



deep news

*the latest developments from
4Deep inwater imaging*

Validate Classifier

Classifier: test_boost1

Date of creation: Mon Jul 24 13:10:12 2017

Number of classes: 6

Number of samples: 827

Taxons: Skeletonema, Rhizosolenia, Chaetoceros socialis, Melosira, Ceratium, Noise

Validate

Overall accuracy: 2/2 (100%)

```
---- Test classifier test_boost1 ----
Overall 2/2 (100%)
Noise: 2/2 (100%)
Ceratium: 0/0 (0%)
Chaetoceros socialis: 0/0 (0%)
Melosira: 0/0 (0%)
Skeletonema: 0/0 (0%)
Rhizosolenia: 0/0 (0%)
```

Close

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

Software 2.1 Release

We released our newest holographic software upgrade on December 11.

The software packages upgraded are:

- Octopus (and its Demo)
- Swordfish (and its Demo)
- Stingray
- Remote control

The 2.1 release:

- Optimizes the software operation and speed
- Provides the user the ability to share data between Octopus and Stingray
- Adds 3 new key features to Stingray, including Analysis Reports, Alerts for Algae species detection and Classifier Validation

[Click here to Update your Software](#)

4Deep Selected for NSBI's Scale-up Hub Cambridge

4Deep is so excited about being selected as part of the first cohort of Nova Scotia Business Inc.'s Scale-up Hub Cambridge program.

For the next year we will have a beautiful office space (shown in the photo) at WeWork in Cambridge and access to all of the expertise in New England.

This is a great opportunity for us to take advantage of all the expertise that New England has to offer.



Deployment in China



We are excited to have our newest Submersible holographic microscope, the HoloSea S6, deployed on the ROV "Sea Dragon" in China.

[Check out our Facebook Pictures](#)



We're going to the Ocean Sciences Meeting!

We'll be both exhibiting and presenting at the Ocean Sciences Meeting in Portland, Oregon from February 11-16 2018.

Our presentation will be at 3:15 PM on Friday February 16.

[Check out the abstract on the conference website](#)