



AGENDA

Dalhousie Oceanography Department – Room #3655
Life Science Centre - [1355 Oxford Street](#)

Tuesday, November 13

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|---------------|--|---------------------------|
| 9:00am | Observatory Overview | Kim Juniper/Richard Dewey |
| 9:30 - Noon | Observatory Access | Ocean Networks Canada |
| Noon – 1:00 | Lunch (served in the meeting room) | |
| 1:00 – 5:00 | Existing & Upcoming Experiments, Summary of Results, and Pilot Studies
Chaired by Paul Snelgrove and Anna Metaxas | |
| | <ul style="list-style-type: none">• VENUS Benthic - Richard Dewey/Régnald Belley/Marjolaine Matabos• Barkley Benthic - Kim Juniper/Régnald Belley/Alex Hay• Water Column & Profiling Systems - Kim Juniper/Steve Mihály/Richard Dewey• Schmidt Proposal - Kim Juniper | |
| | Discussion – connections and integrations | Tetjana Ross |
| 5:00 – 7:00pm | Reception - Dalhousie University Club, 1 Alumni Crescent
<i>Sponsored by JASCO Applied Science and ROMAR Ocean Solutions</i> | |

Wednesday, November 14

9:00am	Benthic Boundary Layer – Particle Dynamics	Alex Hay/Len Zedel
	Discussion – connections and integrations	Tetjana Ross
Noon – 1:00	Lunch (served in the meeting room)	
1:00 – 2:30	Future Planning & Funding Opportunities Wrap Up	Kim Juniper/Richard Dewey

Following the Workshop at Dalhousie:

3:00pm **[Dalhousie Riley Memorial Lecture Series](#)**
*In search of the "sea of milk": Coccolithophores, optics, the marine carbon cycle
(and why you should care!)*

Speaker: Dr. William M. Balch, Senior Research Scientist
Speaker affiliation: Bigelow Laboratory for Ocean Sciences
Venue: [NRC Lecture Theatre - 1411 Oxford St, Halifax NS](#)