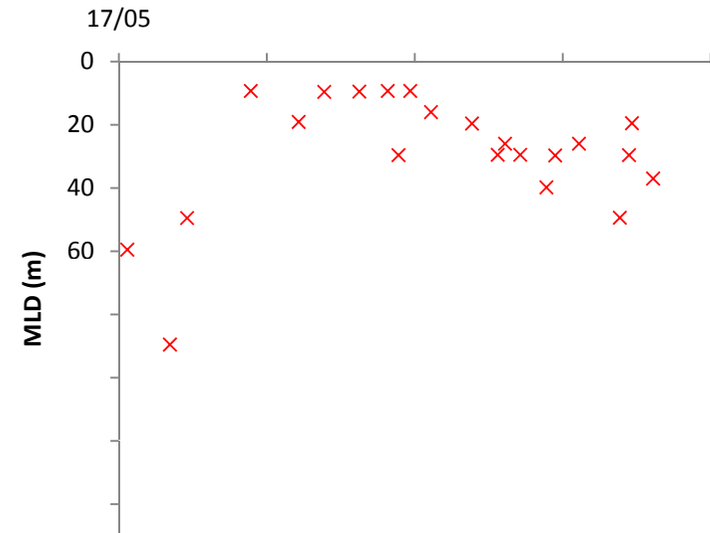
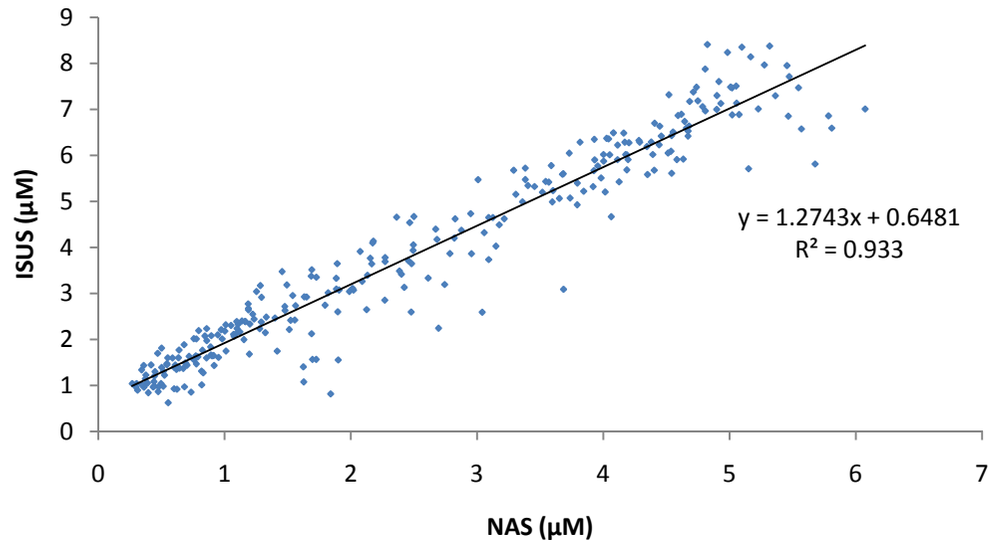
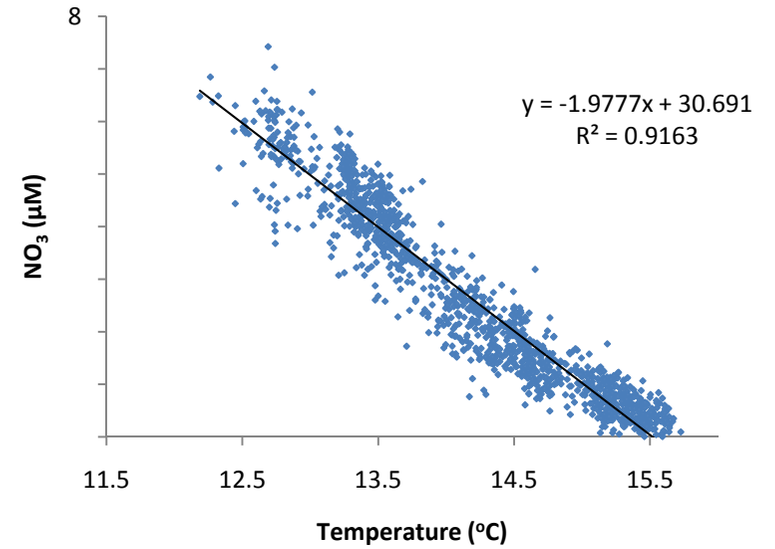
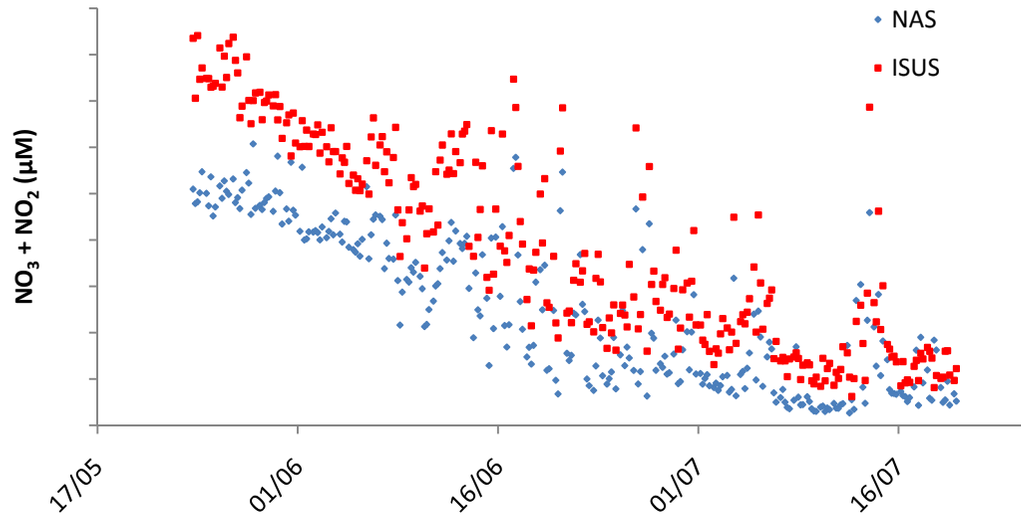
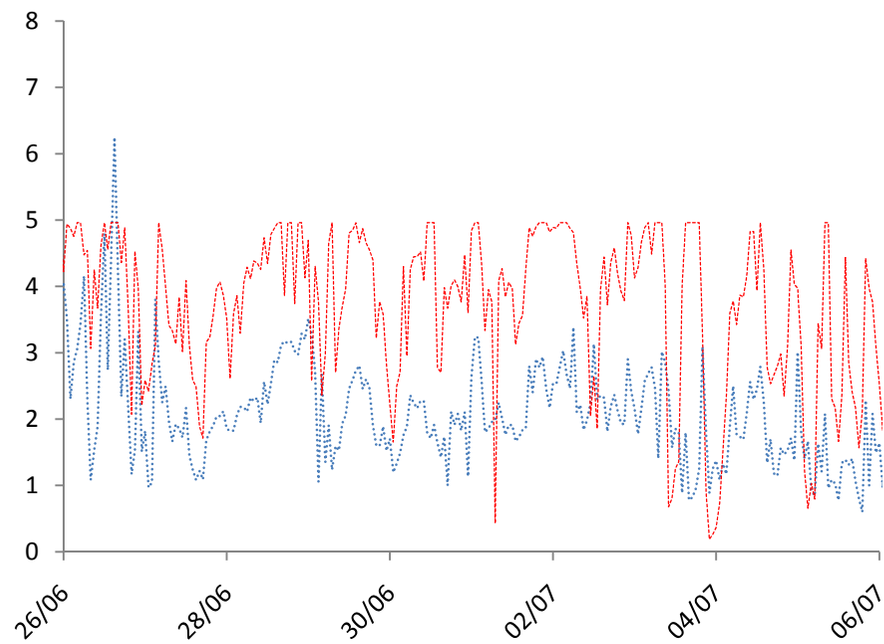
