Glider time series of Solomon Sea transport

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- Build a time series of NGCU transport for ENSO studies
- Test the use of gliders for longterm monitoring of WBCs


Collaborators:
› IRD Nouméa + Toulouse
› Solomon Islands Meteorological Service
› University of Papua New Guinea
› Bureau of Meteorology (Australia)
The Spray glider is essentially an Argo float with wings and movable batteries. The Spray glider is developed and built by the Instrument Development Group at Scripps.

Moveable battery packs control orientation and flight. 50kg: 2 people: Easy operations, No ship!!!

Very dense sampling (~ resolve tides)
Argo-comparable T-S profiles:
geostrophic relative currents
Infer vertical-average absolute currents by the glider’s drift:

Actual motion
Inferred current
Motion relative to the water

Not so simple in practice...
Glider experiments cross the Solomon Sea and measure the flow towards the equator.
Glider currents in the Solomon Sea (through 2010 = half the data) from SEC and NQC. Vectors = 0-700m average. 21 missions since mid-2007 (just deployed #22-23). 2 failures but recovered the gliders. Schematic currents: Shallow currents from PNG, Deep currents from SEC. Plot every 15 km, 25 cm s⁻¹. From Davis, Kessler and Sherman (2012).
Define a function $\Phi$, such that: $\nabla^2 \Phi = 0$, and:
- $\Phi = 0$ at PNG coast,
- $\Phi = 1$ at Solomons coast.
$\Phi$ is a scaled cross-Sea distance.
Consider velocity parallel to $\Phi$ contours “equatorward”.

$\Phi$ contours are in blue →

Choose 15 near-repeat westbound tracks (red).
Mean glider-measured currents

0-700m vertical average, averaged on Φ

Westbound ~repeated track, July 2007-Dec 2012
Crosstrack current at the mouth of the Solomon Sea

Aug 2007-Dec 2012

Mean
(red=equatorward, blue=poleward)
(cm/s)

RMS
(red=large, blue=small)

Largest variability:
→ above 150 m
→ in the NGCU

Upper signal closely tied to ENSO (Davis et al 2012)
Solomon Sea transport has a strong ENSO cycle
Lags SOI by “a few months”

Transport increases during El Niño and decreases during La Niña.
Interannual RMS = 6 Sv, large events ±10 Sv
Repeat sections show timescales of evolution over 6 weeks. Large changes are evident in short times, these tend to be mesoscale ($O(100\text{km})$).
What about sub-mesoscale-scale motion?

Mission 7 (08B018) Nov 2008-Jan 2009

Individual dive 0-700m velocity

“Squirt” at SST front

Color dots show SST

Modeling!

Large-scale features are evident, what about small?
Conclude

Gliders are an efficient means to monitor current systems
* with scales small enough that their slow speed
does not alias time and space: $100\text{km} \sim 5 \text{ days crossing time}$,
* and where their $3-4\text{km}$ sampling is useful

$\Rightarrow$ Boundary currents (E and W)

The gliders give unprecedented resolution of the NGCU and the western boundary contribution to the ENSO cycle. The WBC ENSO signal is large (larger than expected): $\pm 10 \text{ Sv}$
Two distinct sources of equatorward flow: shallow and deep.

Glider data (with model collaboration) is elucidating the small-scale variability that produces mixing in the WBC, modifying the water properties carried to the equatorial cold tongue. The Solomon Sea is not just a pipe.
Extra slides below
By contrast, the Mindanao Current is surface-trapped, and shallow.
Repeat tracks: strong short-timescale variability in the east

Appears to be dominated by mesoscale (1-200km) eddies with irregular westward motion
PIES moorings deployed in February

One at each end of the glider line: Misima, PNG and Gizo, Solomon Islands

The PIES measure the overall pressure difference across the Solomon Sea every 10 minutes.

A PIES (Profiling Inverted Echo Sounder). About 1.4m tall. Sit on the bottom at 300m for 4 years, nothing at the surface. PIES data is downloaded acoustically (possibly from a glider).

Deployed PIES moorings (internally-recording)
High-salinity signature of the NGCU

Nov 09-Feb 10. Salinity on sigma 26.5. Mean depth ~345m. Mean S 34.90
Salinity anomalies on isopycnals: 2 glider sections from the Solomons

Glider sections from the Solomons to:
- New Caledonia (Jul-Oct 2005)
- Louisiades (15 sections, 2007-ongoing) (green lines at right)

High-S tongues carried across and around the Coral Sea at shallow and mid-depth isopycnals