





Underwater Robotics

The MATE Competition at a Glance

MATE uses underwater robotics (also known as remotely operated vehicles or ROVs) to inspire and challenge students to learn and creatively apply scientific, engineering, and technical skills to solving real-world problems. Working in partnership with the Marine Technology Society's ROV Committee, MATE created the competition as a way to:

- Expose students to careers
- Provide access to materials and technical expertise that support student learning
- ▼ Strengthen students' critical thinking, collaboration, entrepreneurship, and innovation

The MATE competition challenges K-12, community college, and university students from all over the world to tackle missions based on scenarios from the workplace. The competition's class structure of beginner, beginner-intermediate, intermediate, and advanced complements the educational pipeline by providing students with the opportunity to build upon their skills as they engineer increasingly more complex ROVs for increasingly more complex mission tasks.

The MATE competition requires students to think of themselves as entrepreneurs and transform their teams into companies that manufacture, market, and sell "products," In addition to engineering their ROVs. the students prepare technical reports, poster displays, and presentations that are delivered to working professionals who serve as competition judges.

The MATE competition encourages students to work together, network, and learn from technical professionals and each other. MATE's philosophy is that collaborative learning experiences best simulate the real world

and will serve students – and their future employers – well in the

workplace.

Other MATE underwater robotics educational products include:

- **▼** *Underwater Robotics: Science, Design and Fabrication* [ISBN 978-0-9841737]
- Knowledge and Skill Guidelines for prospective ROV professionals
- Curriculum and videos
- Workshops for teachers and students
- Internships for college students
- All levels of DIY Kits and free open source plans
- Microcontrollers for thrusters and sensors

The History of the MATE ROV Competition



Rime of the Ancient Buccaneer NASA Kennedy Space Center and Brevard Community College Cape Canaveral, Florida May 20-22, 2002



ROVs in Treacherous Terrain: Science Erupts on Loihi, Hawaii's Undersea Volcano University of Hawaii-Hilo Hawaii's Big Island June 24-26, 2010



2003

Lost on the Titanic: Rusticles or Bust Massachusetts Institute of Technology Cambridge, Massachusetts June 19-21, 2003



2011

ROVs and the Offshore Oil & Gas Industry: Highlighting the Challenges that ROVs Faced During the Gulf of Mexico Oil Still Neutral Buoyancy Laboratory

@ NASA Johnson Space Center June 16-18, 2011



2004

NOAA's National Marine Sanctuary Program: The Adventure of Mystery Reef University of California Santa Barbara Santa Barbara, California June 25-27, 2004



2012

Diving into History: The Role of ROVs in Exploring WWII Shipwrecks YMCA Aquatic & Family Center Orlando, Florida June 21-23, 2012



2005

From the Depths of the Oceans to the Far Reaches of Outer Space Neutral Buoyancy Laboratory @ NASA Johnson Space Center Houston, Texas June 17-19, 2005



2013

Ocean Observing Systems: Launching a New Era of Ocean Science & Discovery Weyerhaeuser King County Aquatic Center Federal Way, Washington lune 20-22, 2013



2006

Ocean Observing Systems:Tools for Tomorrow's Science & Technology Workforce Neutral Buoyancy Laboratory @ NASA Johnson Space Center Houston, Texas lune 23-25, 2006



2014

Exploring the Great Lakes: Shipwrecks, Sinkholes, and Conservation in the Thunder **Bay National Marine Sanctuary** June 26-28, 2014



2007

Celebrating the International Polar Year: Science & Technology Under the Ice

Memorial University and the Institute for Ocean Technology St. John's, Newfoundland, \Canada lune 22-24, 2007



2015

ROVs in Extreme Environments: Science and Industry in the Arctic Memorial University and the Ocean, Coastal, and River Engineering facility St. John's, Newfoundland, Canada June 25-27, 2015



2008

Diving to the Deep: Uncovering Mysteries of Mid-Ocean Ridges Scripps Institution of Oceanography-University of California, San Diego San Diego, California June 26-28, 2008



2016

From the Gulf of Mexico to lupiter's Moon Europa: ROV Encounters in Inner and Outer Space NASA's Neutral Buoyancy Lab Houston, Texas June 23-25, 2016



2017

Port Cities of the Future: Commerce, Entertainment, Health, and Safety Long Beach City College Long Beach, California June 23-25, 2017



lune 24-26, 2009

MATE Regional ROV Competition Network

The MATE Competition Network began in 2001 and currently consists of 31 regional events that take place across the U.S. and around the world.

