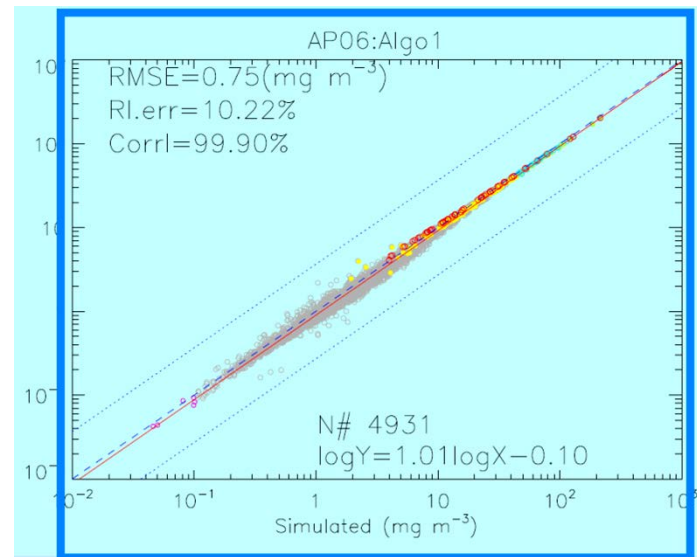


# COASTCOLOUR Round Robin



COASTCOLOUR was a 3 year ESA funded effort to validate MERIS Full Resolution (300 m) data products for coastal regions around the world. OSU provided in situ data to validate coastal product algorithms for the Oregon and Washington Coasts.

One combination of atmospheric correction and chlorophyll algorithms tested during COASTCOLOUR with in situ data. Red dots, OSU provided data helps extend the upper range of the data.



With 300 meter spatial resolution, additional channels, and coastal specific algorithms, MERIS-FR data can provide the best routine data products for U.S. coastal waters. This effort helps validate the utility of those products.

[http://meris.coas.oregonstate.edu/osu\\_meris](http://meris.coas.oregonstate.edu/osu_meris)