Remote Sensing of Secchi Depth in Highly Turbid Lake Waters and Its Application with MERIS Data

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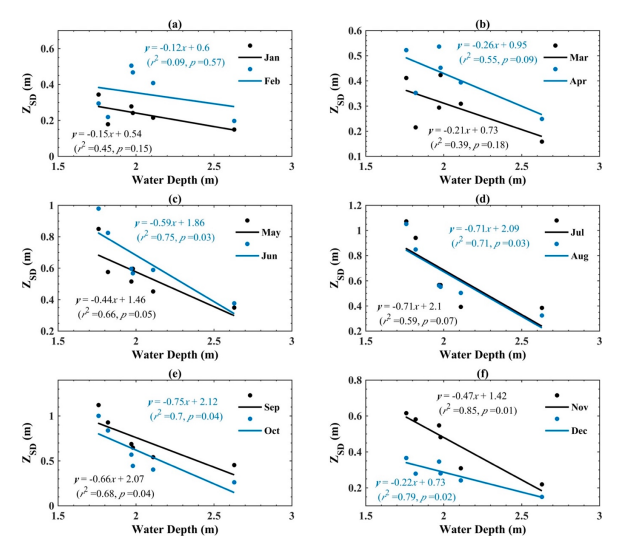


Figure S1. Correlation between monthly average Z_{SD} and mean water depth in six different regions. The mean depth in each region is: East Lake Taihu (1.76 m), Xukou Bay (1.82 m), Zhushan Bay (1.97 m), Gonghu Bay (1.98 m), Meiliang Bay (2.11 m) and the Open Area (2.63 m).