

ProVal A profiling float dedicated to radiometric measurements

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A profiling float dedicated to radiometric measurements

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Summary

In-situ high quality measurements of radiometric quantities are mandatory to enable a "system vicarious calibration" (SVC) of satellite sensors dedicated to Ocean Color Radiometry (OCR) as well as to validate their derived products. High density of acquisition is particularly critical during the early stages of an OCR satellite activity. The ProVal float measures downward irradiance and upwelling radiance at seven wavelengths on two arms that allow radiometer redundancy and shading mitigation. We analyzed more than 500 profiles sampled in the Southern Ocean and Mediterranean Sea to date. We find that 45% and 85% of data in the surface layer exhibit tilts lower than 10° in the Southern Ocean and Mediterranean Sea respectively. Floats deployed in the Mediterranean Sea were recovered allowing post-deployment calibrations of radiometers that confirmed the low sensor drift. In addition, platform shading, estimated from the difference between the two radiometers, shows good agreement with Monte-Carlo simulations. Finally, comparisons of Remote Sensing Reflectance with the OLCI sensor (Sentinel-3A) show results in agreement with other sources of in-situ data but with extended coverage capabilities.

The ProVal float ProVal is a PROVOR CTS5 instrumented with

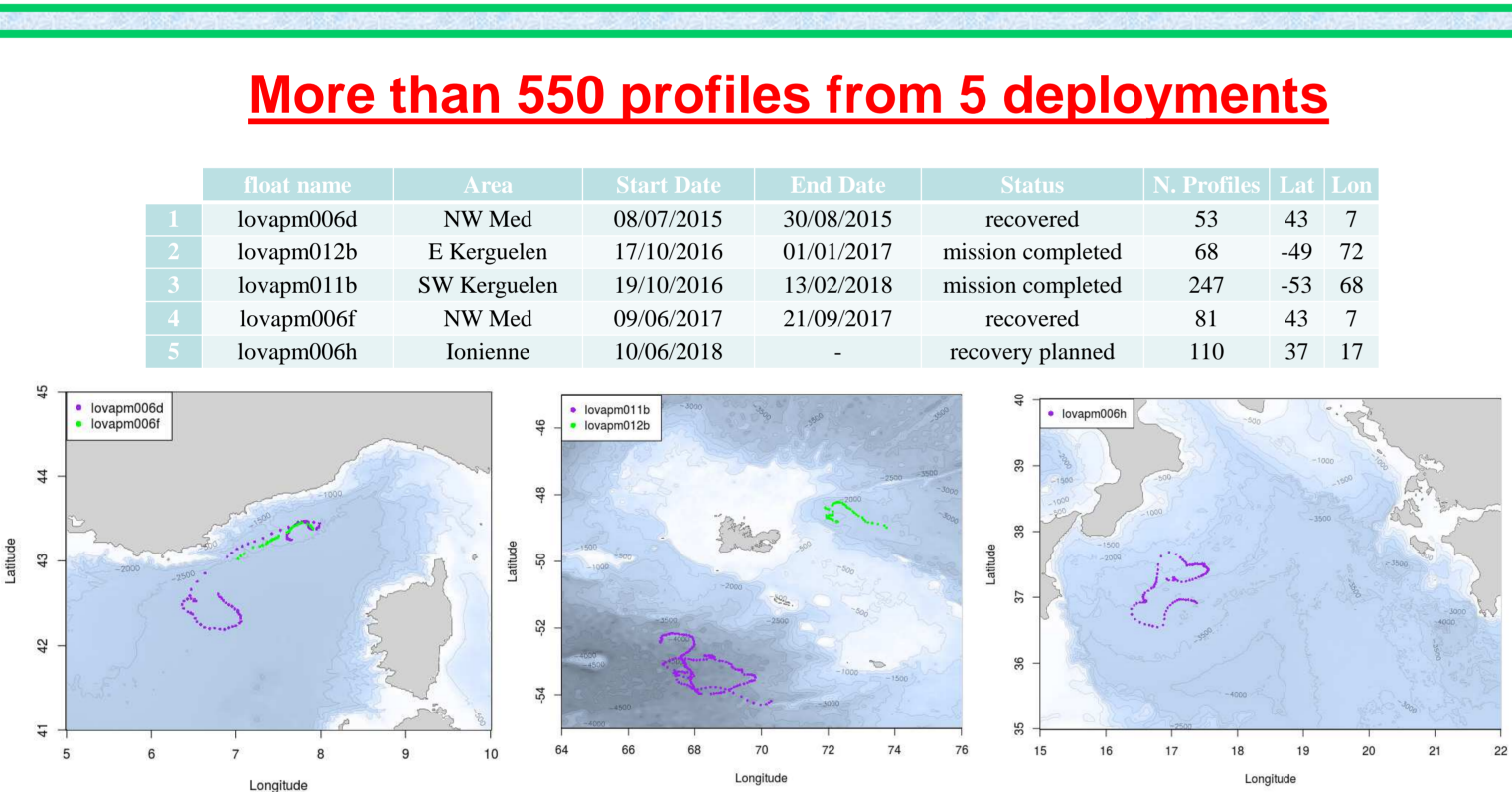
- \checkmark 2 E_d-L_u 7 λ (380*, 412*, 443, 490, 510, 560, 665 nm + PAR
- ✓ Fluorimeter (Chla and CDOM) and
- backscattering ✓ CTD, Compass and tilt

