

CATEGORY	DESCRIPTION	PRIZE	
		EXPLORER	RANGER
Overall winners	Based on overall, total score		
⊙ <b>1</b> <sup>st</sup>		EX – T09 – Fish Logic Macau Anglican College Taipa, Macau	RNG – T08 – Robocenter The Center for Robotics Development Vladivostok, Russia
⊙ <b>2</b> nd		EX – T06 – Invictus Arab Academy for Science, Technology & Maritime Transport Alexandria, Egypt	RNG – T05 – CMAss Robotics Team CMA Secondary School Hong Kong
o <b>3rd</b>		EX – T01 – M.I.A. Robotics University of Alexandria Alexandria, Egypt	RNG – T10 – WarriorTIDES Valley Christian High School San Jose, CA, USA
<ul> <li>Technical documentation</li> </ul>	Based on report evaluation score; see the competition challenges and design specs document for the elements on which teams will be judged	EX – T06 – Invictus Arab Academy for Science, Technology & Maritime Transport Alexandria, Egypt	RNG – T08 – Robocenter The Center for Robotics Development Vladivostok, Russia



• Marketing display [The winning posters will be published in the Journal of Ocean Technology, which is published by the Marine Institute of Memorial University.]	Based on poster evaluation score; see the competition challenges and design specs document for the elements on which teams will be judged	EX – T09 – Fish Logic Macau Anglican College Taipa, Macau	RNG – T05 – CMAss Robotics Team CMA Secondary School Hong Kong
• Engineering presentation	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	EX – T06 – Invictus Arab Academy for Science, Technology & Maritime Transport Alexandria, Egypt	RNG – T05 – CMAss Robotics Team CMA Secondary School Hong Kong
<ul> <li>Product demonstration</li> </ul>	Based on the mission performance; see the competition challenges for the mission tasks and scoring	EX – T01 – M.I.A. Robotics University of Alexandria Alexandria, Egypt	RNG – T08 – Robocenter The Center for Robotics Development Vladivostok, Russia