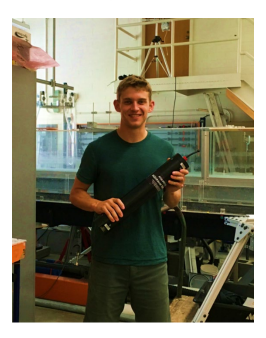


Winner Announced for Equipment Awards 2016: Phase 1



Aquatec Group are pleased to announce that the winner of the Equipment Awards 2016 – Phase 1 is Nicholas Jordan from the University of Wisconsin-Madison. Nicholas's project on the *Impacts of Shoreline Protection Structures on Sediment Transport in the Great Lakes* ticked all of the boxes, showing great innovation and practicality of the experiment.

Nicholas used the AQUA*scat* 1000LT for his research project throughout the months of August and September 2016.

We would like to thank all of the participants who applied for the prize, and wish them the best of luck with their research!

Did you miss phase 1 of the Equipment Awards? Will you be conducting research for your Master's or PhD project throughout the months of October to December? Apply for phase 2 of the Equipment Awards by the 30th of October for your chance to win free use of Aquatec's instruments for 4 to 8 weeks. Visit <u>http://aquatecgroup.com/equipment-awards</u> for more information.

Picture

Nicholas Jordan holding the AQUAscat 1000LT

About Aquatec

The Aquatec Group are creators of innovative instruments, services and solutions for measurement, monitoring and communication underwater. They provide instrumentation solutions for all water environments, including offshore structures and pipelines; oceans, estuaries, rivers and lakes; and marine mammals and fisheries. Aquatec was founded by the current Managing Director in 1990 as a specialist consultancy in oceanographic instrumentation design. Since then, the company has established a diverse portfolio of products for measurement of physical oceanographic and



process parameters including temperature, depth, vibration, attitude, suspended sediment, and marine mammal activity, as well as underwater data communication systems and marine mammal deterrents.



in