Use this information to find the regional event near you!



MATE International Regional Competitions:

Bermuda, Canada (Newfoundland & Labrador and Nova Scotia), Egypt, Guam, Hong Kong, Indonesia. Scotland. Russia. Turkey



ARAB (ALEXANDRIA, EGYPT)

Mahmoud Abdel Aziz Hadath Egypt maziz@rovegypt.org

ASEAN (SURABAYA - JAWA TIMUR)

Dhadhang Setiya Budi Winarto Sekolah Robot Indonesia info@rovcontest.id

BERMUDA (ST. GEORGE'S, BERMUDA)

Kaitlin Baird Bermuda Institute of Ocean Sciences (BIOS) kaitlin.baird@bios.edu

BIG ISLAND (HILO, HAWAII)

Katherine DuBose-Oliver Earl's Garage katherine@tutushouse.org

BUCKEYE (COLUMBUS, OHIO)

Andrew Bruening
PAST Foundation
abruening@pastfoundaiton.org

CAROLINA (GREENSBORO, NORTH CAROLINA)

Maria Rosato E3 Robotics mrosato@e3-robotics.org

COASTAL CAROLINA (MOREHEAD CITY, NORTH CAROLINA)

Dr. Patrick Curley
The Science House, North Carolina
State University Center for Marine
Sciences and Technology
pwcurley@ncsu.edu

EGYPT (ALEXANDRIA, EGYPT) Mahmoud Abdel Aziz

Hadath Egypt maziz@rovegypt.org

FLORIDA (ST. PETERSBURG, FLORIDA)

Erica Moulton St. Pete Makers erica.moulton@gmail.com

GREAT LAKES (ALPENA, MICHIGAN)

Sarah Waters Thunder Bay National Marine Sanctuary sarah.a.waters@noaa.gov

GRAY'S REEF SOUTHEAST (SAVANNAH, GEORGIA)

Jody Patterson NOAA Gray's Reef National Marine Sanctuary Jody.Patterson@noaa.gov

GUAM (BARRIGADA)

Leah Beth O. Naholowaa, Ed.D Guam Department of Education lonaholowaa@gdoe.net

OAHU (HONOLULU, HAWAII)

Capt. Edward Sheppard
U.S. Coast Guard
edward.b.sheppardjr@uscq.mil

HONG KONG (HONG KONG)

Philip Chiu

Institute of Engineering Technology Hong Kong pkschiu@theiet.org

MID-ATLANTIC (NORFOLK, VIRGINIA)

Susie Hill Nauticus rebecca.hill@norfolk.gov

becca.iiii@norioik.gov

MONTEREY BAY (MONTEREY, CALIFORNIA)

Matt Gardner MATE Center mgardner@marinetech.org

Kim Swan

Monterey Bay Aquarium kswan@marinetech.org

NEW ENGLAND (SANDWICH, MASSACHUSETTS)

Chris Jakubiak Massachusetts Department of Transportation chrisjakubiak@hotmail.com

Meghan Abella-Bowen Bristol Community College Meghan.Abella-Bowen@bristolcc.edu

NEWFOUNDLAND & LABRADOR (ST. JOHN'S, NEWFOUNDLAND AND LABRADOR)

Paul Brett Marine Institute Paul.Brett@mi.mun.ca

NORTHERN GULF COAST (DAUPHIN ISLAND, ALABAMA)

Rachel McDonald Dauphin Island Sea Lab rov@disl.org

NOVA SCOTIA (HALIFAX, NOVA SCOTIA)

Peter Oster Nova Scotia Community College peter.oster@nscc.ca

Mike Duggan Mike.Duggan@nscc.ca

Tracy Crews

OREGON (NEWPORT, OREGON)

Oregon State University (OSU)/ Oregon Sea Grant Tracy.Crews@oregonstate.edu

PACIFIC NORTHWEST (SEATTLE, WASHINGTON)

Wes Thompson The Boeing Company thompson.wes@gmail.com

Fritz Stahr & Rick Rupan University of Washington stahr@uw.edu rupan@uw.edu

PENNSYLVANIA (PHILADELPHIA, PENNSYLVANIA)

Velda Morris Urban STEM Strategy Group Vmvrobot@gmail.com

PUERTO RICO (PONCE, PUERTO RICO)