Key features

- ✓ Sensors close to the surface
- ✓ Sensors redundancy
- ✓ Self-shading mitigation

(*) Irradiance measurement @ 380 and 412 nm only on one arms to have PAR on two arms

GPS & Iridium antenna temperature & salinity pressure syntactic foam OCR507-II surface 21 cm 65 cm tilt & compass (Internal) external bladder (buoyancy) height : 213 cm width: 138 cm



Data processing and results

Basic Data Processing

➤ Dark signals are estimated from night profile. ➤ Data are filtered for tilt<10° then smoothed and extrapolated to the surface by using a Local

Polynomial Regression Fitting.

Rrs Processing

weight : 65 kg

Marine reflectances (Rrs) were derived from E_d and L_u extrapolated to the surface by (Morel1996 [2])

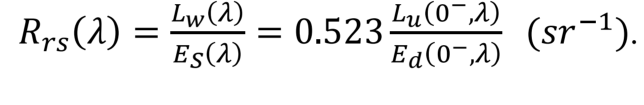
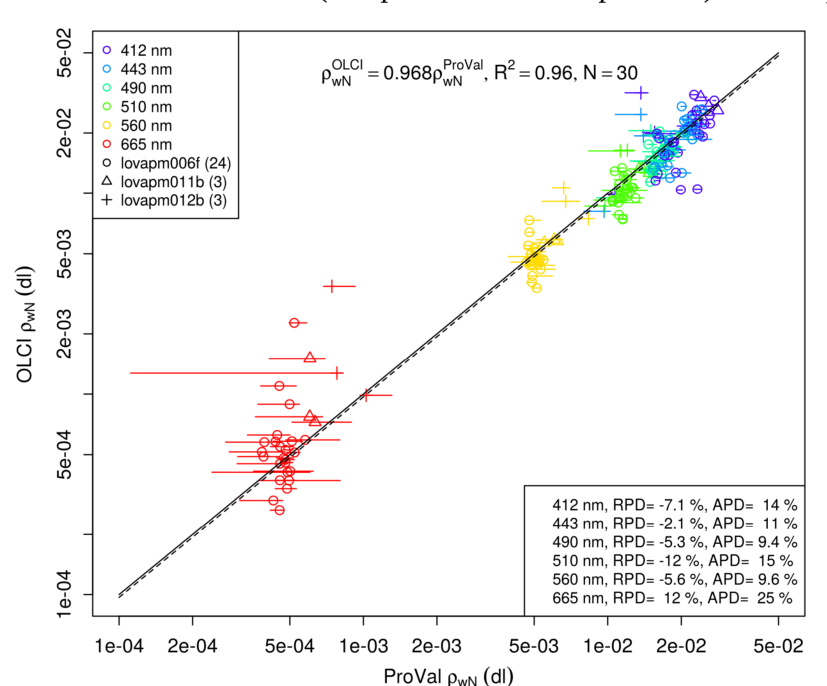
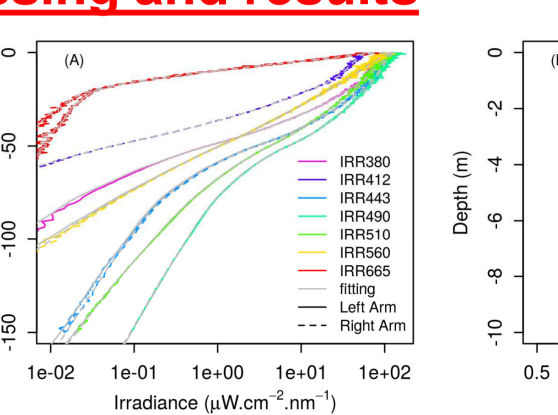


Fig 3 : normalized reflectance ρ_{wN} from OLCI and ProVals for both Mediterranean (lovapm006f) and Southern Ocean floats (lovapm011b and lovapm012b).





