

Congratulations to the 11 FRSF finalist who participated in the Michigan State Science Fair. We are proud of how each of you represented our region.

Some special congratulations to the winners and special award recipients from our area:

Clara Wagner, Investigating Tuned Magneto-Rheological Reservoirs, Compression Systems, and Shear Thickening Fluids to Improve Mean Peak Acceleration As Measured By High-G Accelerometers In Hockey Headgear

- 1st in the Michigan State Science Fair
- Grand Award - trip to compete the International Science and Engineering Fair (ISEF)
- 2nd place from the ASA American Statistical Association

Arzoo Mahajan, The Effects of Heavy Metal Contamination on Various Aquatic Organisms

- 2nd place in the Michigan State Science Fair
- ASU Walton Sustainability Solutions,
- Stockholm Water Environment Federation
- Four Year Kettering University

Grace Macomber, Toward Making Extrudable, Water-Soluble Plastic from the Shells of Gulf Shrimp

- 3rd place
- ASU Walton Sustainability Solutions
- U.S Department of Commerce Oceans and Atmosphere.

Darla Martinez, Biocompatibility of 3-D Printed Plastics with Staphylococcus epidermidis in Hyalureonic Acid Solution

- 3rd place

Samuel Maher, The Construction of a Price Reduced 3D Printed Turbidity Meter

- 3rd place &
- US Navy Award,
- Yale Science & Engineering Association &
- 4 Year Kettering University

Zaid Haque, Testing the Geometrical and Chemical Structure of Methylbutenol Synthase: Finding a New Method for Rubber Production

- 4th place

Brandon Davis, Reducing Carbon Emissions from a Coal Burning Plant

- 4th place
- ASA American Statistical Association

Henna Haque, Using Polymer Hydrogels for Drug Delivery

- ASA American Statistical Association

Due to Clara's wonderful finish she will be traveling to ISEF with the Michigan State Science Fair instead of the FRSF. This allows the FRSF to take another student to ISEF, Zaid Haque.

Congratulations to all and best wishes to those who will be competing at ISEF.