Aymette Medina Learning by Doing info@learningbydoingpr.com

RUSSIA - FAR EAST (VLADIVOSTOK)

Sergey Mun

The Center for Robotics Development moun@list.ru

SCOTLAND (ABERDEEN, SCOTLAND)

Graeme Dunbar Robert Gordon University g.r.a.dunbar@rgu.ac.uk

SHEDD AQUARIUM-MIDWEST

(CHICAGO, ILLINOIS)
Sadie Norwick

John G. Shedd Aquarium snorwick@sheddaquarium.org

SOUTHERN CALIFORNIA (LONG BEACH, CALIFORNIA)

Scott Fraser

Long Beach City College sfraser@lbcc.edu

TEXAS (HOUSTON, TEXAS)

Lisa Spence NASA

 $\underline{\mathsf{Txmaterov@gmail.com}}$

Ike Coffman

icoffman@technologydude.com

TURKEY (AYDIN) Dr. Ihab Elaff

EngTechs Engineering & Technology CEO@EngTechs.com

WISCONSIN (MILWAUKEE, WISCONSIN)

Liz Sutton

University of Wisconsin-Milwaukee School of Freshwater Sciences emsutton@uwm.edu

A Special Thanks to These Organizations and Individuals!

SPONSORS

















































PRIZE



Opportunity runs deep™

D.C. Section

Florida Section

Gulf Coast Section

Harry Bohm NUTS & VOLTS







Opportunity runs deep~ Hawaii Section **Houston Section** Monterey Bay Section

REGIONAL

























Florida Section







MARINE INSTITUTE

















Return on Investments

Your contributions to MATE Inspiration for Innovation (MATE II) help to build a future skilled STEM workforce and ensure that all students have access to this unique learning opportunity.

Sponsors provide:

- ▼ Financial and technical support. Funds cover student travel stipends and meals, while contributions of materials, equipment, mentoring time, and technical expertise support ROV building, promote skill development, and expose students to careers.
- **Recognition**. Award trophies, plagues, certificates of participation, event t-shirts and patches, gift certificates, and donations of equipment such as cameras, thrusters, and other hardware are ways to highlight both the winning teams and the sponsoring organizations.
- **Networking opportunities.** Funds cover the international competition's closing awards banquet, an event that provides opportunities to build peer and professional networks.

Sponsors also profit by:

- ▼ Increasing visibility through the MATE web site and conference presentations.
- **▼** Displaying logos on the competition materials, including banners at the events and advertisements in industry journals.
- ▼ Posting job announcements on the MATE Center's online job board at no cost.
- ▼ Using the competition's Inspiration for Innovation Exhibit Hall to increase exposure and recruit students for technical programs or job openings.
- ▼ Gaining access to a larger pool of talented students through MATE's partner colleges.

MATE II is tax exempt under Internal Revenue Service Code 501(c)(3). *Tax I.D.: 81-4389131. Contact jzande@marinetech.org for more* information.







Here's what people are saying about the MATE competition:

Students

- I loved competing [...]! I learned both technical skills and leadership skills, and it inspired me to pursue a career in engineering.
- ROV has strengthened my ability to make connections and to work with other ideas/ opinions.

Parents

- He is driven and excited about ROV but also about his future. He knows he needs to excel in math and science to do what he wants to do in life.
- I believe programs like this are what will shape our young people and inspire them to a career field in science and engineering.

Faculty/mentors

- MATE engages our students with practical engineering in a way that no other program or organization offers.
- Wonderful program that teaches all the lessons needed to build a student's grit, problem solving, collaboration, teamwork, and technical skills.

Working Professionals

- This event is a fantastic in that it incorporates technology and engineering and design and couples with business acumen and team work. All essential skills for the work world!
- I am always impressed by the knowledge and ingenuity of the students who compete [...]!



M A R I N E ADVANCED TECHNOLOGY EDUCATION C E N T E R

For more information, please contact:

Jill Zande
MATE Associate Director &
Competition Coordinator

MATE Center 980 Fremont Street Monterey, CA 93940 Ph (831) 646-3082 Fx (831) 646-3080

jzande@marinetech.org www.marinetech.org



www.youtube.com/matecenter



http://twitter.com/matecenter



www.facebook.com/materovcompetition



www.flickr.com/photos/matecenter

Photos courtesy of the MATE Center

© MATE Center 2018



