

2006 MATE Center/MTS ROV Committee International ROV Competition

AWARDS

CATEGORY	DESCRIPTION	WINNER	
		EXPLORER	RANGER
<ul style="list-style-type: none"> • Overall winners 	Based on overall, total score		
<ul style="list-style-type: none"> ○ 1st 		Eastern Edge Robotics Team St. John's Newfoundland, Canada	Marine Academy of Technology & Environmental Science (MATES) Toms River, NJ
<ul style="list-style-type: none"> ○ 2nd 		Carl Hayden High School Phoenix, AZ	White Rock South Surrey ROV Chix Surrey, British Columbia, Canada
<ul style="list-style-type: none"> ○ 3rd 		Clatsop Community College Astoria, OR	High Technology High School Lincroft, NJ

more →

<ul style="list-style-type: none"> • Technical report 	Based on report evaluation score; see the competition challenges and design specs document for the elements on which teams will be judged	MIT Cambridge, MA	Marine Academy of Technology & Environmental Science (MATES) Toms River, NJ
<ul style="list-style-type: none"> • Poster display 	Based on poster evaluation score; see the competition challenges and design specs document for the elements on which teams will be judged	Long Beach City College Long Beach, CA	Shau Kei Wan Government Secondary School Shaukeiwan, Hong Kong
<ul style="list-style-type: none"> • Engineering*** evaluation 	Based on engineering interview evaluation score; see the competition challenges and design specs document for the types of elements on which teams will be judged	Palm Beach Lakes High School West Palm Beach, FL	Marine Academy of Technology & Environmental Science (MATES) Toms River, NJ
<ul style="list-style-type: none"> • Harry Bohm/Jill Zande “Sharkpedo” award 	Innovation and originality; thinking outside of the box	Long Beach City College Long Beach, CA	Haltom High School Fort Worth, TX

more →

<ul style="list-style-type: none"> • Rookie of the Year 	First-time competitor with the highest overall competition score	Missouri State University Springfield, MO	Shau Kei Wan Government Secondary School Shaukeiwan, Hong Kong
<ul style="list-style-type: none"> • Biggest Bang for the Buck 	Spent the least amount of money on a vehicle that performed well	Palm Beach Lakes High School West Palm Beach, FL	Six Rivers Charter School Arcata, CA
<ul style="list-style-type: none"> • Design Elegance 	For the vehicle that incorporates aesthetics, simplicity, and functionality into its design	Clatsop Community College Astoria, OR	Heritage Collegiate Lethbridge, Newfoundland, Canada
<ul style="list-style-type: none"> • Aloha Team Spirit 	Enthusiasm, encouragement, best team t-shirts	Long Beach City College Long Beach, CA	Marine Academy of Technology & Environmental Science (MATES) Toms River, NJ

more →

<ul style="list-style-type: none"> • Guts & Glory 	Overcame hardships with determination and resolve	University of Waterloo Waterloo, Ontario, Canada	Konawaena High School Kealakekua, HI
<ul style="list-style-type: none"> • Judges' Choice 	Judges pick!	Eastern Edge Robotics Team St. John's Newfoundland	Shau Kei Wan Government Secondary School Shaukeiwan, Hong Kong
<ul style="list-style-type: none"> • WHOI HROV naming contest 	WHOI engineers choose the name for the new hybrid ROV	"NEREUS," the righteous & all-wise old man of the sea, submitted by – Monterey High School Monterey, CA	

***Engineering evaluation "MVP" awards (iPods!) were presented to the following students:

EXPLORER

Kurt Stiehl, MIT, Cambridge, MA
David Gesinger, Monterey Peninsula College, Monterey, CA

RANGER

Amada Wiseman, Nova Scotia Community College/Auburn Drive High School, Dartmouth, Nova Scotia, Canada
Chad Rockey, Graham High School, St. Paris, OH
Clayton Petry, COSI Academy, Columbus, OH