--- Rad412

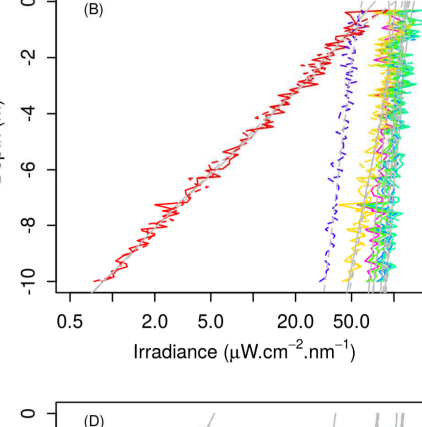
Left Arm

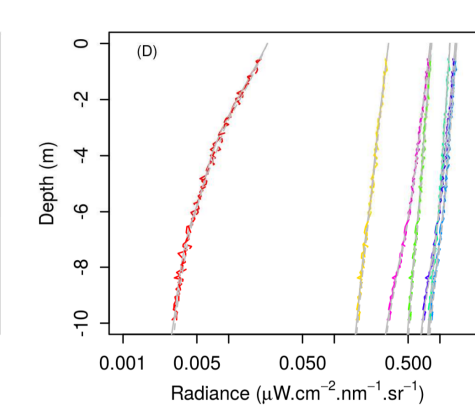
Radiance (μW.cm⁻².nm⁻¹.sr⁻¹)

--- Right Arm

Rad443

Rad490







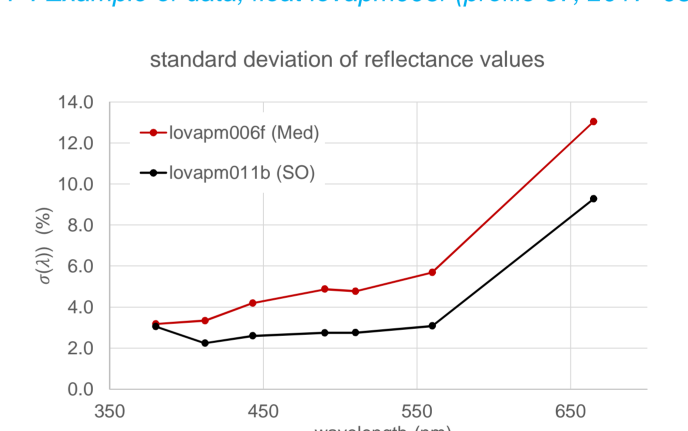


Fig 5: standard deviation of Rrs normalized values for all profiles of floats *lovapm006f* and *lovapm011b*.

Navigation performances and data sampling

Fig 1: ProVal allows more than 800 points over a 300m profile plus 1 min of acquisition at surface.

Fig 2a: percentage of the data point below 5° (solid lines) and 10° (dashed lines) as a function of depth for the Southern Ocean (black) and the Mediterranean Sea (red). Arrows represent values during "buoy" mode.

Fig 2b: median of the tilt within the shallowest 5 m as a function of waves height derived from a meteorological mooring (Mediterranean Sea only, float *lovapm006d*).

Fig 2c: median profile of ascent velocity for the Mediterranean Sea (red) and Southern Ocean (black) floats. Only shallowest 50 m are shown as velocity at depth is stable.

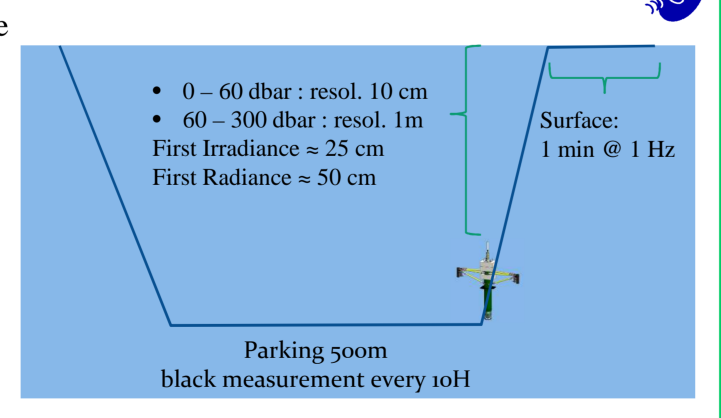
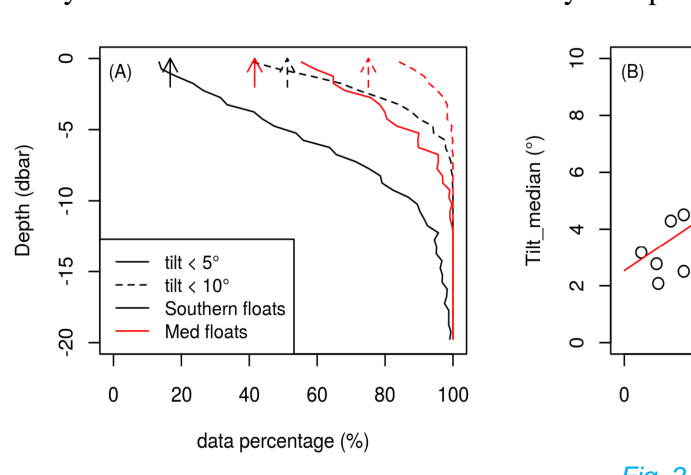


