



| 2021 MATE World Championship ROV Competition Award Prizes & Sponsors – IN-PERSON | | | |
|--|--|-----------------|---------------|
| <u>CATEGORY</u> | <u>DESCRIPTION</u> | <u>PRIZE</u> | |
| | | <u>EXPLORER</u> | <u>RANGER</u> |
| <ul style="list-style-type: none"> • Overall winners | Based on overall, total score | | |
| <ul style="list-style-type: none"> <ul style="list-style-type: none"> ○ 1st | | | |
| <ul style="list-style-type: none"> <ul style="list-style-type: none"> ○ 2nd | | | |
| <ul style="list-style-type: none"> <ul style="list-style-type: none"> ○ 3rd | | | |
| <ul style="list-style-type: none"> • Technical documentation | Based on report evaluation score; see the competition challenges and design specs document for the elements on which teams will be judged | | |
| <ul style="list-style-type: none"> • Marketing display | Based on poster evaluation score; see the competition challenges and design specs document for the elements on which teams will be judged <i>[The winning posters will be published in the Journal of Ocean Technology, which is published by the Marine Institute of Memorial University.]</i> | | |



| | | | |
|---|--|--|--|
| <ul style="list-style-type: none"> • Engineering presentation*** | <p>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</p> | | |
| <ul style="list-style-type: none"> • Product demonstration | <p>Based on the mission performance; see the competition challenges for the mission tasks and scoring</p> | | |
| <ul style="list-style-type: none"> • Harry Bohm/Jill Zande “Sharkpedo” award | <p>Innovation and originality; thinking outside of the box</p> | | |
| <ul style="list-style-type: none"> • Aloha Team Spirit | <p>Enthusiasm, encouragement, best team t-shirts</p> | | |
| <ul style="list-style-type: none"> • Guts & Glory | <p>Overcame hardships with determination and resolve</p> | | |
| <ul style="list-style-type: none"> • Machine Learning – Computer Coding Challenge | <p>See https://materovcompetition.org/content/2021-machine-learning-computer-coding-challenge</p> | | |



| | | |
|--|---|--|
| <ul style="list-style-type: none"> • gROVer Award | <p>In honor of Crocket Wise, founder of the Team Orlando Robotic Club (TORC) and technical assistant at both the Florida Regional and the International ROV competitions. Awarded to a team or individual who demonstrates courtesy, kindness, and professionalism and assists other teams, providing technical as well as moral support.</p> | |
| <ul style="list-style-type: none"> • Flying Fish award | <p>Presented to a team that demonstrates ingenuity and creativity in the design and operation of its ROV.</p> | |
| <ul style="list-style-type: none"> • Martin Klein MATE MARINER MEDAL | <p>The award is given to an individual or team that shows an outstanding passion, not just for winning, but for the whole competition process. This includes a genuine interest in the mission and a penchant for a lifetime interest in this field.</p> | |
| <ul style="list-style-type: none"> • Oceaneering Health, Safety, and Environmental (HSE) Award | | |

*****Engineering Presentation MVPs*****

1 Oculus Quest 2 VR Headset Courtesy of Jim McDonnell, 2 Oculus Quest 2 VR Headsets courtesy of IES, Inc.

Room 272

Room 219

Room 217