

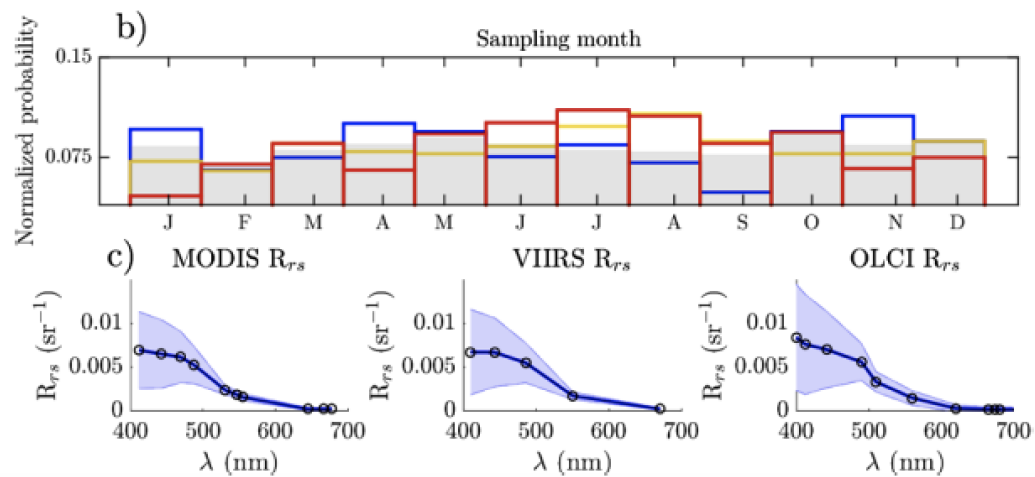
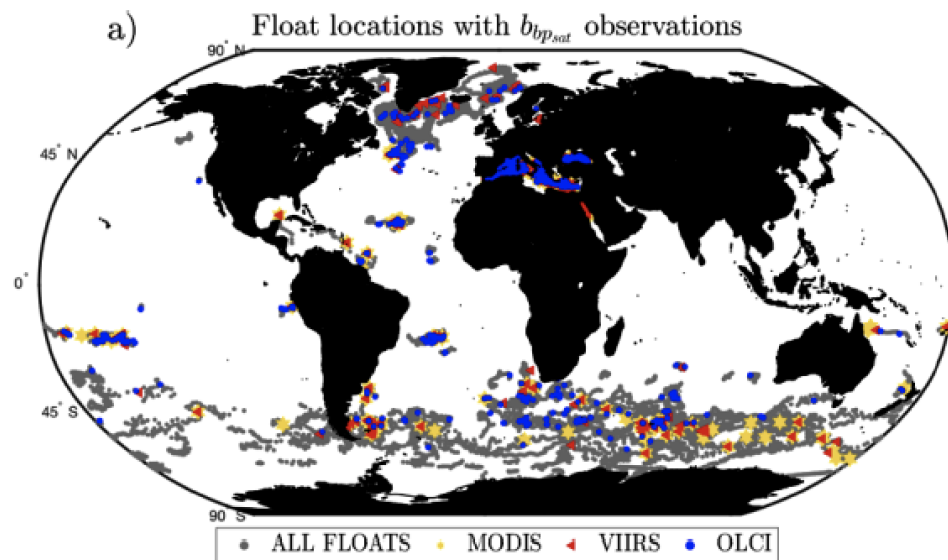
Evaluating satellite estimates of particulate backscatter in the global open ocean using autonomous profiling floats

K. M. BISSON,^{1,*}  E. BOSS,²  T. K. WESTBERRY,¹ AND M. J. BEHRENFELD¹

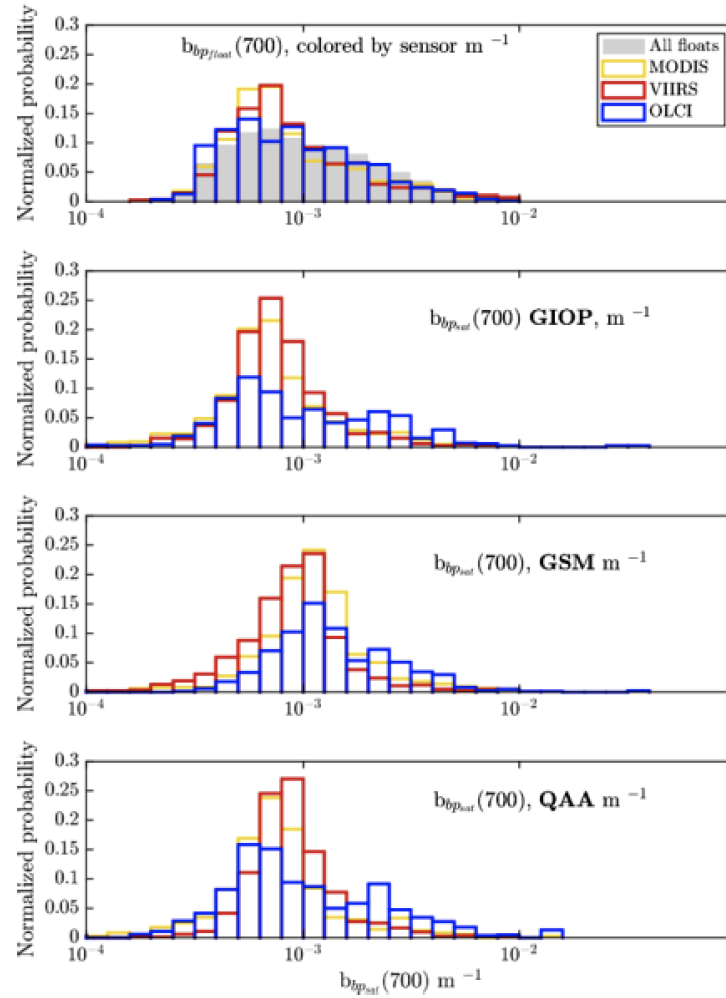
¹*Department of Botany and Plant Pathology, Oregon State University, Corvallis, Oregon 97331, USA*