Fig. 1 : data sampling



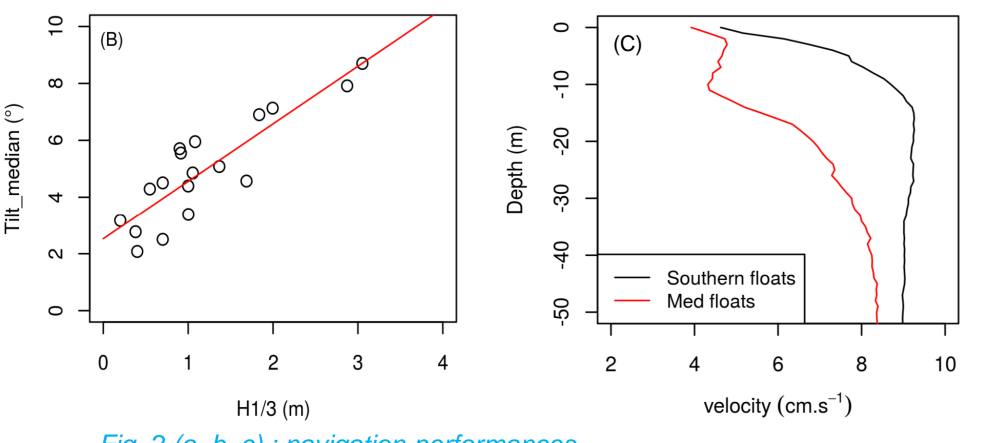


Fig. 2 (a, b, c): navigation performances

problem. Applied Optics, 35, 4850-4862.

References

[3] SimulO. http://omtab.obs-vlfr.fr/SimulO/index.htm **Acknowledgements**: These developments are funded thanks to the project ProVal (CNES-TOSCA), the project remOcean (ERC advanced grant N°246777), the project NAOS ("Investissements d'avenir" ANR-10-EQPX-40), and the project SOCLIM fondation BNP-Paribas.

[2] Morel, A., and B. Gentili (1996). Diffuse reflectance of oceanic waters. 3. Implication of bidirectionality for the remote-sensing

[1] IOCCG Report Number 11, (2011). Bio-Optical Sensors on Argo Floats. www.ioccg.org/reports/IOCCG_Report11.pdf

Data quality (shading and sensor drift)

Sensor Unbiased Relative Difference (SURD) The two arms configuration of the ProVal allows a direct sensor inter-comparison

$$SURD_S(z) = \frac{2 * [S_1(z) - S_2(z)]}{[S_1(z) + S_2(z)]}$$

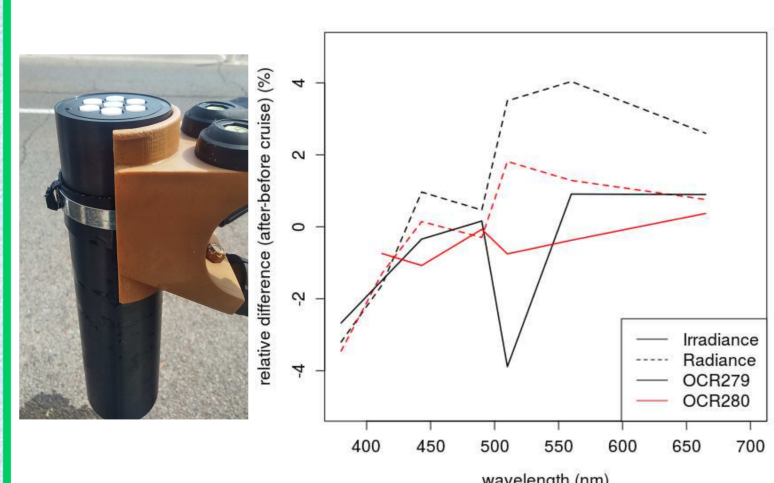


Fig 7: Sensors were calibrated before and after lovapm006d deployment. Sensor drift after 2 months in the med sea stays reasonable. Pictures of the sensor just after the recovery and without any cleaning.

