United States

Innovation Award

- First Place Award: *HPS GODIVA* from Warwick University, Coventry, United Kingdom in recognition of their unique “biodegradable” hull design, rotor asymmetric chain ring, “fold away” hull design, and extensive use of 3-D printing.
- Honorable Mention: *TANIWHA* from University of Auckland, Auckland, New Zealand in recognition of their creative water trim system.
- Honorable Mention: *UMPTYSQUATCH* from Sussex County Technical School, New Jersey, United States in recognition of their “squid drive” which had various degrees of success.
- Honorable Mention: *ARCHIMEDE VI MkII* from Ecole Polytechnique de Montreal, Montreal, Canada in recognition of their virtual reality-based training methodology.
- Honorable Mention: *NAUTILUS* from Kids into Discovering Science, Southern Maryland, United States in recognition of their use of a Fibonacci screw as part of their propulsion drive.

Overall Performance

- *OMER 9* from Ecole de Technologie Superieure, Montreal, Canada