



# deep news

*the latest developments from  
4Deep inwater imaging*

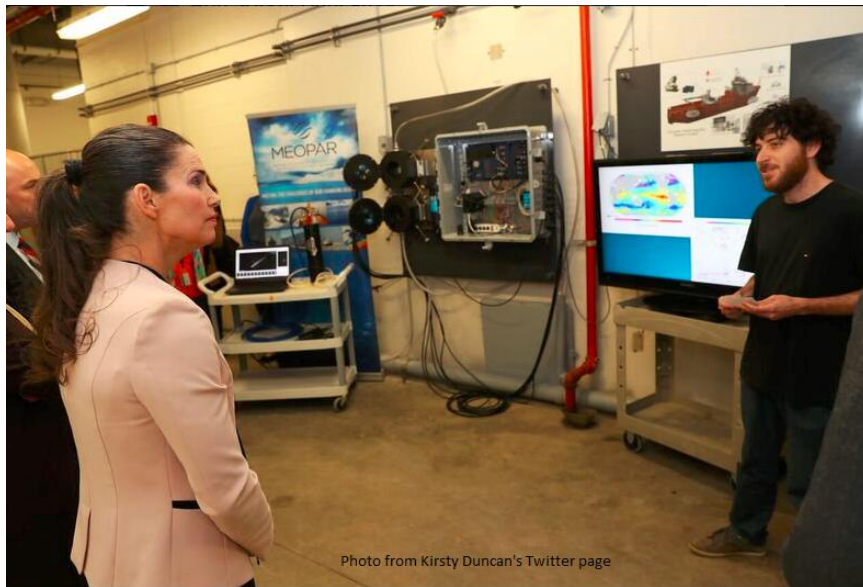


Photo from Kirsty Duncan's Twitter page

*Copyright © 2017 4Deep inwater imaging. All rights reserved.*

**Our mailing address is:**

6589 Chebucto Road  
Halifax, Nova Scotia  
Canada B3L 1L9

Subscribe to the [newsletter here](#)

Want to change how you receive these emails?

You can [unsubscribe](#) from this list

*MailChimp*

## News at Dalhousie: Renewed Funding & New Engage Grant

Our clients at MEOPAR, based at Dalhousie University, had their funding renewed for 5 more years. This exciting news was announced by Canada's Science Minister, the Honourable Kirsty Duncan.

Check out her Twitter page from March 2017, to see if you can spot a snap of 4Deep's HoloSea.

We are always excited to work in partnership with groups right here in Halifax, and are happy to announce that we will be working with Dr. Thomas Trappenberg from Dalhousie's Computer Science Department on developing, testing and improving our software. Congratulations to Dr. Trappenberg on his NSERC Engage Grant!

[Click here for the full DalNews story](#)



### NEW Hardware Features

Our Autonomous Unit now has a new optional feature, a Pressure sensor, typically used in oceanographic conditions. This new feature allows users quick access to depth information, without needing a separate sensor to determine the depth at which data is sampled.

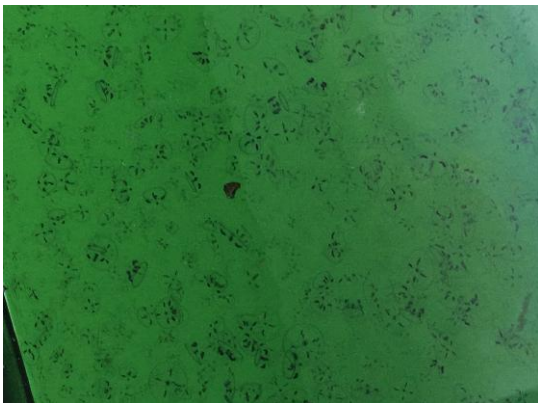
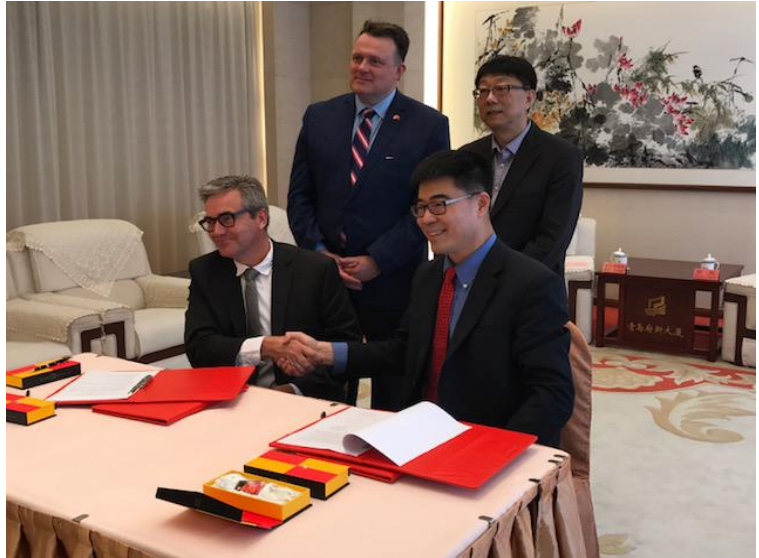
The most recent version of the Submersible Holographic microscope, the HoloSea, has a new option (ask for the HoloSea S6-R) - a reduced sample space (6mm instead of the standard 15mm) for applications with high particle concentrations, such as high turbidity rivers.

## Signing of MOU with China

We were honoured to participate in the signing of a Memorandum of Understanding in Qingdao, China, as a founding partner of the International Institute of Marine Sensors.

We'd like to thank Mayor Mike Savage of Halifax and Dr Lei Jia; assistant President of Shandong University for witnessing the agreement with Professor Qi Wu.

This institute will become one of the premier showcase ocean centers in the world fostering collaboration and commercialization.



## Oceans Week at 4Deep

We celebrated Oceans Week in Halifax earlier this month (June 5-9 2017) by deploying our Submersible Holographic microscope, the HoloSea.

[Check out our blog here](#)