Fig 8: SURD is computed for the radiance, close to the surface, and plotted in function of the sun's azimuth angle $(90^{\circ} = \text{Sun aligned with one arm})$. 3D Monte Carlo Simulation of the self shading is also plotted (SimulO [3]). The two arms configuration of the ProVal allows to have always one arm not affected by shading.

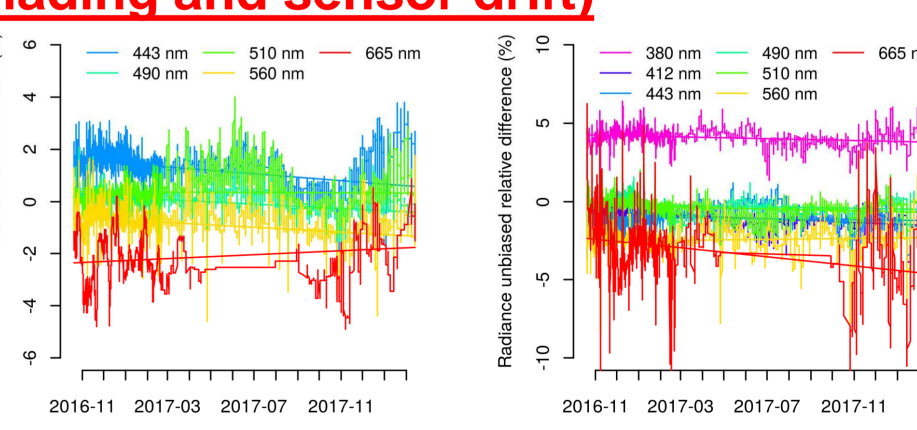
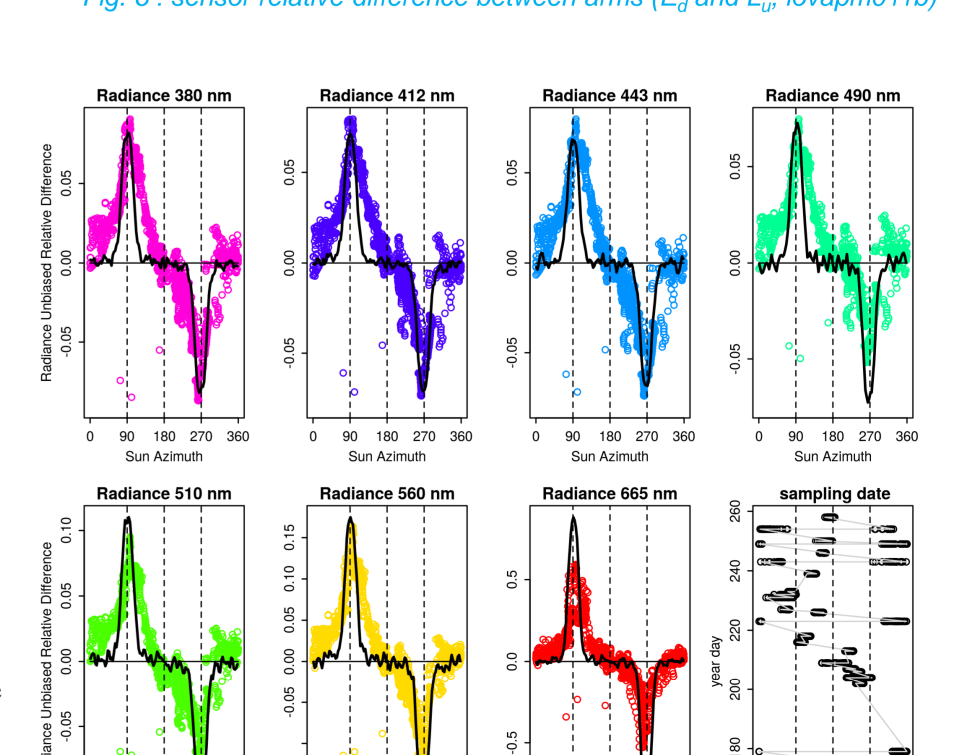


Fig. 6: sensor relative difference between arms (E_d and L_u , lovapm011b)



Sun Azimuth

90 180 270

Sun Azimuth