Collecting and processing underway in-line optical data

Why is it of interest to collect in-line optical data:

1. High-resolution (space/time) proxies of biogeochemical variables.

2. Cal/Val:
   a. Increase opportunity for match-up data sets.
   b. Sub-pixel variability.

More than 400,000km of continuous IOP data (more than half hyper-spectral)
A cal/Val example:

Werdell et al., 2013
History:

1. Chlorophyll fluorometry – since the 60’s.
2. Added beam-attenuation and CDOM fluorometry in the 80’s.
3. Ancillary data: GPS & thermosalinograph.

Major issue:
Data quality – data is collected by non-specialists, sensors are calibrated at manufacturer only.

We have an obligation, as the experts, to insure the best possible quality of data is collected and that we can constrain associated uncertainties.
More recently:

1. Expended variables: spectral IOPs – absorption, attenuation (ac-meters) and backscattering. Use of an automated switch using the fraction below 0.2µm as a blank.


Cal/Val is one of the major motivations hence it is critical that we constrain uncertainties and minimize biases.
Given expansion and interest we saw value in:

1. Sharing lessons learned.

2. Sharing codes to analyze data so we have a coherent framework (Matlab and python).
QA/QC

Need to insure in-line system itself does not affect results.

Westberry et al., 2010
QA/QC

Need to insure in-line system does not affect results.
What components of system are particularly an issue?

Attached fauna and flora within:

Water source (sea chest, moon pool)

Pipes

Flaking bits of materials.

-solution: inspect boat before going on. Request bleach cleaning of pipes.

Saving grace- large volume of water- O(10l/min).
What components of system are particularly an issue?

Pump – Ceticic et al., 2016:
Other major issues:

Bubbles

- Rough seas
- Exposure of intake
- Cavitation (rapid pressure change)
- Warming of water.

Diagnosis: highly noisy IOP data.

Solution: one or more debubblers. Back pressure on the water outflow.
Other major issues:

Temperature -- fogging.

Solution: temperature bath.
Other major issues: Instrument cleaning & calibration

• Weekly cleaning is sufficient in most cases.

• When eutrophic, requires cleaning more often. You are not cleaning often enough if you observe a significant change before/after.

• Not always possible to have appropriate calibration standards (particularly H₂O) → Direct effect on uncertainties. Filter/unfiltered help diagnose drift.

Future/present: automated system to inject calibration fl
Other major issues:

Logging, time stamping

Automated time-syncing/time stamping.

Future/present: Arduino based (Nils’ inlinino).
Software for analysis of in-line data

- Available at GitHub: https://github.com/OceanOptics/ACCode
- Deals particularly with filtered/unfiltered ac-meters.
- Currently in Matlab. Python is next.
- Compute uncertainties.
- Modular
- Prepares SeaBASS files

Comments welcome

Wendy Neary
Accommodates different scattering correction:

Rottgers et al., 2013

Dall’Olmo / Slade

Software can accommodate future scattering correction changes.
How will we disseminate our results?

Website with relevant papers & resources: https://new.umaine.edu/inline/home/

To do in 2017: Method paper or protocol on measuring IOPs with in-line systems – Boss will lead.
Thank you!

SABOR cruise setup (Cetinic & Slade)