Novel Optical Oxygen Sensor for Profiling Observation Platforms: Fast Response Time Enables Higher Spatial and Temporal Data Resolution

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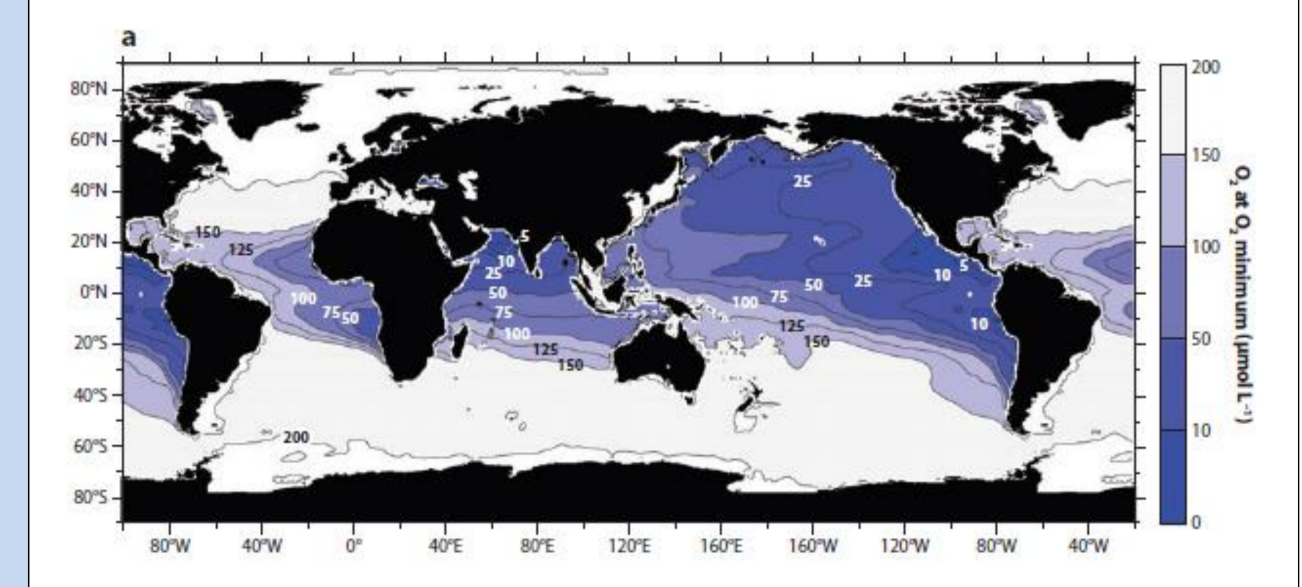
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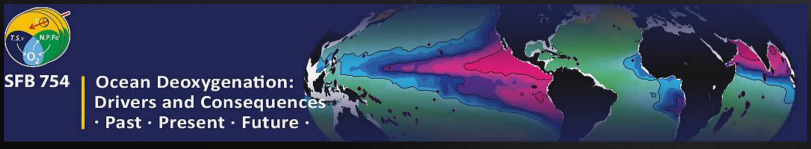
Topic 1: Prediction and Monitoring

Problem

Data show a decline in the global oceanic O_2 content of more than 2% since 1960 (Schmidtko et al., 2017).

Quantifying global and regional changes of the O_2 distribution improves the understanding of chemical, biological and physical processes in the global ocean, especially in Oxygen Minimum Zones (OMZ).





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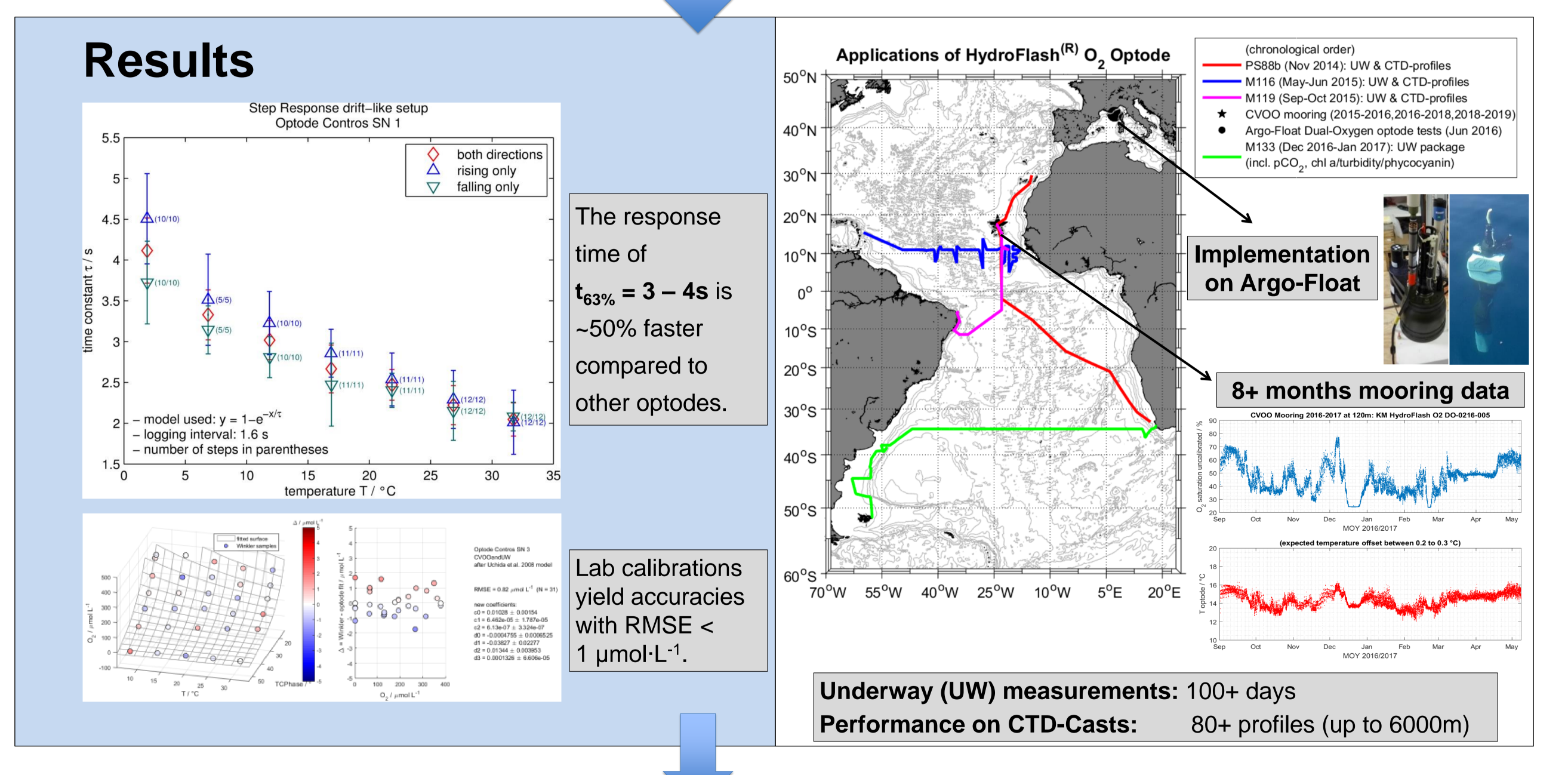
The faster response time of the novel optical oxygen sensor (optode) HydroFlash[™] O2 compared to other optodes is promising to observe various processes with higher spatial and temporal data resolution.