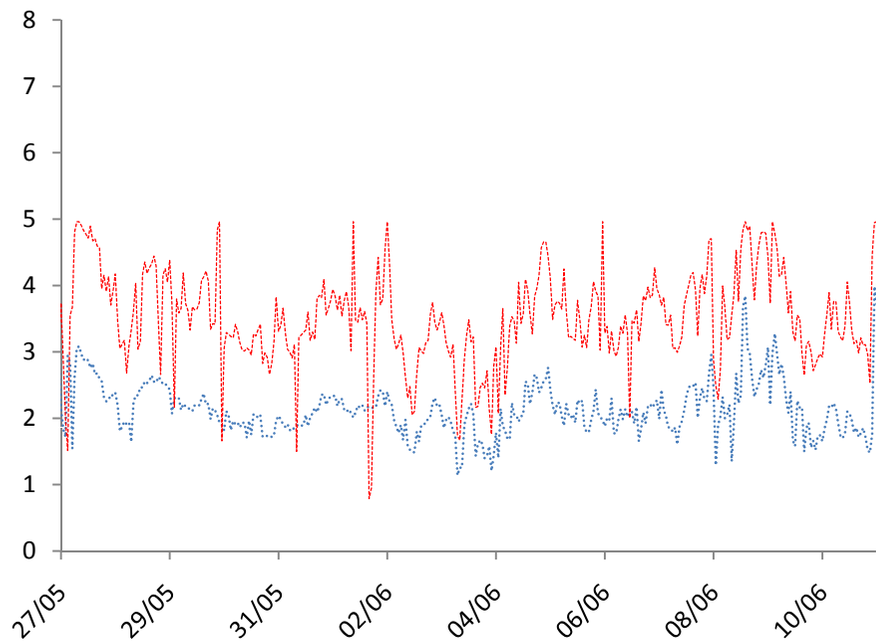
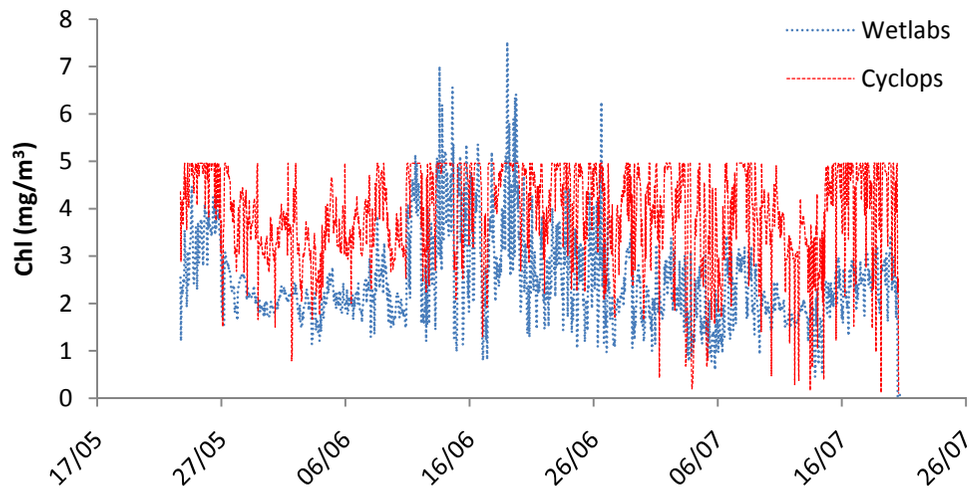


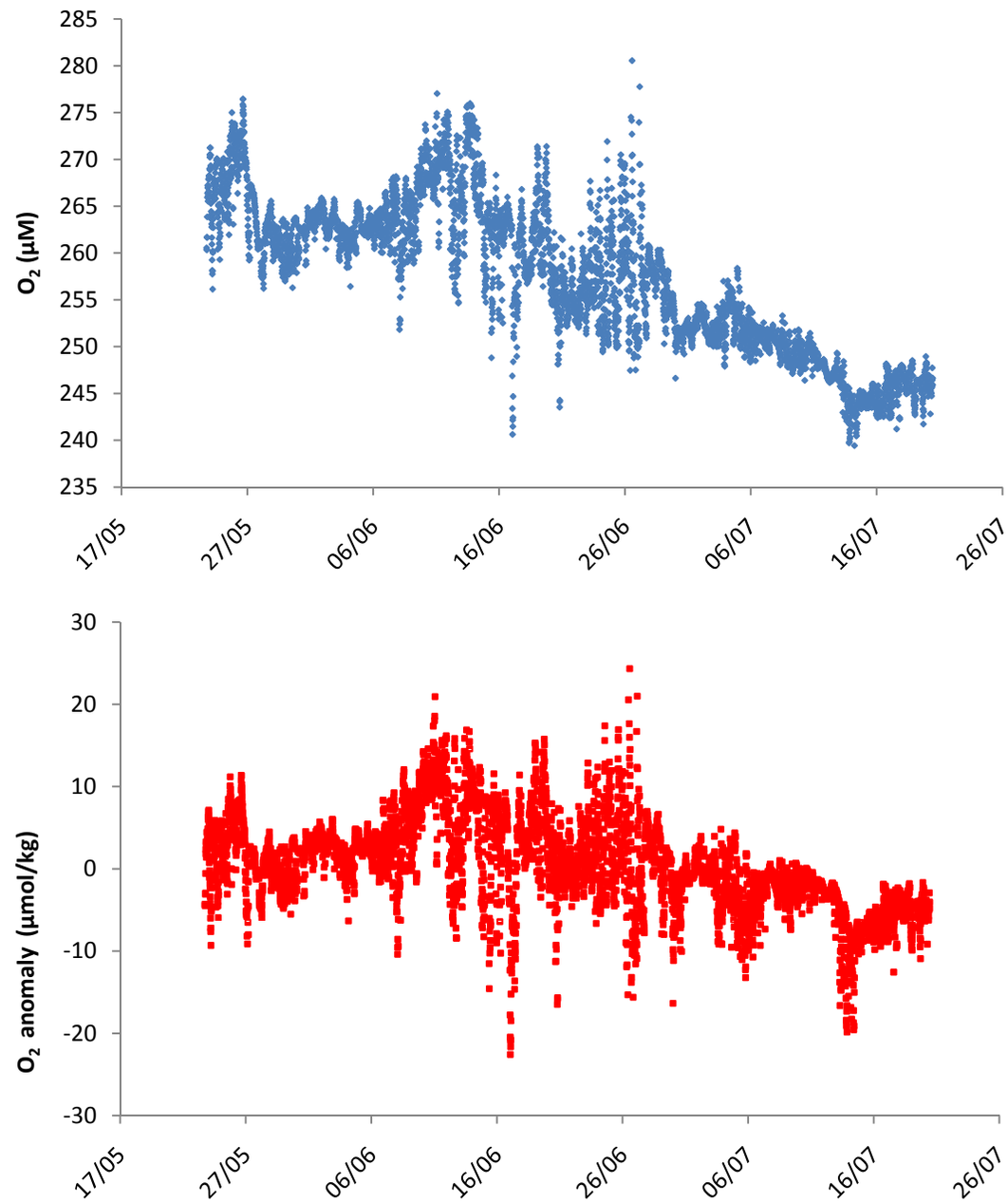
ISUS – NAS comparison



Wetlabs – Cyclops comparison



Oxygen data



PAP Mooring 2010

- Collaboration with UK Met Office → K series buoy test at PAP for 1-2 years.
- The mooring configuration is much more robust than the previous ones.
 - Basic layout is similar, materials and dimensions are different
 - Able to survive in harsh conditions (20 m waves, 25 m/s wind speed, 1m/s current).

PAP INFRASTRUCTURE
2010 PROPOSAL