²*School of Marine Sciences, University of Maine, Orono, Maine 04469, USA*

*bissonk@oregonstate.edu



Comparing spaceborne and in situ b_{bp} across algorithms and platform

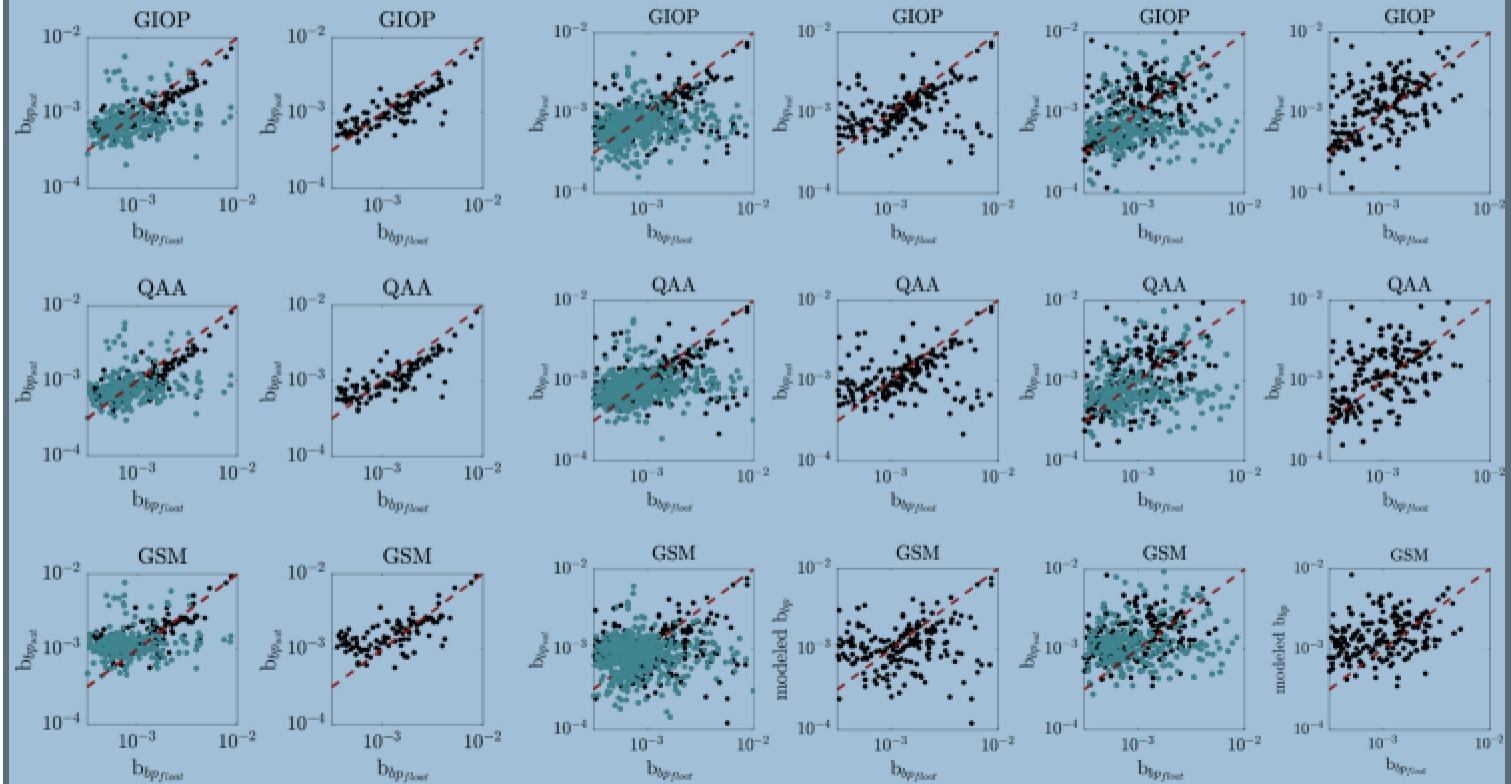


Spaceborne and in situ b_{bp} (700nm, m^{-1})

MODIS

VIIRS

OLCI



Issue for SOCOM:

Cables for FLBBs on Apex floats.

Can only order with minimal order of 25K or more from Impulse. Dana Swift looking for other options.