Aim

Integrated characterization of the HydroFlash[™] O2 is aimed regarding accuracy, precision, pressure dependance, long-term stability & drift and response time in lab and field (according to Bittig et al., 2018).

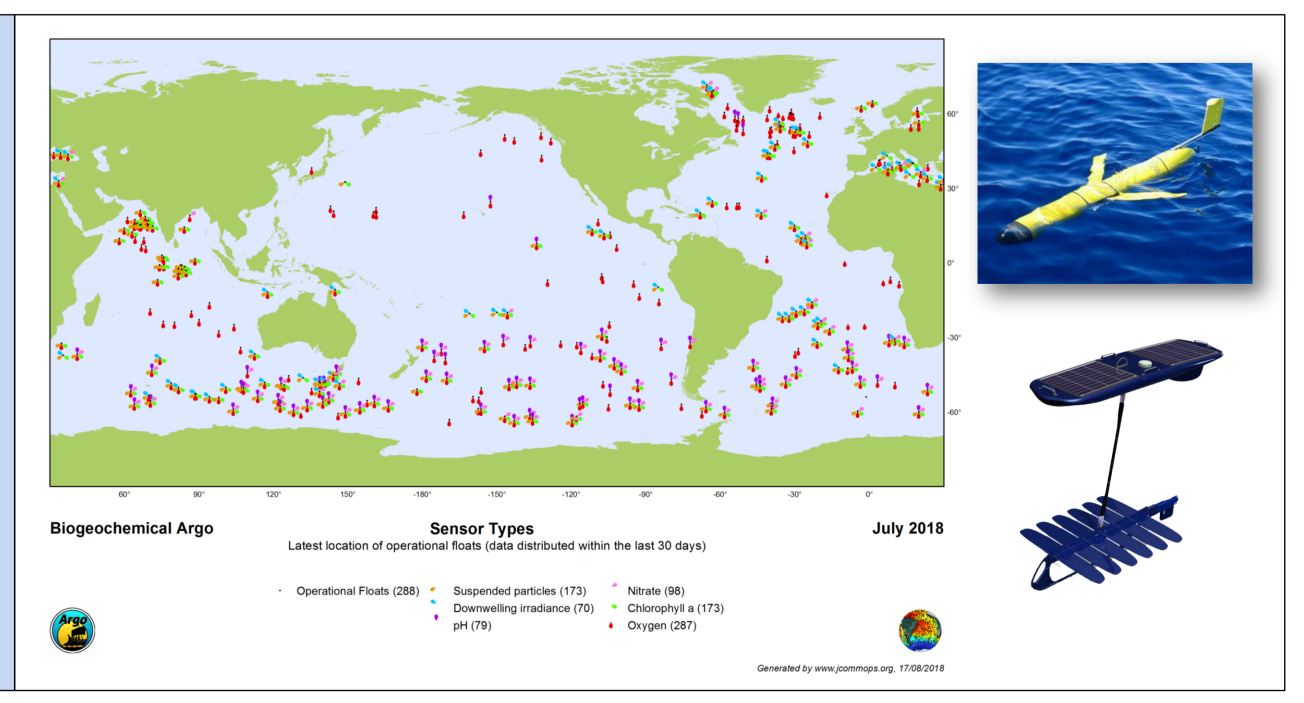
Fig. 1: Global Oxygen Minimum Zones (Keeling et al., 2010)





Conclusion & Outlook

Due to its small dimensions and response characteristics, this novel optode could be used on a wide range of



autonomous observation platforms such as ships, timeseries stations and wave gliders, yet it is potentially promising on floats and gliders.

Next steps: Complete data & performance evaluation of optode, biogeochemical analysis of South Atlantic M133 underway data



References:

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